

L Rh

47.



Natural History Museum Library



000012069

Leopard Room

176 NOV 1926
PRESENTED

SYSTEMATISCHES VERZEICHNISS

DER

TAGFALTER

DER

ÆTHIOPISCHEN REGION

VON

CHR. AURIVILLIUS



STOCKHOLM

KUNGL. BOKTRYCKERIET. P. A. NORSTEDT & SÖNER
1899

136 238

Rhopalocera.

Fam. Danaididæ.

1. *Danaida* LATR.

1. *chrysippus* L.
v. *et ab. alcippus* CR.
ab. alcippoides MOORE.
2. *dorippus* KLUG.
ab. infumata AUR.
v. *albinus* LANZ.
limniace CR.
3. v. *petiverana* D. & H.
4. *Morgeni* HONR.
5. *mercedonia* KARSCH.
6. *formosa* GODM.

2. *Amauris* HÜBN.

7. *vashti* BUTL.
8. *niavius* L.
v. *dominicanus* TR.
9. *psyttalea* PLÖTZ.
v. *damoclydes* STAUD.
10. *tartarea* MAB.
11. *bulbifera* SMITH.
12. *nossima* WARD.
13. *ochlea* BOISD.
14. *ochleides* STAUD.
v. *Bumilleri* LANZ.
15. *hyalites* BUTL.
16. *Dannfelti* AUR.
17. *egialea* CR.

18. *inferna* BUTL.
19. *hecate* BUTL.
20. *Hanningtoni* BUTL.
21. *echeria* STOLL.
v. *Steckeri* KHEIL.
v. *Jacksoni* E. SH.
v. *albimaculata* BUTL.
22. *Crawshayi* BUTL.
23. *lobengula* E. SH.
24. *Whytei* BUTL.
25. *comorana* OBERTH.
26. *Ellioti* BUTL.
27. *Ansorgei* E. SH.
28. *phædon* FABR.
29. *semivitrea* MAB.

3. *Euploea* FABR.

30. *euphon* FABR.
31. *Desjardinsi* GUÉR.
32. *Goudoti* BOISD.
33. *mitra* MOORE.
34. *Rogeri* GEYER.

Fam. Satyridæ.

4. *Elymnias* HÜBN.

35. *phegea* FABR.
v. *intermedia* AUR.
36. *bammakoo* WESTW.

5. **Melanitis** FABR.
37. leda L.
v. ismene CR.
v. fulvescens GUÉN.
38. libya DIST.
6. **Gnophodes** WESTW.
39. parmeno D. & H.
v. diversa BUTL.
40. betsimena BOISD.
41. chelys FABR.
ab. harpa KARSCH.
7. **Mycalesis** HÜBN.
42. Hewitsoni DOUM.
43. nanodes SMITH.
44. medontias HEW.
45. iccius HEW.
46. ephorus WEYM.
47. sebetus HEW.
48. una PLÖTZ.
49. zinebi BUTL.
50. italus HEW.
51. xeneas HEW.
52. phalanthus STAUD.
53. sciathis HEW.
54. procora KARSCH.
55. analis AUR.
56. tæniás HEW.
57. ignobilis BUTL.
58. nobilis AUR.
59. dubia AUR.
60. dentata E. SH.
61. evadne CR.
62. Noblemairei JAV.
63. halyma FABR.
64. asochis HEW.
65. madetes HEW.
66. sambulos HEW.
67. graphidabra KARSCH.
68. kenia ROG.
69. auricruda BUTL.
70. mesogena KARSCH.
71. sandace HEW.
72. technatis HEW.
73. miriam FABR.
74. ena HEW.
75. dorothea CR.
v. melusina FABR.
76. sophrosyne PLÖTZ.
77. istaris PLÖTZ.
78. mollitia KARSCH.
79. golo AUR.
v. violascens AUR.
80. rhacotis HEW.
81. Baumannii KARSCH.
82. campa KARSCH.
83. milyas HEW.
84. desolata HEW.
85. Selousi TR.
86. pavonis BUTL.
87. anisops KARSCH.
88. Danckelmanni ROG.
89. safitza HEW.
v. evenus HOPFF.
90. anynana BUTL.
91. martius FABR.
92. vulgaris BUTL.
v. angulosa BUTL.
v. tolosa PLÖTZ.
93. nebulosa FELD.
v. agraphis KARSCH.
94. funebris GUÉR.
95. matuta KARSCH.
96. Saussurei DEW.
97. Aurivillii BUTL.
98. florimel FABR.
99. Ansongei E. SH.
100. erysichton EHRM.
101. Ansongei SMITH.

8. **Henotesia** BUTL.

102. *perspicua* Tr.
v. *mævius* STAUD.
103. *elisi* KARSCH.
104. *phæa* KARSCH.
105. *victorina* WESTW.
106. *peitho* PLÖTZ.
107. *decira* PLÖTZ.
108. *anganavo* WARD.
109. *exocellata* MAB.
110. *strato* MAB.
111. *andravahana* MAB.
112. *fuliginosa* MAB.
113. *bicristata* MAB.
114. *strigula* MAB.
v. *subsimilis* BUTL.
115. *angulifascia* BUTL.
116. *ankova* WARD.
v. *turbata* BUTL.
117. *Cowani* BUTL.
118. *parva* BUTL.
119. *iboina* WARD.
120. *difficilis* MAB.
121. *vola* WARD.
122. *narcissus* FABR.
v. *fraterna* BUTL.
123. *mæva* MAB.
124. *menamena* MAB.
125. *ankaratra* WARD.
126. *teratia* KARSCH.
127. *Simonsi* BUTL.
128. *eliasis* HEW.
129. *masoura* HEW.
130. *benacus* MAB.
131. *antahala* WARD.
132. *ankoma* MAB.
133. *avelona* WARD.
134. *parvidens* MAB.
135. *cingulina* MAB.
136. *perdita* BUTL.
137. *Wardi* MAB.

138. *narova* MAB.
139. *andrivola* MAB.
140. *masikora* MAB.
141. *passandava* WARD.
142. *paradoxa* MAB.

9. **Heteropsis** WESTW.

143. *drepana* D. & H.

10. **Pararge** HÜBN.

144. *maderakal* GUÉR.

11. **Aphysoneura** KARSCH.

145. *pigmentaria* KARSCH.

12. **Meneris** WESTW.

146. *tulbaghia* L.
147. *indosa* TR.
148. *dendrophilus* TR.

13. **Leptoneura** WALL.

149. *clytus* L.
150. *oxylus* TR.
151. *mintha* GEYER.
152. *dingana* Tr.
153. *Bowkeri* TR.
154. *cassus* L.
155. *cassina* BUTL.

14. **Coenyra** HEW.

156. *hebe* TR.

15. **Physcœneura** WALL.

157. *panda* BOISD.
158. *pione* GODM.
ab. *lucida* BUTL.
159. *leda* GERST.

16. *Pseudonympha* WALL.

160. *cassius* GOD.
 161. *magus* FABR.
 162. *vigilans* TR.
 163. *hippia* CR.
 164. *poetula* TR.
 165. *Trimeni* BUTL.
 166. *hyperbius* L.
 v. *Mabillei* AUR.
 167. *irrorata* TR.
 168. *narycia* WALL.
 169. *neita* WALL.
 170. *Durbani* TR.

17. *Neocoenyræ* BUTL.

171. *natalii* BOISD.
 172. *bera* HEW.
 173. *ypthimoides* BUTL.
 174. *duplex* BUTL.
 175. *rufilineata* BUTL.
 176. *Gregorii* BUTL.
 177. *extensa* BUTL.
 178. *Victoriæ* AUR.
 179. *parallelopupillata*
 KARSCH.

18. *Ypthima* WESTW.

180. *Goudoti* MAB.
 181. *Tamatavæ* BOISD.
 182. *zanjuga* MAB.
 183. *argyrina* MAB.
 184. *andriana* MAB.
 185. *Vinsoni* GUÉN.
 186. *rakoto* WARD.
 187. *dyscola* MAB.
 188. *triphthalma* MAB.
 189. *ibitina* WARD.
 190. *Mabillei* AUR.
 191. *mopsus* MAB.
 192. *Smithi* MAB.

193. *Sufferti* AUR.
 194. *albivittula* MAB.
 ab. *excellens* BUTL.
 195. *Batesi* FELD.
 ab. *Elwesi* AUR.
 196. *niveata* BUTL.
 197. *asterope* KLUG.
 198. *granulosa* BUTL.
 199. *simplicia* BUTL.
 200. *doleta* KIRBY.
 201. *impura* ELW. & EDW.
 202. *pupillaris* BUTL.
 203. *albida* BUTL.
 204. *itonia* HEW.
 205. *mashuna* TR.
 206. *Hoehneli* HOLL.

Fam. *Nymphalidæ*.Subf. *Acræinæ*.19. *Pardopsis* TR.

207. *punctatissima* BOISD.

20. *Acræa* FABR.

208. *Rabbaia* WARD.
 v. *Mombasæ* SMITH.
 209. *zonata* HEW.
 210. *igati* BOISD.
 211. *Dammi* VOLL.
 212. *kraka* AUR.
 213. *eugenia* KARSCH.
 214. *quirina* FABR.
 215. *cerasa* HEW.
 216. *iturina* SMITH.
 217. *humilis* E. SH.
 218. *hova* BOISD.
 219. *mahela* BOISD.
 220. *ranavalona* BOISD.
 ab. *maransetra* WARD.
 ab. *manandaza* WARD.

221. machequena SMITH.
 222. obeira HEW.
 223. andromba SMITH.
 224. Burni BUTL.
 225. lia MAB.
 226. admatha HEW.
 ab. leucographa RIB.
 227. insignis DIST.
 228. crystallina SMITH.
 229. horta L.
 230. neobule D. & H.
 v. seis FEISTH.
 231. camoena DR.
 232. satis WARD.
 233. asboloplintha KARSCH.
 234. zetes L.
 ab. jalema GOD.
 v. acara HEW.
 ab. pseudolycia BUTL.
 235. Barberi TR.
 ab. Trimeni AUR.
 236. anemosa HEW.
 ab. alboradiata AUR.
 v. arcticincta BUTL.
 237. Welwitschi ROG.
 238. niobe E. SH.
 239. medea CR.
 240. egina CR.
 v. areca MAB.
 241. perenna D. & H.
 v. thesprio OBERTH.
 242. cepheus L.
 v. abdera HEW.
 v. eginopsis AUR.
 243. petræa BOISD.
 244. Büttneri ROG.
 245. violarum BOISD.
 246. asema HEW.
 247. omrora TR.
 248. turna MAB.
 v. marmorata SM. & K.
 249. chilo GODM.
 250. hypoleuca TR.
 251. anacreon TR.
 252. anacreontica SM.
 253. bomba SM.
 v. induna TR.
 254. acrita HEW.
 ab. ambigua TR.
 v. chæribula OBERTH.
 v. pudorina STAUD.
 255. periphanes OBERTH.
 256. onerata TR.
 257. Guillemei OBERTH.
 258. nohara BOISD.
 v. halali MARSH.
 259. atolmis WESTW.
 v. acontias WESTW.
 260. stenobea WALL.
 ab. lygus DRUCE.
 261. caldarena HEW.
 ab. nero BUTL.
 v. nelusca OBERTH.
 v. pudorella AUR.
 262. aglaonice WESTW.
 263. bræsia GODM.
 v. regalis OBERTH.
 264. Doubledayi GUËR.
 265. axina WESTW.
 266. oncæa HOPFF.
 v. Marnois ROG.
 267. atergatis WESTW.
 268. cæcilia FABR.
 ? v. hypatia DR.
 269. natalica BOISD.
 270. pseudEGINA WESTW.
 v. abadima RIBBE.
 271. mirabilis BUTL.
 272. rahira BOISD.
 273. zitja BOISD.
 ab. radiata GUËN.
 ab. calida BUTL.
 ab. rakeli BOISD.
 ab. fumida MAB.

274. *fornax* BUTL.
 275. *terpsichore* L.
 ab. janisca GOD.
 v. Rougeti GUÉR.
 v. manjaca BOISD.
 ab. melas OBERTH.
 276. *ventura* HEW.
 277. *excelsior* E. SH.
 278. *acerata* HEW.
 279. *vinidia* HEW.
 v. tenella ROG.
 280. *sotikensis* E. SH.
 281. *præponina* STAUD.
 282. *supponina* STAUD.
 283. *bonasia* FABR.
 ab. cynthius DR.
 284. *alicia* E. SH.
 285. *uvui* SM.
 286. *balina* KARSCH.
 287. *apecida* OBERTH.
 288. *cabira* HOPFF.
 v. natalensis STAUD.
 289. *viviana* STAUD.
 v. Karschi AUR.
 290. *Oberthüri* BUTL.
 291. *Althoffi* DEW.
 v. rubrofasciata AUR.
 292. *Rogersi* HEW.
 v. salambo SM.
 293. *pharsalus* WARD.
 v. pharsaloides HOLL.
 294. *Vuilloti* MAB.
 295. *encedon* L.
 ab. infuscata STAUD.
 ab. alcippina AUR.
 ab. Sganzini BOISD.
 v. lycia FABR.
 ab. necoda HEW.
 v. दौरα GODM.
 296. *pentapolis* WARD.
 297. *thelestis* OBERTH.
 298. *epidica* OBERTH.
 299. *vesperalis* SM.
 300. *insularis* E. SH.
 301. *orestia* HEW.
 302. *igola* TR.
 303. *strattipocles* OBERTH.
 304. *masamba* WARD.
 ab. silia MAB.
 ab. Boseæ SAALM.
 305. *sambavæ* WARD.
 306. *Conradti* OBERTH.
 307. *Buschbecki* DEW.
 308. *orina* HEW.
 ab. nigroapicalis AUR.
 ab. orinata OBERTH.
 ab. derbela HEW.
 309. *parrhasia* FABR.
 v. oppidia HEW.
 310. *leona* STAUD.
 311. *peneleos* WARD.
 v. pelopeia STAUD.
 312. *penelope* STAUD.
 313. *Newtoni* E. SH.
 314. *servona* GOD.
 315. *safie* FELD.
 ab. Antinorii OBERTH.
 316. *semivitrea* AUR.
 v. pervia E. SH.
 317. *circeis* DR.
 v. lycoides BOISD.
 v. ntebiæ E. SH.
 318. *melanoxantha* E. SH.
 319. *oreas* E. SH.
 320. *Johnstoni* GODM.
 ab. octobalia KARSCH.
 ab. confusa ROG.
 321. *fallax* ROG.
 322. *lycoa* GOD.
 ab. Butleri AUR.
 323. *esebria* HEW.
 ab. pseudoprotea
 BUTL.
 ab. amphiprotea BUTL.

- ab. protea TR.
 v. masaris OBERTH.
 v. metaprotea BUTL.
 v. Jacksoni E. SH.
 v. Monteironis BUTL.
 324. iodutta FABR.
 ab. carmentis D. & H.
 325. alciope HEW.
 v. macarina BUTL.
 326. Aurivillii STAUD.
 327. disjuncta SM.
 328. nandensis E. SH.
 329. Ansoergei SM.
 330. conjuncta SM.

 21. **Planema** D. & H.
 331. epæa CR.
 332. tellus AUR.
 v. epitellus STAUD.
 333. epiprotea BUTL.
 334. consanguinea AUR.
 v. intermedia AUR.
 v. albicolor KARSCH.
 335. elongata BUTL.
 336. excisa BUTL.
 337. Dewitzi STAUD.
 338. Poggei DEW.
 339. formosa BUTL.
 340. quadricolor ROG.
 341. latifasciata E. SH.
 342. leopoldina AUR.
 343. scalivittata BUTL.
 344. meruana ROG.
 345. aganice HEW.
 v. montana BUTL.
 346. adrasta WEYM.
 347. alcinoe FELD.
 v. camerunica AUR.
 348. umbra DR.
 349. macarioides AUR.
 v. Hewitsoni AUR.

350. macaria FABR.
 351. vestalis FELD.

 352. Godmanni BUTL.
 353. indentata BUTL.
 354. Salvini BUTL.

Subf. Nymphalinæ.

22. **Lachnoptera** DOUBL.
 355. Ayresi TR.
 v. Abboti HOLL.
 356. iole FABR.
 ab. hecataea HEW.
 ab. Afzelii AUR.

 23. **Atella** DOUBL.
 357. columbina CR.
 358. phalantha DR.
 359. madagascariensis
 MAB.
 360. Philiberti JOANNIS.

 24. **Smerina** HEW.
 361. manoro WARD.

 25. **Argynnis** FABR.
 362. hyperbius L.

 26. **Brenthis** HÜBN.
 363. Hanningtoni ELW.
 364. excelsior BUTL.
 365. Baumanni REB. & ROG.
 366. smaragdifera BUTL.

 27. **Hypanartia** KIRBY.
 367. hippomene HÜBN.
 v. madegassorum AUR.

368. schoeneia TR.
 369. borbonica OBERTH.
 370. delius DR.

28. **Pyrameis** HÜBN.

371. abyssinica FELD.
 372. cardui L.

29. **Vanessula** DEW.

- 373. milca HEW. ♂

30. **Precis** HÜBN.

- orithya L. *Handl. form (Zur. 1830)*
 374. v. madagascariensis
 GUEN.
 v. here LANG.
 375. clelia CR.
 v. epiclelia BOISD.
 oenone L. *Zur. 1830*
 376. v. cebrene TR.
 v. paris TR.
 377. hadrope D. & H.
 378. Westermanni WESTW.
 379. sophia FABR.
 v. infracta BUTL.
 380. octavia CR.
 v. amestris DR.
 v. natalensis STAUD.
 v. sesamus TR.
 381. simia WALL.
 382. Trimeni BUTL.
 383. antilope FEISTH.
 ab. cuama HEW.
 384. tukuoa WALL.
 385. ceryne BUTL.
 386. pelarga FABR.
 v. galami BOISD.
 387. leodice CR.
 ab. harpyia FABR.
 388. actia DIST.

389. milonia FELD.
 v. aurorina BUTL.
 v. pyriformis BUTL.
 ab. pelargoides AUR.
 v. rauana SM.
 v. sinuata PL.
 v. tugela TR.
 390. eurodoce WESTW.
 391. coelestina DEW.
 392. archesia CR.
 ab. Staudingeri DEW.
 v. semitypica AUR.
 v. pelagis GOD.
 ab. chapunga HEW.
 393. guruana ROG.
 394. limnoria KLUG.
 v. naib GUÉR.
 v. taveta ROG.
 395. andremiaja BOISD.
 v. musa GUÉR.
 396. terea DR.
 v. elgiva HEW.
 397. Goudoti BOISD.
 398. natalica FELD.
 399. stygia AUR.
 v. Gregorii BUTL.
 400. chorimene GUÉR.
 ab. orthosia KLUG.
 401. rhadama BOISD.
 402. Nachtigalli DEW.
 403. artaxia HEW.
 404. touhilimasa VUILL.

31. **Catacroptera** KARSCH.

405. cloanthe CR.
 v. obscurior STAUD.

32. **Salamis** BOISD.

406. temora FELD.
 407. cytora D. & H.

408. *anacardii* L.
ab. *parhassus* DR.
409. *Duprei* VINS.
410. *augustina* BOISD.
411. *anteva* WARD.
412. *cacta* FABR.
33. **Hypolimnas** HÜBN.
413. *missippus* L.
ab. *alcippoides*
BUTL.
ab. *inaria* CR.
ab. *dorippoides* AUR.
414. *dexitheia* HEW.
415. *antevorta* DIST.
416. *salmacis* DR.
v. *Monteironis*
DRUCE.
417. *Mechowi* DEW.
418. *dinarcha* HEW.
v. *Bartteloti* SM.
419. *deceptor* TR.
v. *deludens* SM.
v. *Kirbyi* BUTL.
420. *dubius* PAL.
ab. *cerberus* AUR.
ab. *damoclina* TR.
v. *mima* TR.
v. *Drucei* BUTL.
ab. *Bewsheri* BUTL.
421. *limbata* CROWL.
422. *diffusa* BUTL.
v. *dæmona* STAUD.
v. *dæmonides* STAUD.
423. *anthedon* DOUBL.
v. *Wahlbergi* WALL.
v. *madagascariensis*
MAB.
424. *usambara* WARD.
425. *Chapmani* HEW.
ab. *fasciata* AUR.
34. **Apaturoopsis** AUR.
426. *cleocharis* HEW.
427. *kilusa* SM.
35. **Kallima** WESTW.
428. *rumia* D. & H.
429. *cymodoce* CR.
430. *Jacksoni* E. SH.
36. **Eurytela** BOISD.
431. *hiarbas* DR.
v. *angustata* AUR.
ab. *flavescens* AUR.
432. *dryope* CR.
ab. *alinda* MAB.
v. *angulata* AUR.
v. *lineata* AUR.
v. *narinda* WARD.
37. **Neptidopsis** AUR.
433. *ophione* CR.
v. *velleda* MAB.
434. *fulgurata* BOISD.
38. **Ergolis** WESTW.
435. *enotrea* CR.
436. *actisanes* HEW.
437. *alphæa* DR.
39. **Mesoxantha** AUR.
438. *ethosea* DR.
40. **Byblia** HÜBN.
439. *ilithyia* DR.
v. *polinice* CR.
440. *götzius* HERBST.
v. *vulgaris* STAUD.

- v. *acheloia* WALL.
 v. *Boydi* DIXEY.
 v. *anvatara* BOISD.

41. *Crenis* BOISD.

441. *occidentarium* MAB.
 442. *Morantii* TR.
 443. *Boisduvali* WALL.
 444. *howensis* STAUD.
 445. *umbrina* KARSCH.
 446. *natalensis* BOISD.
 v. *Trimeni* AUR.
 447. *madagascariensis*
 BOISD.
 448. *amulia* CR.
 449. *Mafiæ* STAUD.
 450. *rosa* HEW.
 451. *Benguelæ* CHAPM.

42. *Cyrestis* WESTW.

452. *camillus* FABR.
 453. *elegans* BOISD.

43. *Neptis* FABR.

454. *frobenia* FABR.
 455. *dumetorum* BOISD.
 456. *mayottensis* OBERTH.
 457. *Comorarum* OBERTH.
 458. *metella* D. & H.
 v. *gratilla* MAB.
 459. *saclava* BOISD.
 460. *nemetes* HEW.
 v. *Pasteuri* SNELL.
 461. *kikideli* BOISD.
 462. *agatha* STOLL. ♂
 463. *sextilla* MAB.
 464. *Seeldrayersi* AUR.
 465. *nysiades* HEW.
 ab. *metanira* HOLL.
 ab. *continuata* HOLL.

466. *puella* AUR.
 v. *nina* STAUD.
 467. *nicomedes* HEW.
 v. *quintilla* MAB.
 468. *strigata* AUR.
 469. *trigonophora* BUTL.
 470. *biafra* WARD.
 471. *paula* STAUD.
 472. *nicoteles* HEW.
 473. *nicobule* HOLL.
 474. *Lermanni* AUR.
 475. *nebroses* HEW.
 476. *mixophyes* HOLL.
 477. *melicerta* DR.
 478. *Goochi* TR.
 479. *Jamesoni* GODM.
 480. *exaleuca* KARSCH.
 481. *incongrua* BUTL.
 482. *Woodwardi* E. SH.
 44. *Pseudacræa* WESTW.
 483. *glaucina* GUEN.
 484. *apaturoides* FELD.
 v. *comorana* OBERTH.
 v. *walensis* E. SH.
 485. *lucretia* CR.
 v. *expansa* BUTL.
 v. *protracta* BUTL.
 v. *tarquinia* TR.
 v. *heliogenes* BUTL.
 486. *Poggei* DEW.
 487. *Gottbergi* DEW.
 488. *Künowi* DEW.
 489. *Clarki* BUTL.
 490. *Boisduvali* DOUBL.
 v. *Colvillei* BUTL.
 ab. *deficiens* KARSCH.
 v. *Trimeni* BUTL.
 491. *hostilia* DR.
 v. *Warburgi* AUR.
 492. *dolomena* HEW.
 v. *Usagaræ* STAUD.

493. eurytus L.
 ab. epigea BUTL.
 ab. bicolor AUR.
494. imitator TR.
495. simulator BUTL.
496. fulvaria BUTL.
497. ruhama HEW.
498. Theorini AUR.
 ab. consanguinea AUR.
499. striata BUTL.
500. semire CR.
45. **Pseudoneptis** SNELL.
501. coenobita FABR.
46. **Catuna** KIRBY.
502. crithea DR.
503. sikorana ROG.
504. angustata FELD.
505. Oberthuri KARSCH.
47. **Pseudargynnis** KARSCH.
506. hegemone GOD.
48. **Cynandra** SCHATZ.
507. opis DR.
49. **Aterica** BOISD.
508. rabena BOISD.
509. galene BROWN.
50. **Hamanumida** HÜBN.
510. dædalus FABR.
 v. meleagris CR.
51. **Euphædra** HÜBN.
511. eusemoides SM. & K.
512. imitans HOLL.
513. perseis DR.
514. ruspina HEW.
515. eleus DR.
 v. orientalis ROTHSCH.
 ab. hybridus AUR.
 ab. coprates DR.
 ab. ferruginea STAUD.
 ab. zampa WESTW.
516. Edwardsi HOEV.
517. francina GOD.
518. Preussi STAUD.
 v. njami STAUD.
 ab. njamnjami STAUD.
 h. Preussi × ravola.
 h. Preussi × aureola.
519. sarita E. SH.
520. inanum BUTL.
521. ceres FABR.
 ab. Afzelii FELD.
 ab. phaëthusa BUTL.
 ab. ravola HEW.
 ab. rezia HEW.
 ab. artaynta MÖSCHL.
522. Eberti AUR.
523. themis HÜBN.
 ab. permixtum BUTL.
 ab. justitia STAUD.
 ab. adonina HEW.
 ab. janetta BUTL.
 ab. aureola KIRB.
 ab. campaspe FELD.
 ab. normalis STAUD.
 ab. aberrans STAUD.
 ab. vetusta BUTL.
524. cyparissa CR.
 v. aurata CARP.
 v. sarcoptera BUTL.
525. gausape BUTL.
 v. judith WEYM.
526. Herberti E. SH.
527. xypete HEW.
 ab. Crockeri BUTL.
 v. caerulelescens SM.

528. Zaddachi DEW.
 529. luperca HEW.
 530. medon L.
 ab. agnes BUTL.
 ab. viridinota BUTL.
 531. uganda AUR.
 532. eupalus FABR.
 533. harpalyce CR.
 ab. lakuma BUTL.
 534. Wardi DRUCE.
 535. losinga HEW.
 536. spatiosa MAB.
 537. neophron HOPFF.
 v. violacea BUTL.
52. **Euryphene** WESTW.
538. rubrocostata AUR.
 539. octogramma SM. & K.
 540. barombina STAUD.
 541. chilonis HEW.
 542. eliensis HEW.
 543. innocua SM. & K.
 544. Cutteri HEW.
 545. barce DOUBL.
 546. Staudingeri AUR.
 547. arcadius FABR.
 548. plistonax HEW.
 549. theognis HEW.
 550. cocalia FABR.
 551. mardania FABR.
 552. senegalensis H. SCH.
 v. orientis KARSCH.
 553. cinæthon HEW.
 554. comus WARD.
 555. maximiniana STAUD.
 556. flaminia STAUD.
 557. nivaria WARD.
 558. phantasia HEW.
 559. phantasiella STAUD.
 v. phantasina STAUD.
 560. Wilverthi AUR.
561. demetra GOD.
 562. aurora AUR.
 563. sophus FABR.
 ab. phreone FEISTH.
 564. lætitia PLÖTZ.
 565. Severini AUR.
 566. phranza HEW.
 567. congolensis CAPR.
 568. chriemhilda STAUD.
 569. brunhilda KIRBY.
 570. iturina KARSCH.
 571. partita AUR.
 572. oxione HEW.
 573. mandinga FELD.
 574. zonara BUTL.
 575. absolon FABR.
 v. micans AUR.
 576. abesa HEW.
 577. tentyris HEW.
 v. Seeldrayersi AUR.
 578. carshena HEW.
 579. elpinice HEW.
53. **Diestogyna** KARSCH.
580. gambiæ FEISTH.
 581. atossa HEW.
 582. ampedusa HEW.
 v. leonis AUR.
 683. doriclea DR.
 ab. lysandra STOLL.
 ab. infusca CAPR.
 584. melanops AUR.
 585. amicia HEW.
 586. plagiata AUR.
 587. Milnei HEW.
 588. Karschi AUR.
 589. felicia BUTL.
 590. saphirina KARSCH.
 591. Ernesti-Baumanni
 KARSCH.
 592. tadema HEW.

593. veronica CR.
 594. barombina AUR.
 595. coerulea BOISD.
 596. albopunctata AUR.
 597. feronia STAUD.
 598. simplex STAUD.
 599. amaranta KARSCH.
 600. atropurpurea AUR.
 601. atrovirens MAB.
 602. abasa HEW.
 603. aridatha HEW.
 604. Grose-Smithi STAUD.
 605. Romi AUR.
 606. Dusei AUR.
 607. goniogramma KARSCH.
 608. camarensis WARD.
 609. ribensis WARD.
-
610. cyrna GOD.
 611. auge FABR.
54. **Crenidomimas** KARSCH.
612. concordia HOPFF.
55. **Harmilla** AUR.
613. elegans AUR.
56. **Euryphædra** STAUD.
614. thauma STAUD.
57. **Euryphura** STAUD.
615. nobilis STAUD.
 616. porphyriion WARD.
 617. achlys HOPFF.
 v. chalcis FELD.
 618. plautilla HEW.
 ab. lisidora AUR.
 ab. claudianus DRUCE.

- ab. albofasciata
 STAUD.
619. aurantiaca AUR.
58. **Cymothoe** HÜBN.
620. oemilius DOUM.
 621. frederica DIST.
 622. theobene D. & H.
 v. Blassi WEYM.
 623. egesta CR.
 ab. degesta STAUD.
 v. confusa AUR.
 624. Lucasi DOUM.
 625. Cloetensi SEELDR.
 626. Reinholdi PLÖTZ.
 627. hyarbita HEW.
 628. hyarbitina AUR.
 629. Beckeri H. SCH.
 v. theodosia STAUD.
 ab. theocranta
 KARSCH.
630. lurida BUTL.
 631. hesiodotus STAUD.
 632. Colmanti AUR.
 633. heliada HEW.
 634. hesiodus HEW.
 635. ochreatea SM.
 636. cyclades WARD.
 637. Bonnyi SM.
 638. hypatha HEW.
 639. fumana WESTW.
 640. diphyia KARSCH.
 641. fumosa STAUD.
 642. superba AUR.
 643. Haynæ DEW.
 644. herminia SM.
 645. Staudingeri AUR.
 646. indamora HEW.
 647. Hewitsoni STAUD.
 648. caprina AUR.
 649. capella WARD.

650. *cris* AUR.
 651. *amphicede* CR.
 652. *consanguis* AUR.
 653. *cænis* DR.
 ab. euthalioides
 KIRBY.
 ab. conformis AUR.
 654. *coranus* SM.
 655. *iodutta* WESTW.
 v. Ehmcke DEW.
 656. *ciceronis* WARD.
 657. *seneca* KIRBY.
 658. *amenides* HEW.
 659. *harmilla* HEW.
 660. *adelina* HEW.
 ab. corsandra DRUCE.
 661. *adela* STAUD.
 662. *alcimeda* GOD.
 663. *Preussi* STAUD.
 664. *haimodia* SM.
 665. *Crowleyi* KIRBY.
 666. *aramis* HEW.
 667. *anitorgis* HEW.
 668. *coccinata* HEW.
 669. *ogova* PLÖTZ.
 670. *sangaris* GOD.
 671. *angulifascia* AUR.

59. **Euptera** STAUD.

672. *elabontas* HEW.
 673. *intricata* AUR.
 674. *pluto* WARD.
 675. *kinugnana* SM.
 676. *hirundo* STAUD.
 677. *sirene* STAUD.

60. **Pseudathyma** STAUD.

678. *sibyllina* STAUD.
 679. *neptidina* KARSCH.
 680. *callina* SM.

61. **Euxanthe** HÜBN.

681. *madagascariensis* LUC.
 682. *Wakefieldi* WARD.
 683. *Crossleyi* WARD.
 684. *eurinome* CR.
 v. ansellica BUTL.
 685. *trajanus* WARD.
 686. *tiberius* SM.

62. **Charaxes** OCHS.

687. *brutus* CR. ♂
 v. natalensis STAUD.
 v. junius OBERTH.
 688. *andara* WARD.
 689. *Ansorgei* ROTHSC.
 690. *epijasius* REICHE.
 691. *castor* CR. ♀
 v. Godarti AUR.
 v. flavifasciatus BUTL.
 692. *pelias* CR.
 v. saturnus BUTL. ♀
 ab. laticinctus BUTL.
 693. *Hansali* FELD.
 694. *phraortes* DOUBL.
 695. *pollux* CR. ♂
 696. *phoebus* BUTL.
 697. *andranodorus* MAB.
 698. *druceanus* BUTL.
 699. *eudoxus* DR.
 700. *etesipe* GOD. ♂
 701. *tavetensis* ROTHSC.
 702. *cacuthis* HEW.
 703. *achæmenes* FELD. ♂
 704. *lactetinctus* KARSCH.
 705. *odysseus* STAUD.
 706. *lucretius* CR.
 707. *Boueti* FEISTH.
 v. Macclounii BUTL.
 v. Lasti SM.
 708. *cynthia* BUTL.
 709. *protoclea* FEISTH.

710. azota HEW.
v. nyasana BUTL.
v. calliclea SM.
711. anticlea DR.
712. Baumanni ROG.
713. blanda ROTHSC.
714. Thysi CAPR.
715. Hildebrandti DEW.
716. phæus HEW.
717. cedreatis HEW.
718. fulgurata AUR.
719. manica TR.
720. Rosæ BUTL.
721. Kheili STAUD.
722. etheocles CR.
ab. catochrous
STAUD.
v. alladinis BUTL.
v. Hollandi BUTL.
v. Dewitzi BUTL.
v. ethalion BOISD.
v. phæacus STAUD.
v. Chanleri HOLL.
v. viola BUTL.
v. Kirki BUTL.
723. guderiana DEW.
724. Bohemani FELD.
725. smaragdalis BUTL.
v. princeps BUTL.
726. Monteiri STAUD.
727. pythodoris HEW.
728. violetta SM.
729. cithæron FELD.
730. xiphares CR.
731. tiridates CR.
v. mixtus ROTHSC.
732. bipunctatus ROTHSC.
733. numenes HEW.
734. imperialis BUTL.
735. amelïæ DOUM.
736. hadrianus WARD.
737. nobilis DRUCE.
738. jahlusa TR.
v. argynnides WESTW.
739. candiope GOD.
v. thomasius STAUD.
740. antamboulou LUC.
741. Cowani BUTL.
742. analava WARD.
743. Balfouri BUTL.
744. varanes CR.
v. nigrescens BUTL.
v. fulvescens AUR.
745. publius STAUD.
746. Ussheri BUTL.
747. violinitens CROWL.
748. decius CR.
v. coniger BUTL.
749. lichas D. & H.
750. paphianus WARD.
751. Kahldeni HOM. &
DEW.
752. zoolina D. & H.
v. relatus BUTL.
753. Homeyeri DEW.
754. Ehmckeï DEW.
755. betanimena LUC.
ab. andriba WARD.
756. neanthes HEW.
757. nichetes SM.
v. leoninus BUTL.
758. porthos SM.
759. zelica BUTL.
760. laodice DR.
761. mycerina GOD.
762. Doubledayi AUR.
763. eupale DR.
ab. dilutus ROTHSC.
63. Monura MAB.
764. zingha CR.

Fam. *Libytheidæ*.64. *Libythea* FABR.

765. *labdaca* WESTW.
 766. *ancoata* SM.
 767. *laius* BUTL.
 768. *tsiandava* SM.
 769. *cinyras* TR.

Fam. *Lemoniidæ*.65. *Saribia* BUTL.

770. *tepahi* BOISD.

66. *Abisara* FELD.

771. *gerontes* FABR.
 772. *Dewitzi* AUR.
 773. *Rogersi* DRUCE.
 v. geryon STAUD.
 774. *tantalus* HEW.
 775. *intermedia* AUR.
 776. *Rutherfordi* HEW.
 v. Herwigi DEW.
 777. *talantus* AUR.

Fam. *Lycænidæ*.Subf. *Lipteninæ*.67. *Alæna* BOISD.

- 778. *amazoula* BOISD. ♂♀
 779. *Hauttecoeuri* OBERTH.
 780. *interposita* BUTL.
 781. *Nyassæ* HEW.
 ab. ochracea BUTL.
 782. *caissa* REB. & ROG.
 783. *picata* E. SH.

784. *Johanna* E. SH.
 785. *reticulata* BUTL.
 786. *Oberthuri* AUR.

68. *Telipna* AUR.

- 787. *acræa* D. & H. ♀
 788. *Rothi* SM.
 789. *bimacula* PLÖTZ.
 v. echo SM. & KIRB.
 v. semirufa SM. &
 KIRB.
 790. *acræoides* SM. & K.
 791. *sanguinea* PL.
 792. *carauta* HEW.
 v. parva KIRBY.

69. *Pentila* WESTW.

793. *Hiendlmayeri* DEW.
 794. *nero* SM. & K.
 795. *rotha* HEW.
 796. *amenaida* HEW.
 v. nyassana AUR.
 797. *Mombasæ* SM. & K.
 798. *amenaidoides* HOLL.
 799. *Pauli* STAUD.
 800. *petreia* HEW.
 v. Preussi STAUD.
 801. *paucipunctata* KIRB.
 802. *tropicalis* BOISD.
 803. *Lasti* SM. & K.
 804. *occidentarium* AUR.
 805. *laura* KIRBY.
 806. *Hewitsoni* SM. & K.
 v. limbata HOLL.
 807. *abraxas* D. & H.
 808. *yaunda* KARSCH.
 809. *auga* KARSCH.
 810. *Cloetensi* AUR.
 811. *phidia* HEW.
 812. *tripunctata* AUR.

813. torrida KIRBY.
 814. tachyroides DEW.
 815. picena HEW.
 816. alba DEW.
 817. glagoessa HOLL.
 818. peucetia HEW.
 819. Kirbyi AUR.
 820. muhata DEW.
 821. sylphida STAUD.
 822. tirza HEW.
 823. sylpha KIRB.
 824. perfragilis HOLL.

70. **D'Urbania** TRIM.

825. amakosa TR.
 826. limbata TR.
 827. saga TR.

71. **Mimacræa** BUTL.

828. charmian SM. & K.
 829. fulvaria AUR.
 830. darwinia BUTL.
 v. apicalis SM. & K.
 831. neurata HOLL.
 832. Krausi DEW.
 833. gelinia OBERTH.
 834. Marshalli TR.

72. **Pseuderesia** BUTL.

835. libentina HEW.
 v. zerita PL.
 836. catharina BUTL.
 837. picta SM
 838. eleaza HEW.
 839. variegata SM. & K.
 840. debora KIRB.
 v. deborula AUR.
 841. bicolor SM. & K.
 842. isca HEW.

843. dinora KIRB.
 844. cellularis KIRB.

73. **Citrinophila** KIRB.

845. erastus HEW.
 846. tenera KIRB.
 847. pusio SM.
 848. similis KIRB.
 849. serena KIRB.

74. **Teriomima** KIRB.

850. subpunctata KIRB.
 851. delicatula KIRB.
 852. puella KIRB.
 853. puellaris TR.
 854. hildegarda KIRB.
 v. freya SM. & K.
 855. aslauga TR.
 856. pallida TR.
 857. micra SM.

75. **Larinopoda** BUTL.

858. lirœa HEW. ♀
 859. lagyra HEW.
 860. aspidos DRUCE.
 861. latimarginata SM.
 862. Hermansi AUR.
 863. eurema PL.
 864. tera HEW.

76. **Liptena** HEW.

865. libyssa HEW.
 866. Hollandi AUR.
 867. campinus HOLL.
 868. melandeta HOLL.
 869. lybia STAUD.
 870. simplicia MÖSCHL.

871. *confusa* AUR.
 872. *opaca* KIRB.
 873. *fatima* KIRB.
 874. *Alluaudi* MAB.
 875. *decipiens* KIRB.
 876. *xanthostola* HOLL.
 877. *evanescens* KIRB.
 878. *immaculata* STAUD.
 879. *subundularis* STAUD.
 880. *undina* SM. & K.
 — 881. *undularis* HEW.
 882. *Ferrymani* SM. & K.
 883. *flavicans* SM. & K.
 884. *Homeyeri* DEW.
 885. *subvariegata* SM. & K.
 886. *tullia* STAUD.
 887. *similis* KIRB.
 888. *turbata* KIRB.
 889. *catalina* SM. & K.
 890. *tripunctata* SM. & K.
 891. *ideoides* DEW.
 892. *otlauga* SM. & K.
 893. *infima* SM. & K.
 894. *helena* DRUCE.
 895. *modesta* KIRB.
 896. *despecta* HOLL.
 — 897. *ilma* HEW. ♂
 v. simplex AUR.
898. *cornucopiæ* HOLL.
 899. *galenides* HOLL.
 900. *mapongua* HOLL.
 901. *o-rubrum* HOLL.
 902. *osheba* HOLL.
 903. *pseudosoyauxi* EHRM.
 904. *umbra* HOLL.
77. **Micropentila** AUR.
905. *adelgunda* STAUD.
 906. *adelgitha* HEW.
 907. *alberta* STAUD.

908. *triangularis* AUR.
 909. *brunnea* KIRB.
 910. *fuscula* SM.
78. **Eresina** AUR.
911. *corynetes* SM. & K.
 912. *gerda* KIRB.
 v. unicolor AUR.
79. **Argyrocheila** STAUD.
913. *undifera* STAUD.
80. **Aslauga** KIRBY.
914. *marginata* PL.
 915. *vinga* HEW.
 916. *purpurascens* HOLL.
81. **Euliphyra** HOLL.
917. *mirifica* HOLL.
 918. *leucyania* HEW.
 919. *Hewitsoni* AUR.
 920. *Sjöstedti* AUR.
82. **Iridopsis** AUR.
921. *incredibilis* STAUD.
 922. *exquisita* SM.
 923. *perdita* KIRB.
 924. *Ansorgei* SM.
83. **Deloneura** TR.
925. *immaculata* TR.
84. **Epitolina** AUR.
926. *dispar* KIRB.
 v. cordelia KIRB.
 v. melissa DRUCE.

85. **Phytala** WESTW.

927. elais D. & H.
 928. hyetta HEW.
 929. hyettoides AUR.
 930. hyettina AUR.
 931. intermixta AUR.
 932. Henleyi KIRB.

86. **Epitola** WESTW.

933. Hewitsoni MAB.
 934. miranda STAUD.
 935. honorius FABR.
 936. posthumus FABR.
 937. urania KIRB.
 938. Crowleyi E. SH.
 939. ceraunia HEW.
 940. Staudingeri KIRB.
 941. carcina HEW.
 942. gerina HEW.
 943. cercene HEW.
 944. badura KIRB.
 945. leonina STAUD.
 946. marginata KIRB.
 947. badia KIRB.
 948. zelza HEW.
 949. uniformis KIRB.
 950. zelica KIRB.
 951. cercenoides HOLL.
 952. catuna KIRB.
 953. barombiensis KIRB.
 954. rezia SM. & K.
 955. benitensis HOLL.
 956. cephena HEW.
 957. doleta KIRB.
 958. conjuncta SM. & K.
 959. pinodoides SM. & K.
 960. pinodes H. DRUCE.

961. Goodi HOLL.
 962. umbratilis HOLL.

963. elissa SM.
 964. Ernesti KARSCH.

87. **Hewitsonia** KIRBY.

965. Boisduvali HEW.
 966. similis AUR.
 967. Kirby DEW.

Subf. **Lycæninæ**.88. **Megalopalpus** RÖB.

968. zymna D. & H.
 969. simplex RÖB. ~~♂~~ ♀
 970. metaleucus KARSCH.

89. **Lachnocnema** TR.

971. bibulus FABR.
 972. D'Urbani TR.
 973. emperamus SNELL.
 974. exigua HOLL.
 975. brimo KARSCH.
 976. magna AUR.
 977. Reutlingeri HOLL.

90. **Deudorix** HEW.

978. nomenia HEW.
 979. nomion STAUD.
 980. acares KARSCH.
 981. perigrapha KARSCH.
 982. mimeta KARSCH.
 983. ula KARSCH.
 984. mera HEW.
 985. eleala HEW.
 986. aruma HEW.
 987. otræda HEW.
 988. virgata H. DRUCE.
 989. cameroni PL.
 890. diyllus HEW.
 991. caerulea H. DRUCE.

992. zela HEW.
 993. catalla KARSCH.
 994. violetta AUR.
 995. deritas HEW.
 v. aucta KARSCH.
 996. corruscans AUR.
 997. bimaculata HEW.
 998. odana H. DRUCE.
 — 999. galathea SWAINS. ♂
 — 1000. diocles HEW. ♂
 1001. dariaves HEW.
 1002. lorisona HEW.
 1003. diopolis HEW.
 1004. Wardi MAB.
 1005. derona SM.
 1006. licinia MAB.
 1007. livia KLUG.
 1008. dinomenes SM.
 1009. batikeli BOISD.
 — 1010. antalus HOPFF. ♂
 1011. tsiphana BOISD.

 1012. rava HOLL.

 91. **Myrina** FABR.
 1013. silenus FABR.
 1014. corax CR.
 — 1015. ficedula TR. ♂
 1016. dermaptera WALL.

 92. **Pseudaletis** DRUCE.
 1017. agrippina H. DRUCE.
 1018. clymenus H. DRUCE.
 1019. zebra HOLL.
 1020. antimachus STAUD.
 1021. leonis STAUD.
 1022. nigra HOLL.

 93. **Oxylides** HÜBN.
 1023. faunus DR.
 v. albata AUR.
1024. bella AUR.
 1025. amasa HEW.
 1026. Homeyeri DEW.
 1027. melanomitra
 KARSCH.

 94. **Hypolycæna** FELD.
 1028. hatita HEW.
 1029. antifaunus D. & H.
 1030. lebona HEW.
 ab. scintillans AUR.
 v. coerulea AUR.
 1031. dubia AUR.
 1032. liara H. DRUCE.
 1033. naara HEW.
 1034. kadiskos H. DRUCE.
 — 1035. philippus FABR. ♂
 1036. pachalica BUTL.
 — 1037. Buxtoni HEW. = *seamari* Tr. ♀
 1038. coeculus HOPFF.
 1039. cobaltina AUR.

 1040. maryra MAB.
 1041. renidens MAB.
 1042. vittigera MAB.
 1043. auricostalis BUTL.

 95. **Stugeta** DRUCE.
 1044. Bowkeri TR.
 1045. marmorea BUTL.

 96. **Trichiolaus** AUR.
 1046. mermeros MAB.

 97. **Dapidodigma** KARSCH.
 1047. hymen FABR.

 98. **Iolaus** HÜBN.
 1048. timon FABR.

1049. prometheus H.
 DRUCE.
 1050. alcibiades KIRB.
 1051. menas H. DRUCE.
 1052. paneperata H.
 DRUCE.
 1053. iulus HEW.
 1054. Jamesoni H.
 DRUCE.
 1055. calisto D. & H.
 1056. laonides AUR.
 1057. mæsa HEW.
 1058. cæsareus AUR.
 1059. lukabas H. DRUCE.
 1060. julius STAUD.
 1061. silarus H. DRUCE.
 1062. ælianus STAUD.
 1063. silas WESTW.
 v. lalos H. DRUCE.
 1064. ismenias KLUG.
 1065. Piaggiæ OBERTH.
 1066. Trimeni WALL.
 1067. inores HEW.
 1068. laon HEW.
 1069. bellina PL.
 1070. sapphirinus AUR.
 1071. mermis H. DRUCE.
 1072. creta HEW.
 1073. carina HEW.
 1074. iasis HEW.
 1075. cytæis HEW.
 1076. agnes AUR.
 1077. Belli HEW.
 1078. silanus SM.
 1079. eurisus CR.
 1080. bolissus HEW.
 1081. alienus TR.
 1082. sidus TR.
 1083. aphnæoides TR.
 1084. diametra KARSCH.
 1085. æmulus TR.
 1086. ceres HEW.

emma, Suff. ♂

1087. mimosæ TR.
 1088. æthria KARSCH.
 1089. glaucus BUTL.
 1090. tajoraca WALK.
 1091. Nursei BUTL.
 1092. umbrosa BUTL.
 1093. pallene WALL. ♂₂

1094. Hollandi EHRM.

99. **Aphnæus** HÜBN.

1095. orcas DR.
 1096. propinquus HOLL.
 1097. argyrocyclus HOLL.
 1098. Hutchinsoni TR.
 1099. Erikssoni TR.
 1100. asterius PL.
 1101. argenteola HOLL.

100. **Spindasis** WALL.

1102. phanes TR. ♂
 1103. Waggæ E. SH.
 1104. namaqua TR.
 1105. somalina BUTL.
 1106. natalensis D. & H. = *masilikaz*
Wall.
 1107. Nyassæ BUTL.
 1108. Victoriæ BUTL.
 1109. mozambica BERT.
 1110. apelles OBERTH.
 1111. avriko KARSCH.
 1112. modesta TR.
 1113. Homeyeri DEW.
 1114. ella HEW.
 1115. iza HEW.
 1116. crustaria HOLL.
 1117. nilus HEW.
 1118. acamas KLUG.
 v. bellatrix BUTL.
 1119. subaurea SM.
 1120. lutosa PL.

1121. aderna PL.
1122. leonina E. SH.
101. **Chloroselas** BUTL.
1123. tamaniba WALK.
1124. pseudozeritis TR:
102. **Zeritis** AUR.
1125. neriene BOISD.
1126. Sorhageni DEW.
103. **Desmolycaena** TR.
1127. mazoensis TR.
104. **Axiocerses** HÜBN.
1128. harpax FABR.
1129. perion CR.
1130. mendeche SM.
1131. amanga WESTW.
1132. punicea SM.
105. **Leptomyrina** BUTL.
1133. phidias FABR.
1134. hirundo WALL.
1135. lara L. ♂
106. **Capys** HEW.
1136. alphæus CR.
1137. disjunctus TR.
v. connexivus BUTL.
107. **Phasis** HÜBN.
1138. oreas TR.
1139. zeuxo L.
1140. chrysaor TR.
1141. æthon TR.
1142. lyncurium TR.
1143. lycegenes TR.
1144. chrystantas TR.
1145. phosphor TR.
1146. pyroeis TR.
1147. thysbe L.
1148. Osbecki AUR.
1149. palmus CR.
1150. thero L.
1151. sardonix TR.
1152. argyraspis TR.
1153. Wallengreni TR.
1154. malagrida WALL.
1155. aranda WALL.
1156. simplex TR.
1157. thyra L.
1158. almeida FELD.
1159. pierus CR.
1160. molomo TR.
1161. damarensis TR.
1162. taikosama WALL. ♂
1163. orthrus TR. ♂
1164. Barklyi TR.
1165. leroma WALL.
108. **Erikssonina** TR.
1166. acræina TR.
109. **Arrugia** WALL.
1167. protumnus L.
1168. basuta WALL.
1169. brachycera TR.
110. **Spalgis** MOORE.
1170. lemolea H. DRUCE.
1171. pilos H. DRUCE.
1172. tintinga BOISD.
111. **Cupidesthes** AUR.
1173. robusta AUR.

112. *Lycænesthes* MOORE.

- 1174. amarah GUÉR. ♀
 1175. sylvanus DR.
 1176. lemnos HEW.
 1177. minima TR.
 1178. adherbal MAB.
 1179. Hewitsoni AUR.
 1180. Monteironis KIRB.
 1181. otacilia TR.
 1182. neglecta TR.
 1183. livida TR.
 1184. Millari TR.
 1185. Lasti SM. & K.
 1186. Smithi MAB.
 1187. brunnea SM. & K.
 1188. lithas H. DRUCE.
 1189. Groseï AUR.
 1190. levis HEW.
 1191. Butleri OBERTH.
 1192. tisamenus HOLL.
 1193. thyrasis KIRB.
 1194. ligures HEW.
 1195. musagetes HOLL.
 - 1196. liodes HEW. ♀
 1197. princeps BUTL.
 1198. rubricincta HOLL.
 1199. Voltæ E. SH.
 v. gabunica AUR.
 1200. holcias WESTW.
 1201. larydas CR.
 1202. cærulea AUR.
 1203. lysicles HEW.
 1204. lachares HEW.
 1205. liparis SM.
 1206. lycotas SM.
 1207. pulchra SM. & K.
 1208. fasciata AUR.
 1209. Staudingeri SM. & K.
 1210. melambrota HOLL.
 1211. oculata SM. & K.
 1212. Buchholzi PL.

1213. grammica SM. & K.
 1214. regilla HOLL.
 1215. lucretilis HEW.
 1216. lucretia SM. & K.
 1217. lamias HEW.
 1218. lamprocles HEW.
 1219. lyzanius HEW.
 1220. turbata SM. & K.
 1221. phoenicis KARSCH.
 1222. lacides HEW.
 1223. lychnides HEW.
 1224. flavomaculata SM. & K.
 1225. mæander PL.
 1226. fulvimacula MAB.
 1227. xanthopocila HOLL.
 1228. lusones HEW.
 1229. pyroptera AUR.
 1230. scintillula HOLL.
 1231. mahota SM.
 1232. locuples SM.
 1233. erythropocila HOLL.
 1234. lychnaptes HOLL.
 1235. lukokescha KARSCH.
 1236. leptines HEW.
 1237. pythagoras FABR.
 1238. Zenkeri KARSCH.
 1239. juba FABR.

113. *Cupido* SCHRANK.

1240. stactalla KARSCH.
 1241. cyara HEW.
 1242. heritsia HEW.
 1243. Antinorii OBERTH.
 1244. Crawshayi BUTL.
 1245. cordatus E. SH.
 1246. nubifer TR.
 1247. pelotus KARSCH.
 1248. Poggei DEW.
 1249. Falkensteini DEW.
 1250. artemenes MAB.
 - 1251. lingeus CR. ♂

- | | | | |
|-----------|-----------------------|---------|--|
| 1252. | palemon CR. | 1290. | ortygia TR. |
| 1253. | Marshalli BUTL. | 1291. | methymna TR. |
| 1254. | nyseus GUÉR. | 1292. | puncticilia TR. |
| 1255. | thespis L. | 1293. | hypopolia TR. |
| 1256. | Bowkeri TR. | 1294. | malathana BOISD. = <i>asobus</i>
Hopff. |
| 1257. | sybaris HOPFF. | 1295. | albibstriatus CAPR. |
| 1258. | Louisæ E. SH. | 1296. | dolorosus TR. |
| 1259. | theophrastus FABR. | 1297. | negus FELD. |
| — 1260. | hintza TR. ♀ | 1298. | Victoriæ KARSCH. |
| | v. resplendens BUTL. | 1299. | cuprescens E. SH. |
| 1261. | calice HOPFF. | 1300. | fumosus BUTL. |
| 1262. | melæna TR. | 1301. | procerus TR. |
| 1263. | griqua TR. | 1302. | osiris HOPFF. |
| 1264. | Gregorii BUTL. | 1303. | anubis SNELL. |
| 1265. | cretosus BUTL. | | v. phoa SNELL. |
| | v. lactinatus BUTL. | 1304. | pyrrhops MAB. |
| 1266. | carana HEW. | 1305. | cyclopteris BUTL. |
| | v. kontu KARSCH. | 1306. | Barkeri TR. |
| 1267. | margaritaceus E. SH. | 1307. | patricia TR. |
| — 1268. | telicanus LANG. ♂ ♀ | 1308. | glauca TR. |
| | v. plinius FABR. | 1309. | quassi KARSCH. |
| 1269. | isis DR. | 1310. | parsimon FABR. |
| 1270. | sigillatus BUTL. | 1311. | celæus CR. |
| 1271. | moriqwa WALL. | 1312. | eleusis DEM. |
| 1272. | mirza PL. | 1313. | contractus BUTL. |
| — 1273. | jesous GUÉR. ♂ ♀ | 1314. | lois BUTL. |
| 1274. | ubaldus CR. | 1315. | Sancti-Thomæ E. SH. |
| 1275. | zena MOORE. | 1316. | scintilla MAB. |
| 1276. | æthiops MAB. | 1317. | sanguigutta MAB. |
| 1277. | sichela WALL. | 1318. | letsea TR. |
| — 1278. | bæticus L. | 1319. | messapus GOD. |
| 1279. | notoba TR. | 1320. | mahallakoæna WALL. |
| 1280. | tsomo TR. | — 1321. | trochilus FREYER. ♂ |
| z — 1281. | æquatorialis E. SH. ♂ | 1322. | ignotus TR. |
| 1282. | noquasa TR. | 1323. | tantalus TR. |
| 1283. | juno BUTL. | — 1324. | hippocrates FABR. ♂ |
| — 1284. | metophis WALL. ♂ ♀ | 1325. | micylus CR. |
| — 1285. | Barberæ TR. ♂ ♀ | | v. togara PL. |
| 1286. | Reichenowi DEW. | 1326. | cissus GOD. |
| 1287. | asteris GOD. | | ab. aberrans BUTL. |
| 1288. | caffariæ TR. | 1327. | iobates HOPFF. |
| 1289. | Grahami TR. | 1328. | leucon MAB. |

1329. giganteus TR.
 1330. peculiaris ROG.
 1331. Stormsi ROBBE.
 1332. niobe TR.
 1333. pephredo TR.
 1334. ariadne BUTL.
 1335. antanossa MAB.
 —1336. gaika TR. ♂, ♀
 1337. mylica GUEN.
 1338. lysimon HÜBN.
 1339. lucida TR.
 1340. atrigemmata BUTL.
 1341. stellata TR.
 1342. naidina BUTL.
 1343. unigemmata BUTL.
 1344. plurilimbata KARSCH.
 1345. Güssfeldti DEW.
 1346. bueronica KARSCH.
 —1347. punctatus DEW. ♂
 —1348. elorea FABR. ♂
 1349. ornatus MAB.
 v. vestalis AUR.
1350. bura WALK.
 1351. kedonga SM.
 1352. lyce WALK.
 1353. paludicola HOLL.
 1354. pandama WALK.
 1355. samia WALK.
 1356. serrula MAB.

114. Heodes DALM.

1357. pseudophlæas LUCAS.
 1358. Abboti HOLL.
 —1359. orus CR. ♂, ♀

Fam. Pieridæ.

115. Pseudopontia PL.
 1360. paradoxa FELD.
 1361. cepheus EHRM.

116. Leptosia HÜBN.

1362. medusa CR.
 ab. marginica MAB.
 ab. immaculata AUR.
 1363. alcesta CR.
 ab. narica FABR.
 ab. nupta BUTL.

117. Herpænia BUTL.

1364. eriphia GOD.
 v. Nyassæ LANZ.
 v. iterata BUTL.
 v. melanarge BUTL.
 v. Mabiliei AUR.
 v. lacteipennis BUTL.

118. Mylothris HÜBN.

1365. Humbloti OBERTH.
 1366. chloris FABR.
 1367. clarissa BUTL.
 1368. rembina PL.
 1369. nubila MÖSCHL.
 1370. Sjöstedti AUR.
 1371. spica MÖSCHL.
 1372. poppea CR.
 1373. hilara KARSCH.
 1374. asphodelus BUTL.
 1375. primulina BUTL.
 1376. dimidiata AUR.
 1377. sulphurea AUR.
 1378. ochracea AUR.
 v. flaviana SM.
 1379. crocea BUTL.
 1380. citrina AUR.
 1381. agathina CR.
 1382. Ruppelli KOCH.
 1383. Yulei BUTL.
 1384. phileris BOISD.
 1385. Smithi MAB.
 1386. bernice HEW.
 v. berenicides HOLL.

1387. *rubricosta* MAB.
 1388. *wintoniana* E. SH.
 1389. *ngaziya* OBERTH.
 1390. *trimenia* BUTL.
 1391. *sagala* SM.
 1392. *narcissus* BUTL.
 v. dentatus BUTL.
 v. Crawshayi BUTL.
 v. Jacksoni E. SH.
 v. Knutsoni AUR.
 v. Neumanni E. SH.
119. **Appias** HÜBN.
1393. *sylvia* FABR.
 1394. *rhodope* FABR.
 1395. *nyassana* BUTL.
 1396. *confusa* BUTL.
 1397. *majungana* SM.
 1398. *phaola* DOUBL.
 1399. *isokani* SM.
 v. dubia AUR.
 1400. *Lasti* SM.
 1401. *sabina* FELD.
 1402. *epaphia* CR.
 ab. albida MAB.
 ab. flavida MAB.
 ab. contracta BUTL.
120. **Pieris** SCHRANK.
1403. *Raffrayi* OBERTH.
 1404. *margaritacea* E. SH.
 1405. *gidica* GOD.
 v. abyssinica LUCAS.
 1406. *creona* CR.
 1407. *severina* CR.
 ab. agrippina FELD.
 v. elisa WALL.
 ab. leucogyne BUTL.
 ab. boguensis FELD.
 ab. infida BUTL.
1408. *sylvander* SM.
 1409. *agrippinides* HOLL.
 1410. *mesentina* CR.
 v. auriginea BUTL.
 1411. *Grandidieri* MAB.
 1412. *Crawshayi* BUTL.
 1413. *zochalia* BOISD.
 v. Tanganjikæ LANZ.
 1414. *venata* BUTL.
 1415. *subeida* FELD.
 1416. *calypso* DR.
 1417. *Welwitschi* ROG.
 1418. *dentigera* BUTL.
 1419. *ogygia* TR.
 1420. *larima* BOISD.
 v. thysa HOPFF.
 v. Meldolæ BUTL.
 v. balangensis REB.
 & ROG.
 1421. *theora* DOUBL.
 ab. concolor AUR.
 v. maculata AUR.
 1422. *Theuszi* DEW.
 ab. semialba AUR.
 1423. *helcida* BOISD.
 1424. *hedyle* CR.
 1425. *rhena* DOUBL.
 1426. *ianthe* DOUBL.
 1427. *solilucis* BUTL.
 v. cære FELD.
 1428. *cebron* WARD.
 1429. *capricornus* WARD.
 v. Lindneri DEW.
 1430. *orbona* GEYER.
 1431. *mahoboides* HOLL.
 1432. *Spilleri* SPILL.
 v. gallenga SM.
 1433. *pigea* BOISD.
 v. alba WALL.
 1434. *rubrobasalis* LANZ.
 v. nitida AUR.
 1435. *mabella* SM.

1436. mahobo SM.
 1437. charina BOISD.
 1438. simana HOPFF.
 1439. gerda SM. & K.
 1440. narena SM.
 1441. helena SM.
 1442. liliana SM.
 1443. antsianaka WARD.
 ab. affinis MAB.
 ab. persimilis SM. & K.
 ab. Drurii SM. & K.
 1444. ramona SM.
 1445. anomala BUTL.
 1446. daplidice L.
 1447. glauconome KLUG.
 1448. helice L.
 1449. Johnstoni CROWL.
 1450. distorta BUTL.
 1451. brassicoides GUÉR.

 1452. Saalmülleri AUR.

 121. **Phyllocharis** SCHATZ.
 1453. Falloui ALL.

 122. **Calopieris** AUR.
 1454. eulimene KLUG.

 123. **Teracolus** SWAINS.
 faustus OLIV.
 1455. v. vi SWINH.
 amatus FABR.
 1456. v. calais CR.
 v. Crowleyi E. SH.
 1457. phisadia GOD.
 v. Rothschildi E. SH.
 v. ocellatus BUTL.
 vestalis BUTL.
 1458. v. castalis STAUD.
1459. gaudens BUTL.
 v. arenicolens BUTL.
 1460. chrysonome KLUG.
 v. helvolus BUTL.
 1461. Doubledayi HOPFF.
 1462. aurigineus BUTL.
 v. venustus BUTL.
 1463. Ansorgei MARSH.
 1464. vesta REICHE.
 v. rhodesinus BUTL.
 v. mutans BUTL.
 v. argillaceus BUTL.
 v. catachrysops BUTL.
 v. Hanningtoni BUTL.
 v. amelia LUCAS.
 1465. venosus STAUD.
 1466. halimede KLUG.
 v. acaste KLUG.
 1467. pleione KLUG.
 v. heliocaustus BUTL.
 1468. protomedia KLUG.
 1469. pholoe WALL.
 1470. celimene LUCAS.
 1471. præclarus BUTL.
 1472. zoe GRAND.
 1473. eris KLUG.
 1474. erone ANGAS.
 v. jobina BUTL.
 1475. ione GOD.
 v. jalone BUTL.
 v. phlegyas BUTL.
 1476. bacchus BUTL.
 1477. regina TR.
 v. anax SM.
 1478. Lorti E. SH.
 1479. hetæra GERST.
 1480. puniceus BUTL.
 1481. eunoma HOPFF.
 v. chromiferus
 ROTHSCH.
 1482. elgonensis E. SH.
 1483. Walkeri BUTL.

1484. Hildebrandti STAUD.
 1485. Annæ WALL.
 v. Wallengreni BUTL.
 1486. eupompe KLUG.
 v. dedecora FELD.
 v. pseudacaste BUTL.
 1487. Guenei MAB.
 v. siga MAB.
 1488. evippe L.
 v. ocale BOISD.
 1489. omphale GOD.
 v. omphaloides BUTL.
 v. theogone BOISD.
 v. pyrrhopterus BUTL.
 1490. pallene HOPFF.
 1491. infumatus BUTL.
 1492. दौरα KLUG.
 v. nouna LUCAS.
 1493. Heuglini FELD.
 v. Thruppi BUTL.
 1494. evagore KLUG.
 v. Yerbunii SWINH.
 ab. Swinhoei BUTL.
 1495. achine CR.
 v. gavisia WALL.
 v. antevippe BOISD.
 v. ithonus BUTL.
 v. simplex BUTL.
 1496. lais BUTL.
 1497. evanthe BOISD.
 1498. evanthides HOLL.
 1499. evenina WALL.
 v. sipylus SWINH.
 v. casta GERST.
 v. deidamioides AUR.
 1500. ephyia KLUG.
 1501. liagore KLUG.
 1502. agoye WALL.
 v. Bowkeri TR.
 1503. zephyrus MARSH.
 1504. niveus BUTL.
 v. candidus BUTL.
 1505. antigone BOISD.
 v. phlegetonia BOISD.
 v. Emini BUTL.
 1506. metagone HOLL.
 1507. evarne KLUG.
 v. Philippsi BUTL.
 v. citreus BUTL.
 1508. auxo LUCAS.
 v. topha WALL.
 v. dissociatus BUTL.
 1509. incretus BUTL.
 ab. vulneratus STAUD.
 1510. subfasciatus SWAINS.
 1511. ducissa DOGN.
 1512. Lucasi GRAND.
 1513. mananhari WARD.
 v. nothus MAB.
 v. flavida MAB.
 1514. aldabrensis HOLL.
 1515. doxo GOD.
 124. **Eronia** BOISD.
 1516. cleodora HÜBN.
 v. erxia HEW.
 v. dilatata BUTL.
 1517. leda BOISD.
 v. Trimeni OBERTH.
 1518. argia FABR.
 ab. semiflava AUR.
 ab. idotea BOISD.
 ab. poppea DONOV.
 ab. mixta AUR.
 ab. sulphurea AUR.
 v. varia TR.
 1519. pharis BOISD.
 1520. thalassina BOISD.
 ab. verulanus WARD.
 1521. Buqueti BOISD.
 v. mossambicensis
 HOPFF.

- v. arabica HOPFF.
v. capensis HOPFF.
125. **Catopsilia** HÜBN.
1522. florella FABR.
ab. hyblæa BOISD.
ab. aleurona BUTL.
ab. pyrene
SWAINS.
1523. thauruma REAK.
1524. Grandidieri MAB.
126. **Terias** SWAINS.
1525. brenda D. & H.
1526. senegalensis BOISD.
v. bisinuata BUTL.
1527. anjuana BUTL.
1528. floricola BOISD.
v. ceres BUTL.
1529. hapale MAB.
1530. Desjardini BOISD.
v. regularis BUTL.
v. Marshalli BUTL.
ab. aliena BUTL.
v. mandarinula
HOLL.
1531. brigitta CR.
v. zoe HOPFF.
1532. pulchella BOISD.
127. **Colias** FABR.
1533. hyale L.
v. marnoana ROG.
1534. electo L.
- Fam. **Papilionidæ**.
128. **Papilio** L.
—1535. antimachus DR.
1536. rex OBERTH.
1537. mimeticus ROTHSCH.
- 1538. zalmoxis HEW.
ab. Ripponi RÖBER.
1539. nobilis ROG.
1540. Antinorii OBERTH.
ab. niavioides KHEIL.
ab. ruspinae KHEIL.
—1541. dardanus BROWN.
ab. dionysus D. & H.
ab. nioboides AUR.
ab. niobe AUR.
—1542. cenea STOLL.
ab. tibullus KIRB.
ab. trophonius
WESTW.
1543. meriones FELD.
1544. Humbloti OBERTH.
1545. echerioides TR.
v. Wertheri KARSCH.
1546. Jacksoni E. SH.
1547. zoroastres DRUCE.
1548. preussius KARSCH.
1549. Homeyeri PL.
—1550. cynorta FABR.
1551. plagiatus AUR.
—1552. zenobia FABR.
ab. odenatus WESTW.
1553. andronicus WARD.
1554. mechowianus DEW.
—1555. cypræofila BUTL.
1556. gallienus DIST.
—1557. hesperus WESTW.
1558. pelodurus BUTL.
1559. euphranor TR.
—1560. constantinus WARD.
—1561. Mackinnoni E. SH.
—1562. Delalandei GOD.
—1563. phorcas CR.
ab. thersander FABR.
v. congoanus
ROTHSCH.
v. Ansongei ROTHSCH.
1564. mangoura HEW.

1565. charopus WESTW.
 1566. Hornimani DIST.
 1567. oribazus BOISD.
 — 1568. epiphorbas BOISD.
 1569. phorbanta L.
 v. nana OBERTH.
 1570. manlius FABR.
 1571. Donaldsoni E. SH.
 — 1572. nireus L.
 v. aristophontes
 OBERTH.
 — v. lyæus DOUBL.
 — 1573. bromius DOUBL.
 — v. brontes GODM.
 — 1574. demodocus ESPER.
 ab. nubila CAPR.
 v. Bennetti DIX.
 — 1575. erithonioides SM.
 1576. morondavana SM.
 1577. menestheus DR.
 ab. pygmæus AUR.
 v. Lormieri DIST.
 v. ophidicephalus
 OBERTH.
 — 1578. ridleyanus WHITE.
 1579. endochus BOISD.
 — 1580. pylades FABR.
 — v. angolanus GOEZE.
 — 1581. morania ANGAS.
 v. taboranus OBERTH.
 — 1582. cynrus BOISD.
 — 1583. tyndæreus FABR.
 ab. ochrea CAPR.
 — 1584. latreillianus GOD.
 — v. Theorini AUR.
 1585. Levassori OBERTH.
 1586. Hachei DEW.
1587. auriger BUTL.
 — 1588. ucalegon HEW.
 v. Simoni AUR.
 1589. ucalegonides STAUD.
 1590. phrynon DRUCE.
 1591. Fulleri SM.
 1592. Aurivilliusi SEELDR.
 1593. agamedes WESTW.
 1594. adamastor BOISD.
 1595. almansor HONR.
 1596. carchedonius
 KARSCH.
 1597. poggianus HONR.
 1598. philonoe WARD.
 — 1599. leonidas FABR.
 ab. pelopidas OBERTH.
 ab. interniplaga AUR.
 v. brasidas FELD.
 1600. mercutius SM. & K.
 1601. evombar BOISD.
 — 1602. antheus CR.
 — ab. evombaroides EIM.
 ab. utuba HAMPS.
 v. Iurlinus BUTL.
 v. Nyassæ BUTL.
 1603. nigrescens EIM.
 — 1604. policenes CR.
 — 1605. sisenna MAB.
 1606. polistratus SM.
 v. Richelmanni WEYM.
 1607. Junodi TR.
 1608. porthaon HEW.
 1609. colonna WARD.
 1610. illyris HEW.
 1611. Kirbyi HEW.
 v. Ottonis AUR.
 — 1612. antenor DR.



16 NOV 1926
 PRESENTED

2/0

