

Per Inge Persson | Sekt. f. Entomologi
 NATURHISTORISKA RIKSMUSEET | ENTOMOLOGISKA AVDELNINGEN
 10405 Stockholm 50 | 26/07/72

- ① Parandua longipilosa 1.5x
 " polita 1.5x
 " glabra 1.4
 " laevigata 1.5+1/4
 " punctatissima 1.5+1/4
Combis no Holot.
 /# = Kr 11.00
- ② Strongylagnus lindae 1x
 ③ Mallodognathus mexicanus 2/3+1/4x
 ④ Necosathron bequaerti 1/2x
 ⑤ Physopleurus cruentatus 1/3+1/8
 " dolensi 2/3
 ⑥ Callipogon (Spilopionus) sericoannulatus Holotype
 Boliv. S. Boliviensis 1.5x

Stockholm 26/07

- ① Catipo 20 ⑪ 1x (andros marenos TYPE)
 ② Priocnemis (Psalidognathus) superbus Fries Typus 1/3x
 " " " Typus 1/3x
 ③ Psalidognathus modestus Fries Typus 1/2x
 " a Typus 1/3+1/8x
 ④ Erlandia spinipunctata Auer. Typus 2x
 Totoracocha - Bol. Chac. 3x
 ⑤ Smodium angusticollis Auer. Holot. R. Autz 3x
 ⑥ Tennopis cyanea Holotype ("B. (col.) Es. (santo) 2x
 " nigripes Holotype Brasil - F. Sahl. 1.5x
 " rufithorax Holotype " " " 1.5x
 " rufoscapus Holotype " Brasil 1.5
 ⑦ Sphagoptera sahlbergi Holotype - (R. Jauari F. Sahl.)
 ⑧ Pothomispita elegans Holotype Cachimbo - Bolivia Brasil - Ch. Pujol 1x
 ⑨ Tschirnerox antiguana Holotype (C. S. Reed - MENDOZA) 1x
 ⑩ Entomobius romani Holotype (R. Neder - Am. - Umanabba 1/4 SU. AMAZ. EXP. ROMAN) 2X Totoracocha 1.4
 " macas - Ecuador 2/3+1/6
 ⑪ Hyperbates Holotype "Columbian" 1x 2x
 ⑫ Chlorinda spinosa Holotype "Colombian" 2x Schub Nisser 2/3
 ⑬ Pantomallus pallidus Holotype Esp. Santo E. Brasil 1x F. R. Mason coll

- ⑯ Eburia bonairiana Paratype Silvianus 1.5x
 ⑰ " cornuta Holotype "Buenos-A. BOLIVIA" 1.25x
 ⑱ " meieri Paratype Silvianus 1.5x
 ⑲ " nigrifrons Quer. = meieri Ann. Type "Mexico" 1.5x
 ⑳ Eroscida trilineata Holot. São Leopoldo, J.W. Stahl 2x
 ㉑ Eurodacrys punctipennis Holotype Silvianus 1.5x
 " rhabdotae Mart. Allot. Silvianus 2x
 ㉒ " sexmaculata var.
 " approximate Quer. Holot. 1.5x
 ㉓ " spinicollis var. Silvianus 1.25x
 ㉔ " stähli Holotype S. Leopoldo - J.W. Stahl 1.25x
 ㉕ " triocellata Stahl Holotype "Antioquia COLUMBIA" 1.25
 ㉖ " myrmecophaga" 1.5x
 ㉗ Anatinomma bispinosum Holot. (Roraima, Venezuela (Porto)) 1.5x Georg Heine
 ㉘ Tetraplon cundatuncum Holotype S. Catherine Theropodus Frustorfer 188.... 3x
 ㉙ " sahlbergi Holot. Rio Jan. F. Sahl. 3x
 ㉚ " consanguineum" Holotype Minas Gerais 2x
 ㉛ " Brasil 1/2x F. Sahl. 2x
 ㉜ " erucatum Holot. Rio Jan. F. Sahl. 2.5x
 ㉝ " idem idem 2.5x
 ㉞ " oximum Holotype Sta. Rita Brasil Sahl. 2x
 ㉟ " parvallorae nivalis Holot. (Mato Grosso) 1/2x Holmgren 2.5x
 ㉟ " Neotrichoporus gurnilli Holotype Lindsay - Chiquito 2x
 ㉟ " longispina Typus 2x
 ㉟ " nigritarsis Typus 2.5
 ㉟ " glaberrimus cicatricosus Typus 2.5
 ㉟ " gnomicolus micinerti Holotype 2.5
 ㉟ " heteractus simulis Holotype 2.5
 ㉟ " bicolor kyllanderi Holotype 2x
 ㉟ " armatolle " 3x
 ㉟ " ligmodonta conspicuella Holot. 2x caricae VEN.
 ㉟ " minicollis Holot. "Colombia" 2.5
 ㉟ " trifasciatum Holot. VENEZUELA 2.5
 ㉟ " acutipennis migromaculata Holot. Bolivia - Brasil 1.5x
 ㉟ " ophtalmicus splendida Holot. Teff AM 1.5x
 ㉟ " encharassus missouri Holot. "Colombia" 1.5x
 ㉟ " Oregonica formicatum Holot. Paraguay 2x
 ㉟ " luniferus pallipes Holot. - Paraguai, Dose 2x
 ㉟ " unicolor Holot. Brasil "Sommer" 2.5
 ㉟ " ornata Ommata 2x
 ㉟ " auricollis 2x

- Copenaghen August 30th
- 23 *Omniscincus discinotatus* Holot. "Brazil" 3X
 24 *Omniscincus romani* Holotype de Manao Am - 2.15X
 25 *Omniscincus notabilis connexa* type
 26 *Omniscincus fasciata* type
 27 *Odonoturus basalis* Holot. Perfinie denverae
nec *odone Callichromis elegans grahami* Am. -
Den *odonea* Am.
 28 *Callichromis migrans* Holot. (Mojos - Bolivia)
1x + 1x + 2x M. Holmgren
 29 *Orthoschemma albovittatum* F. 1.5 + 1/4
 30 " *lucernoides* form 1.5 + 1/4
 31 " *proximum* Lucas 1.5 + 1/4
 32 " *superbum* Holot. "Brazil" Standinger 1.5 + 1/4
 33 " *tibiale* Holot. "Brazil" 1.5 + 1/4
 34 " *ventrale* form 1.5 X
 35 " *vittatum* Holot. "S. Catherine" 1.5 + 1/4
 36 " *abdominalis* (Bogert - Bolivia) 1.5 + 1/4
 37 " *vittatum* Holotype Venezuela 1.5 + 1/4
 38 *Unxia simplex* Holot. "Brazil" Wirth 2X
 39 *Glyptodon stehnsbergi* Holot. "Pro Aysen" 1.5 + 1/4
submetallicum 1.5 + 1/4
 40 *Cylindrus abnormis* Holot. "Bolivian" 2X
 41 " *schultzei* Holot. "Brazil" F. Salle
Sao Paulo 1.5 + 1/4
7:45 PM
 42 *Quanta* 65-17
27/07/72 → 8:15 AM
 43 *Neoclytus nigro* Holotype "Cachimba - BRAZIL - BRASIL" 1.5 + 1/4 Ch - Paraj - 90
 44 " *taurus* var *mentionatus* 2 Paraguay, St. Tocantins 5. IX + 1/5
 45 " *stictatus* type varado - Bolivia - "Type" Ra in 1.5 + 1/4 ex. var. *leucostoma* "San Fermín" N. Holmgren open, + 4 (wid., tenu.) Standinger
 46 " *vitticollis* Holot. - Rio - Robas - PERU 2X
 47 *Mesomorphus bicinctus* Holot. Esp. Santo 2.5X
 48 " *truncifer* Holot. - "Mojos - Bolivia" N. Holmgren 2.5X
 49 " *Dihannaphora boucheti* 4 ex. 2 mitralis TYPE 2.5X Piso Coto
 50 " *Cosmossa tenellum* 2 ex. 1 do Rajam varado "TYPE"
 51 " *tibiale* 2 ex 1 do Esp. Santo - ex. ill. Trichoptera - *mercurialis* TYPE
 52 *Parogodes erythrocephalus* Holotype Bolivia. Friderstorfer 1.5X
 53 *Mallosome albolineatum* det. Am. R. Jauino
" *zonatum* Cott. post quidam no brinum 11
- 16 *Chrysoprasis aurata* Holotype (partim) (partim) 1.5X
 17 " *aurata* longipes Holotype Bolivia Friderstorfer
ex c. 1.5 per brinum
 18 " *chlorosticta* 2 lotus 1.5X
 19 " *otherius* var *chalybromerus* 10 lotus 2X
 20 " *vittata* Holotype "Venezuela" 2X
 21 *Rallinyla tuberculatus* 3 lotus & Mapiri BOLIVIA 1.5X
 22 *Anoplacris cardinalis* Cope 1.5X
 23 *Sternacanthus allstoni* Manao AM - Hubner 1.5X
 24 " *unifasciatus* Holot. T. C. 1/4 PA 1.5 + 1/4
 25 *Deltosoma flavidum* Holot. Lino - Panama 1.5 + 1/4
 26 *Osornoplatus peruviana* Holotype "Peru" 1.5 + 1/4
 27 *Aphyllax cyriformis* var *bahiana* 23 lotus Iguassu - BA Roman 1/4
 28 *Stenaspis superba* Holotype Mojos BOLIVIA 1.5 + 1/4
 29 *Phoenicurus sanguinipennis* 2/3 + 1/6 Pantanal
 30 *Adreagoides humeralis* Holot. "Argentina" 1.5X
 31 *Trachylepis costata* 20 Ex. S. del Estero Arg. + Tumman proboscidea 1.5X
 32 " *flaviventer* Holotype Peru - 1.5X
 33 " *humeralis* Holotype + 1 ex Bolivia 1.5X
 34 " *leptoconerus* 2 lotus Chagualando PERU P. Holmgren 1X
 35 " *migricornis* 1 marcelo type Brazil Standinger + ex. 1.25X + ex. de " Peru + Tumbon Fontebon AMAZONAS + Tarapota
 36 " *succinctus* var *boliviensis* 1 marcelo type 1.25X Bolivian Holmgren
 37 " *verdeponti* 1 marcelo type Paraguay 1.25X + ex. de " Brazil + Tumbon + P. Gr. de Sul.
 38 *Lissognathus confinis* Holotype 1.5x Santarem PA + P. Gr. de Sul.
 39 " *nigrofasciatus* 2 lot. Venezuela - un cl. Cdracay marcelo type 2X
 40 *Sternigra holmgreni* Holotype de Chagualando PERU 1.5X
 41 " *gastra batesi* n. nov. prob. donacionis Bates. Exemplar em que am. vittata no barco ... TYPE Mexico - Salle
- LAMIVAE
- 42 *Amphineuridae* (det. C. 2.5X R. Jauino) (Combination de Cotes 2 + 1 + 1/2 + 1/4 - f. 3)
 43 " *vitticollis* Holotype Brasilien F. Salle 3.5
 44 " *phenovittis* Bate (det Br.) Fontboa AM - 3.5
 45 " *quinquevittata* Bate 3.5 (Lino PANAMA)
 46 *Serrillus pyramus* (Holotype) Bujaba PANAMA Champion 3.5X

LAMMIAE
27/07/72

NATURHISTORISKA RIKSMUSEET
ENTOMOLOGISKA AVDELNINGEN

Stockholm 50

Complex 5 KX-135-36P
= Kr 119,50
50 Film
C.R. 180,00

2

- (1) *Clarisygra strandiella* Holst. (Mendes - R.J.) 2X
 (2) *Ptericoptes pinnatus* (Tropoto - PERU) [M. d'Orthon
V.-VII-1926] Precincta
aristata
nervosa
der Brunnens 3X
 (3) *Bisaltes fuscoapicalis* Holst. (R. Joneiro - F. Sahlb.) Type 3X
 (4) " *pictus* Holst. (S. Antonio - Colombia) "Type" 2X
 (5) *Hippopsis macrophthalmia* Holst. - (Taffe - Amazon) "Type" 2X
 (6) ~~*Thelyphassa*~~ *Thelyphassa* ~~gracilis~~ 2X
 (7) *Emphytocera di medici nitralles* Holst. - (Chile - P. Germarini) 3X
 (8) *Hoploclerpes bumenidens* (Peru - Chile) 2X
 (9) *Estola unipunctata* (F. Sahlb.) "uniu."
 (10) " *fusipunctata* (Paraguay - F. Sahlb.) "uniu." 3X
 (11) " *fusidorsalis* (Paraguay - Dr. Drake - 35) "uniu." 3X
 (12) " *strandi* (R. Tantano - Sc. VIII-1936 Fr. Plaumann) "uniu." 3X
 (13) " *rufa* (Brasilien - F. Sahlb.) "uniu." 3X
 (14) " *parvula* (Brasilien - F. Sahlb.) 3X / Hamai un ex de
Rio Bon - F. Sahlb. 3X / Paraguay (Germann)
 (15) " *nebulosa* (Brasilien - F. Sahlb.) 3X
 (16) *Cleoprotia singularis* Ann. (F. Sahlb. - Ignacio Roman) Type
 (17) *Dermiphore antennalis* Cayenne Holst. 3X
 (18) " *grisea* Ann. Holst. 3X
 (19) " *grisea* Ann. Holst. 3X
 (20) *Acanthosphaerops comparsus* (Lacord.) Chinchamayo 3X
 (21) *Oziurus dimidiatus* (Zolotov) Pozuzo 2.5X
 (22) " *dubius* (Zolotov) Pozuzo 2.5X
 (23) *Trypanidium apicale* (Bolina Staudinger) Holst.
 (24) *Poecilothrix quadriguttata* (Bolina Staudinger) Holst.
 (25) *Acanthosphaerops peruviana* (Zolotov) Holst.
 (26) *Hysodrys albomaculata* "Angustipeta - N. Holmgren"
 (27) *Dermiphore antennalis* Holotype
 (28) " *languinosa* (d'Orthon
antennata) 2X
 (29) *Panegyrtes varicornis* Holotype Mendes Amazonas
 Hubner 3X

- (26) *Entrypnus typiton* (Cathepsis) Amazon River
 Dr. Hahnuel 2X
 (27) " *nigroclorina* Esp. Selva Frakster 2X
 (28) " *elipterus* 2X " " "
 (29) " *vestitus* mortiz 2X
 (30) " *nicetes* R. Autz Am. Roman 2X

Film n° 6

- Janet 73/2
- (1) *Pycnomorphus bilineatus* (Villa Veneguela 0 meso TYPUS 2X
 (2) *Hedypathes carvato costatus* Staud. Type + M. Graciela
 (3) *Acanthodes laportei* Cayenne Dupont Holotype 2X
 (4) " *rufifemorata* Behar TYPE 2X
 (5) " *lativittata* (M. Graciela 1.75) + b. M. Graciela 1.75
 (6) *Scleronotus egensis* C. Paulgo 1.75 (2) Corcovado 1.75
 (7) *Anthrififormis* Type Brazil 2X
 (8) " *microapicalis* R. Jauari Fry - Type 2X
 (9) " *angulatus* Type Peru 2X (4) *Phaeoloxa*
 (10) *Coleotheara gordida* Type Amazona 2X
 (11) " *obconica* Cayenne Dupont 4.5X 2X
 (12) *Adesmus griseus* Adesmus Holst. 2.5X
 (13) " *meinerti* Venezuela Holst. 2.5X
 (14) " *phoebeinus* Venezuela Holst. 2.5X
 (15) " *holmgreni* S. Farina - Bolivia - N. Holmgren
 (16) " *temporalis* S. Farina Bolivia N. Holmgren
 (17) *Hilarolea bimaculata* Type Brasil F. Sahlb. 2.5
 (18) " *affinis* Holst. Bolivia 2.5X
 (19) " *Amillaria flavimembra* (Pallatanga Ecuador
 (20) " *Pseudoneuroctea femorata* 2x (2) *Pseudoneuroctea*
 (21) " *haliplidiformis* Holst. - Holotype - Pt. Colombia
 (22) " *glauca* (R. Jauari F. Sahlb.) 3.5X
 (23) " *rufigipes* (R. Jauari - Brasil) F. Schneider Holst. 3.5X
 (24) " *setulosa* (R. Jauari - Holst. 3X
 (25) " *flavipes* (Holst.) Holst. 3X
 (26) *Phaea arthatheroides apicalis* Holotype
 (27) *Ptaumanicella horatentonae* (de Paula) 2.25
 (28) *Aletretia peraffinis* Holst. R. Jauari - Fryell. 3.5X
 (29) " *andracanthata* Holst. "Brazilia" 3.5X
 (30) " *strandii* Holst. "Maran Gerais" - 3.5X

28/07/25
 28/07/26
 28/07/27
 28/07/28
 28/07/29
 28/07/30
 28/07/31
 28/07/32
 28/07/33
 28/07/34
 28/07/35
 28/07/36
 28/07/37
 28/07/38
 28/07/39
 28/07/40
 28/07/41
 28/07/42
 28/07/43
 28/07/44
 28/07/45
 28/07/46
 28/07/47
 28/07/48
 28/07/49
 28/07/50
 28/07/51
 28/07/52
 28/07/53
 28/07/54
 28/07/55
 28/07/56
 28/07/57
 28/07/58
 28/07/59
 28/07/60
 28/07/61
 28/07/62
 28/07/63
 28/07/64
 28/07/65
 28/07/66
 28/07/67
 28/07/68
 28/07/69
 28/07/70
 28/07/71
 28/07/72
 28/07/73
 28/07/74
 28/07/75
 28/07/76
 28/07/77
 28/07/78
 28/07/79
 28/07/80
 28/07/81
 28/07/82
 28/07/83
 28/07/84
 28/07/85
 28/07/86
 28/07/87
 28/07/88
 28/07/89
 28/07/90
 28/07/91
 28/07/92
 28/07/93
 28/07/94
 28/07/95
 28/07/96
 28/07/97
 28/07/98
 28/07/99
 28/07/100
 28/07/101
 28/07/102
 28/07/103
 28/07/104
 28/07/105
 28/07/106
 28/07/107
 28/07/108
 28/07/109
 28/07/110
 28/07/111
 28/07/112
 28/07/113
 28/07/114
 28/07/115
 28/07/116
 28/07/117
 28/07/118
 28/07/119
 28/07/120
 28/07/121
 28/07/122
 28/07/123
 28/07/124
 28/07/125
 28/07/126
 28/07/127
 28/07/128
 28/07/129
 28/07/130
 28/07/131
 28/07/132
 28/07/133
 28/07/134
 28/07/135
 28/07/136
 28/07/137
 28/07/138
 28/07/139
 28/07/140
 28/07/141
 28/07/142
 28/07/143
 28/07/144
 28/07/145
 28/07/146
 28/07/147
 28/07/148
 28/07/149
 28/07/150
 28/07/151
 28/07/152
 28/07/153
 28/07/154
 28/07/155
 28/07/156
 28/07/157
 28/07/158
 28/07/159
 28/07/160
 28/07/161
 28/07/162
 28/07/163
 28/07/164
 28/07/165
 28/07/166
 28/07/167
 28/07/168
 28/07/169
 28/07/170
 28/07/171
 28/07/172
 28/07/173
 28/07/174
 28/07/175
 28/07/176
 28/07/177
 28/07/178
 28/07/179
 28/07/180
 28/07/181
 28/07/182
 28/07/183
 28/07/184
 28/07/185
 28/07/186
 28/07/187
 28/07/188
 28/07/189
 28/07/190
 28/07/191
 28/07/192
 28/07/193
 28/07/194
 28/07/195
 28/07/196
 28/07/197
 28/07/198
 28/07/199
 28/07/200
 28/07/201
 28/07/202
 28/07/203
 28/07/204
 28/07/205
 28/07/206
 28/07/207
 28/07/208
 28/07/209
 28/07/210
 28/07/211
 28/07/212
 28/07/213
 28/07/214
 28/07/215
 28/07/216
 28/07/217
 28/07/218
 28/07/219
 28/07/220
 28/07/221
 28/07/222
 28/07/223
 28/07/224
 28/07/225
 28/07/226
 28/07/227
 28/07/228
 28/07/229
 28/07/230
 28/07/231
 28/07/232
 28/07/233
 28/07/234
 28/07/235
 28/07/236
 28/07/237
 28/07/238
 28/07/239
 28/07/240
 28/07/241
 28/07/242
 28/07/243
 28/07/244
 28/07/245
 28/07/246
 28/07/247
 28/07/248
 28/07/249
 28/07/250
 28/07/251
 28/07/252
 28/07/253
 28/07/254
 28/07/255
 28/07/256
 28/07/257
 28/07/258
 28/07/259
 28/07/260
 28/07/261
 28/07/262
 28/07/263
 28/07/264
 28/07/265
 28/07/266
 28/07/267
 28/07/268
 28/07/269
 28/07/270
 28/07/271
 28/07/272
 28/07/273
 28/07/274
 28/07/275
 28/07/276
 28/07/277
 28/07/278
 28/07/279
 28/07/280
 28/07/281
 28/07/282
 28/07/283
 28/07/284
 28/07/285
 28/07/286
 28/07/287
 28/07/288
 28/07/289
 28/07/290
 28/07/291
 28/07/292
 28/07/293
 28/07/294
 28/07/295
 28/07/296
 28/07/297
 28/07/298
 28/07/299
 28/07/300
 28/07/301
 28/07/302
 28/07/303
 28/07/304
 28/07/305
 28/07/306
 28/07/307
 28/07/308
 28/07/309
 28/07/310
 28/07/311
 28/07/312
 28/07/313
 28/07/314
 28/07/315
 28/07/316
 28/07/317
 28/07/318
 28/07/319
 28/07/320
 28/07/321
 28/07/322
 28/07/323
 28/07/324
 28/07/325
 28/07/326
 28/07/327
 28/07/328
 28/07/329
 28/07/330
 28/07/331
 28/07/332
 28/07/333
 28/07/334
 28/07/335
 28/07/336
 28/07/337
 28/07/338
 28/07/339
 28/07/340
 28/07/341
 28/07/342
 28/07/343
 28/07/344
 28/07/345
 28/07/346
 28/07/347
 28/07/348
 28/07/349
 28/07/350
 28/07/351
 28/07/352
 28/07/353
 28/07/354
 28/07/355
 28/07/356
 28/07/357
 28/07/358
 28/07/359
 28/07/360
 28/07/361
 28/07/362
 28/07/363
 28/07/364
 28/07/365
 28/07/366
 28/07/367
 28/07/368
 28/07/369
 28/07/370
 28/07/371
 28/07/372
 28/07/373
 28/07/374
 28/07/375
 28/07/376
 28/07/377
 28/07/378
 28/07/379
 28/07/380
 28/07/381
 28/07/382
 28/07/383
 28/07/384
 28/07/385
 28/07/386
 28/07/387
 28/07/388
 28/07/389
 28/07/390
 28/07/391
 28/07/392
 28/07/393
 28/07/394
 28/07/395
 28/07/396
 28/07/397
 28/07/398
 28/07/399
 28/07/400
 28/07/401
 28/07/402
 28/07/403
 28/07/404
 28/07/405
 28/07/406
 28/07/407
 28/07/408
 28/07/409
 28/07/410
 28/07/411
 28/07/412
 28/07/413
 28/07/414
 28/07/415
 28/07/416
 28/07/417
 28/07/418
 28/07/419
 28/07/420
 28/07/421
 28/07/422
 28/07/423
 28/07/424
 28/07/425
 28/07/426
 28/07/427
 28/07/428
 28/07/429
 28/07/430
 28/07/431
 28/07/432
 28/07/433
 28/07/434
 28/07/435
 28/07/436
 28/07/437
 28/07/438
 28/07/439
 28/07/440
 28/07/441
 28/07/442
 28/07/443
 28/07/444
 28/07/445
 28/07/446
 28/07/447
 28/07/448
 28/07/449
 28/07/450
 28/07/451
 28/07/452
 28/07/453
 28/07/454
 28/07/455
 28/07/456
 28/07/457
 28/07/458
 28/07/459
 28/07/460
 28/07/461
 28/07/462
 28/07/463
 28/07/464
 28/07/465
 28/07/466
 28/07/467
 28/07/468
 28/07/469
 28/07/470
 28/07/471
 28/07/472
 28/07/473
 28/07/474
 28/07/475
 28/07/476
 28/07/477
 28/07/478
 28/07/479
 28/07/480
 28/07/481
 28/07/482
 28/07/483
 28/07/484
 28/07/485
 28/07/486
 28/07/487
 28/07/488
 28/07/489
 28/07/490
 28/07/491
 28/07/492
 28/07/493
 28/07/494
 28/07/495
 28/07/496
 28/07/497
 28/07/498
 28/07/499
 28/07/500
 28/07/501
 28/07/502
 28/07/503
 28/07/504
 28/07/505
 28/07/506
 28/07/507
 28/07/508
 28/07/509
 28/07/510
 28/07/511
 28/07/512
 28/07/513
 28/07/514
 28/07/515
 28/07/516
 28/07/517
 28/07/518
 28/07/519
 28/07/520
 28/07/521
 28/07/522
 28/07/523
 28/07/524
 28/07/525
 28/07/526
 28/07/527
 28/07/528
 28/07/529
 28/07/530
 28/07/531
 28/07/532
 28/07/533
 28/07/534
 28/07/535
 28/07/536
 28/07/537
 28/07/538
 28/07/539
 28/07/540
 28/07/541
 28/07/542
 28/07/543
 28/07/544
 28/07/545
 28/07/546
 28/07/547
 28/07/548
 28/07/549
 28/07/550
 28/07/551
 28/07/552
 28/07/553
 28/07/554
 28/07/555
 28/07/556
 28/07/557
 28/07/558
 28/07/559
 28/07/560
 28/07/561
 28/07/562
 28/07/563
 28/07/564
 28/07/565
 28/07/566
 28/07/567
 28/07/568
 28/07/569
 28/07/570
 28/07/571
 28/07/572
 28/07/573
 28/07/574
 28/07/575
 28/07/576
 28/07/577
 28/07/578
 28/07/579
 28/07/580
 28/07/581
 28/07/582
 28/07/583
 28/07/584
 28/07/585
 28/07/586
 28/07/587
 28/07/588
 28/07/589
 28/07/590
 28/07/591
 28/07/592
 28/07/593
 28/07/594
 28/07/595
 28/07/596
 28/07/597
 28/07/598
 28/07/599
 28/07/600
 28/07/601
 28/07/602
 28/07/603
 28/07/604
 28/07/605
 28/07/606
 28/07/607
 28/07/608
 28/07/609
 28/07/610
 28/07/611
 28/07/612
 28/07/613
 28/07/614
 28/07/615
 28/07/616
 28/07/617
 28/07/618
 28/07/619
 28/07/620
 28/07/621
 28/07/622
 28/07/623
 28/07/624
 28/07/625
 28/07/626
 28/07/627
 28/07/628
 28/07/629
 28/07/630
 28/07/631
 28/07/632
 28/07/633
 28/07/634
 28/07/635
 28/07/636
 28/07/637
 28/07/638
 28/07/639
 28/07/640
 28/07/641
 28/07/642
 28/07/643
 28/07/644
 28/07/645
 28/07/646
 28/07/647
 28/07/648
 28/07/649
 28/07/650
 28/07/651
 28/07/652
 28/07/653
 28/07/654
 28/07/655
 28/07/656
 28/07/657
 28/07/658
 28/07/659
 28/07/660
 28/07/661
 28/07/662
 28/07/663
 28/07/664
 28/07/665
 28/07/666
 28/07/667
 28/07/668
 28/07/669
 28/07/670
 28/07/671
 28/07/672
 28/07/673
 28/07/674
 28/07/675
 28/07/676
 28/07/677
 28/07/678
 28/07/679
 28/07/680
 28/07/681
 28/07/682
 28/07/683
 28/07/684
 28/07/685
 28/07/686
 28/07/687
 28/07/688
 28/07/689
 28/07/690
 28/07/691
 28/07/692
 28/07/693
 28/07/694
 28/07/695
 28/07/696
 28/07/697
 28/07/698
 28/07/699
 28/07/700
 28/07/701
 28/07/702
 28/07/703
 28/07/704
 28/07/705
 28/07/706
 28/07/707
 28/07/708
 28/07/709
 28/07/710
 28/07/711
 28/07/712
 28/07/713

- ⑪ Aletretia smaragdina Miki "Brasil" F. Schilb. 3.5x
 ⑫ Bebelis auricollis Miki - "Brazilian" F. Schilb. 3.5x
 ⑬ " pseudolignosa Miki "Type" - Quinta - Argent. Erkord. 3.5x
 ⑭ Falsochnelea flavonigra Miki "Paraguay - German" 3.5x L
 ⑮ " nigrobasalis Miki - "Type" Rio Jofre - Fry - 3.5x
 ⑯ Holopterus antarcticus Holst. Tierra del Fuego 1.5x O. Nordenskiöld
 ⑰ Paracodes auricollis Senn. ex-type 2x
 ⑱ Ex-pot. C.W.T por Souza et al. para Argyrodes 3da. Estação - 40- 2.5x
 Coleopt. De Geer
 ⑲ Parandrea flabre (ex. unico) 1x
 ⑳ Chlorida sp. (ex. unico) 1x + 2x
 ㉑ Tremota furcifera (ex. ") 1x
 ㉒ " " var. (ex. unico) 1x
 ㉓ Macropleuron depresum (ex. unico) 2/3
 ㉔ Cerambyx balteatus (ex. unico) 1x
 ㉕ Frachyderes succinctus (ex. a) - 1x
 ㉖ " " (ex. b) - 1x
 ㉗ Graptoleurus fasciatus (ex. unico)
 ㉘ Film (comprado na Alemanha = Kr 23,90)
- ㉙ Estola hirsuta (unico) 3x + 3x
 ㉚ Leptostyles gibbus (unico) 3x + 3x
 ㉛ Colobothea laticipes (unico) 1x + 1.5x
 ㉜ Actryson longicollis (unico) 2x (falso cuba)
 ㉝ Romaleum pulcherrimum (unico) 1.5x
 ㉞ Megaderes nigra (unico) 1x
 ㉟ Cerambyx" laticipes (unico) 1x
 ㉟ neydali's flavescens (unico) 3x

Dalmat types [Senn. 14]

- ① Dalmanites larvalis (unico) 1x
 ② Cigallinus melanoides (unico) 1.75x
 ③ Ouides raga (unico) Brasil - 1x + 1x
 ④ Hypsioma acromii (Ex. a) - 1x
 ⑤ " " (Ex. b) - 1x + 1.5x
 ⑥ Colobothea cassandra (Ex. a) 1x
 ⑦ " " (Ex. b) 1x
 ⑧ Torcydessa scabriocollis (unico) 1x
 ⑨ " zonatus (ex. a) 2/3x Brasil - Water
 ⑩ " " (ex. b) 3/4x + 1/2x + 1x
 ⑪ " " modiculus Brasil - Water 1x + 2x

- ⑫ " " denticollis (unico) Brasil - 1x + 1x
 ⑬ Lissomus spadiceus ♂ (Brazil?) 1x
 ⑭ " " (Brazil - Frey - Reis. Schilb) 1.5x
 ⑮ Thysria lateralis (unico) 2x "Brasil" Gistaff
 ⑯ (Gomete II)
 ⑰ Stictosomus reticulatus (unico) 1x
 ⑱ Callipyge spadiceum (unico) 2/3 (falso) (falso)
 ⑲ Chrysopram auricollis "Amer. boo," "Georgia," "Meyerle" 2x 2x
 ⑳ Orthoschema abdominalis 1.5 + 1.5
 (Em juntas na casa do Prof. Dr. Brundin) 2x
 → - 29/07/22 - 8:10 AM
 ㉑ lissomus biguttatus (unico) Brasil - 1.5x
 ㉒ Batesia histrio ♂ Brasil - 2/3
 ㉓ " " ♀ Brasil - Frey Reiss 2/3 (1x)
 ㉔ Catopis (unico) di Frachyderes succinctus Brasil - 1.5x
 ㉕ humboldti ♂ & ♀ (unico) Brasil - Kraeger
 → Coleopt. Boileman

CASSIDINAE

- ① Platyarchaea titubans 1.5x Brasil - TYPE
 ② Hispaphora pilina Boh. - Sommer - Holotype 3.5x
 ③ Immatidium semifasciatum Holotype - 3.5x "Brazil"
 ④ Calliagnys fusca Holst. Cayenne - 3.5x
 ⑤ " repandens Holst. Cayenne - 3.5x
 ⑥ O. (Tauroma) bilineata Boh. in Leprot. - Cayenne 1.5x
 ⑦ O. (") eximia jugata Caracas, Drews Holst. 1.5x
 ⑧ Dolichotoma perforata
 Desmonota perforata Boh. - Holotype 3x
 ⑨ Discosomus spiculatus Pachetka - PE Rei - Holst. 2x
 ⑩ Smilodimorpha carbonaria Klug - Boh. - (Brazil - Nas Boh.) 2x
 ⑪ " dorsimaculata longa Santa - Sommer - 2x
 ⑫ Stolas antiqua Holotype Sch.-hr - 2x
 ⑬ " juvunda Cayenne - M. Hm - Holst. 2x
 ⑭ " reticulata L. - Boh. - Cayenne - M. Hm - 2x
 ⑮ " rufopunctata Bates - Guerin - Holotype - 2x
 ⑯ " thalassina Brasil - Sturm - Holotype - 2x
 ⑰ Botanochara biornata Brasil - M. Gall - Holotype - 2x
 ⑱ Anacassis atomaria Brasil - Deyrolle - Holst. 3x
 ⑲ " migrata Tucuman - M. Hm - Holst. 3x
 ⑳ Phytodactylus tricolorimaculata Sennas Epifagus Mexico
 ㉑ Chelymorpha adusta Brasil - M. Gall - Holotype 3x
 ㉒ Chelymorpha distingueula (Confundata) Brasil - M. Hm - Holst. 2x
 ㉓ " principis rugatocollis Breen - Ayr. - Tener. - Holst. 2x
 ㉔ " unifascia Colombia - Andes - Holotype 3x
 ㉕ " multiguttata Oberholz - Santiso - (N. Arg. - Wagner) 3x
 ㉖ " orthogonia Brasil - M. Hm - Holotype 2-5x
 ㉗ " reflexa Brasil - Bhn - Holotype 3x
 ㉘ " venusta Brasil - Tacn - Holst. 3x
 ㉙ Enagria ovata Type Melo - Lacord. 3x

— Perguntas —

NATURHISTORISKA RIKSMUSEET
ENTOMOLOGISKA AVDELNINGEN
Stockholm 50

Colletoidea

Exemplares de De Geer:

* *Parandra glabra* 1774:351

* *Chlonida spinosa* 1775:100

- *Callichroma cindaeana* 75:145

* *Hylotrupes candata* (European beetle)

* *Megaderus stigma* (= *Hylotrupes bajulus*)

Teneotes farinosus

Haplodon armatum n. sp. st.

Ebdion eburnigerum n. sp. st.

Holopterus contractus

argenteus

Callichroma elegans gehanni e' dado

ao ex. de *Jahan* no Br. Mus. !!! e que

ele comeca como o ex. de I. Dominica!

Callidris. melanoleucum rufovenatum nome

dado a base de *Bates* de Biol CA - Guatemala!

O tipo deve estar no Br. Mus.!

Ischyronotus argenteus Bannister, 1922 (Argentina)
* *Trachyderes octolineatus*

Thunberg Types

Phaeinus flavolineatus

Sictosomus ruber 22:505

Colletoidea Schoenherri

com esp. de Delman e Syllenhall
e do museu Schoenherri

* *Orthoschema abdominalis* Syllenhall

Mallotoma zonatum Sabellberg

(*Olbis quadrifasciatus* Schoenherri)

* *Batus picticornis* Syllenhall

* *Trachyderes nigra* Syllenhall

Aurivillius

Stizocera mei aestu n. sp. st. (= *luteopreni*)

Hexoplites reichardti n. sp. st.

Ebdion eburnigerum n. sp. st.

Corypha batesi (= *donacioides* Bates) septentrionalis 63/26

P

Jahan # *Passol*

Brevitarsus batini castaneus Jahan

" *concolorius* Jahan

" *laevigatus* Jahan

" *laevicornis* Jahan

" *luridipennis* Jahan

" *murinus* Jahan

" *punctulatus* Jahan

Coloxata denticornis Jahan

" *globulicollis* Jahan

" *longipennis* Jahan

Stromatium alienum Passol

Elaplidion apertatum Jahan

" *subpunctatum* Jahan

" *leucose* Jahan

Stizocera insulana Jahan

Gonia macta Passol

Thomastus cinctellus Jahan

Notoreches ruficollis Jahan

Callichroma superbum "

" *xitellum* Passol = vitata

Olyra varicata Passol

Stenoga contracta Passol

Dolman Types

Priomma

- * *Stictosoma reticulatum*
- * *Callipogon spadicum*
" *stellatum*
- * *Pocillopsis ornatum*
- Mallotoma zonatum*
- Elephantom elevatum*
- * *Amylocera cardinalis*
- Callia axillaris*
- Pyrodes cerulea*
- * *Oncodes sagei*
- * *Colobotheres cerasodes*
- * *Oxymerus basalis*
- * *Cyathus melanodes*
- * *Hypoxoma acromii*
- * *Tachydore scabirostris*
- * *Tachydore zonatus*
- * *Chrysophris auricollis*
- * *Liosomolus ligatus*
- * *Batus hirticornis*
- * *Skuodonta reticulata*
" *riminis*
- Callipogon luctuosum*
- Polyrhaphis armigera*
- * *Acanthodes modesta*

May 5/26

TYPE 3

- Pigmatoxus dejani*
- Coleoxestia spinipennis*
- Odontocera cylindrica*
- Tomopterus stylifimus*
- Stizocera armata*
- Ibidiom bimaculata*
" *comata*
" *exiguum*
" *signatum*
" *subseriatum*
" *scaleosa*
- Criophorus parvula* Saville !!!

- Rhopalophorum porosum White
Trichrous terminalis White
Steurophorus amabilis N.
 " *robustus* N.
- (= *cinnamomeum* L.)
Stenaspis superba N.
Eriphus clavigerulus Wh
- Ibidiom erythrocephalum* W
 " *giganteum* Wh
 " *maculipes* Wh
 " *maculatum* Wh
 " *multicarinatum* Wh
 " *nigricornis* Wh
 " *venezuelae* Wh
Cylindera pallida Wied
Cerurum ambiguum Mon
Obrion limatum Neom.
Onmatia cirene Neom.
 " *immaculata* Neom.
 " *maia* Neom.
Odontocera dice Neom.
Epinemita acuta Neom.
 " *erata* "
 " *melete* "
Tomopterus pettersoni"
Cyllopus antennatus White
Micropterus armata Newman
- of Saville & Dejean
- *Braconia anna bellator*
 - *Gymnopholus nobilis propinquus*
 - *Eurystheia obliqua* Stizocera armata
- Odontocera vitrea*
- Compsocerus barbicornis*
- Phormesium furfiferum*
- Neocoris bicoloroides*
- Rhinotragus canalis*
- Mallotoma jucundulum* Dej.
- Mallotoma elegans* Sav.
- Phasidinus tricolor* Sav.

- Uolutea posse* Newman
- Atylotagma polita*
- Orious bipunctatus*
- Hesperophanes amazonicus*
- Fundatula pectinella* Newman
- Elaphidion transversum* White
- Elaphidion cornutum* White
- Paraphidion insulare* White
- Elaphidion coronatum* White
- Elaphidion cyaneum*
- Stizocera subpicea* White
- Scutellodes bipunctatus*
- Ommatidion modestum*
- Eupithecia metata* Neom.
- Trichophorum variatum* Neom.
- Metacantharis rufa* Neom.
- Odontocera dice* Newman
- Epinemita apata* Newman
- " *merita* "
- Tomopterus pettersoni*"
- Catolitoma rapax* Falter
- " *nitidulum* Falter
- Malacopterus flavospinosus* White
- " *pallidus* White
- Methia pusilla* Newman
- Coleoxestia pictipes* Newman
- Orion nigerius* Newman
- Elaphidion fullertonianum* Neom.
- " *incisum* Neom.
- " *laeve* White
- " *silens* Neom.
- Elaphidion antennatum* Neom.
- Centrocerus exornatus* "
- Sphaerion exutum* "
- Nephelias venus* Newman
- Mallotoma persicata* "
- " *epuleata* "
- Quoridolus bracteatum* White
- " *conjugatum* "
- " *pallidulum* "
- " *rimulix* "
- " *melleum* "
- Octoplites opaca* White
- " *partita* "
- " *sticticollis* "
- " *thoracicum* "
- Cyclidolon approximatum* "
- " *butissimum* White
- Phormesium melanocarpys* Neom.
- Aphelesia perfectum* White
- Compsa bimaculata* White
- " *quadriguttata* Blt.
- Heterachthes ebenus* Neom.
- " *reticulipennis* White

NATURHISTORISKA RIKSMUSEET
ENTOMOLOGISKA AVDELNINGEN

Stockholm 50

✓ Trachydes hirticornis (BATUS)

Ds exemplars da Coleos Schoenherri não os tipos realmente
nos pag. 176

✓ Trachydes nigratus

Realmente tipos da Schoenherri collection

Stenocorus antennatus (Tipo perdido)

Stenocorus stuporius (perdido)

Clytus zebra tipo verdadeiro (sem localidade)

" bimaculatus tipo verdadeiro (ex. unico - sem localidade)

Cerambyx (fisonotus) ligatus (único, no Mus. Schrenker) HOLOTYPE

Cerambyx auricollis (Chrysoprasii) (O tipo é o que lheve a
etiqueta "Georgie - Amer. boreal - D. M. Gehrck") - Holotype = Mus. Schoenherri

Cerambyx abdominalis (Orthocerum) - O tipo é referido do Mus.

Dom. Doct. Hollberg (portanto os exemplares fotografados da coll. Schoenherri
não são os verdadeiros tipos) - ver outras notas na foto, caso não se den-
tre os ex. da coll. Hollberg. Holotype na coll. Gyllenhal - UPPSALA - 1-08-72

Tamia perspicua ex. unico - Holotype no M. Schrenker

Tamia umbra Holotype - sem localidade - 1/2

Tamia modesta unico: America borealis Dom Negole - Holotype

Saperda cyanella ex. unico - sem localidade - HOLOTYPE -

Pionus reticulatus é o Holotype Mus. Schoenherri

" spadiceus é o Holotype "

Para BATUS Thunberg, ver fotos de Uppsala, Agosto 1, 1972.
Reconhece 3 espécies.