

A. Fuchs, Zwei neue Kleinschmetterlinge	180
Dr. O. Hofmann, Lita Petryi, nov. spec.	139
M. Jacoby, Descriptions of New Species of Phytophagous Coleoptera from Sumatra	259
H. J. Kolbe, Die Oxyopisthinen	3
Derselbe, die Arten der Hispinen-Gattung <i>Cryptonychus</i> . .	184
L. Krüger, Insektenwanderungen (Anzeige)	161
Derselbe, Die Odonaten von Sumatra, III. Theil a. Familie Libelluliden	321
Dr. F. Ohaus, Bericht über eine entomologische Reise in Centralbrasilien	204
Schütze, Biologische Mittheilungen über einige Klein- schmetterlinge	163

Alphabetisches Register.

A <i>birus piceipes</i>	316	<i>Apthona flaveola</i> 272, suma- trana	317
<i>Acherus</i> 10, 37, <i>discrepans</i> 41, 45, <i>femoralis</i> 40, 43, <i>nigricans</i> 40, 41, <i>rubripes</i> 40, 42		<i>Araotes lapithis decolor</i> . .	349
<i>Acria</i> <i>Bowringi</i> 316, <i>nigripes</i> 316		<i>Arcastes biplagiatus</i> 318, <i>sanguineus</i> 318, <i>suturalis</i> .	318
<i>Acrocrypta</i> 313, <i>dimidiata</i> 316, <i>Duvivieri</i> 277, 317, <i>gibbosa</i> 278, 317, <i>Mouhoti</i> 317, <i>purpurea</i>	278	<i>Argopus angulicollis</i>	317
<i>Adela associatella</i> 164, 168, <i>congruella</i> 164, 167, <i>Ochsen-</i> <i>heimerella</i>	164, 165	<i>Argyresthia abdominalis</i> 175, <i>arceuthina</i> 176, <i>auri-</i> <i>lentella</i> 177, <i>conjugella</i> 174, <i>dilectella</i> 176, <i>praecocella</i>	173, 174
<i>Aenidea</i> <i>Jacobyi</i> 319, <i>laeta</i> 319, <i>pallipes</i> 319, <i>sumatrensis</i> 319		<i>Arhopala aurea</i> 349, <i>aurea</i> <i>trogon</i> 349, <i>eumolphus</i> 349, <i>eumolphus</i> <i>Farquhari</i> 349, <i>helenore</i> 350, <i>Horstfieldi</i> 349, <i>Horsfieldi serpa</i>	349
<i>Agasta formosa</i>	316	<i>Aspidolopha Buequeti</i> 315, <i>capitata</i> 264, 315, <i>imperia-</i> <i>lis</i>	264, 315
<i>Allomorpha glabrata</i>	317	<i>Aulacophora antennata</i> 318, <i>apicipes</i> 318, <i>atripennis</i> 318, <i>Batesi</i> 318, <i>bicolor</i> 286, 318, <i>Boisduvali</i> 318, <i>coffecae</i> 318,	
<i>Antipha abdominalis</i> 307, 320, <i>bipartita</i> 307, <i>Feae</i> 320, <i>fulvofrontalis</i> 320, <i>nigra</i> 320, <i>similis</i> 320, <i>tenuimarginata</i> 320, <i>variabilis</i> 307, 320, <i>Wallacci</i>	306, 320		
<i>Apolepis atra</i>	316		

- cornuta* 318, *denticornis* 318,
Dohrni 285, 318, *flavomarginata* 318, *frontalis* 318,
Gestroi 286, *lata* 286, *luteicornis* 318, *orientalis* 318,
palliata 318, *postica* 318,
quadrinaculata 318, *rosea*
 286, 318, *similis* 318, *terminata* 318
Aulexis elongata 269, 316,
longicornis 268, 316, *pallida*
 269, *Wallacei* 269, 316
Betanga maura 152
Bibisana configurata 153.
Leachi 147
Brachmia Mouffetella 179,
pruinocella 173, 179
Bryotropha umbrosella 179
Bucharis constricticollis 315,
laevicollis 265, 315
Calandridae 5
Callisina fasciata 316
Candezea C-album 305, 320,
circumducta 304, 320, *discoi-*
dalis 305, 320, *impressi-*
collis 320, *laticornis* 320,
nigrilabrum 306, 320
Caradrina selini 173
Carithea quadripustulata 319
Cerophysa nodicornis 319,
sumatrensis 319, *viridipennis* 319
Ceroctus 283, *bimaculatus* 317
Chalcolampra octodecim-
guttata 316
Chalocenus abdominalis 279,
 317, *aeneipennis* 280, *lati-*
frons 279, *oculatus* 279, 281,
semipunctatus 280, *sub-*
costatus 280
Chrysomelinae 316
Cidaria juniperata 174
Cleoporus sumbaensis 271
Cleorina aulica 316, *fulvi-*
tarsis 316, *malayana* 316,
nigrita 313, *ornata* 316,
sumatrana 313
Clytrinae 315
Coeligetes submetallica
 320, *unicolor* 320
Colaspoides fulvitaris 270,
 316, *Modiglianii* 316, *nigri-*
pes 316
Colasposoma inconstans 316,
mutabile 316, *nigriventre*
 316, *splendidum* 316
Coleophora Kronella 183,
siccifolia 173, *trigeminella* 183
Conopisthen 9, 29, *macro-*
sternale 33, *pruinatum* ... 31
Coptopisthen 96, *amitimum*
 105, *consobrinum* 101, *ex-*
haustum 99, *obtusatum* 104,
separandum 102
Cordulinae 321, 330
Corynodes fraternus 316
Crastia butra 151, *diana* 149,
Donovani 150, 151, *Hors-*
fieldi 149, *Horsfieldi tombu-*
gensis 150, *Lucasi* 151,
maura 152, *maura corvina*
 152, *maura Wiskotti* 152
Criocerinae 315
Crioceris impressa 315, *qua-*
dripustulata 315, *semipunc-*
tata 315
Cryptocephalinae 315
Cryptocephalus apicipen-
nis 315, *cinnabarinus* 315,
Gemmingeri 315, *suspectus* 315
Cryptocordylus 84, *linea-*
alba 88, *quadrinaculatus*
 87, *vittatus* 88
Cryptonychus 184, *apici-*
cornis 192, *baronbicus* 199,
Bigoti 200, *bipunctatus* 202,
cochlearius 187, *congoensis*
 183, *devius* 193, *dubius* 194,
var. unicolor 195, *gracili-*
cornis 197, *interpres* 191,
limbatus 202, *lionotus* 189,
Murrayi 200, *nyassicus* 191,
porrectus 190, 200, *pro-*
boscideus 195, *punctato-*

- striatus 190, Reichenowi 193, rostratus 190, similis. 195
- Cupha alexis* 347, alexis miokensis 347, arias 346, arias fedora 346, cyclotas 347, erymanthis 344, erymanthis celebensis 343, 345, erymanthis Crameri 346, erymanthis daptana 345, erymanthis disjuncta 345, erymanthis lotis 344, erymanthis maja 345, erymanthis nuna 343, erymanthis nicobarica 345, erymanthis palawana 344, erymanthis palla 345, erymanthis plaecida 345, erymanthis saturator 345, fumosa 346, Humboldti 346, lampetia 346, lampetia charmides 346, lampetia maeonites 346, lampetia melichrysos 446, lampetia myronides 346, lampetia pallescens 346, lampetia tredacia 346, madestes 346, maeonides 346, maeonides maenada 346, prosope 346, prosope Humboldti 346, rubia 347, Turneri 346, Woodfordi... 347
- Cynortia capitata* 291, 313, monstrosa 291, pallipes 291, 318, variabilis 318
- Cyrtopisthen* 48
- D**anais Kükenthali 146, melanippus 348, plexippus 318, snlewattana... 146
- Demotina serraticollis* 316, smnatrana 316
- Diorhabda robusta*.... 296, 318
- Diorycetria abietella* 180, reniculella 182, Schützeella 180, splendidella 181
- Docemasia* 283, caerulea 283, 317
- Dodona Fruhstorferi* 246, longicaudata 246, Nicévillei 245
- Dolichopisthen* 89, con-
- vexicolle 91, rufofemoratum 91, togoense 94
- Dorydea insignis* 301, 319, nigripennis 302, 319
- E**lymnias agondas aruana 341, agondas australiana 339, agondas goramensis 341, agondas melagondas 339, agondas melanthes 342, chloera 341, glaucopsis 342, melane 339, 341, melaneia 339, papua 341, thryallis 341, viridescens 342, viridescens kakarona 342
- Emathca aeneipennis* 318, Balyi 318, fulvicornis 291, 318, intermedia 290, 318, violaceipennis 318
- Epicopeia battaka* 247, polydora 247
- Epophthalmia australis* 322, 324, elegans 324, frontalis 324, vittigera 322, 324
- Eucycla elegantula* 317
- Eumelepta biplagiata* 320
- Eumolpinae* 315
- Euneamiera sumatrensis*... 317
- Euphymasia* 310, Dobrni 311, 320
- Euploea* 145, badoura 152, configurata 153, coracina 147, diana 149, Donovanii 151, enetemon 145, 153, eupator 148, 155, Fruhstorferi 149, Hewitsoni 157, latifasciata 145, Leachi 147, Redtenbacheri 147, Ribbei 148, Schlegelii 152, subcongrua 157, superba 152, viola 154, Westwoodii 154
- Eustheta variabilis* 319
- Euthalia Ottonis* 348
- G**allerucella Hageni 318, inconspicua 292, multimaecula 319, rugosa 319
- Gallerucidae* 317

Gelechia interruptella 178
Goniopleura bicoloripes . . 319
Gynandrophthalma malayana 315, *occipitalis* 264, 315
Gynantocera libelluloides
 251, *papilionaria* 248, *pavo*
 247, *virescens* 248
Haltica *birmanensis* 317,
cyanea 317
Haplorhynchus 48, *Aurivillians* 53, 68, *bipindius*
 52, 67, *camerunus* 53, 69,
Conradi 52, 64, *dissidens*
 52, 64, *Kraatzii* 52, 61, *lolous*
 53, 73, *mimicus* 52, 57,
patruelis 53, 75, *praecox*
 52, 53, *Prenssi* 53, 69, *propinquus*
 53, 72, *rubicundus*
 52, 58, *Valdani* 52, 62,
Zenkeri 52, 55
Haplosoma abdominalis . . . 319
Haplosomoides serena . . . 319
Haplosonyx albicornis 319,
basalis 319, *batuensis* 302,
 319, *nigricollis* 319, *pallidus*
 319, *parvulus* 319, *Sumatrae* 319
Hemicordulia assimilis 322, 324
Hestia Blanchardi 160, *idea*
 160, *idea agelia* 160, *idea*
aza 160, *idea Blanchardi*
 160, *idea djampeana* 161,
idea d'Urvillei 161, *idea*
keyensis 161, *idea Kühni*
 161, *idea munaensis* 161,
idea tondana 161
Histia anobia 249, 250, 252,
catobia 249, 250, 251, *dolens*
 249, 250, *libelluloides* 249,
 250, 251, *niasica* 252, *nivosa*
 249, 250, *vacillans* 251
Homelea variabilis 320
Hyphasis abdominalis 276,
 317, *biplagiata* 277, 317,
inconstans 317, *nigripennis*
 276, *parvula* 317, *unifasciata*
 317

Ichthyopisthen 106, *acutum*
 117, *albolineatum* 115,
bimaculatum 110, *Büttikoferi*
 113, *nitidum* 115
Idionyx Dohrni 323, 324,
 326, *montana* 322, 324,
optata 327, *Yolanda* . . . 323, 324
Lagochile *bipunctata* 230
Lamprosominae 315
Lema Beccarii 315, *coromandeliana*
 315, *cyanipennis* 315,
Dohrni 315, *femorata* 315,
Gestroi 315, *haematomelas*
 315, *palpalis* 315, *quadripunctata*
 315, *separata* 315,
striatopunctata 315, *sumbaensis*
 260, *variolosa* 262,
verrucosa 261, 315
Lita albifrontella 141, *alsinella*
 141, *cauligenella* 141,
Fischerella 141, *fraternella*
 141, *gypsophilae* 141, 143,
Hübneri 141, *junctella* 141,
Kiningerella 141, *Knaggsiella*
 141, *laceratella* 141,
leucomelanella 141, *maculea*
 140, *maculiferella* 141, *marmorea*
 141, *Moritzella* 140,
Petryi 139, *saginella* 141,
salicorniae 141, *sestertiella*
 141, *Tischeriella* 141, *Tran-
 niella* 141, *tricolorella* 141,
tristella 141, *vicinella* 141
Longitarsis 283
Macraspis *cincta* 229, 233,
 244, *clavata* 234, *variabilis*
 233, 244
Macrisma abdominalis 308,
flavoplagiata 309, 320, *fusco-
 lineata* 307, 320, *nigrolin-
 bata* 308, *nigromarginata*
 320, *subcostata* 320
Macromia borneensis 330,
cincta 322, 324, 325, *cin-
 gulata* 332, *flavicincta* 335,
fumata 323, 324, 333, *Ger-*

- stackeri 323, 335, Moorei
332, Westwoodi 323, 325
- Macroploea* corus Butleri
353, corus celebica 154,
158, corus Drucei 353,
corus Fabricius 353, corus
grandis 154, 353, corus
Gyllenhali 353, corus locu-
pletior 352, corus micro-
nesia 353, corus pavettae
353, corus phareta 353,
corus phoebus 353, corus
Salvini 353, vitrina 353
- Malacosoma* cyanicollis 318,
viridis 318
- Melixanthus* bimaculicollis 315
- Metellus* fulvicollis 298, 319,
laevipennis 297, 319, nigri-
pennis 297, 319
- Microlepta* pallida 320
- Miltina* dilatata 318
- Mimastra* fulvipennis 318,
pallida 318, Platteuwi 318,
rugosa 318, violaceipennis. 318
- Monolepta* approximans 319,
basalis 319, basimarginata
320, brunneipennis 320,
castanea 303, elegantula 320,
nigromarginata 320, quadri-
notata 320, rutipennis 303,
320, terminata 320
- N**acrea 298
- Nadrana* bella 319, pallidi-
cornis 319, Raapi 319
- Nemophora* pilulella 164
- Neocharis* maculata 298
- Neolepta* biplagiata 320
- Neptis* anjana saskia 350,
nata natana 350, neriphus
351, neriphus tawayana 351,
tiga niasana 351, vikasi
lasara 350
- Niasia* caeruleipennis. . . 295, 319
- Nisotra* gemella 317
- Nodina* fulvicollis 267, 316,
fulvitaris 316, multicostata
316, robusta 316
- Nodostoma* apicicorne 268,
Bohemani 316, Dohrni 267,
315, frontale 316, multi-
costatum 316, nigripes 316,
nigromaculatum 268, nigro-
saturatum 316, Staudingeri 316
- Nora* cordata 348
- O**chrolea flava 320, mar-
ginata 320, pectoralis 320
- Oides* apicalis 317, duodecim-
punctata 317, metallica 317,
nigripes 284, pallidicornis
284, pectoralis 284, 317,
sumatrensis 317
- Oomorphus* caeruleus 266,
315, sumatrana 266
- Ophrida* nigripennis 317
- Oxyopisthinae* 5, 76
- Oxyopisthen* funebre 81,
funerarium 81, Westermanni 78
- Ozomena* bodjoensis 288,
Dohrni 288, 318, impressa
288, 318, intermedia 287,
318, Modiglianii 288, nigri-
collis 318, viridipennis . . . 287
- P**achnephorus Bretinghami
313, 316, plagiatus 313
- Parastasia* confluens 237
- Paridea* diversa 319, livida. 319
- Parnassius* aceo 355, epa-
phus 355, Hardwicki 355,
Hardwicki afer 354, Hard-
wicki albicans 355, Hard-
wicki charino 355, Jacque-
monti ab. rhodius 355
- Pelidnota* punctata 206
- Pholidotus* Humboldti 230, 236
- Phyllobrotica* unicolor . . . 318
- Phyllopertha* horticola . . . 204
- Phyllotreta* Downesi 317
- Phytorus* dilatatus 316, nigro-
limbatus 316, simplex 316
- Platyopisthen* suturale . . . 3
- Platyxantha* apicalis 299,
319, apicicornis 319, bifas-
ciata 300, 319, coxalis 298,

- 319, monstrosa 301, 319,
nigrolimbata 301, 319, suma-
trana.....299, 319
Prays Curtisellus 169, rusti-
cus 169, simplicellus 169
Pseudeustetha 311, quadri-
plagiata..... 312, 320
Pseudocophora brunnea
318, Erichsoni 318, suma-
trana 318
Psyche villosella..... 173
Psylliodes Balyi 317, ful-
vipes 317
Pyropida sumptuosa..... 316
Radena juvena ishna ... 153
Rhyparida pinguis 316
Rutela Doreyi..... 207
Sagra borneensis 315, femo-
rata 315
Sagrinae..... 315
Salatura plexippus intensa
348, plexippus niasicus ... 348
Salpinx Brandti 155, Depui-
seti 155, eleusina Mniszechii
156, 158, eupator 155, 158,
hyacinthus 157, hyacinthus
mangolina 158, hyacinthus
subcongrua 158, leucostictos
154, 158, ab.? Weberi 158,
ab.? Brandti 158, Meyeri
155, Mniszechii 156
Sarobia latifasciata 148, 158,
Leachi 147, 148, 158, Leachi
albiplaga 148, Leachi cora-
cina 148, 158
Sastra apicicornis 290, 318,
sulcicollis 318, unicolor... 295
Sastracella 294, sumatrana
..... 295, 319
Sastroides binaculata 293,
318, crassipalpis 292, 318,
fuscipennis 294, 318, uni-
color..... 293, 318
Scelodonta nitidula 316
Sebaethe affinis 317, de-
pressa 273, 317, lusca 317,
quadripustulata 273, suma-
trana 317
Sermylodes basalis 319
Solenia robusta..... 320
Somatochlora heterodoxa. 322
Sphaeroderma cyanipennis
317, flavoplagiata 317, lim-
batipennis 317, Modigliani
274, 317, nigromarginatum
274, 317, parvulum 317,
Rafflesii 274, seminigrum
275, 317, semiregulare 272,
317, striatipenne 317, suma-
tratum 317, variipenne ... 317
Sphaerometopa acroleuca
317, imitans 317, inter-
media 313, obsoleta 313.
317, quadripunctata 313
Sphenocoryninae..... 5
Sphenophorinae 5
Stethidia Balyi 320
Stictoploea gloriosa.. 152, 158
Sumatrasia unicolor.... 319
Swammerdamia oxyacan-
thella..... 170
Syoplia javanensis 319
Temnaspis Dohrni 262, 315,
nigricollis..... 263, 315
Theopea Weyersi..... 289
Tinea arcella 163
Trepichrois eucetemon 153, 158
Trichochoyseia evanescens
316, hirta..... 316
Tricliona fasciata 316, fulvi-
frons..... 270, 316
Xenoda basalis 289, pallida
289, parvula 288, spini-
cornis 289
Zygacena flabellicornis 243

~~~~~  
Ausgegeben im April 1900.  
~~~~~