

List of subspecies, species and genera, described by Ryszard Haitlinger

1. *Spinturnix mystacinus brandti*, 1978, Poland, from *Myotis brandti*
2. *Acanthophthirius polonicus* 1978, Poland, from *Myotis dasycnene*
3. *A. serotinus* 1978 Poland (= ***A. serotinus Fain***)
4. *A. silesiacus* 1978 , Poland, *M. andegavinus*
5. *A. sudeticus* 1978, Poland, *M. natterer* (= ***A. namurensis Fain***),
6. *Schoutedenichia romanica* 1978, Ropmania , from *Spermophilus citellus*
7. *Charletonia tamarae* 1984, Greece (= ***C. bucephalia Beron***)
8. *Hauptmannia rudaensis* 1986 (= *Rudaemannia rudaensis*), Poland. plants
9. *Hauptmannia kazimiera*e 1986, Poland, plants
10. *H. wratislaviensis* 1986, Poland, plants
11. *H. stanislavae*, 1986, Polamd, plants
12. *H. silesiacus* 1986, Poland, plants
13. *Charletonia huensis* 1986, Vietnam, plants
14. *C. danangensis* 1986, Vietnam, plants
15. *C. jolantae* 1986, Vietnam, Orthoptera (*C. volzi*)
16. *Trichoecius widawaensis* 1096, Poland, *Apodemus agrarius*
17. *Stenopolipus julii* 1986, Vietnam,
18. *Psorergates polonicus* 1986, Poland, *Microtus subterraneus*
19. *Leptus zbelutkaicus* 1987, Poland,plants (= *L. ignotus* = ***L. molochinus***)
20. *L. (L.) mariae* 1987, Poland, plants
21. *L. (L.) clethrionomydis* 1987, Poland, *Myodes glareolus*
22. *L. (L.) aldonae* 1987, Madagascar, plants
23. *L. (L.) maranaensis* 1987, Madagascar, plants

24. *Charletonia tatianae* 1987, Madagascar, plants
25. *C. edytiae* 1987, Madagascar, Odonata
26. *C. iwonae* 1987, Madagascae, Lepidoptera
27. *C. arlrettae* 1987, Madagascar, Neuroptera
28. *C. dorotae* 1987, Madagascar, Orthoptera
29. *C. justynae* 1987, Madagascar, Orthoptera
30. *C. alarobiensis* 1987, Madagascar, Orthoptera
31. *C. agatae* 1987, Madagascar, plants
32. *Psorergates olawaensis* 1987, Poland, *Crocidura suaveolens*
33. *Hauptmannia pseudolongicollis* 1987, Poland, plants (- **Abrolophus quisquiliaris**)
34. *Erythraeus (Erythraeus) jowitae* 1987, Poland, plants
35. *E. (E.) gertrudae* 1987, Poland, plants
36. *E. (E.) elwirae* 1987, Poland, plants
37. *E. (E.) monikae* 1987, Poland, plants
38. *E. (E.) eleonorae* 1987, Poland, plants
39. *Kleemannia halongica* 1987, Vietnam, plants (- *Ameroseius halongica*)
40. *Neocypholaelaps ewae* 1987, Vietnam, plants
41. *Myobia annae* 1987, Greece, *Apodemus mystacinus*
42. *Afrocypholaelaps ranomafanensis* 1987, Madagascar, Lepidoptera
43. *Leptus (Leptus) stolae* 1987, Brazil, *Stolas nudicollis*
44. *Soriculopus lukoschusi* 1988, Greece, *Apodemus mystacinus*
45. *Geckobia samambavyensis* 1988, Madagascar, *Hemidactylus frenetus*
46. *G. mananjaryensis* 1988, Madagascar, *Phelsuna limata*
47. *G. andoharonomaitsoensis* 1988, Madagascar, *Phelsuma* sp.
48. *G. ifanadianaensis* 1988, Madagascar, *Phelsuma* sp.

49. Photia hermengilda 1988, Poland, *Carabus linnaei*
50. P. bardoica 1988, Poland, *C. nemoralis*
51. Gasuthiana abapoica 1989, Brazil, *Alurnus clysianus*
52. G. olareica 1989, Colombia, *A. boulardi*
53. G. abufarica 1989, Bolivia, *Meristomala nigripes*
54. G. coarica 1989, Brazil, *M. marginatus*
55. Aurilossongia hoaeia 1989, Borneo, *Xylotrupes* sp.
56. A. bolanica 1989, New Guinea, *X. asoperulus*\
57. A. gaurana 1989, New Britain, *Xylotrupes* sp.
58. Mossongia ssavina 1989, New Guinea, *Scapanus australis*
59. M. bissaina 1989, Bougainville, *S. salomonensis*
60. Hargeinella poppana 1989, Sumatra, *Trichogomphus milon*
61. Vandeinella adriasa 1989, Sumatra, *T. milon*
62. V. opresa 1989, Borneo, *T. lunicollis*
63. Gioharattia maharae 1989, Borneo, *Coglodera diaroi*
64. G. caroae 1989, Sri Lanka, *Coryphocera* sp.
65. Athogavia tanzanica 1989, Tanzania, *Oryctes monoceros*
66. A. nosiana 1989, Madagascar, *O. pyrrhus*
67. A. scagana 1989, Borneo, *Oryctes* sp.
68. A. borneoica 1989, Borneo, *O. rhinoceros*
69. A. assamica 1989, Assam, India, *Trichogomphus nartolani*
70. Canestrinia roberti 1989, Italy, *Pentodon punctatus*
71. C. damiani 1989, Hungary, *P. idiota*
72. Chrysomelobia donati 1989, Cameroon. *Phyelos combinatus* (Homoptera)
73. Coccipolitus arturi 1989, Sumatra, *Epilachna spersa* *Coccinellidae)

74. *Megacanestrinia beloniana* 1989, Tanzania, *Tefflus purpuripennis*
75. *Farahanella suatoha* 1989, Zair, *Odobopezus cupreus* = *Donnelafontia suatoha*)
76. *Sandrophela kokodaica* 1989, New Guinea, *Passandra trigemina*
77. *Ambilohylla favosa* 1989, Madagascar, *Damatria formosus* (Tenebrionidae)
78. *Saniothiana pycnosa* 1989, Africa, *Pycnocerus* sp. (Tenebrionidae)
79. *S. barumbaica* 1989, Cameroon, *Odontopezus lucens* (Tenebrionidae)
80. *Cetonicola vatus* 1989, Tanzania, *Poecilophila hebracea* (Cetoniinae)
81. *Melisia mariettae* 1989, Sumatra, *Aceraius grandis* (Passalidae)
82. *M. ariadnae* 1989, Sumatra, *A. laevicollis* (Passalidae)
83. *M. salomeae* 1989, Sumatra, *A. grandis* (Passalidae)
84. *M. irenae* 1989, Sumatra, *A. grandis*
85. *M. gabrielae* 1989, Sumatra, *A. laevicollis*
86. *M. melanieae* 1989, Sumatra, *A. meyeri*
87. *M. jadwigae* 1989, Vietnam, Passalidae
88. *M. rutaee* 1989, Vietnam, Passalidae
89. *M. helenae* 1989, Vietnam, Passalidae
90. *M. ingeborgae* 1989, Sumatra, Passalidae
91. *M. hieroniimae* 1989, Vietnam, Passalidae
92. *Apalotacarus sajanae* 1989, Java, *Ericnemis tridens* (Passalidae)
93. *Tamarophela batjani* 1989, Batjan, Moluccas, Indoonesia, Passalidae
94. *Olgattia useguica* 1989, Tanzania, *Eumelasomus sansibaricus* (Passalidae)
95. *Jullongia izae* 1989, New Guinea, Passalidae
96. *Contramelisia danielae* 1989, Sumatra, Passalidae
97. *Lidiophela pelagiae* 1989, Batjan, Moluccas, Indonesia, *Labienus gigas* (Passalidae)
98. *L. celinae* 1989, Ambon, Indonesia, Passalidae

99. *L. igae* 1989, Batjan, Moluccas, Indonesia, *Labienus gigas* (Passalidae)
100. *L. aruana* 1989, Aru, Moluccas, Indonesia, *Labienus ptox* (Passalidae)
101. *L. bognae* 1989, Batjan, Moluccas, Indonesia, Passalidae
102. *Teophyssa honoratae* 1989, Sumatra, *Gonetas noviculator*(Passalidae)
103. *T. teresae* 1989, Sumatra, Passalidae
104. *T. beatiae* 1989, Sumatra, Passalidae
105. *Sajanophela alfredae* 1989, New Guinea, *Proyomocelus australis* (Passalidae)
106. *Shillongia maezenae* 1989, Assam, India, *Leptaulus judicus* (Psassalidae)
107. *Irmongia helgae* 1989, Tanzania, Passalidae
108. *Jowitella barbara*e 1989, Brazil, Passalidae
109. *Coleopterphagus albini* 1989, Romamia, *Potosia aeruginosa*, Cetoniinae
110. *C. dionizyi* 1989, Syria, *P. cvuprea*, Cetoniinae
111. *C. baali* 1989, Iran, *P. speciosa*, Cetoniinae
112. *C. donaldi* 1989, Italy, *P. affinis*, Cetoniinae
113. *C. belzebubi* 1989, Taiwan, *P. aerata*, Cetoniinae
114. *C. rudolfi* 1989, China, *P. brevitarsis*, Cetoniinae
115. *C. maroni* 1989, Syria, *P. speciosa jousselinei*, Passalidae
116. *Honiarella lagossa* 1989, Hainan, China, *Passandra geros*, Passandridae
117. *Oceogavia ubaldi* 1989, Asia, *Papuana woodlarkiana*, Dynastinae
118. *Albinorattia igori* 1989, Batjan, Indonesia, *Ischiopsopha olivacea*, Cetoniinae
119. *Boetophela ginae* 1989, Sumatra, *Batocera rubus*, Cerambycidae
120. *Athogavis arybbasi* 1989, New Guinea, Dynastinae
121. *Aurilossongia dioni* 1989, Sulawesi, Indonesia, *Chalosoma atlas*, Scarabaeidae
122. *A. fileasi* 1989, New Giunea, Dynastinae
123. *A. norae* 1989, Bougainville, Papua New Guinea, *Dynastes gideon*, Dynastinae

(Scarabaeidae).

124. Canestriniella physsana 1989, Java, Indonesia, Batocera humeridens, Cerambycidae
125. C. elae 1989, Sumatra, Indonesia, Batocera ferruginea, Cerambycidae
126. Diplognatophilus ethiopicus 1989, Ethiopia, Cetoniinae = Barbiangia ethiopica
127. Caraboacarus arturi `1990, Russia, Calosoma sp., Carabidae
128. Leptus (L.) ogazulaicus 1990, Mozambique, Dichtha cubica, Tenebrionidae
129. L. (L.) aggoratus, Zambia, Tenebrionidae
130. L. (L.) pasopaicus 1990, Namibia, Tenebrionidae
131. L. (L.) soddagus, 1990 Tanzania, Elateridae
132. L. (L.) gauphalus 1990, Australia, Hypocilibe impunctata, Tenebrionidae
133. L. (L.) boggohoranus 1990, New Guinea, Cicindellidae
134. L. (L.) guus 1990, Turkmenia, Trigonoscelis sp., Tenebrionidae
135. L. (L.) managaeus 1990, Java, Indonesia, Huechys chtyselectra, Homoptera
136. L. (L.) mogadoranus 1991, Morocco, Ecphoroma hemisphaepica, Tenebrionidae
137. L. (L.) akkus 1991, Spain, Axis sunci, Tenebrionidae
138. Hatohylla morrata 1991, Brazil, Nyctobates gigas, Tenebrionidae
139. H. bahiana 1991, Brazil, N. mexunus
140. H. bibianna 1991, Brazil, Tenebrionidae
141. Sandrophela dittae 1992, Borneo, Colydium sp., Colydidae
142. Tamarangia nimfae 1992, Ethiopia, Pachnoda thoracica, Cetoniinae
143. T. fabiolae 1992, Sierra Leone, P. marginata, Cetoniinae
144. T. flawiani, 1992, Sierra Leone, P. marginata
145. Kahoorangia almae 1992, South Africa, P. carmelita, Cetoniinae
146. Paraphagella ingridae 1992, Liberia, Tmesorrhina iris, Cetoniinae
147. P. indirae 1992, Cameroon, Chelarrhina savagei, Cetoniinae

148. P. odae 1992, Cameroon, C. savagei
149. Cetonicola orestesi 1992, Liberia, Tmesorrhina iris
150. C. isadorae 1992, Cameroon, Chelarrhina savagei
151. C. sybillae 1992, Tanzania, Goliathus alborignatus, Cetoniinae
152. C. symeoni 1992, Tanzania, Elasocheilon heterospilla, Cetoniinae
153. C. silvanae 1992, Tanzania, Ceynodonta laeviplaga, Cetoniinae
154. C. erhardi 1992, Cameroon, Chelarrhina savagei
155. Grandiellina tacjanna 1992, Brazil, Botanochara impressa, Chrysomelidae, Cassidinae
156. G. rogeri 1992, Peru, Botanochara heroldi, Cassidinae
157. G. longini 1992, Bolivia, Baranosa flavospersa, Cassidinae
158. G. marinae 1992, Mexico, Eihoma confluens, Cassidinae
159. G. soniae 1992, Colombia, Stolas coerulescens
160. Arrunsithiana artemoni 1992, Ecuador, Stolas latevittata, Cassidinae
161. A. erinnae 1992, Ecuador, S. pectinata, Cassidinae
162. A. ilosi 1992, Colombia, Cyrtonota dissecta, Cassidinae
163. A. battosi 1992, Bolivia, Brazil, Peru, Ecuador, Stolas pleurosticha
164. Grandiellopsis alani 1992, Ecuador, Canistra oculati
165. G. ariani 1992, Brazil, Argentina, C. carbonaria, C. tricostata
166. G. violae 1992, Bolivia, C. cruentata
167. G. odiosi 1992, Brazil, Polychalca punctatissima
168. G. orsenae 1992, Peru, Cyclosoma mirabilis
169. Rugoniphela marloni 1992, Borneo, Java, Sumatra, Eurytrachelus sp, Carabidae.
170. Noemiphela izabelae 1992, Sulawesi, Indonesia, Cladognathus giraffa, Licanidae
171. N. barryi 1992, Sumatra Eurytrachelus sp., E. purpurescen
172. Uriophela aeieli 1992, Russia, Macrodora rubrofemuratus

173. *Leptus* (L.) ursyni 1992, Chile, *Scarabus planatus*
174. *L.* (L.) stefani, Colombia, *Ptychoderes speciosus*, Anthribidae, Coleoptera
175. *L.* (L.) mariani 1992, Brazil, *Stolas festiva*, Cassidinae
- 176., *L.* (L.) olafi, Colombia, *Ataitula hoffini*,
177. *L.* (L.) alberti 1992, Brazil, *Homopheta personata*
178. *L.* (L.) cyryli; 1992, Brazil, Lycidae
179. *Danaithiana chanchamayoica* 1992, Peru, Costa Rica, Cuba, *Semiotus imperialis*,
Elateridae
180. *D. ayraica* 1992, Ecuador, Colombia, *S.. virgatus*, Elateridae
181. *D. ecuadorica* 1992, Ecuador, *S. furcatus*, Elateridae
182. *D. archidonaica*, Ecuador, Colombia, *S. furcatus*
183. *Canirohylla feziana* 1992, Morocco, *Blaps appendicula*, Tenebrionidae
184. *Boleohylla kiogana* 1992, Uganda, *Psammodes carbonarius*, Tenebrionidae
185. *B. garrica*, 1992, Ghana, *Metallonotus metallicus*, Meloidae
186. *Lidiophela pauliana* 1992, Australia, *Amerygonus striatus*
187. *Globosophotia bettinae* 1992, Morocco, *Pseudosteropus globosus*, Carabidae
188. *Percanestrinia izabelae* 1992, Cyprus, *Blaps gibbosa*
189. *P. norodomii* 1992, Uzbekistan, *B. hejconota cortosa*
190. *P. vivianae* 1992, China
191. *Barbiangia alvari* 1993, Tanzania, Cetoniinae
192. *Sorbinophela sandyi* 1993, Botswana, *Poecilophila maculatissima*, Scarabaeidae
193. *Phelliculophela roaldi* 1993, Cameroon, *Goliathus goliatusm* Scarabaeidae
194. *Boetophela ephraimi* 1993, Ghana, Cetoniinae
195. *B. wernerii* 1993, Burundi, Plaesiorrhina
196. *Leptus* (L.) miromiri 1993, Poland, plants,

197. Ovarrothiana nikodemi 1993, Peru, Brazil, Eugenysa divalis, E. delicata, Cassidinae
198. O. erazmi 1993, French Guiana, Brazil, E. venesa, E. baculus
199. O. ozannae 1993, Peru, Brazil, Ecuador, E. andicola, Agenysa caodemadens
200. O. ludomiri 1993, Bolivia, Cyclosoma tristis
201. O. leopoldi 1993, Bolivia, Miocalaspis gentiles
202. Ennodithiiana messalinae 1993, Costa Rica, Cuba, Psalidonota leprosa, P..
dorsopunctata
203. E. maniusi 1993, Brazil, Mexico, P. contemta, P. dorsoplagiata, Omaspides basilica
204. E. penelopae 1993, Surinam, Brazil, Acromis nebulosa, Eihoma marginata
205. E. medoni 1993, Brazil, A. spinifex
206. E. megesi 1993, Brazil, Crambelea illuderis
207. Amboinophela bernae 1993, Amboina, Moluccas, New Guinea, Metapodonotus bison,
M. cinctus, Lucanidae
208. Sandrophela rodioni 1993, Vietnam, Eurytrachelus platymelus
209. Thopia boguwolae 1993, Brazil, Polychalca punctatissima
210. T. corinnae 1993, Brazil, P. dentipennis
211. T. amedae 1993, French Guiana, Eugenysa venosa
212. Sabothiana ricardoi 1993, Brazil, Charidotis furunculus
213. S. boi 1993, Brazil, Charidotis sp.
214. S. reidari 1993, Brazil, Charidotella kesseli
215. Olafithiana adelinae 1993, Brazil, Anacassis cribrum
216. Bibulothiana oswaldi 1993, Brazil, Stolas plagicollis
217. B. cyriaki 1993, Brazil, Chelymorpha nigricollis, C. vermiculata, C. impecta
218. B. everittae 1993, Brazil, Peru, C. inflata, C. rufoguttata
219. Leptus (L.) bertoldi 1993, Ghana, plants

220. Bonithrombium eryfilae 1993, Poland, plants
221. Diplothrombium ludwinae 1993, Poland, plants
222. Podothrombium tymoni 1994, Austria, plants
223. P. proti 1994, Italy, plants
224. Sandrophela hugoni 1994, India, Hemidorcus chevralati, Lucanidae
225. S. amarae 1994, Java, Sumatra, Eurytrachelus eurycephalus, E. gypeatus, E. bucephalus
226. Dicanestrinia huberti 1994, Poland, Carabus variolosus
227. Photia adolfinae 1994, Poland, Carabus glabratus
228. Scarabiphotia vigoni 1994, ?, Scarabaeus variolosus
229. Beeriphobia volkeri 1994, China, Carabus angulicollis
230. Canestrinia paavoi 1994, China, Carabus grandis
231. C. ramoni 1994, China, C. coelestis
232. Leptus (L.) horiacus 1994, Syria, Adesmia carinata
233. L. (L.) tammuzi 1994, Syria, Israel, Saudi Arabia, Pimelia sp., P. mikkeri, Vieta
millingeri, Tenebrionidae
234. Allothrombium reinholdi 1994, Switzerland, plants
235. Erythraeus (E.) mariolae 1994, Switzerland, plants
236. Hexathrombium marittae 1994, Chile, Ceroglossus sybarita, C. darwini, C. valdiviae, C.
suturalis, Carabidae
237. H. soraya 1994, China, Carabus grandis
238. H. lubomirae 1994, Sumatra, Madagascar, Pheropsochus javanus, P. discicollis,
Carabidae
239. Beronium veronicae 1994, Canary Islands, Licinopsis altensis, Carabidae
240. Leptus (L.) mirense 1994, Spain, Julodis pilosa, Buprestidae
241. Phriknodora avae 1994, Costa Rica, Stolas lebesi

242. Biblothiana albertae 1994, Costa Rica, Chelymorphidae
243. Olafithiana iwettae 1994, Costa Rica, Metrioma testidunacea
244. Lombardiniella rogburi 1995, Batjan, Indonesia, Passalidae
245. Boerihemia ajzoni 1995, Sumatra, Passalidae
246. Hylosihemia bellerofohi 1995, Sumatra, Passalidae
247. Morvihemia ghizari 1995, Sumatra, Passalidae
- . 248. Vereoxia bogeri 1995, ?, Lucanidae
249. Gasuthiana melillae 1995, Brazil, Tenebrionidae
250. Afrocanestrinia rufinae 1995., Tanzania, Smaragdesthes oertzen, Cetoniinae
251. A. samsoni 1995, Senegal, S. africana]
252. Canestriniella phoebinae 1995, Java, Batocera albofasciata octomaculata,
Cerambycidae
253. Pseudocanestrinia berndi 1995, Bosnia and Hercegovina, Carabus latenulatus plassensis
254. Erythraeus (E.) malwinae 1995, Germany, plants
255. Microtrombidium wilibaldi 1995, Austria, plants
256. Campylotrombium schwangauensis 1995, Germany, plants
257. Lassenia xymenae 1995, Poland, plants
258. Podothrombium verae 1995, Poland, plants
259. P. dariae 1995, Poland, plants
260. P. tersonderi 1995, Poland, plants
261. P. kordulae 1995, Poland, plants
262. P. rigobertae 1995, Poland, plants
263. Hauptmannia humberti 1996, Poland, plants (= Abrolophus humberti)
264. Balaustium kacperi 1996, Poland, plants
265. B. rajmundi 1996, Poland, plants

266. *B. nikae* 1996, Poland, plants
267. *B. wratislaviensis* 1996, Poland, plants
268. *Allothrombium lechi* 1996, Poland, plants
269. *Trombidium rowmundi* 1996, Poland, plants (= ***T. brevimanum***)
270. *Erotylocoptes helenae* 1996, Republic of South Africa, Mozambique, Laccoptera
rugosicollis
271. *E. taorettae* 1996, Tanzania, L. aurosa
272. *E. verenae* 1996, Congo Brazzaville, L. caduca
273. *Heterocoptes nolae* 1996, Andaman Island, India, A. inquinata
274. *H. lottae* 1996, Vietnam, L. hospita
275. *Cassiocoptes mikki* 1996, Sumatra, Lasiochila fallax, Hispinae
276. *Nolaecoptes vonettae* 1996, Sikkim, India, A. sanctaecrusis
277. *Abbotimites eddae* 1996, Philippines, A. quadrilobata
278. *Hauptmannia ostovani* 1996, Iran, plants
279. *H. iranica* 1996, Iran, plants
280. *H. khanjani* 1886, Iran, plants
281. *Leptus (L.) fathipeuri* 1996, Iran, plants
282. *Erythraeus (E.) akbariani* 1996, Iran, plants
283. *E. (E.) sabrinae* 1995, Iran, plants
284. *E. (Z.) tehranicus* 1996, Iran, plants
285. *Hexathrombium abirami* 1997, Brazil, Erotylidae
286. *Erythraeus (E.) tinnae* 1997, Canary Islands, plants
287. *E. (Z.) fabiolae* 1997, Canary Island, plants
288. *Allothrombium amiraeli* 1997, Canary Islands, plants
289. *Photia melchiori* 1998, China, Carabidae

290. *Canestrinia kacperi* 1998, China, Carabidae
291. *Heterocoptes hannaee* 1998, China, Cassidinae
292. *H. kamillae* 1998, China, Cassidinae
293. *Leptus* (L.) *auliacus* 1998, Kazakhstan, Tenebrionidae
294. *L.* (L.) *admeti* 1998, Sumatra, Homoptera
295. *L.* (L.) *alkmenae* 1998, India, Chrysomelidae
296. *L.* (L.) *batoricus* 1998, Mongolia, Tenebrionidae
297. *L.* (L.) *hammameticus* 1998, Tunisia, Tenebrionidae
298. *Willmanella hilmari* 1998, Poland, plants (= *Willmannella hilmari*)
299. *Ettmuelleria kasjani* 1998, Poland, plants
300. *Cylindrothrombium arnolfi* 1998, Poland, plants (= **Atractothrombium sylvaticum**)
301. *Campylothrombium lamberti* 1009, Poland, plants
302. *C. tomiri* 1998, Poland, plants
303. *Camerothrombium adamidae* 1998, Poland, plants (= **Camerotrombium adamidae**)
304. *Compsothrombium absoloni* 1998, Poland, plants (= **Camerotrombium rasum**)
305. *C. luciolae* 1998, Poland, plants (= **C. pexatum**)
306. *Stirlitrombidium dominikae* 1998, Scotland, plants
307. *Aambilorhombium mansweti* 1998, Madagascar, plants
308. *Neothrombium danangensis* 1998, Vietnam, Gryllotalpidae (= **N. neglectum**)
309. *Napassenia aginapaica* 1990, Cyprus, Orthoptera
310. *Cretessenia leoni* 1999, Crete, Greece, *Aiolopus strelens*, Orthoptera
311. *Perumaropta mirsadi* 1999, Peru, *Crotonotus* sp., Orthoptera
312. *Bahrucoptes amaliae* 1999, Malaysia, *Aspidomorpha elevata*, Cassidinae
313. *Uvalllicoptes peeteri* 1999, Solomon Islands, *A. adhsaerens*
314. *Tannuicoptes ulfi* 1999, Sikkim, India, *A. dorsata*

315. T. jeroni 1999, Indonesia, *Corynodes compressicornis*, Eumolpinae
316. Heterocoptes ingeri 1999, Philippines, *Laccoptera tredecimguttata*, Cassidinae
317. H. simonettae 1999, Papua New Guinea, *A. punctata*
318. Rosensteinia toddi 1999, Peru, *Blaberus* sp., Blaberidae
319. R. miradorae 1999, Leipzig, (breeding)
320. R. rafi 1999, Peru, *Blaberus* sp., Blaberidae, Blattoidea
321. Hexathrombium mamaerti 1999, Australia, *Megacephala humeraliss* Cicindellidae
322. Leptus (L.) rosellae 1999, Turkey, Acriididae, Orthoptera
323. Trombella thelmae 1999, Thailand, Gryllidae
324. Teklathiana onnae 1999, Colombia, *Acromis sparsa*, Cassidinae
325. Metriothiana nolebori 1999, Honduras, *Metriionella bilimeki* 1999, Cassidinae
326. Averithiana anoni 1999, French Guiana, *Zatrephma lineata*, Cassidinae
327. Dorynothiana jurandi 1999, Brazil, *Dorynota pugionara*, Cassidinnae
328. Eunorithiana aidae 1999, Colombia, *Plagiometriona phoene*, Cassidinae
329. E. heliodori 1999, Brazil, *P. ludrica*
330. Leptus (L.) ilzae 1999, Laos, *Hypometes equamosus*, Curculionidae
331. L. (L.) augusti, Laos, *H. equamosus*
332. L. (L.) holgeri 1999, Laos, Orthoptera
333. L. (L.) agenori 1999, Malaysia, Thailand, Orthoptera
334. L. (L.) astrubali 1999, Thailand, plants
335. L. (L.) addari 1999, Thailand, plants
336. Dasitrombium clarissae 2000, Nicaragua, Orthoptera
337. Bircericola bertrami 2000, Tunisia, Tenebrionidae
338. Leptus (L.) nikanori 2000, Costa Rica, plants
339. L. (L.) filipinae 2000, Costa Rica, Lampyridae , Coleoptera

340. L. (L.) simonettae 2000, Gutemala, Honduras, plants
341. L. (L.) onnae 2000, Mexico, plants
342. Podothrombium roari 2000, Norway, Lithuanis, plants
343. Leptus (L.) maldonadoicus 2000, Peru, Crotonotus sp., Orthoptera
344. L. (L.) hringuri 2000, Peru, Naupoctus sp., Curculionidae
345. L. (L.) annikae 2000, Peru, Crotonotus sp., Orthoptera
346. L. (Amaroptus) vuki 2000, Catenopidae, Orthoptera
347. Sennertia aldeodadi 2000, Mauritius, Anthophoridae, Hymenoptera
348. Erythraeus (E.) sifi 2000, Turkey, plants
349. E. (Z.) didxonae 2000, Turkey, plants
350. :Bursaustium gaspari 2000, Turkey, plants
351. Charletonia alvedae 2000, Peru, Crotonotus sp., Orthoptera
352. Balaustium medardi 2000, Bolivia, Peru, plants
353. Yucothrombium ilzae 2000, Peru, Lepidoptera
354. Allothrombium wolmari 2000, Poland, plants
355. Balaustium mirodorae 2000, Mexico, plants
356. B. soydani 2000, Guatemala, plants
357. Guatustum biljanae 2000, Guatemala, plants
358. Italustum eframi 2000, Italy, plants
359. Palenquustum leanderi 2000, Mexico, plants
360. Cheletophyes aurorae 2000, Tanzania, Xylocopinae [= **C. venator (Vitzthum, 1920)**]
361. Porttrombidium sebastiani 2000, Portugal, Calliptamus italicus, Orthoptera
362. Dajarrosteinia romualdae 2000, Australia, Pterohelaeus bremei, Saragus australis,
Tenebrionidae
363. Aricosteinia seweriani 2000, Australia, P. bremei, Tenebrionidae

364. *Amarucoptes busannae* 2001, Peru, Passalidae
365. *Diplothrombium zbigniewi* 2001, Poland, plants
366. *Leptus (L.) assaguicus* 2001, Republic of South Africa, plants
367. *L. (L.) bogoriacus* 2001, Kenya, Tenebrionidae
368. *L.. (L.) olamukijacus* 2001, Kenya, Orthoptera
369. *L. (L.) masaimaraicus* 2001, Kenya, plants
370. *Notoporus anboni* 2001, Cameroon, *Erionomus planiceps*, Passalidae
371. *Malasudis arii* 2001, Cameroon, Passalidae
372. *M. korae* 2001, Madagascar, Passalidae
373. *M. verna* 2001, Madagascar, Passalidae
374. *Pollux kovalamicus* 2001, India, plants
375. *Kamitrombidium stellae* 2001, Poland, plants
376. *Dambullaeus piae* 2001, Sri Lanka, plants
377. *Neosilphitrombium annabellae* 2001, Sei Lanka, India, plants
378. *Vagatothrombium lissae* 2001, India, plants
379. *Leptus (L.) hospeticus* 2002, India, *Oedaleus abruptes*, Orthoptera
380. *L. (L.) laviniacus* 2002, India, Sri Lank, *Catantops innorabilis*, *Oxya nitedula*,
Orthoptera
381. *Hauptmannia benoni* 2002, Madeira, plants (= *Abrolophus benoni*)
382. *Grandjeanella ainae* 2002, Mallorca, Balearic Islands, plants (= *Marantrlophus
aina*)
383. *Erythraeus (E.) picaforticus* 2002, Mallorca, Balearic islands, plants
384. *Kamerucoptes doubeicus* 2002, Cameroon, *Aspidomorpha obovata*, Cassidinae
385. *K. ruvenzoricus* 2002, Uganda, A. dissentonea
386. *K. lycius* 2002, Democratic Republic of Congo ((Zair), Lycidae, Coleoptera

387. *K. sibuticus* 2002, Tschad, Laccoptera murray, Cassidinae
388. *K. tsaratananaicus* 2002, Madagascar, Cassida pretiosa
389. *Gascaricoptes alanavalanaicus* 2002, Madagascar, C. fuscomascula
390. *Conchycoptes tangaicus* 2002, Tanzania, Conchylotenia hybrida
391. *Phnompetrombium angkoricus* 2002. Cambodia,
392. *Leptus (L.) monolithosicus* 2003, Rhodes, Greece, plants
393. *L. (L.) andae* 2003, Rhodes, Greece, plants
394. *L. (L.) gennadicus* 2003, Rhodes, Greece, plants
395. *Erythraeus (E.) rutgeri* 2003, Rhodes, Greece., plants
396. *Charletonia dalegori* 2003, Rhodes, Greece, Orthoptera
397. *C. glifadaensis* 2003, Rhodes, Greece, Oedipoda sp., Acrididae, Orthoptera
398. *C. kaliksti* 2003, Rhodes, Greece, Aiolopus sp., Acrididae, Orthoptera
399. *Calctrombidium nikolettae* 2003, India, plants
400. *Campylothrombium nadbori* 2003, Slovenia, plants
401. *Eutrombidium mbuensis* 2004, Tanzania, Gryllidae, Orthoptera
402. *Hauptmannia bohdani* 2003, Poland, plants (= *Abrolophus bohdani*)
403. *Podothrombium karlovaicus* 2003, Czech Republic, plants
404. *Canpicatrombium mallorcensis* 2003, Mallorca, Spain, plants (= *Valgothrombium mallorcensis*).
405. *Erythraeus (Z.) sibuljinicus* 2004, Croatia, plants
406. *Charletonia zorani* 2004, Croatia, plants
407. *Trombidium botovicus* 2004, Croatia, plants
408. *Callidosoma leodegari* 2004, Brazil, Aegentina,
409. *Leptus (L.) iguacuicus* 2004, Brazil, plants
410. *L. (L.) adaminae* 2004, Brazil, plants

411. *L. (L.) fozicus* 2004, Brazil, plants
412. *Momorangia gabini* 2004, Kenya, plants
413. *Erythraeus (E.) kacperi* 2004, Cambodia, plants
414. *Boetophela cassandrae* 2004, Republic of South Africa, Cetoniinae
415. *Charletonia domawiti* 2004, Brazil, plants
416. *Caeculisoma nestori* 2004, Brazil, plants
417. *Iguatonia barbillae* 2004, Brazil, plants
418. *Haiptmannia baardi*, La Palma, Canary Islands, plants
419. *Balaustium barloventensis* 2004, La Palma. Canary Islands, plants
420. *Balaustium malpaisensis* 2004, La Palma, Canary Islands, plants
421. *Pedroerythraeus ernesti* 2004, La Palma, Canary Islands, plants (= *Curteria ernesti*)
422. *Leptus (L.) cabareticus* 2004, Dominican Republic, plants
423. *Patagonella priiti* 2004, Dominican Republic, plants
424. *Campylothrombium sulibori* 2004, Dominican Republic, plants
425. *C. bariloensis* 2004, Argentina, plants
426. *Megophthrombium pauli* 2004, Brazil, plants
427. *Sibumbella esterae* 2005, Croatia, plants, Trombellidae
428. *Balaustium brunoni* 2005, Argentina, plants
429. *Fozustum paranensis* 2005, Brazil, plants
430. *Eutrombidium fortunatae* 2005, Argentina, A[idea, Hymenoptera
431. *E. carazoense* 2005, Nicaragua, Gryllidae, Orthoptera
432. *Campylothrombium soldauensis* 2005, Andorra, plants
433. *Erythraeus (Z.) jinkaensis* 2005, Ethiopia, plants
434. *Abrolophus penelopae* 2005, Ethiopia, plants
436. *Leptus (L.) dinekaicus* 2005, Ethiopia, plants

437. L. (L.) dalicus 2005, Ethiopia, Carabidae
438. Clinotrombium lombokensis 2005, Lombok, Bali, Indonesia, plants
439. Asteritrombium mangwiense 2005, Bali, Indonesia, plants
440. Lomboktrombium kutanum 2005, Lombok, Indonesia, plants
441. Centrothrombidium olgierdi 2005, Switzerland, plants
442. Valgothrombium natani 2005, Switzerland, plants
443. V. avae 2005, China, plants
444. Abrolophus unimiri 2006, China, plants
445. Erythraeus (E.) yangshounicus 2006, China, plants
446. E. (E.) zhangi 2006, China, plants
447. Leptus (L.) guilinicus 2006, China, plants
448. L. (L.) coloanenensis 2006, China, plants
449. Balaustium innocentiae 2006, China, plants
450. Podothrombium xianicum 2007, China, plants
451. Johnstoniana rudolfi 2006, China, plants
452. Eutrombidium laosanum 2006, Laos, Indonesia, Gryllidae, Orthoptera
453. E. sigirijanum 2006, Sri Lanka, Tenebrionidae
454. Charletonia kalithensis 2006, Samos, Greece, plants
455. C. samosensis 2006, Samos, Greece, plants
456. Erythraeus (Z.) kastaniensis 2006, Samos, Greece, plants
457. E. (Z.) passidonicus 2006, Samos, Greece, plants
458. Allothrombium polikarpi 2006, Samos, Greece, Zachaeus anatolicus, Phalangidae,
Opiliones
459. Podothrombium manolatesicus 2006, Samos, Greece, plants
460. Carastrum sanurensis 2006, Bali, Indonesia, plants

462. *Charletonia lombokensis* 2006, plants
464. *Leptus (L.) ubudicus* 2006, plants
465. *L. (L.) balicus* 2006, Bali, Indonesia, Orthoptera
466. *Dasitrombium margeritanum* 2006, Venezuela, Orthoptera
467. *Leptus (L.) tiranicus* 2006, Venezuela, Asilidae, Diptera; Orthoptera
468. *Geckobia myanmarensis* 2006, Myanmar, Gekkonidae
469. *Arknotrombium arknesianum* 2007, Montrnegro, plants
470. *Hauptmannia kotorensis* 2007, Montenegro, plants
471. *H. podorasensis* 2007, Bosnia and Hercegovina, plants
472. *Abrolophus pseudolongicollis kiejstuti* 2006, Bosnia and Hercegovina, plants (= *A. quisquiliaris kiejstuti*)
473. *A. marinensis* 2007, Corsica, plants
474. *Leptus (L.) pozzoicus* 2007, Sardinia, Orthoptera
475. *Charletonia austisensis* 2007, Sardinia, Orthoptera
476. *C. cuglierensis* 2007, Sardinia, Orthoptera
477. *Abrolophus mirabelae* 2007, Switzerland, plants
478. *Erythraeus (E.) moeritzensis* 2007, Switzerland, plants
479. *E. (E.) berninensis* 2007, Switzerland, plants
480. *Hauptmannia sardiniensis* 2007, Sardinia, plants
481. *Leptus (L.) pelebinus* 2006, Benin, Orthiotera
482. *L. (L.) elminus* 2006, Ghana, plants
483. *L. (L.) abrofaicus* 2006, Ghana, plants
484. *Abrolophus basumtwiensis* 2006, Ghana, plants
485. *Charletonia ghanensis* 2006, Ghana, plants
- 486.. *C. grandpopensis* 2006, Benin, plants

487. *C. beninensis* 2006, Benin, Ghana, Orthoptera
488. *Lomeustum togoensis* 2006, Togo, plants
489. *Eutrpmbidium pelebinum* 2006, Benin, Orthoptera
490. *Charletonia mehranensis* 2007, Iran, *Anacridium aegyptium*, Orthoptera
491. *C. ahwazensis* 2007, Iran, Orthoptera
492. *C. milenae* 2007, Republic of South Africa, Suazi, *Zonocerus variegatus*,
Pygomorphidae, Orthoptera
493. *C. rajmundi* 2997, Republic of South Africa, *Zonocerus variegatus*, Pygomorphidae,
Orthoptera
494. *C. ewelinae* 2007, Republic of South Africa, Phasmidia
495. *C. adellae* 2007, Madagascar, Orthoptera
496. *Giftitrombium skalaensis* 2008, Greece, plants
497. *Charletonia villingensis* 2007, Maledives, plants
498. *C. kovalamensis* 2007, India, Orthoptera
499. *C. ramoni* 2007, Sri Lanka, Orthoptera
500. *Caeculisoma carmenae* 2008. Republic of South Africa,
501. *Abrolophus crimensis* 2008, Ukraine, plants
502. *Valgothrombium melindae* 2008, Ukraine, plants
503. *Moldoustium baltiensis* 2008, Moldova, Ukraine, plants
504. *Podothrombium drbenitum* 2008, Moldova, plants
505. *Lasioerythraeus cardonensos* 2008, Venezuela, plants
506. *Abrolophus nyminegabicus* 2008, Denmark, plants
507. *Dorynothiana delmari* 2008, Brazil, *Dorynota* sp., Cassidinae
508. *Peruthiana brianna* 2008, Peru, Hispinae
509. *Charletonia behbahanensis* 2008, Irsan, *Dociostaurus maroccanus*, Orthoptera

510. *C. bojnordensis* 2008, Iran, Buprestidae
511. *Nolaecoptes tanahloticus* 2009, Bali, Indonesia, Aspidomorpha sanctaecrucis, Cassidinae
512. *Heterocoptes lombokensis* 2009, Lombok, Bali, Indonesia, A. sanctaecrucis
513. *H. sumatrensis* 2009, Sumatra, Indonesia, Basipronota decemmaculata, Cassidinae
514. *H. samueli* 2009, Australia, A. quadriradiata
515. *H. barbareae* 2009, Papua New Guinea, A. aurata
516. *H. marcellae* 2009, Sulawesi, Indobesia, A. amobilis
517. *Leptus (L.) kattikus* 2009, Nepal, plants
518. *Valgothrombium paroense* 2009, Bhutan, plants
519. *Leptus (L.) maxorata* 2009, Fuerteventera, Canary Islands, Herpisticus calvus, Curculionidae
520. *L. (L.) tenerificus* 2009, Tenerife, Canary Islands, Laparocerus tessellates, Curculionidae
521. *L. (L.) edwini* 2009, Tenerife, Canary islands, :*L. fernandezi*, Curculionidae
522. *L. (L.) canaricus* 2009, Tenerife, Canary Islands, *L. crassifrons*, Curculionidae
523. *L. (L.) salicus* 2009, Sal, Republic of Cape Verde, Orthoptera
524. *L. (L.) korneli* 2009, Republic of Cape Verde, plants
525. *Erythraeus (E.) capeverdensis* 2009, Republic of Cape Verde, plants
526. *Kamerucopres libengicus* 2009, Democratic Republic Comgo (Zair), Aspidomorpha togata, Cassidinae
527. *K. tanzanicus* 2009, Tanzania, A. ingens
528. *K. cameroonicus* 2009, Cameroon, A. chlorotica
529. *K. barombicus* 2009, Cameroon, Cassida inaequalis
530. *K. hilaryi* 2009, Tanzania, A. submutata

531. *K. nigericus* 2009, Nigeria, *A. fenestrata*
532. *K. leopoldi* 2009, Cameroon, *Aethiopocassis kraatzi*
533. *K. guineus* 2009, Guinea, *A. isparetta*
534. *K. bazylii* 2009, Tanzania, *Conchyloctenia punctata*, Cassidinae
535. *Heterocooptes floresianus* 2009, Flores, Indonesia, *Aspidomorpha indica*, Cassidinae
536. *H. ruperti* 2009, Sumatra, Indonesia, *Platypria echinogale*, Hispinae
537. *H. rukaensis* 2009, Papua New Guinea, *Aspidomorpha punctum*, Cassidinae
538. *Erythraeus (E.) smolyaensis* 2009, Bulgaria, plants
539. *Nagoricanella egoni* 2009, Macedonia, plants
540. *N. arabellae* 2009, Republic Cape Verde, plants
541. *Javatrombium surakartense* 2008, plants
542. *Paratrombium sylawesiense* 2009, plants
543. *Antennoseius (Antennoseius) quadrispinosus* 2010, Carabidae, Pterostichinae
544. *Erythraeus (E.) hilariae* 2010, Turkey, plants
545. *E. (E.) elmalicus* 2010, Turkey, plants
546. *Hauptmania amilberti* 2010, Turkey, plants
547. *Grandjeanella emanueli* 2010, Turkey, plants (= *Marantelophus emanueli*)
548. *Pseudoparaphagella gerardi* 2010, Guinea, *Caelorrhina thoreyi*, Cetoniinae
549. *Erythraeus (Z.) bibadakiensis* 2011, Bibadaki, Indonesia, plants
550. *Grandjeanella londaensis* 2011, Sulawesi, Indonesia, plants
551. *Marantelophus alaperti* 2011, Sulawesi, Indonesia, plants
552. *Leptus (L.) sulawesicus* 2011, Sulawesi, Indonesia, plants
553. *Paraphagella grimaldi* 2011, Cameroon, *Chelorrhina polyphemus*, Cetoniinae
554. *Antennoseius (Antennoseius) olallae* 2011, Argentina, Carabidae
555. *Charletonia postojnensis* 2011, Slovenia, *Psyllus* sp., Psyllidae, Homoptera

556. *Erythraeus (E.) sicilicus* 2011, Sicily, Italy, plants
557. *E. (E.) etnaensis* 2011, Sicily, Italy, plants
558. *E. (Z.) arminouensis* 2011, Cyprus, plants
559. *E. (Z.) adrianicus* 2012, Sicily, plants
560. *E. (Z.) monrealicus* 2012, Sicily, plants
561. *Allothrombium sicilianum* 2012, Sicily; plants
562. *Abrolophus dagmarae* 2012, Sicily; plants
563. *Lassenia castronuoviensis* 2012, Sicily; plants
564. *Erythraeus (Erythraeus) albanicus*, 2012, Albania, plants
565. *Abrolophus hieronimi* 2013, Sicily, plants
566. *Abrolophus anzelmii*, 2013, Sicily, plants
567. *Sicilitrombium albanesianum*, 2013, Sicily, plants
568. *Charletonia cameroonensis*, 2014, Cameroon, Orthoptera
569. *Leptus (Leptus) chiusicus*, 2014, Sicily, Orthoptera

List of genera

1. *Gasuthiana* 1989
2. *Aurilossongoa* 1989
3. *Mossongia* 1989
4. *Hargeinella* 1989
5. *Vandeinella* 1989
6. *Gioharattia* 1989
7. *Tamarophela* 1989
8. *Olgattia* 1989
9. *Jullongia* 1989
10. *Lidiophela* 1989
11. *Teophysa* 1989
12. *Sajanophela* 1989
13. *Shillongia* 1989
14. *Irmongia* 1989
15. *Jowitella* 1989
16. *Honiarrea* 1989
17. *Oceogavia* 1989
18. *Albinorattia* 1989
19. *Boetophela* 1989
20. *Athogavia* 1989
21. *Farahanella* 1989 = **Donnelafontia**
22. *Hatohylla* 1991

23. Sandrophala 1992
24. Tamarangia 1992
25. Kahoorangia 1992
26. Arrunsithiana 1992
27. Rugoniphela 1992
28. Noemiphela 1992
29. Uriophela 2002
30. Danaithiiana 1992
31. Camirohylla 1992
32. Boleohylla 1992
33. Globosophotua 1992
34. Barbiangia 1993
35. Sorbinophela 1993
36. Phelliculophela 1993
37. Ovarrothiana 1993
38. Ennodithiana 1993
39. Amboinophela 1993
40. Sandrophela 1993
41. Sabothiana 1993
42. Olafithiana 1993
43. Bibulothiana 1993
44. Bonithrombium 1993
45. Scarabiphotia 1994
46. Beeriphotia 1994
47. Boerihemia 1994

48. Hylosihemia 1994
49. Morvihemia 1994
50. Vereoxia 1995
51. Cassiocoptes 1996
52. Nolaecoptes 1996
53. Abboticoptes 1996
54. Stirlitrombidium 1998
55. Ambilothrombium 1998
56. Napassenia 1999
57. Cretessenia 1999
58. Perumaropta 1999
59. Bahrucoptes 1999
60. Uvallicoptes 1999
61. Tannuicoptes 1999
62. Metriothiana 1999
63. Averithiana 1999
64. Dorynoyhiana 1999
65. Bircericola 2000
66. Bursaustium 2000
67. Yucothrombium 2000
68. Amarucoptes 2000
69. Guatustum 2000
70. Italustum 2000
71. Palenqustium 2000
72. Porttrombidium 2000

73. Dajarrosteinia 2000
74. Aricosteinia 2000
75. Kamitottombidium 2001
76. Dambullaeus 201
77. Teklathiana 2001
78. Eunorithiana 2001
79. Vagatothrombium 2001
80. Kamerucoes 2002
81. Gascaricoptrs 2002
82. Conchycoptes 2002
83. Phnompetrombium 2002
84. Calctrombidium 2003
85. Canpicatrombium 2003 = **Valgothrombium**
86. Iguatonia 2004
87. Pedroerythraeus 2004 = **Curteria**
88. Simumbella 2005
89. Fozustium 2005
90. Lomboktrombium 2005
91. Arknotrombium 2007
- 92 Lomeustium 2007
93. Giftitrombium 2007
94. Moldoustium 2008
95. Peruthiana 2008
- 96.. Nagorianella 2009
97. Javatrombium 2009

98. *Pseudoparaphagella* 2010

99.. *Marantelophus* 2011

100. *Sicilitrombium* 2013