

Dr. Günther Enderlein: Neue Honigbienen und Beiträge zur Kenntnis der Verbreitung der Gattung <i>Apis</i> .	331
K. M. Heller: Neue Rüsselkäfer aus Central- und Südamerika. (Mit drei Textfiguren und einer Tafel) .	3
Major Ed. Hering: Neue exotische Kleinfalter des Stettiner Museums und Bemerkungen zu älteren Arten . .	51
Professor H. Kolbe: Die Dynastiden-Gattung <i>Dae-monoplus</i>	265
A. F. Nonfried: <i>Coleoptera nova exotica</i> . II. Serie . .	215
Edmund Schmidt: Beitrag zur Kenntnis der Fulgoriden	183
Derselbe: Beitrag zur Kenntnis der Cercopiden. Die Gattung <i>Sialoscarta Jacobi</i>	276
Derselbe: Beitrag zur Kenntnis der Fulgoriden. Die Gattung <i>Miasa Distant</i>	280
Derselbe: Beitrag zur Kenntnis der Membraciden. Neue Genera und Species in der Sammlung des Stettiner Museums	359
Derselbe: Zur Kenntnis der Fulgoriden-Gattungen <i>Phrictus</i> und <i>Diareusa</i>	378
Vereins-Angelegenheiten	378

Alphabetisches Register.

A dionychus	4, 27	<i>drimaculata</i> 83, <i>sepulchralis</i> 82, <i>sextalis</i> 73, <i>tenuimaculata</i>	89
<i>Aediodes</i> 52, 69, <i>bajulalis</i> 101, <i>chryseis</i> 106, var. <i>briseis</i> 107, <i>extrema</i> 86, <i>falcatalis</i> 94, <i>flebialis</i> 74, <i>funeralis</i> 85, <i>geminalis</i> 70, <i>Hoffmannsi</i> 88, <i>jovealis</i> 96, <i>melanalis</i> 84, <i>melaleucalis</i> 93, <i>Meyricki</i> 98, <i>naclialis</i> 84, <i>niveiciliata</i> 76, <i>paucimaculata</i> 89, <i>Pehlkei</i> 103, <i>peruviana</i> 92, <i>pisusalis</i> 78, <i>qua-</i>		<i>Amerrhinus</i>	27
		<i>Amphipsocus</i> 311, <i>iridescens</i>	311
		<i>Anaemerum</i>	5
		<i>Anaenomus</i>	30
		<i>Anomala</i> 221, <i>tigrina</i>	221
		<i>Antenismus</i>	
		<i>Aphiorhamphus</i> 4, 28, <i>cavicollis</i>	4, 28

- Apis* 334, *dorsata* 339, 340, 341, var. *testacea* 339, 341, var. *zonata* 339, 341, *florea* 337, 341, 343, var. *andreniformis* 338, 343, var. *fusca* 337, 343, var. *rufiventris* 344, var. *sumatrana* 339, 343, *indica* 335, 340, 342, var. *japonica* 342, var. *javana* 336, 343, var. *Koschevnikovi* 343, var. *Peroni* 335, 343, var. *picea* 343, *mellifica* 334, 340, 341, var. *Adansoni* 335, 342, var. *carnica* 342, var. *cypria* 342, var. *fasciata* 341, var. *Frisei* 335, 341, var. *intermissa* 334, 341, var. *Lehzeni* 342, var. *ligustica* 342, var. *unicolor* 341
Aspidonitys 200, *bipunctata* 200, *taeniata* 202
Astyage 30
Baryprotha 354, *bellua* 354, *bestiola* 354
Brachygaster 241, *Gredleri* 243, var. *flavescens* 243, *laevis* 244, *laeviuscula* 244, *Lüderwaldti* 241, *minuta* 241, *nitida* 244, *oculata* .. 244
Braunsia 257, *bipunctata* 263, *Erlangeri* 259, *flavipennis* 264, 265, *Kriechbaumeri* 261, 262, 263, *madagascariensis* 257, *sucarandana* 260, *sumatrana* 262, 263, *sumbana* 258
Caecilius 312, 318, *aurantiacus* 318, *pinicola* 318, *scriptus* 312, *Wolffhügelianus* 313
Calandridae 4
Callamesia 170
Canerkes 179, *resumpta* .. 179
Cardiochiles 245, 247, *alboalcaratus* 246, 247, *albo*
pilosus 246, 248, *ceylonicus* 247, 251, *fasciatus* 246, 250, *fuscipennis* 246, *javanus* 246, 249, *laevifossa* 246, 248, *ruficollis* 252, *rufithorax* 247, 250, *Szépligetii* 246, 252, *testaceus* 246, 252
Centrinidae 4
Centrinidarum 46
Cerastipsocus 317, *nigrofasciatus* 318, *venosus* 317
Chacodermis 4, 30, *speculifer* 4, 30
Chalcosia 174, *costimacula* 176, *cyanivena* 175, *obliquaria* 175, *phalaenaria* 174, *risa* 176, *Zehma* 175
Cholidae 4
Cholidarum 24
Cholomus 30
Cholus 4, 11, *argentinicus* 4, 12, 16, *bipertitus* 4, 12, 21, *cananchensis* 4, 12, 14, *chrysalis* 4, 12, 15, *jocosus* 4, 12, 19, *melancholicus* 4, 12, 17, var. *confluens* 4, 12, 13, *sanguinelytris* 4, 13, 23, *sanguineocostatus* 4, 13, 22
Clematostigma 310, *maculiceps* 310, *Schillei* 310
Coelioxys 253, *capitatus* 254, *confusus* 256, *lepotaxis* 255, *sumatranus* 253
Comopholis 215, *capensis* 216, *nyassica* 216, *subnitida* 215
Corma 180, *fragilis* 180
Costolatychus 4, 32, 35, 36, *ochreocephalus* 36
Cratosomus 33
Cryptaspis 27
Cyclosia 168, *inclusa* 169, *macularia* 168, *papilionaris* 168, *sordida* 168
Daemonoplus 265, 266, 267, *Flohri* 268, 269, *Mniszechi* 269, 271, *Pehlkei* 269, 273

- Desmia* 52, *funeralis* 54, *hadriana* 68, *Herrichialis* 59, *intermicalis* 57, *maculalis* 54, *nominabilis* 55, *orbalis* 57, *revindicata* 66, *Sertorialis* 62, *trimaculalis* 56
Desmosomus
Diamuna 275, *falcata* 275, *Haenschi* 275
Diareusa 375, *annularis* 375, *conspersa* 375
Diastephanus 291, *carinifrons* 293, *Dohrni* 291, *maculifemur* 294, *parviceps* 296
Dieuches 321, *Horni* 326, *Jacobsoni* 329, *Kreyenbergi* 328, *nudipes* 325, *Schultheissi* 330, *villosus* 327, *Yeh*.... 323
Dionychus 4, 27, *grandicollis*..... 4, 27
Ducetia 352, *maculosa* 352
Dynamis 4, 29, *filirostris*. 4, 29
E*chmepteryx* 320, *Hageni* 320
Ectopsocus 315, *Strauchi*. 315
Elbeniopsis 356, *callipygos* 357
Elimaea 344, *Brunnei* 348, *carinifrons* 345, *inversa* 344, *parumpunctata* 346, *rosea* 350, *signata* 348, *var. adspersa*. 348
Enchenopa 361, *coacta* ... 361
Epitemna 203, *lacteoplaga* 203, *retracta*..... 203
Epyrgis 170, *trepichrois*.. 171
Erasmia 172, *euploeoides* 174, *lugens* 173, *sanguiflua* 172
Erethistes 24, 30
Ernestiella 252, *nigromaculata* 252
Eterusia 178, *distincta* 179
Eudioptis 108, *abruptalis* 112, *attigua* 114, *arguta* 121, *auricollis* 122, *columbiana* 136, *Dohrni* 118, *elegans* 137, *exclusalis* 120, *fumosalis* 110, *fuscicaudalis* 134, *gilvidorsis* 137, *grisealis* 124, *hyalineata* 127, *immaculalis* 128, *indica* 132, *infimalis* 133, *latilimbalis* 119, *lucidalis* 135, *nitidalis* 112, *niveocilia* 130, *olealis* 113, *plumbidorsalis* 135, *Sahlkei* 117, *translucidalis*..... 129
Euphria 187, *najas* 191, *nigrotibiata* 189, *submaculata* 187, 189
Evania 227, 228, *alboannulata* 227, 230, *appendigaster* 227, 228, *hirtusa* 227, 238, *var. rufofemorata* 227, 240, *impressa* 227, 240, *Kriegerriana* 227, 240, *var. trochanterica* 227, 241, *orientalis* 227, 229, *var. nigritarsis* 227, 229, *var. tibialis* 227, 229, *rimiceps* 227, 236, *rimosa* 227, 228, *satanas* 227, 230, *setosa* 227, 233, *simillima* 227, 236, *sumatrensis* 227, 235, 236, *var. xanthops* 227, 235
Evaniellus 245, *peruanus*.. 245
F*oenatopodinae* 290
Foenatopus 291, 298, *indicus* 298, *var. sulcaticollis* 298, *var. sumbana* 298
G*asteruption* 245, *fallaciosum* 245, *orientale* 245
Gigantorhabdus 369, 370, 371, *Enderleini*..... 370, 372
Golofa..... 267
Graphocaecilius 314, *luridus*..... 314
Gynautocera 172, *reducta* 172
H*eilipus* 4, 9, *cylindricollis* 4, 10, *pseudanchoralis* ... 4, 9
Hemimilaea 350, *Manuhardtii* 351, *tonkineusis* ... 350
Hemiptocus 311, *hyalinus*. 311
Hemistephanus 291, *colla-*

- rifer 302, cylindricus 302,
 306, limpidipennis 302,
 macrurus 301, 302, margi-
 nalis 302, Pehlkei 302,
 304, peruanus 302, tener
 302, vadosus 302, Wüstneii 302
Heterogomphus 265, 266,
 267, 268
Heteropan 182, fusciscens . 182
Histia 161, catobia 162,
 nivosa 162
Holodictya 198, Schroederi 198
Hoplophorion 363, carinu-
 latum 364, erectum 363,
 var. nigromaculatum 364,
 Haenschi 365, Ohausianum 366
Huamboica..... 4, 28
Hylobiidae 4
Hypsauchenia 369, 370,
 bifoliata 370, bifurcata 370,
 Hardwickii 370, philippina
 370, Semperi 370, tumida. 370
Isbarta 164, aspasia 166,
 nivipetens 166, panthona
 166, pieridoides 164, 166,
 uniformis 167
Ischnopteryx 308, pulchra 308
Ithyporidae 4
Ityraea 206, ferruginea 208,
 Henkei 206
Kangoropus..... 27
Latychus 32, 35
Lepidiota 218, Haasei 218
Leucopholis 216, armata
 217, var. puluana 217,
 Brenskei 216
Lineodes 138, 149, albi-
 cincta 151, furcillata 150,
 gracilalis 154, hierogly-
 phalis 154, pulcherrima 155,
 serpulalis 149
Macedna 353, Martini..... 353
Macroptatus 4, 46, Cham-
 pionii..... 4, 48
Melecta 287, niveipes 287
Membracis 360, sanguineo-
 plaga 360, var. completa
 361, var. nigricauda..... 361
Metaphaena 196, tricolor . 196
Miasa 280, rubrovittata 284,
 286, smaragdilinea... 280, 286
Molpa 358, latipennis..... 358
Myopsocus 320, sparsus 320,
 virginianus 320
Myrilla 196, nigromaculata
 196, obscurata 196
Neostephanus 291, 299,
 camerunus 298
Nertocholus 4, 24, 30,
 fasciatus 4, 28
Optatus..... 46
Ormenis 210, impunctata
 210, mendax 212, parvula
 210, unispinosa 212
Ozopherus..... 27
Parastephanellus 291, 301,
 damellicus 301
Parempheria 306, Sauteri. 307
Paropioxys 200, usambarae 200
Perideraeus 30
Peripsocus 316, quercicola 316
Phrictus 373, ocellatus... 373
Phyma 209, basipunctata... 209
Piazolechriops 4, 33, 44,
 bicristatus 4, 33, 45
Piazurus 4, 31, 36, alter-
 nans 34, bispinosus 33, bufo
 4, 42, centraliamericanus
 4, 32, 40, ciliatus 33, com-
 pactus 34, defector 32, deli-
 catus 4, 33, 37, deplanatus
 4, 33, 36, incommodus 34,
 melanostictus 34, misumenus
 33, obesus 32, ochreoceph-
 alus 4, 32, operosus 34,
 pleuronectus 34, propinquus
 33, rana 4, 41, Rosenschöldi
 34, spretus 4, 33, 39, succi-
 vus 34, sulphuriventris 4,
 34, 39, taciturnus 34, ver-
 sicolor 34

- Pidorus* 180, *flavofasciatus*. 180
Pinarus..... 32
Pochazoides 204, *nigromaculatus* 204
Polydectes 4, 28, *luctuosus*..... 4, 28
Polydecticus 4, 28
Polypsocus 319, *corruptus* 319
Pompelon 163, *modesta*... 163
Pseudonyctemera 180, *arcuata* 181, *ficta* 180
Pseudopiazurus 32, *bufo* 34, 42, *centraliamericana* 32, 40, *condyliatus* 34, *defector* 32, *obesus* 32, *ostracion* 34, *rana* 34, 41
Pseudopinarus 33, 34, *centraliamericanus* 34, *defector* 34, *obesus* 34, *rana* 41
Psocus 317, *confraternus* 317, *submarginatus* 317, *variabilis* 317
Pterodela 318, *rufa* 319
Pterygia 362, *Pehlkei* 362
Pyrgauchenia 369, 370, *Breddini* 370, *Foersterie* 370, 371, *var. fulva* 371, *kinabalense* 370, *Sarasinorum* 370, *Wallacei* 370
Pyrgolyrium 369, 370
Pyrgonota 369, 370
Pyrgophyllum.... 369, 370
Pyrops 183, *baculus* 183, *basibrunneus* 185, *basilacteus* 184, *claviceps* 187, *pustulosus* 185, *Schweizeri* 183, *turritus*..... 187
R*higopsidius* 4, 7, *tucumanus*..... 4, 8
Rhinastus 26
Rhomborrhina 222, *laotica* 223, *Thiemei* 223, *ultramarinea* 222
Rhynchodynamis..... 4, 49
Rhytidorrhinidae..... 4
S*camandra* 193, *crinita* 194, *Hecuba* 193, 194, *rosea* 193, 194, *sanguinea* 193, 194
Schlettererius 290
Schönherria 219, *Brenskei* 219, *serrulata*..... 219
Sclerosomus..... 27
Scolypopa 205, *Conradti*.. 205
Scoptonoma 153
Sialoscarta 276, *concinna* 277, 278, *Krügeri* 277, 279, *sumatrana* 278
Smaragdesthes 224, *Oertzeni* 224, *var. nigricans* 224
Solenopus 28
Spaarmania 220, *Dekindti* 220
Stenoptycha 138, 141, *coelodactyla* 141, *Erschoffiana* 143, *Lindigi* 143, *peruviana* 146, *unicolor* 147
Stephaninae..... 290
Stephanus 290, 306, *coronator* 306, *ducalis*..... 306
Synclitopa 219, *sambesiana* 219, *simulatrix*..... 219, 220
Sysciophthalmus 4, 5, 6, *bruchii*..... 4, 6
T*anymecidae*..... 4
Tanymecidarum 5
Telemus..... 46
Thoracus..... 30
Trichius 224, *Dombrowskii* 224
Tumayaua 367, *Eva* 368
Z*oographus* 225, *alicus* 225, *var. pulverulentus* 225, *oculatus* 225, *var. Ruschi*. 225
Zygopidae 4
Zygopidarum..... 35, 44



1906. "Alphabetisches Register." *Entomologische Zeitung* 67, 381–385.

View This Item Online: <https://www.biodiversitylibrary.org/item/36019>

Permalink: <https://www.biodiversitylibrary.org/partpdf/206004>

Holding Institution

Smithsonian Libraries and Archives

Sponsored by

Smithsonian

Copyright & Reuse

Copyright Status: NOT_IN_COPYRIGHT

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.