

Beitr. Ent.	Berlin	ISSN 0005 – 805X
49 (1999) 2	S. 489 – 530	13.09.1999

JOSEPH SUGAR BALY: The man and his entomological works

CHARLES L. STAINES and SUSAN L. STAINES

Summary

JOSEPH SUGAR BALY (1816-1890) was an English medical doctor who became a world authority on the Chrysomelidae (Coleoptera). From 1855 until 1891 he published 102 papers in which he described 217 genera, 2 subgenera, and 2.219 species. This article presents a brief biographical sketch, a bibliography of his entomological works, and a list of proposed taxa.

Zusammenfassung

Der englische Mediziner JOSEPH SUGAR BALY (1816-1890) erlangte für die Chrysomelidae (Coleoptera) Weltgeltung. Von 1855 bis 1891 publizierte er 102 Arbeiten, in welchen er 217 Gattungen, 2 Untergattungen und 2.219 Arten beschrieb. Dieser Beitrag vermittelt eine kurze, biographische Übersicht, eine Bibliographie seiner entomologischen Veröffentlichungen und eine Liste der vorgeschlagenen Taxa.

Keywords

Baly; biography; bibliography; proposed taxa.

Acknowledgments

We thank D. G. FURTH, Smithsonian Institution, and J. RUFFLE, Royal Entomological Society, for sharing their bibliographical resources on Baly. K. GRABOWSKI and P. FAWCETT (Field Museum of Natural History) were of great assistance in finding several Baly articles.

JOSEPH SUGAR BALY (1816-1890) was one of the most prolific chrysomelid workers. Except for some interest in the higher classification of Hymenoptera, all of BALY's work was on the Chrysomelidae. His work on many groups has not been superceded.

Biographical Sketch

BALY was born in Warwick, England in 1816, and was the eldest son of Mr. JOSEPH BALY. He attended Grammer School under Rev. GEORGE INNES and was a student at St. George's Hospital, Hyde Park. BALY was also a pupil at the Shrewsbury Infirmary under Dr. BURD. After passing his examination he studied in Paris before setting up his medical practice in Leamington. BALY later purchased a large medical practice in London.

BALY's interest in entomology began when he was in his 30's and was an outgrowth of his interest in microscopy. Prior to 1850 BALY purchased some insects from a dealer as objects to study with his excellent microscope. He became fascinated by insects and began devoting much of his leisure time to describing insects from around the world.

BALY's entomological work was purely descriptive; he apparently had no interest in collecting insects. His interests were in Coleoptera and Hymenoptera, though he published no taxonomic works on the later group. BALY maintained a wide correspondence with field biologists such as BATES, CHAMPION, and WALLACE.

BALY's descriptions are remarkably detailed, relying on morphological characters rather than general color pattern to distinguish species. He was one of the first entomologists to use male genitalia for separating species (1879). Unlike many entomologists of his time, BALY did not describe subspecies or color variations. When he did note different varieties they were noted as Var. A, etc.

Due to health problems related to overwork, BALY sold his London medical practice 1868 and moved to Warwick. He resumed a private medical practice, became the health officer for Leamington, a medical officer for the Union Infirmary, and was a magistrate for his borough. BALY was also appointed an honorary curator of the Warwick Museum. During this time BALY continued his entomological studies and was actively working on the genus *Diabrotica* when he died on 27 March 1890 after a brief illness. He was 73.

BALY married early and had one son and five daughters. BALY was described as quiet, amiable, and unemotional but having many friends.

BALY joined the Entomological Society of London (now the Royal Entomological Society) in 1850, serving on the council from 1856 to 1859. He was elected a fellow in the Linnean Society of London in 1865. He was also a member of the Entomological Societies of France and Stettin.

BALY sold his Cassidinae to E. W. JANSON; part of his collection went to the British Museum between 1880 and 1905, and part to a dealer. The British Museum material comprises over 28,000 specimens representing nearly 6000 species and includes 1551 types. BALY's Hymenoptera was purchased by the Hope Entomological Collections between 1857 and 1877.

Analysis of Baly's Proposed Taxa

One measure of the value of a taxonomist's work is how proposed taxa have been accepted by other scientists. In 102 publications BALY proposed 217 genus group names, 2 subgeneric group names, and 2219 species group names. Of the 217 generic names, 25 (20.7%) are now synonyms and 8 (3.7%) are homonyms (SEENO & WILCOX 1982). The 53 names represent 24% of the names proposed.

Using the catalogs of the Alticinae (HEIKERTINGER & CSIKI 1939, 1940), Galerucinae (WILCOX 1971, 1972, 1973) and Hispinae (UHMANN 1957, 1958) Baly proposed 1347 species group names (354 Alticinae, 547 Galerucinae, 443 Hispinae). Of these 100 (7.4%) are synonyms, 26 (1.9%) are homonyms, and 16 (1.1%) are now subspecies. These 142 names represent 6.4% of the taxa proposed.

BALY's rate of unaccepted names is fairly high but not unusual for a worker who described species rather than did revisionary work. Many of the genera containing species group names have not been revised since BALY's death so the percentage of unaccepted names may change.

Bibliography

The author is J. S. BALY unless otherwise specified. The numbering system was devised for this publication. I have attempted to present BALY's articles in the order they were published.

1. Description of two insects belonging to *Pseudomela*, a new genus of Chrysomelidae. - *Transactions of the Entomological Society of London* 4(1855): 87-88.
2. Monograph of the Australian species of *Chrysomela*, *Phyllocharis*, and allied genera. - *Transactions of the Entomological Society of London (new series)* 3(1855): 170-186, 241-263.
3. Descriptions of some new species of Chrysomelidae. - *Transactions of the Entomological Society of London* 4(1855): 339-352.
4. Catalogue of Hispidae in the collection of the British Museum. - London, 172 pp. (1858)
5. Description of *Oxycephala imperialis* n. sp. - *Proceedings of the Entomological Society of London* 1859: 88.
6. Descriptions of new species of phytophagous insects. - *The Annals and Magazine of Natural History* (3)3(1859): 195-209.
7. Descriptions of new genera and species of phytophagous insects. Fam. Galerucinae. - *The Annals and Magazine of Natural History* (3)4(1859): 55-61, 124-128, 270-275.
8. Descriptions of new species of phytophagous insects. - *Transactions of the Entomological Society of London* (2)5(1859): 146-161.
9. Descriptions of new genera and species of Eumolpidae. - *Journal of Entomology* 1 (1860): 23-36.
10. Descriptions of some new species of *Sagra*; remarks on that genus; and the characters of *Cheiloxerna*, a new genus belonging to the same family. - *Transactions of the Entomological Society of London* (2)6(1860): 236-260.
11. Descriptions of six new species of *Chrysomela* from the east. - *Journal of Entomology* 1(1860): 93-98.
12. Descriptions of new genera and species of Phytophaga. - *Journal of Entomology* 1 (1861): 193-206, 275-302.
13. Descriptions of new species of phytophagous beetles. - *The Annals and Magazine of Natural History* (3)10(55)(1862): 17-29.
14. Descriptions of new genera and species of Phytophaga. - *Journal of Entomology* 1 (1862): 450-459.
15. Descriptions of new species of Cassididae, together with a list of all the species belonging to the same family collected by the late M. MOUHOT in Siam and Cambodia. - *Journal of Entomology* 1(1863): 6-14.
16. An attempt at a classification of the Eumolpidae. - *Journal of Entomology* 2(1863): 143-163.
17. Descriptions of new Phytophaga. - *Transactions of the Entomological Society of London* (3)1(8)(1863): 611-624.
18. Descriptions of some uncharacterized genera of Phytophaga. - *The Entomologist's Monthly Magazine* 1(1864): 133-136.
19. Descriptions of new genera and species of Eumolpidae. - *Journal of Entomology* 2 (1864): 219-223.
20. Descriptions of genera and species of Hispidae. - *The Annals and Magazine of Natural History* (3)14(1864): 261-271, 334-345.
21. Descriptions of uncharacterized genera and species of Phytophaga. - *Transactions of the Entomological Society of London* (3)2(1864): 223-243.

22. Further descriptions of new genera and species of Phytophaga. - *Transactions of the Entomological Society of London* (3)2(1864): 251-258.
23. Descriptions of the species belonging to the genus *Paropsis*. - *Journal of Entomology* 2(1864): 291-310.
24. Descriptions of new genera and species of Phytophaga. - *Transactions of the Entomological Society of London* (3)2(1864): 333-357.
25. Descriptions of new genera and species of Phytophaga. - *The Annals and Magazine of Natural History* (3)14(1864): 433-442.
26. Descriptions of new genera and species of Phytophaga. 8vo. Privately printed. - London. 16 pp. (1864)
27. Descriptions of new genera and species of Phytophaga. - *The Annals and Magazine of Natural History* (3)15(1865): 33-38.
28. *Phytophaga Malayana: A revision of the phytophagous beetles of the Malay Archipelago*. - *Transactions of the Entomological Society of London* (3)4(1)(1865-1868): 1-300.
29. Descriptions of new genera and species of Phytophaga. - *Transactions of the Entomological Society of London* (3)2(1865): 427-440.
30. Descriptions of new species of Crioceridae. - *The Annals and Magazine of Natural History* (3)16(93)(1865): 153-160.
31. Descriptions of new genera and species of Gallerucidae. - *The Entomologist's Monthly Magazine* 2(1865): 97-101, 127-128, 147-148.
32. Descriptions of new species of *Zeugophora*, and a new species of *Sphaeroderma*. - *The Entomologist's Monthly Magazine* 1(1865): 183-184.
33. *in H. CLARK. An examination of the Halticidae of South America*. - *Journal of Entomology* 2(1865): 375-412.
34. Descriptions of new genera and species of Gallerucidae. - *The Annals and Magazine of Natural History* (3)16(1865): 247-255.
35. Attempt at a classification of the Eumolpidae. - *Journal of Entomology* 2(1865): 433-442.
36. Descriptions of new genera and species of Gallerucidae. - *The Annals and Magazine of Natural History* (3)16(1865): 402-410.
37. New genera and species of Gallerucidae. - *Transactions of the Entomological Society of London* (3)3(1866): 471-478.
38. *in H. CLARK. A catalogue of Phytophaga (Coleoptera, Pseudotetramerida), Part 1. I. Sagridae, II. Donacidae, III. Crioceridae, IV. Megalopidae. With an appendix. Containing descriptions of new species by W. H. BATES and Rev. H. CLARK*. - Williams and Norgate, London. 88 pp. (1866).
39. Characters of some undescribed species of Phytophaga belonging to the families Cassididae and Hispidae. - *Transactions of the Entomological Society of London* 1869: 83-90.
40. Descriptions of new genera and species of Hispidae; with notes on some previously described species. - *Transactions of the Entomological Society of London* 1869: 363-382.
41. Descriptions of new genera and of some recently discovered species of Australian Phytophaga. - *Transactions of the Entomological Society of London* 1871: 381-400.

42. Descriptions of some species of Cassididae new to science. - Transactions of the Entomological Society of London 1872: 59-72.
43. Occurrence of *Vanessa antiopa* in Great Britain and Ireland during the autumn of 1872. - The Entomologist 6(1872): 259.
44. *Sphinx convolvuli*, *Tillus unifasciatus*, and *Ponera contracta* near Warwick. - The Entomologist 6(1872): 259-260.
45. Catalogue of the phytophagous Coleoptera of Japan, with descriptions of the species new to science. - Transactions of the Royal Entomological Society of London 1873: 69-99.
46. Catalogue of the phytophagous Coleoptera of Japan, with descriptions of the species new to science. - Transactions of the Entomological Society of London 1874: 161-217.
47. Honeybees. - The Entomologist 7(1874): 293.
48. Descriptions of new genera and species of Phytophaga. - Transactions of the Entomological Society of London 1875: 23-31.
49. Descriptions of hitherto uncharacterized species of Phytophaga. - The Entomologist's Monthly Magazine 12(1875): 73-75.
50. Descriptions of hitherto uncharacterized Australian Phytophaga. - Cistula Entomologica 2(1875): 45-50.
51. Geänderte Namen. - Coleopterologische Hefte 14(1875): 213.
52. Descriptions of hitherto uncharacterized Phytophaga. - The Entomologist's Monthly Magazine 13(1876): 6-10.
53. Diagnoses of undescribed species of Phytophaga. - The Entomologist's Monthly Magazine 13(1876): 79-82.
54. Descriptions of hitherto uncharacterized Phytophaga. - The Entomologist's Monthly Magazine 13(1876): 126-129.
55. Descriptions of new species of phytophagous Coleoptera. - Cistula Entomologica 2(1876): 123-130.
56. Descriptions of new genera and species of Halticinae. - Transactions of the Entomological Society of London 1876: 433-449.
57. Descriptions of a new genus and of new species of Halticinae. - Transactions of the Entomological Society of London 1876: 581-602.
58. Descriptions of new genera and species of phytophagous beetles belonging to the family Cryptocephalidae, together with diagnoses and remarks on previously described genera. - Transactions of the Entomological Society of London 1877: 23-36.
59. Descriptions of new species of phytophagous beetles belonging to the family Eumolpidae; and a monograph of the genus *Eumolpus*. - Transactions of the Entomological Society of London 1877: 37-56.
60. *Colias edusa* at Warwick. - The Entomologists Monthly Magazine 14(1877): 89.
61. Diagnosis of a new genus and some undescribed species of African Phytophaga. - The Entomologist's Monthly Magazine 14(1877): 177-182, 204-206.
62. Descriptions of new genera and of uncharacterized species of Halticinae. - Transactions of the Entomological Society of London 1877: 157-184, 283-323.
63. Descriptions of new species of phytophagous Coleoptera. - Cistula Entomologica 2 (1877): 179-185.

64. Descriptions of new genera and species of *Cryptocephalidae*. - *Transactions of the Entomological Society of London* 1877: 211-232.
65. Descriptions of new genera and species of *Galerucinae*. - *The Entomologist's Monthly Magazine* 13(1877): 224-227.
66. Diagnoses of four species of *Doryphora* from Colombia. - *The Entomologist's Monthly Magazine* 13(1877): 273.
67. Descriptions of new species of phytophagous Coleoptera. - *Journal of the Linnean Society of London, Zoology* 14(1877): 336-356.
68. Characters of new genera and of some undescribed species of phytophagous beetles. - *The Annals and Magazine of Natural History* (4)20(1877): 377-386.
69. Characters of new genera and of some new undescribed species of phytophagous beetles. - *The Annals and Magazine of Natural History* (5)1(1878): 38-44.
70. Descriptions of a new genus and of a new species of *Halticinae*. - *The Annals and Magazine of Natural History* (5)1(1878): 312-322.
71. Descriptions of some uncharacterized species of *Crioceridae*. - *Cistula Entomologica* 2(1878): 305-316.
72. Descriptions of three species of *Doryphora* from Peru and the Amazons. - *The Annals and Magazine of Natural History* (5)2(1878): 86-87.
73. Characters of undescribed species of *Halticinae*. - *The Annals and Magazine of Natural History* (5)2(1878): 223-233.
74. Description of new species and genera of *Eumolpidae*. - *Journal of the Linnean Society, Zoology* 14(1878): 246-265.
75. Descriptions of the phytophagous Coleoptera collected by the late Dr. F. STOLICZKA during Forsyth's Expedition to Kashgar in 1873-4. - *Cistula Entomologica* 2(1878): 69-383.
76. Descriptions of new genera and species of *Gallerucinae*. - *The Annals and Magazine of Natural History* (5)2(1878): 411-422.
77. Descriptions of genera and species of Australian phytophagous beetles. - *Journal of the Linnean Society of London, Zoology* 13(1878): 458-479.
78. Descriptions of new genera and species of South American *Eumolpidae*, chiefly from the Amazon region. - *Transactions of the Entomological Society of London* 1878: 281-298.
79. List of the phytophagous Coleoptera collected in Assam by A. W. CHENNELL, Esq., with notes and descriptions of the uncharacterized genera and species. - *Cistula Entomologica* 2(1879): 435-465.
80. Descriptions of new genera and species of *Gallerucinae*. - *The Annals and Magazine of Natural History* (5)3(1879): 73-84; 108-120.
81. An attempt to point out the differential characters of some closely-allied species of *Chrysomela*, principally those contained in Suffrian's 11th group; also descriptions of some hitherto uncharacterized forms belonging to the same and other genera of the family. - *Transactions of the Entomological Society of London* 1879: 171-197.
82. Descriptions of phytophagous Coleoptera belonging to the families *Chrysomelidae* and *Galerucidae*, from Peru. - *Transactions of the Entomological Society of London* 1879: 235-259.
83. Descriptions of new species of *Galerucidae*. - *Transactions of the Entomological Society of London* 1881: 51-59.

84. Descriptions of uncharacterized species of Eumolpidae, with notices of some previously described insects belonging to the same family. - *Transactions of the Entomological Society of London* 1881: 491-506.
85. The Colombian species of the genus *Diabrotica*, with descriptions of those hitherto uncharacterized. Parts I and II. - *Journal of the Linnean Society, Zoology* 19(1885): 213-229; 230-259.
86. Hispidiae. *in* F. D. GODMAN & O. SALVIN (eds.). - *Biologia Centrali-Americanana, Zoology, Insecta, Coleoptera, Phytophaga*. 6(2)(1885): 1-124.
87. Descriptions of new genera and species of Galerucidae. - *Transactions of the Entomological Society of London* 1886: 27-39.
88. Descriptions of a new genus and of some new species of Galerucinae, also diagnostic notes on some of the older described species of *Aulacophora*. - *Journal of the Linnean Society, Zoology* 20(1886): 1-27.
89. Descriptions of uncharacterized species of *Diabrotica*. - *Transactions of the Entomological Society of London* 1886: 443-453.
90. Notes on Galerucinae and descriptions of two new species of Hispidae. - *The Entomologists Monthly Magazine* 23(1887): 268-270.
91. Description of a new species of phytophagous Coleoptera alleged to be destructive to the Dhan crops in the Chittagong. - *Journal of the Asiatic Society of Bengal (Calcutta)* 55(1887): 412.
92. Descriptions of three new Phytophaga from the east. - *The Entomologist's Monthly Magazine* 25(1888): 85-86.
93. Descriptions of some genera and species of Galerucinae. - *Journal of the Linnean Society of London, Zoology* 20(119)(1888): 156-188.
94. Viaggio di L. FEA in Birmania e regioni vicine. XIII. List of the Hispidae together with descriptions of some new species. - *Annali del Museo Civico Naturale di Genova* (2)6(1888): 653-666.
95. Descriptions of new South American Coleoptera of the genus *Diabrotica*. - *Proceedings of the Zoological Society of London* 1889: 88-95.
96. Notes on *Aulacophora* and allied genera. - *Transactions of the Entomological Society of London* 1889: 297-309.
97. Diagnoses of uncharacterized species of *Diabrotica*. - *The Entomologist's Monthly Magazine* 25(10)(1889): 251-254.
98. Contributions à la faune Indo-Chinoise. Sagridae, Crioceridae, Chrysomelidae, Hispidae. - *Annales de la Société Entomologique de France* (6)9(1889): 485-492.
99. Descriptions of two new genera and of some uncharacterized species of Galerucinae. - *The Entomologist Monthly Magazine* 26(1890): 12-14.
100. On South American species of *Diabrotica*. Part I. - *Transactions of the Entomological Society of London* 1890: 1-86.
101. Scientific results of the second Yarkland Mission based upon the collections and notes of the late FERDINAND STOLICZKA PhD. Coleoptera Phytophaga. pp. 25-36. - Office of Superintendent of Government Printing, India. Calcutta. (1890).
102. *in* C. J. GAHAN, On the South American species of *Diabrotica*. Part II. - *Transactions of the Entomological Society of London* 1891: 415-472.

Obituaries and Articles on Baly, His Work, and His Collection

- ANONYMOUS. 1890. Obituary. - The Entomologist's Monthly Magazine **26**: 142.
- ANONYMOUS. 1890. Obituary. - Proceedings of the Linnean Society of London **1889-1890**: 92-93.
- ANONYMOUS. 1890. Obituary. - Zoologischer Anzeiger **13**: 408.
- ANONYMOUS. 1890. Obituary. Leopoldina **26**: 111.
- DARBY, M. *in press*. A biographical dictionary of British coleopterists.
- F. 1892. Obituary. - Entomologisches Jahrbuch **1892**: 195.
- MUSGRAVE, A. 1932. Bibliography of Australian Entomology 1775-1930 with biographical notes on authors and collectors. - Royal Zoological Society of New South Wales. - 380 pp.
- NEAVE, S. B. 1933. The history of the Entomological Society of London 1833-1933. - Richard Clay & Sons. Bangay, Suffolk. - 224 pp.
- NICHOLS, S. W. 1986. Early history of the use of genitalia in systematic studies of Coleoptera. - Quaestiones Entomologicae **22**: 115-141.
- SHARP, D. 1890. The late Joseph Sugar Baly. - The Entomologist **23**: 197-200.
- SMITH, A. Z. 1986. A history of the Hope Entomological Collections in the University Museum Oxford. - Clarendon Press. Oxford. - 172 pp.
- SMITH, R. F. & J. F. LAWRENCE. 1967. Clarification of the status of the type specimens of Diabroticites (Coleoptera, Chrysomelidae, Galerucinae). - University of California Publications in Entomology **43**: 1-168.
- WALSINGHAM, Lord. 1890. The President's Address. - Proceedings of the Entomological Society of London. **1890**: lviii.

Taxa Proposed by BALY

- | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Alticinae</i>
<i>Acrocrypta</i> n. gen. 14:457
<i>aureipennis</i> 53:435
<i>dimidiata</i> 14:458
<i>mouhoti</i> 14:458
<i>Aedionychis</i>
<i>japonicus</i> 46:189
<i>Altica</i>
<i>amazona</i> 62:163
<i>facialis</i> 82:239
<i>Aphthona</i>
<i>amazona</i> 62:299
<i>chinensis</i> 62:295
<i>collaris</i> 46:198
<i>crassicornis</i> 62:295
<i>deyrollei</i> 62:296
<i>diversa</i> 62:297
<i>fulvipes</i> 62:298
<i>moerens</i> 24:343
<i>nigrocyanea</i> 62:298 | <i>pilatei</i> 62:296
<i>pryeri</i> 46:198
<i>pygmaea</i> 46:198 [hymonym, replaced by <i>perminuta</i> 52:213]
<i>sordida</i> 46:197
<i>strigosa</i> 46:197
<i>verticalis</i> 62:297
<i>wallacei</i> 62:178
<i>Apraea</i> n. gen. 62:293
<i>jansoni</i> 62:294
<i>Apteropoda</i>
<i>nigropicea</i> 46:207
<i>Argopistes</i>
<i>coccinelloides</i> 46:202 [homonym, replaced by <i>cocciniformis</i> (CSIKI 1940)]
<i>Argopus</i>
<i>clypeatus</i> 46:206
<i>fortunei</i> 62:181
<i>haroldi</i> 56:439
<i>orientalis</i> 46:206 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- Arsipoda*
- caeruleata* 62:159
 - erichsoni* 73:232
 - femorata* 25:440
 - fulvicollis* 25:440
 - fulvipes* 62:284
 - haematodera* 62:158
 - lownei* 25:441
 - macleayi* 25:441
 - maerens* 62:285
 - piceipes* 77:477
 - rugulosa* 25:442
 - wallacei* 62:285
- Asphaera*
- discofasciata* 82:251
 - inclusa* 83:57
 - limbifera* 82:252
 - oblecta* 83:56
- Blepharida*
- chiliensis* 29:432
 - flavopustulata* 79:441
 - guttulata* 83:52
 - nigripennis* 83:54
 - ornata* 83:53
 - xanthospilota* 83:54
- Camoena* n. gen. 14:458
- tibialis* 14:459 [homonym, replaced by *violaceipennis* (JACOBY 1884)]
- Cerichrestus*
- thammi* 82:256
- Chaetocnema*
- amazona* 62:306
 - basalis* 62:310
 - blanchardi* 62:308 [replacement name for *Altica aenea* BLANCHARD]
 - braziliensis* 62:307
 - brettinghami* 62:170
 - brevicornis* 62:317
 - carinata* 62:174
 - clypeata* 62:172
 - cognata* 62:168
 - concinnipennis* 62:170
 - divergens* 62:301
 - erichsoni* 62:175
 - fuscomaculata* 62:174
 - gravidia* 62:302
- Charidea* n. gen. 93:157 [homonym, replaced by *Sangariola* (JACOBSON 1922)]
- fortunei* 93:158
- Chirodica*
- elongata* 56:442
 - fulva* 56:442
 - fulvipes* 56:441
 - wollastoni* 56:442
- Clitea* n. gen. 62:287
- picta* 62:287
- Cyclophysa* n. gen. 82:241
- Crepidodera*
- africana* 62:159
 - brasiliensis* 24:343
 - collaris* 62:161
 - costipennis* 62:161
 - dimidiata* 57:586
 - elegantula* 24:342
 - flavescens* 57:585
 - interrupta* 57:584

- japonica* 62:160
madagassa 83:58 [homonym, replaced by *balyi* (DUVIVIER 1885)]
parallela 62:162
parvula 46:195
vestita 62:162
- Cyclophysa* n. gen. 82:241
albicornis 82:242
- Diamphidia*
bohemani 12:198
flexuosa 36:403
ornata 12:199
vittatipennis 36:402
- Dibolia*
duboulayi 62:182
gravidia 57:599
intermedia 57:598
trimeni 57:599
- Disonycha*
erichsoni 82:243
fenestrata 73:229
ornata 53:80
pulchella 82:242
- Docema*
collaris 62:293
- Elytropachys*
caeruleipennis 56:448
quadripustulata 56:448
- Enneameria*
australis 53:82
fulviventris 53:82
limbata 53:82
thoracica 53:82
- Epitrix*
apicicornis 57:589
carinata 82:238
coeruleata 57:592
cyanella 57:593
nucea 57:589
segregata 57:590
sejuncta 57:591
serratula 57:591
subvestita 57:588
torrida 57:592
- Eucycla* n. gen. 56:439 [homonym, replaced by *Schenklingia* (CSIKI & HEIKER-
- TINGER 1940)]
aeneipennis 56:440
quadripustulata 56:440
Eugonia n. gen. 82:248 [homonym, replaced by *Eugoniola* (CSIKI 1939)]
dimidiatipennis 82:249
- Euphitrea* n. gen. 48:27
assamensis 79:443
micans 48:28
wallacei 48:28
- Euplectroscelis*
bimaculata 62:320
deyrollei 62:319
nigripennis 62:321
placida 62:320
sordida 62:321
tibialis 62:319
- Eutheca* n. gen. 77:204
haroldi 77:205
malayana 83:55
- Eutrea* n. gen. 48:24
bowringii 48:25
- Graptodera*
angustata 46:191
caerulescens 46:190
flavicornis 46:192
fulvipennis 46:193
picipes 46:191
viridicyanea 46:191
- Hermaeophaga*
adamsii 46:193
nitidissima 82:246
tricolor 53:80
ventralis 53:80
- Hyphasis*
bevani 70:315
bipustulata 70:313
coccinelloides 70:312
indica 79:442
nigricornis 70:314
piceipennis 70:313
- Iphitrea* n. gen. 18:134
limbata 18:135
- Lactica*
apicicornis 53:81
binotata 53:81

- clypeata* 82:244
fulvipes 53:81
jacobyi 82:244
nigripennis 53:81
peruviana 82:245
sellata 53:81
subnitida 53:81
Leptophysa n. gen. 62:165
batesii 62:166
Liprus
hirtus 46:194
Longitarsus
amazonus 62:177
buckleyi 62:291
capensis 62:292
concinnus 62:290
fryellus 62:291
peruvianus 82:249
scutellatus 62:177
wallacei 62:292
Lypnea n. gen. 56:446
flava 56:446
Medonia n. gen. 14:459
batesii 14:459
Megistops
ornatus 62:322
pretiosus 62:322
Monoplatus
fulvus 82:254
Myrcina
chapuisi 61:205
spectabilis 73:232
Nephrica
basalis 82:240
Niphraea n. gen. 69:40
hirtipennis 69:40
Nisotra n. gen. 25:437
bowringii 57:584
breweri 62:157
Nonarthra n. gen. 14:455
cyaneum 46:210
fulvum 46:211
ornata 14:456
variabilis 14:456
Notozona
batesii 29:434
clarkii 83:56
flavipustulata 29:434
histrionica 29:434
jansoni 82:238
Octogonotes
limbatus 82:255
Oedionychis
batesii 7:273
bella 7:273
bifasciata 7:274
bilimbata 7:273
bitaeniata 73:223
chevrolatti 70:322
clarkii 70:319
crassa 73:226
elegans 73:224
germari 73:228
howitti 77:478
limbata 70:318
mouhoti 70:316
natalensis 73:227
nigrolineata 70:321
ornata 7:274
pretiosa 70:316
porosa 70:317
posticata 73:226
pulchra 82:253
quadrivittata 7:274
recticollis 70:319
rugiceps 70:320
sallei 7:274
semifasciata 7:274
seriata 73:225
signifera 82:252
spilota 73:228
submarginata 7:274
tetraspilota 7:273
trivittata 7:274
virginella 7:274
Paradibolia n. gen. 48:31
indica 48:31
Pelonia
elegantula 82:240
Phrynocepha n. gen. 12:201
deyrollei 56:444
pulchella 12:201

- Phygasia* *spectabilis* 14:452
dorsata 73:231 *vittata* 14:453
hookeri 56:445 *Prasona* n. gen. 12:300
limbata 62:290 *haroldi* 73:230
ornata 56:445 *varidis* 12:301
Phyllotreta *Pseudodera* n. gen. 12:200
cumingii 62:179 *orientalis* 62:286
downesi 62:300 *xanthospila* 12:200
funesta 46:196 *Psylliodes*
jamaicaensis 62:299 *angusticollis* 46:209
malayana 62:300 *brettinghami* 14:457
orientalis 62:178 *chapuisii* 62:183
Physoma *difficilis* 46:210
violaceipennis 61:204 *novaecaledoniae* 57:600
Platycephala n. gen. 77:475 *punctifrons* 46:209
eximia 77:476 *quadridentata* 57:601
Plectroscelis *Rhypetra* n. gen. 48:30
australica 57:597 *costata* 48:30
bella 57:595 *Sebaethe* n. gen. 25:438
compressipes 57:597 *flavipennis* 46:194
concinnicollis 46:208 *fulvipennis* 62:162
cylindrica 46:208 *nigricornis* 62:164
discreta 57:596 *pallidipennis* 79:442
granulifrons 57:596 *quadripustulata* 56:80
granulosa 46:207 *torrida* 62:165
ingenua 57:594 *Simaethea* n. gen. 34:247
philoxena 57:595 *laportei* 34:248
simplicifrons 57:594 *Sophraena* n. gen. 24:342
Plectrotetra n. gen. 14:454 *ornata* 24:342
clarkii 14:455 *Sphaeroderma*
Podagrion *apicalis* 46:20
chapuisii 56:443 *apicipennis* 62:180
madagassa 83:58 *fuscicornis* 32:184
psyche 56:444 *japana* 46:204
tarsata 56:443 *ornata* 62:180
Podontia *picea* 57:582
congregata 36:405 *separata* 46:205
dalmani 36:405 *seriata* 46:203
flava 36:404 *tarsata* 46:203
maculatissima 29:431 *Sphaerometopa*
marmorata 36:403 *cumingii* 56:434
mouhoti 29:431 *diversa* 56:434
nigrotessellata 36:404 *ornata* 56:433
reticulata 36:404 *Sphaerophyma* n. gen. 77:478
rufocastanea 36:405 *simoni* 77:479
scaphoides 29:430

- Sphaerophysa* n. gen. 57:581
clavicornis 57:582
- Stegnaspea* n. gen. 62:181
trimeni 62:182
- Stegnea* n. gen. 82:247
nigripes 82:248
- Stenophyma* n. gen. 62:176
elegans 62:176
- Sutrea* n. gen. 56:435
albosasciata 56:437
bipustulata 56:438
elegans 56:436
hexaspilota 56:436
wallacei 56:438
- Syphrea* n. gen. 56:447
pretiosa 56:447
- Systema*
batesii 25:437
caeruleata 62:287
deyrollei 62:286
oberthuri 73:229
ornata 62:286
- Thyamis*
adamsii 46:199
amicula 46:201
bimaculata 46:200
binotata 57:583
godmani 57:583
inconspicua 46:201 [homonym, replaced by *cervina* 52:213]
lewisii 46:199
- Trichaltica*
amazona 57:586
elegantula 57:587
thammi 82:247
- Xanthocycla* n. gen. 48:29
chapuisii 48:29
- Xenaltica* n. gen. 48:25
murrayi 48:26
picea 48:26
- Xenidea* n. gen. 14:453
alternata 14:454
purpureipei 62:318
wallacei 62:318
- Xuthea* n. gen. 34:248
orientalis 34:249
- Cassidinae
- Aspidomorpha*
- fraterna* 15:11
hexaspilota 15:10
stevensi 15:11
- Batonota*
- collaris* 39:86
distincta 42:71
godmani 21:242
jansoni 42:71
rufornata 39:86
- Calaspidea*
- bacchus* 39:84
bohemani 6:198
connectens 39:84
contacta 42:61
- Calliaspis*
- bohemani* 8:159
- Calopepla*
- livingstonii* 21:239
mouhoti 15:7
- Cassida*
- consociata* 46:213
erudita 46:212
japana 46:212
- Coptocycla*
- flavoplagiata* 15:12
lewisii 46:214
- Dolichotoma*
- distincta* 39:83
gloriosa 8:160
instabilis 42:59
salvinii 21:242
sericea 42:60
speciosa 6:198
- Epistictia*
- parryi* 15:8
perplexa 15:7
- Hoplionota*
- templetoni* 8:158
- Mesomphalia*
- buckleyi* 42:63
consociata 42:68
deliciosa 42:62
emorsitans 42:67
honorata 39:85

- interjecta* 42:66
latissima 42:68
pascoei 42:65
pauperula 42:62
pectinata 42:64
perjucunda 42:66
poecilaspoides 42:69
salvinii 21:242
- Omaspides*
abbreviata 42:70
bivittata 42:70
pulchella 6:199
- Porphyraspis*
pulchella 8:159
- Prioptera*
gibbosa 15:9
nigricornis 15:9
rugosa 15:8
- Spilophora*
bohemani 6:197
deyrollei 15:6
speciosa 6:197
tetraspilota 6:196
- Chlamisinae
- Chlaminus*
celebensis 28:59
chinensis 77:345
fulvipes 77:345
interjecta 45:84
lewisii 45:83
placida 77:344
spilota 45:85
velutina 77:343
wallacei 28:58
- Diaspis*
batesi 77:342
- Exema*
malayana 28:60
- Chrysomelinae
- Aesernia*
magnifica 17:618
regalis 17:618
whitei 12:293
- Augomela* n. gen. 2:253
- Australica*
bartoni 2:245
cingulata 2:245
digglesii 27:34
erudita 13:24
geniculata 2:248
interruptofasciata 17:620
ioptera 2:246
pallida 2:248
puschella 2:250
transversa 17:621
vittata 2:250
waterhousii 17:620
- Augomela* n. gen. 2:253 [made subgenus of *Australica* in 8:156]
dives 8:157
elegans 2:256
iridea 2:254
ornata 8:156
pretiosa 2:256
pyroptera 2:254
- Australica* (*Stethomela*) n. subgen. 12:293
aeneipennis 12:293
gibbosa 13:25
parryi 21:227
scintillans 12:294
variabilis 17:622
- Carystea* n. gen. 27:33
inornata 27:33
jansoni 27:33
micans 53:80
- Ceralces*
ornata 12:198
spilota 21:227
walleri 21:226
- Chalcolampra*
chalybeata 2:185
decimpustata 17:619
marmorata 27:35
pustulata 2:181
simillima 2:185
thoracica 2:183
- Chalcomela* n. gen. 2:258
eximia 2:260
illudens 2:259

- insignis* 2:259
intermedia 28:296
nigripennis 28:297
ornatissima 12:294
rubripustulata 28:297
sulcata 2:258
- Chrysomela*
adamsi 81:190
bonvouloirii 13:23
bowringii 11:96
cingulata 11:97
consimilis 46:172
eximia 13:20
fortunei 11:94
grutii 13:22
jacobyi 69:38
japana 46:171
krishnu 13:21
rufomarginata 81:191
separata 11:96
stalii 11:95
stevensi 13:23
templetoni 11:93
wallacei 13:21
- Chrysomela (Atechna)*
clarki 21:227
- Colaphus*
bowringii 27:35
- Cryptostetha* n. gen. 3:349
aenea 7:57
marmorata 3:350
rufipennis 7:58
suturalis 7:57
- Cyclomela* n. gen. 2:257
nitida 2:257
- Cyclonoda* n. gen. 77:474
- Deuterocampta*
saundersi 77:356
- Doryphora*
amabilis 7:56
anchoralis 82:235
approximata 81:194
batesei 3:343
bella 3:341
bilunata 63:183
bivittaticollis 66:273
- bohemanni* 3:346 [homonym, replaced by *stalii* 7:57]
buckleyi 77:352
caerulea 7:55
cardinalis 7:56
chapuisi 72:87
congener 7:56
decipiens 82:237
degrandei 8:154
flexuosa 3:341
flavocincta 3:349 [homonym, replaced by *fryella* 7:57]
fulvopustulata 81:195
degrandei 8:154
godmani 81:194
haroldi 66:273
hebe 3:344
ingenua 66:273
irrorata 3:348 [homonym, replaced by *pluviata* 7:57]
jacobyi 77:354
jansoni 63:184
javeti 3:342
zekelii 7:56
lurida 7:56
miniata 7:57
mirabilis 3:341
modesta 72:86
moesta 77:354
octodecimguttata 3:349
pulchella 66:273
salvintii 21:225
sheppardi 3:343
simulans 3:347
spectabilis 3:341
subglobosa 3:346
thammi 82:236
thomsoni 3:347
trivittata 3:345
verrucosa 77:351
undulata 77:353
vespertina 3:345
waterhousei 72:87
whitei 3:348
wollastoni 3:344

- Dorysterna*
cruentata 3:339
festiva 3:340
pretiosa 3:340
tibialis 3:339
- Elytrosphaera*
confusa 7:58
dejeanii 7:58
flavipennis 7:58
luridipennis 7:58
vittata 3:350
- Entomoscelis*
assamensis 79:437
metallica 92:85
- Eulina* n. gen. 2:170
- Eumaea* n. gen. 27:37
pulchra 27:38
- Eumela* n. gen. 48:23
- Gastrolina*
depressa 7:61
thoracica 21:228
- Gonioctena*
aeneipennis 13:27
flexuosa 8:156
fortunei 21:228
murrayi 21:228
nigroplagata 13:28
rubripennis 13:28
scutellaris 13:27
thoracica 13:27
- Horatopyga*
carinata 61:204
ornata 53:79
saudersi 53:79
sejuncta 53:79
- Labidomera*
imperialis 77:355
- Lamprolina* n. gen. 2:170
discoidalis 27:34
grandis 2:178
impressicollis 50:49
jansoni 50:48
perplexa 2:261
puncticollis 2:179
simillima 2:178
- Leptinotarsa*
kirschi 82:237
porosa 8:154
signatipennis 3:352
vittata 3:351
- Lina*
adamsii 21:229
aeneipennis 7:61
templetoni 7:60
- Mesoplatys* n. gen. 48:23
- Micromela* n. gen. 2:260
cupripennis 2:261
- Nicea* n. gen. 27:36
bella 27:37
dimidiatipennis 27:37
imperialis 27:37
- Paralepta* n. gen. 77:474
foveicollis 77:475
- Paralina* n. gen. 8:155
- Paropsis*
carnosa 23:307
chennelli 79:438
consimilis 23:306
fulvoguttata 23:298
geographica 23:303
ioptera 28:279
lownei 23:294
nigripicta 28:279
parryi 23:296
propinqua 23:306
roseola 23:308
sexmaculata 28:280
suspiciosa 23:297
tasmanica 23:294
wallacei 28:280
waterhousei 23:296
wilsoni 23:295
- Phaedon*
brassicae 46:174
incertum 46:175
- Phratora*
abdominalis 75:375
- Phyllocharis*
abdominalis 28:286
acroleuca 12:291

- apicalis* 17:617
cyanipennis 2:174
eximia 69:39
flexuosa 2:175
jansoni 69:39
leoparda 2:173
melanospila 12:290
ornata 12:290
violaceipennis 12:292
viridiaenea 28:286
wallacei 12:292
- Plagiodera*
celestina 21:229
cinctipennis 13:26
cognata 27:36
cuprea 21:229
distincta 46:174
lownii 17:622
marginata 28:299
pallida 28:299
trimeni 13:25
viridivittata 13:26
walleri 27:36
- Platymela* n. gen. 2:241
sticticollis 2:241
unilineata 2:242
- Polysticta*
simsoni 61:204
- Proseicela*
chevrolatii 3:351
spectabilis 3:351
- Pseudomela* n. gen. 1:87
murrayi 1:88
natalensis 1:88
- Sphaerolina* n. gen. 41:400
- Stethomela* n. gen. 2:251
grandis 28:292
poroptera 2:253
prasina 2:252
quadripustulata 28:294
variabilis 28:293
- Stenoplatys*
pascoei 12:300
- Stethomela*
cornuta 50:50
fraternalis 50:49
- limbata* 50:50
- Stilodes*
cruciata 7:60
fenestrata 7:59
guttata 7:59
histrio 7:60
obsoleta 7:59
quadriguttata 7:60
scenica 7:60
- Strumatophyма* n. gen. 41:400
- Clytrinae**
- Aetheomorpha*
curtisia 28:53
oblita 28:54
pygidialis 28:55
- Aspidolopha*
imperialis 28:50
- Clythra*
bella 28:48
distinguenda 28:47
japonica 45:79
- Clythra (Diapromorpha)* *walleri* 21:224
- Clythra (Pantocometes)* *downesii* 24:333
- Clythra (Peploptera)* *tibialis* 21:224
- Coptocephala*
dimidiatipennis 75:371
dubia 75:370
orientalis 45:81
- Dinophthalma*
consimilis 63:180
fasciata 63:179
nigriceps 63:179
- Gynandrophthalma*
lacordairii 28:52
malayana 28:51
ornatula 28:53
- Megalostomis*
coerulea 63:183
generosa 63:181
interruptofasciata 63:182
placida 77:341
- Protophana*
amazona 63:180
- Themesia*
grandis 63:181

- Tibuboea*
delectabilis 28:45
laportei 28:44
suspiciosa 28:46
- Criocerinae**
- Crioceris*
adonis 8:150
binotata 28:29
biplagiata 28:31
blackwellii 8:151
bohemani 17:612
clarkii 17:613
coronata 61:177
dromedarius 12:279
eximia 28:34
flavipennis 8:151
gibba 12:280
lateritia 17:613
obesa 17:616
obliterata 28:30
ornata 28:28
parvicollis 45:76
pfeifferi 17:614
pulchella 8:15
ruficollis 30:155
rugata 30:154
sallei 12:195
scabrosa 30:153
saundersi 28:35
scapularis 6:195
terminata 17:615
- Lema*
adamsii 30:156
amazona 71:311
ariadne 52:9
atriceps 28:14
atripennis 28:26
batesii 6:196
bimaculata 93:85
bipunctata 30:157
bisulcata 98:486
boisduvalii 28:12
bouchardi 71:307
bowringii 13:18
inghami 12:278
- buckleyi* 52:7
coeruleata 28:21
cognata 8:148
concinnipennis 30:157
connectens 28:13
constricta 28:18
coronata 45:72
degrandei 8:146
delauneyi 98:488
delicatula 45:75
dia 30:158
dilecta 45:74
discrepens 71:316
diversa 45:71
downesii 30:156
emarginata 52:6
erycina 8:147
ferox 28:17
fleutiauxi 98:487
fortunei 8:148
fraternalis 71:312
frontalis 13:17
globicollis 30:158
gravidia 21:223
haroldi 52:7
hebe 8:150
honorata 45:73
idalia 30:160
jansoni 12:277
zekelii 12:279
kirbyi 71:305
latona 30:160
lewisii 45:72
lineatipennis 71:314
livingstoni 71:305
militaris 17:612
mouhoti 71:311
murrayi 71:308
mutabilis 28:11
mutabilis 71:308 [homonym, replaced by *darwini* (CLAVAREAU 1904)]
monstrosa 28:16
nitidiceps 71:315
oculata 8:149 [homonym, replaced by *ecuadorica* 38:32]
ornata 30:159

- ornatula* 71:306
parryi 12:277
pectoralis 28:9
perplexa 98:487
pithys 30:159
praeclara 30:159
psyche 30:157
pulchra 30:160
pulcherrima 71:307
quadrinotata 28:27
quadriplagiata 30:155
rufolimbata 52:9
salvini 71:313
saundersi 52:8
sellata 12:278
smithii 28:25
steinheili 71:312
stevensi 71:309
subapicalis 71:310
suturella 30:156
transversonotata 52:7
variolosa 8:146
vittatipennis 71:315
Stethopachys n. gen. 12:193
 formosa 12:194
 javeti 12:194
- Cryptocephalinae**
- Acolastus*
 simsoni 64:229
- Bucharis* n. gen. 28:61
 chapuisii 77:462
 fulvipes 28:63
 martius 77:463
 suffriani 28:62
- Cadmus*
 (*Cyphodera*) n. subgen. 58:25
 chlamyoides 28:66
 squamulosus 28:67
 submetallescens 28:68
- Chariderma* n. gen. 58:28
 pulchella 58:29
- Coenobius*
 chinensis 64:214
 discoidalis 64:212
 fulvipes 64:213
- lividipennis* 64:211
picens 45:86
ruficollis 64:212
sulcicollis 45:86
- Cryptocephalus*
 amatus 45:96 [homonym, replaced by
consalanus 46:217]
 amazonus 64:221
 amiculus 45:98
 annulipes 28:72
 apicipennis 28:71
 approximatus 45:93
 discrepans 28:75
 discretus 45:97
 fortunatus 45:94
 gratus 64:220
 histrionicus 64:221
 instabilis 45:91
 interjectus 75:372
 jansoni 64:218
 japanus 45:92
 notatipennis 64:219
 octospilotus 28:73
 perelegans 45:88
 permodesmus 45:95
 pilosus 45:90
 scitulus 45:89
 signaticeps 45:91
 suspectus 28:73
 tetradecaspilotus 45:89
 wallacei 28:74
- Dioryctus*
 grandis 28:64
 lewisi 45:87
 mouhoti 58:36
- Ditropidus*
 amabilis 68:383
 antennarius 68:382
 biplagiatus 41:389
 carbonarius 41:284
 cornutus 68:384
 costipennis 77:465
 dimidiatus 41:38
 duboulati 41:385
 elegantulus 68:381
 fascialis 77:466

- fasciatus* 41:390
fulvus 41:388
hirticollis 41:384
jacobyi 68:380
jansoni 77:466
laetus 77:464
laevigatus 68:380
odewahnii 41:387
ornatus 77:467
pascoei 68:381
phalacroides 77:464
pictus 68:382
pulchellus 77:468
rufocupreus 41:386
semicircularis 77:466
seremus 77:468
strigosus 41:385
subcylindricus 68:385
submetallescens 68:383
tarsatus 41:387
wallacei 68:379
- Elaphodes*
albohirstatus 41:283
- Euphyma* n. gen. 64:224
- Idiocephala*
bella 64:225
chapuisii 64:224
nigripennis 77:459
- Lachnabothra*
breweri 41:393
distincta 41:398
duboulai 41:399
integra 41:394
saundersii 41:397
waterhousei 41:396
wilsoni 41:395
- Loxopleurus*
laetus 28:77
- Melixanthus*
adamsi 64:216
bimaculicollis 28:65
coctus 28:65
placidus 64:217
- Metallactus*
eximus 64:230
- Monachus*
angulicollis 64:215
obscuricollis 64:215
- Nyetra* n. gen. 58:33
forcipata 58:34
- Ochrosopsis*
erudita 58:30
- Pachybrachis*
contortus 64:231
eruditus 45:98
- Paracadmus* n. gen. 64:227
lucifugus 64:228
- Paracephala* n. gen. 64:222
pectoralis 64:223
- Polyachus*
bicolor 68:386
marginicollis 77:463
- Prasonotus*
morbillosus 58:35
ruficaudis 58:35
- Rhombosternus*
antennatus 77:460
gracilicornis 77:461
pretiosus 64:226
sulphuripennis 77:459
- Stegnocephala* n. gen. 58:32
discoidalis 64:222
- Tappesia* n. gen. 68:378
saundersi 68:379
- Donaciinae
- Donacia*
aeraria 28:7
- Eumolpinae
- Adoxus*
bowringii 9:27
nigripes 9:28
pollinarius 9:28
- Aoria* n. gen. 16:149
mouhoti 74:247
- Apolepis* n. gen. 16:161
aspera 16:161
- Aulacolepis* n. gen. 16:162
decorata 28:93
mouhoti 16:163

- Aulacia* n. gen. 28:268
bipustulata 28:269
diversa 28:268
femorata 28:269
fulviceps 28:268
Aulexis n. gen. 16:153
nigricollis 16:154
varians 28:82
wallacei 28:81
Basilepta n. gen. 9:23
longipes 9:23
Bedelia
persica 74:259
Bromius
bohemani 19:220
cupreatus 28:98
evanescens 19:220
hebe 19:220
philippinensis 19:219
Callisia n. gen. 9:30
fasciata 9:30
indica 84:503
mouhoti 26:11
quadripustulata 26:11
Callomorpha
imperialis 12:285
Chalcophama
binotata 84:501
eximia 84:500
jacobyi 84:501
mexicana 84:499
opulenta 84:499
Chalcophyma n. gen. 24:339
cretifera 24:339
laeta 24:340
tarsalis 24:340
tuberculosa 24:341
Chalcoplatys n. gen. 24:338
alternata 78:286
cuprea 78:288
echinata 78:287
elephas 78:284
femorata 78:283
hirticollis 78:284
ingenuus 78:285
nitidicollis 78:286
sumptuosa 24:338
Cheiloxena n. gen. 10:254
westwoodi 10:255
Cheiridea n. gen. 74:253
chapuisi 74:253
Chrysochus
chinensis 7:125
mouhoti 19:222
pulcher 26:1
thoracicus 7:125
Chrysodina n. gen. 19:221
igneicollis 19:221
nigrita 78:282
Chrysolampra n. gen. 7:126
mouhoti 19:220
piceipes 79:440
splendens 7:126
Chrysopida n. gen. 12:288
adonis 12:289
festiva 12:289
insignis 28:161
murina 28:162
regalis 26:11
Clisithera n. gen. 19:220
nigricornis 19:221
Colaspis
dimidiata 9:35
elegantula 24:341
humeralis 9:35
lefevrei 59:37
Colaspoides
biplagiata 28:137
coerulescens 28:145
coerulipes 28:144
cognata 28:149
cuprea 28:138
deyrollei 78:294
dorsata 78:293
elegans 28:143
fuscoaenea 28:140
inornata 28:137
insignis 28:142
laportii 28:148
micans 28:140

- modesta* 28:136
ornata 78:294
parvula 28:152
philippinensis 28:148
picea 28:151
puncticeps 28:141
quadripartita 28:152
rafflesii 28:147
regularis 28:136
robusta 28:139
simillima 28:139
tuberculata 28:150
varians 28:135
violacea 28:151
viridana 28:146
viridimarginata 28:142
- Colasposoma*
abdominale 26:15
auerovittatum 26:14
coeruleatum 79:440
cumingii 28:271
distinctum 28:272
downesii 13:19
fulvicorne 29:428
gratiosum 26:15
igneicolle 29:428
inconstans 26:14
mutabile 28:273
nigriventre 28:273
nitidum 28:272
pretiosa 9:36
propinquum 28:274
pulcherimum 26:15
rugulosum 28:275
sellatum 74:254
tibiale 61:178
varians 61:178
viridiaeneum 29:429
viridivittatum 29:430
- Corycia* n. gen. 19:221 [homonym, replaced by *Corysthea* 30:336]
funesta 19:222
- Corynodes*
assamensis 79:439
aureipennis 28:102
caeruleatus 28:122
- cupreatus* 28:107
decmnotatus 9:31
gloriosus 7:125
hopei 26:7
igneofasciatus 9:32
igneipennis 28:122
limbatus 84:505
lorquinii 28:118
propinquus 28:113
pulchellus 9:31
pyrospilotus 9:32
trilobatus 28:129
viridanus 28:105
- Corysthea* [see note on *Corycia*]
ferox 24:336
- Cychrea* n. gen. 19:222
histrio 19:222
- Dematochroma* n. gen. 26:16
picea 26:16
- Demotina* n. gen. 16:158
bivittata 28:86
bowringii 16:159
decorata 46:163
fasciata 46:162
fasciculata 46:162
grisea 28:87
jansoni 28:89
modesta 46:164
murina 28:86
ornata 28:90
parvula 28:89
pauperata 28:88
rufopicea 28:90
rugicollis 28:85
serraticollis 28:85
scutellata 16:159
wallacei 28:87
- Dermorhytis* n. gen. 12:282 [homonym, replaced by *Abirus* (CHAPUIS 1874)]
apicalis 28:264
elegans 26:8
fortunei 12:283
igneofasciata 12:283
ornatissima 26:8
philippinensis 28:263
piceipes 28:265

- Dermoxanthus* n. gen. 7:126
fratermus 7:127
fulvus 7:126
- Dictyneis* n. gen. 35:434
spilotus 24:341
- Endoxus* n. gen. 12:285
- Epiphyma* n. gen. 9:29
- Eriphyle* n. gen. 19:222
unimaculata 19:222
- Eryxia* n. gen. 35:437
baikii 35:437
- Eubrachis* n. gen. 74:248
indica 74:249
spinipes 74:248
- Eulampra* n. gen. 78:281
batesi 78:282
- Eumolpus*
australis 59:50
batesii 59:53
carinatus 59:54
imperialis 59:51
nitidus 59:48
separatus 59:47
speciosus 59:52
- Eurydemus*
jansoni 74:258
- Euryope*
cingulatus 9:33
monstrosa 13:19
nigrita 84:505
pulchella 84:504
terminalis 9:34
- Geloptera* n. gen. 12:283
eximia 28:266
geniculata 12:284
igneonitens 77:472
purpurata 28:267
tuberculata 12:284
vestita 77:473
- Glyptoscelis*
aeneipennis 24:334
albicans 24:334
fascicularis 24:334
- Hemiplatys* n. gen. 16:160
pascoei 16:160
- Iphimeis* n. gen. 18:133
- fulvipes* 18:134
- Jansonius* n. gen. 74:264
alternatus 74:264
- Lamprosphaerus* n. gen. 7:124
abdominalis 7:124
aeruginosis 7:125
biplagiatus 78:290
collaris 7:124
diversicornis 78:289
fulvitarsis 78:289
generosus 78:291
hebe 24:337
lateralis 24:338
lateralis 78:292 [homonym, replaced by *balyi* (LEFÈVRE 1885)]
pulcher 78:291
quinquepustulatus 24:337
ruficeps 78:292
scintillaris 24:338
specularis 7:125
tarsatus 7:124
- Lepina* n. gen. 16:161
inconspicua 16:162
- Lepronida* n. gen. 19:221
batesii 19:221
- Leprotes* n. gen. 16:158
fulva 74:250
lewisi 74:251
- Lophea* n. gen. 35:441
melancholica 35:442
- Lypesthes* n. gen. 16:152
- Macrolema* n. gen. 12:275
vittata 12:275
- Menius*
concinnicollis 61:179
costatus 61:178
murrayi 61:178
- Meroda* n. gen. 9:29
costata 9:29
fulva 12:197
rufipennis 12:197
- Metaxis* n. gen. 16:157 [homonym, replaced by *Hyperaxis* (GEMMINGER & HAROLD 1874)]
sellata 16:157

- Metaxyonycha*
batesi 84:495
distincta 84:497
gigas 84:491
octosignata 84:496
pretiosa 84:494
pulchella 84:493
retifera 84:498
tarsata 84:497
- Mouhotia* n. gen. 74:262 [homonym, replaced by *Mouhotina* (LEFÈVRE 1885)]
femorata 74:262
- Myochrous*
armatus 24:335
expanatus 24:335
sallei 24:335
- Neculla* n. gen. 16:152
- Nephrella* n. gen. 16:155
elongata 16:155
- Nodina*
ceramensis 28:262
chalcosoma 46:170
fulvipes 28:260
gigas 28:260
minuta 28:261
separata 28:261
- Nodostoma*
aeneipenne 28:235 [homonym, replaced by *haroldi* (JACOBY 1908)]
aeneomicans 28:237
affine 28:243
amboinense 28:250
anthracinum 28:247
apicale 28:213
armatum 28:226
aureacupreum 28:232
basale 28:238
bevani 59:40
bipustulatum 28:227
bohemani 26:14
bohemani 28:220 [homonym and synonym (KIMOTO 1985)]
castaneum 28:246
collare 28:234
concinnicolle 75:373
consimile 46:168
- costata* 26:12
cumingii 26:14
cupreatum 28:231
cupripenne 28:231
cylindrica 26:13
diversipes 28:253
dormeri 59:39
elegantulum 28:216
evanescens 26:13
flavopustulatum 46:169
foveicollis 26:12
frontale 28:253
fulvipes 28:228 [homonym, replaced by *xanthopus* (HAROLD 1874)]
gratum 28:224
hirticolle 46:167
humerale 28:219
imperiale 28:246
jansoni 26:13
javanense 28:224
laeve 28:220
laterale 28:218
lateripunctatum 28:230
magnificum 59:38
nigricornis 26:13
nigripes 26:12
nigritum 28:248
nigroaeneum 28:239
nigrum 28:248
nitidum 28:237
pallida 26:13
pallidipes 28:250
pallidulum 46:169
piceipes 28:241
piceomaculatum 28:222
piceum 28:227
pictum 28:225
placidum 28:221
plagiosum 75:373
proximum 28:214
pulchellum 28:242
purpureipenne 28:249
scabrosa 26:12
semivittata 26:13
strigicolle 28:240
tibiale 28:245

- tricolor* 59:38
trivittatum 28:213
tuberculatum 28:229
viride 28:236
viridiaenea 26:12
viridiornatum 28:251
wallacei 28:216
- Ocenus*
pallidus 74:255
- Pachnephorus*
brettinghami 74:256
clypeatus 28:94
convexicollis 28:95
lewisi 74:257
porosa 74:257
torridus 74:256
vitticollis 28:95
- Parascela* n. gen. 74:252
- Paria*
cuprescens 75:374
robusta 46:166
variabilis 46:166
vittaticollis 78:297
- Platycorynus*
aeneus 26:5
approximatus 26:6
biseriatus 26:4
coelestinus 26:6
congener 26:3
costatus 26:2
cumingii 26:3
cupreus 26:6
dohrnii 26:4
elegantulus 26:5
fabricii 26:4
fraternus 26:5
fuscoaeneus 26:6
gratirosus 26:7
ignitus 26:6
longicornis 26:2
marshalli 26:2
mutabilis 26:3
mouhoti 26:7
parryi 19:223
parvulus 26:7
perplexus 26:5
- pretiosus* 26:4
robustus 26:3
sheppardi 26:7
stevensi 26:5
tuberculatus 26:3
waterhousii 26:4
- Piomera* n. gen. 16:156
brachialis 16:157
- Pseudocolaspis*
eximia 59:44
femorata 74:261
lefevrei 74:260
longicollis 74:259
murrayi 12:197
rigida 59:43
- Pyropida* n. gen. 14:450
biplagiata 26:15
elegantula 26:15
lateralis 26:15
nigrocaerulea 26:16
sumptuosa 14:451
- Rhyparida* n. gen. 12:286
alternata 26:9
amabilis 28:193
amboinensis 28:204
angulicollis 28:211
approximata 28:184
aruensis 28:186
basalis 28:168
bipustulata 28:199
brunnea 28:196
celebensis 28:210
confusa 28:187
cupreata 28:177
dimidiata 12:286
dimidiatipennis 26:8
distincta 28:192
divresa 28:192
dorsata 26:8
elevata 28:205
fasciata 26:10
femorata 26:10
formosa 59:40
fraternalis 28:174
frontalis 28:181
fulva 26:11

- fulvescens* 28:194
fulviceps 26:10
fulvipes 28:189
geniculata 12:288
grandis 12:287
horsfieldii 28:202
howitti 59:41
impressicollis 28:176
impuncticollis 26:11
inconspicua 28:194
inconstans 26:10
intermedia 28:188
instabilis 28:187
javanensis 28:196
labiata 28:171
lateralis 28:210
laterivittata 28:207
laticollis 28:178
limbata 26:9
lorquinii 28:166
maculicollis 77:473
moesta 28:178
nigripennis 26:10
nigroaenea 26:9
nucea 28:204
obliterata 28:197
obsoleta 28:185
opacicollis 28:195
ovalis 28:209
parvula 28:208
pascoei 26:10
picea 28:179
picta 28:200
pinguis 28:209
placida 28:190
pulchella 12:287
puncticollis 28:169
purpurea 28:174
regularis 26:9
scutellata 28:175
semipunctata 28:169
separata 28:191
sordida 26:10
submetallica 28:176
sulcata 26:8
sulcicollis 28:199
suspecta 28:190
tibialis 28:183
trilineata 26:9
tristis 26:8
tumifrons 28:198
variabilis 28:182
vittipennis 26:9
wallacei 28:200
- Scelodonta*
albidovittata 59:42
bidentata 59:43
granulosa 28:158
jacobyi 61:177
lewisii 46:165
murrayi 29:427
natalensis 61:177
nitidula 26:2
pulchella 26:1
purpureomaculata 26:1
simoni 74:251
Spilopyra n. gen. 9:24
sumptuosa 9:25
Stasimus n. gen. 16:150
rugosus 16:150
Stenolampra n. gen. 7:127
costata 7:127
geniculata 7:127
Stethotes n. gen. 28:254
apicornis 28:256
atra 28:259
consimilis 28:257
longicollis 28:257
nigritula 28:258
tarsata 28:258
- Syagrus*
rugifrons 74:263
Syricta n. gen. 35:440
- Terillus*
duroulayi 77:471
foveolatus 77:469
perplexus 77:470
squamosus 77:470
vittatus 77:471
- Trichotheeca* n. gen. 9:26
hirta 9:26

- Trichochalcea* n. gen. 78:295
aeneipennis 78:296
rugata 78:296
- Trichochrysea* n. gen. 12:195
mouhoti 12:196
vestita 12:195
- Typophorus*
basalis 7:128
humeralis 7:128
kirbyi 7:128
obliquus 7:128
quadripustulatus 7:128
ruficollis 7:128
- Xanthonia* n. gen. 16:151
placida 46:161
stevensi 16:151
- Xanthopachys* n. gen. 26:16
nigripes 26:16
- Galerucinae
- Acrocrypta*
coccinelloides 65:224
pallida 65:224
purpurea 65:224
- Acroxena* n. gen. 79:462
nasuta 79:463
- Adorium*
bowringii 17:623
circumatum 12:296 [homonym, replaced by *limbipennis* (WEISE 1924)]
collaris 12:295
japonicum 46:176
ornatum 12:295
sordidum 29:435
tarsatum 29:435
- Aenidea* n. gen. 46:179
abdominalis 46:180
armata 46:179
barbata 79:464
basalis 46:181
eximia 79:464
facialis 87:27
nigripes 46:182
ornata 46:180
- Aethonea* n. gen. 31:100
murrayi 31:101
- Agelastica*
caerulea 46:188
orientalis 75:379
- Agetocera*
hoppii 29:438
humeralis 80:108
lobicornis 29:437
melanocephala 80:109
- Alopena* n. gen. 21:239
collaris 21:239
- Antipha* n. gen. 34:251
brettinghami 80:118
chinensis 80:115
costata 80:116
discoidalis 80:117
flavofasciata 79:456
frontalis 80:117
histrio 79:456
nietneri 80:116
picipes 34:251
posticata 79:455
pretiosa 80:117
pulchella 80:116
- Aplosonyx*
elongata 17:624
- Arcastes* n. gen. 31:147
biplagiata 31:147
- Arthrotus*
cyaneus 46:184
variabilis 46:183
- Astena* n. gen. 31:127
atripes 31:128
- Atysa* n. gen. 21:238
fulvicornis 87:33
funesta 86:33
jansoni 86:32
nitidicollis 86:32
sulcicollis 86:32
terminalis 21:239
- Aulacophora*
albofasciata 87:6
antennata 87:21
apicicornis 96:306
approximata 87:12
armigera 96:305
bipartita 93:183

- biplagiata* 96:307
boisduvali 87:10
cornuta 79:445
costipennis 87:26
diversa 96:306
downesi 87:20
duboulayi 87:22
excavata 87:18
excisa 87:25
fabricii 87:14
flaviventris 87:13
frontalis 93:181
instabilis 87:10
laevifrons 93:185
lata 87:8
lewisii 87:24
mouhoti 87:25
nigroscutata 87:14
nigrosignata 87:23
occipitalis 93:184
octomaculata 87:17
olivieri 93:184
perplexa 79:447
perroudi 93:177
propinqua 87:11
pulchella 79:446
pygidialis 87:7
quadriplagiata 46:186
scutellata 61:205
semilimbata 87:24
stevensi 87:22
tetraspilota 87:17
wallacei 87:15
wilsoni 93:177
- Berecyntha* n. gen. 31:98
tibialis 31:98
- Boneisa* n. gen. 31:100
clarkii 31:100
- Buphonida* n. gen. 29:437
evanida 29:437
placida 86:38
puncticollis 86:38
submarginata 86:38
- Byblitera* n. gen. 18:136
deyrollei 18:136
- Caritheca* n. gen. 65:226
quadripustulata 65:226
- Cerochroa*
maculicollis 21:232
- Cerophysa*
flava 86:28
wallacei 65:227
- Cerotoma*
alternata 37:477
amazona 37:475
congener 37:473
contubernalis 37:475
deyrollei 37:477 [transferred to *Diatricha* and replaced by *stevensi* 87:248]
degrandei 37:472
erichsoni 37:478
excavata 37:474
heterocera 37:472
limbifera 37:475
perplexa 37:476
pulchra 37:476
quadripustulata 37:477
salvinii 37:478
transversofasciata 37:474
- Charaea* n. gen. 75:376
flaviventre 75:376
- Chorina* n. gen. 37:471
- Chthonensis* n. gen. 18:135
albicollis 76:421
apicornis 18:136
bivittata 76:421
grayi 76:422
- Clitena* n. gen. 21:229
igneipennis 31:99
limbata 21:230
melancholica 21:231
- Cneorane* n. gen. 31:97
elegans 46:182
fulvicollis 31:97
- Cneoraus* n. gen. 86:27
rugulipennis 86:27
- Coelomera*
batesii 29:439
bipustulata 24:344

- cinixa* 29:440
laeta 24:344
ornata 29:440
ruficornis 24:343
Cynorta n. gen. 34:249
apicipennis 93:162
facialis 93:162
ocellata 93:161
orrecta 34:250
Diabrotica
abbreviata 85:238
adornata 100:17
adonis 7:272
aegrota 95:90
aeneipennis 85:234
aeneiventris 95:95
albidocincta 102:431
albocincta 95:93
albomarginata 95:92
albosignata 89:453
albovittata 95:95
alcyone 95:94
alternata 85:244
amabilis 85:222
amplicornis 89:446
analis 100:52
apicalis 85:244
apicipennis 100:52
arcuata 7:271
asignata 100:78
atriceps 100:76
atrilineata 97:252
atrilineata 100:58 [homonym, replaced by *deliqua* (WEISE 1921)]
atriscutata 100:77
atritarsis 100:77
atromaculata 95:90
atrosignata 100:46
bartletti 100:81
batesii 7:271
beata 85:244
bella 85:247
bilineata 100:20
bipartita 95:95 [homonym, replaced by *denotata* (GAHAN 1891)]
bipustulata 85:221
bisecta 100:14
bivittaticollis 85:257
borrei 97:253
brevicornis 100:51
brevivittata 100:55
buckleyi 80:80
buqueti 97:252
butleri 85:251
caviceps 97:253
cavicollis 100:55
chapuisi 85:227
chloris 100:84
cinctipennis 89:449
clarkella 7:271
clarkella 95:89 [homonym, replaced by *clarki* (WEISE 1916)]
clypeata 85:249
coccinca 24:345
cognata 95:93
confluenata 100:26
confraterna 95:90
consentanea 85:214
consimilis 89:447
contigua 95:88
cornuta 89:448
corrugata 97:254
coryphaea 85:233
crenulata 100:83
cruciata 97:253 [homonym, replaced by *crucigera* (WEISE 1916)]
curtisii 89:449
curvipustulata 100:44
decaspila 100:16
deliciosa 85:251
deyrollei 24:347
dilaticornis 80:81
dimidiatipennis 24:350
discoidalis 24:349
discrepans 95:94
divisa 80:83
diversicolor 100:86
diversicornis 100:63
donckieri 97:252
duodecimsignata 95:90
duvivieri 89:445
dysoni 88:217

- elegans* 80:80
elegantula 85:213
emorsitans 100:68
erichsoni 7:272
erythrodera 80:82
erythroptera 95:95
evanescens 95:90
excelsa 97:254
exclamationis 7:271
eximia 80:73
extensa 95:88
facialis 100:54
fairmairei 89:447
fauveli 100:81
fenestrata 85:250
flavocincta 85:235
flavofulva 100:75
flavomarginata 85:234
flavovittata 89:446
formosa 85:226
fowleri 100:20
fraterna 7:272
fraterna 80:79 [homonym, replaced by *morosa* (JACOBY 1887) and *fraudigera* (WEISE 1921)]
fulveola 100:79
fulvescens 100:76
fulvosignata 80:77
gemmaingeri 85:225
generosa 80:77
germari 100:29
gestroi 97:253
gibbosa 89:450
glaucina 95:89
gorhami 100:37
graminea 89:443
gratiosa 85:215
grayella 89:445
guttifera 97:251
haroldi 85:219
hebe 24:348
hemixantha 95:91
hexaspilota 85:228
histrionica 85:215
ianthe 100:18
illigeri 97:251
inaequalis 85:219
incerta 85:236
inconstans 85:224
insignita 85:256
intermedia 85:252
interrupta 89:445
interruptofasciata 80:75
interruptolineata 95:91
jacobyi 80:76
javeti 97:251
zekelii 85:246
jucunda 85:247
kirbyi 100:57
kirschi 85:231
klugii 85:258
kraatzi 100:35
labiata 85:223
laetabilis 85:257
lata 89:451
lativittata 85:244
lebasii 85:221
leucospila 85:253
limbata 95:91
limbella 85:218
limbatipennis 95:93
limbifera 82:257
lugubris 85:253
lutescens 100:77
luteopustulata 100:43
maculatipennis 102:436
mediofasciata 100:14
mediovittata 85:237
melandolica 95:92
melanocephala 89:455
melanopyga 95:88
meyeri 100:63
mutabilis 85:225
nigriceps 80:75
nigritarsis 98:252
nigrocincta 89:451
nigroguttata 85:243
nigrolimbata 85:218
nigronotata 85:216
nigroscutata 100:65
nigrostriata 100:69
nigrovittulata 85:242

- nitidicollis* 95:88
notaticollis 95:91
oculata 100:72
octopustulata 100:19
octosignata 80:76
oberthuri 89:452
ornata 7:273
ornatula 85:224
opacipennis 80:82
pallescens 100:80
paraensis 89:452
pascoei 80:78
pauperata 100:27
pectinicornis 97:252
perplexa 85:237
perspicua 95:94
piceicollis 89:453
picicornis 95:89
piceolimbata 100:73
piceolineata 85:243
piceomarginata 100:72
picopicta 100:25
picosignata 100:61
placida 85:220
posticata 85:252
prasinomarginata 100:71
propinqua 85:255
proximans 100:51
puella 85:238
pulchra 24:345
puncticollis 24:346
quadriovittata 24:349 [homonym, replaced by *spilothorax* (HAROLD 1875)]
reedi 100:33
regalis 7:270
reitteri 100:66
reticulata 97:254
robusta 85:255
rufolimbata 80:74
rugata 80:84
rugulipennis 100:19
rugulosa 89:450
rugulosa 100:64 [homonym, replaced by *subrugosa* (GAHAN 1891)]
sallei 85:227
- sanguinipennis* 102:466
saundersi 24:350
schaufussi 100:74
scutellata 95:89
sedata 100:48
separata 85:232
serraticornis 85:255
setifera 82:257
setosa 89:454
sexmaculata 80:81
simulans 85:222
simulans 95:93 [homonym, replaced by *amazona* (WEISE 1916)]
similata 85:235
simulata 100:50
sordidipennis 97:253
soroensas 100:54
speciosissima 80:79
spectabilis 102:443
spectanda 85:241
spilota 85:216
spiloptera 85:242
spiloptera 95:92 [homonym, replaced by *melanospila* (GAHAN 1891)]
stali 95:94
staudingeri 97:254
steinheili 85:240
stevensi 85:248 [replacement name for *Cerotoma deyrolli* 37:447]
suaveola 95:94
sublimbata 24:347
submarginata 100:67
subsimilis 102:456
subsulcata 24:351
suffusa 85:229
suturalis 24:348 [homonym, replaced by *tropica* (WEISE 1916)]
tarsalis 97:254
tenella 24:348
testaceicollis 100:9
tetraspilota 24:351
tetraspilota 85:254 [homonym, replaced by *socia* (GAHAN 1891)]
theimei 85:231
tibialis 100:79
torta 97:254

- transversa* 100:34
trifoveolata 100:58
triplagiata 7:272
tuberculata 95:91
unifasciata 95:92
vagrans 95:90
vespertina 7:271
virescens 85:223
virginella 85:228
viridana 89:443
viridans 95:89
viridilimbata 80:74
viridipustulata 85:226
vittatipennis 89:454
volxemi 97:253
weisei 100:53
westwoodi 97:252
xanthoptera 85:250
zonula 95:97
- Dircema*
columbicum 36:408
discoidale 36:406
laetum 36:408
laticolle 36:406
modestum 36:409
pulchrum 36:407
sordidum 36:409
- Doridea* n. gen. 21:236
insignis 21:236
- Doryida* n. gen. 31:97
mouhoti 31:98
nigripennis 99:12
tarsalis 99:12
- Doryxena* n. gen. 12:202
- Emathea* n. gen. 31:147
aenipennis 31:148
geniculata 79:451
violaceopennis 99:12
- Eumaea* n. gen. 27:37 [homonym, replaced by *Galerumaea* (HINCKS 1949)]
albofasciata 86:36
fasciata 86:36
flavipennis 86:37
- Euphyma* n. gen. 79:457
collaris 79:457
- Eustena* n. gen. 79:458
- pretiosa* 79:458
Eustetha n. gen. 12:296
flaviventris 12:296
glorisa 12:296
limbata 79:462
- Galeruca*
indica 75:381
submetallescens 79:451
tarsalis 79:452
vittatipennis 75:380
- Galerucella*
annulicornis 46:177
distincta 46:178
placida 75:381
thoracica 86:33
tibialis 46:176
tropica 80:110
vittaticollis 46:178
wallacei 86:34
- Glytolus* n. gen. 90:268
- Haplosonyx*
concinus 80:113
mouhoti 80:114
quadriplagiata 86:39
scutellatus 79:452
sexplagiatus 80:115
speciosus 80:113
- Hoplosoma* n. gen.
ornata 86:27
ventralis 86:27
- Hylaspe* n. gen. 29:436
assamensis 79:460
longicornis 29:436
- Hyphaenia* n. gen. 36:410
- Iphidea* n. gen. 31:127
discrepens 31:127
- Laetana* n. gen. 21:232
histrio 21:232
- Laphris* n. gen. 21:231
emarginata 21:231
- Leptartha* n. gen. 12:202
abdominalis 12:203
collaris 75:382
dohrnii 12:203
fraternalis 79:455

- Leptoxena* n. gen. 93:186
eximea 93:186
- Luperodes*
bella 86:30
erythrocephala 75:380
jacobyi 86:30
limbella 86:30
marginata 86:30 [homonym, replaced by *cincta* (WEISE 1921)]
pallidulus 46:187
- Luperus*
moorii 46:188
- Macrima* n. gen. 75:377
armata 75:377
gracilis 75:378
- Malacosoma*
flaviventre 75:379
- Megalognatha* n. gen. 76:416
bohemani 76:418
clavicornis 76:416
elegans 76:416
rufiventre 76:420
subcylindrica 76:419
suturalis 76:417
ventricosa 76:419
- Melospila* n. gen. 12:197
consociata 46:185
nigromaculata 12:297
- Menippus*
metallicus 86:37
- Merista*
interrupta 75:382
- Mesodonta* n. gen. 31:99
marginata 80:111
- Metacycloa* n. gen. 12:206
sallei 12:206
- Metalepta* n. gen. 12:205
degandii 12:205
tuberculata 12:205
- Mimastra* n. gen. 34:253
apicalis 86:28
arcuata 34:253
chennelli 79:450
costata 76:415
limbata 79:449
quadripartita 79:448
- soreli* 76:414
- Momaea* n. gen. 34:252
viridipennis 34:252
- Monocesta*
approximata 82:258
sublimbata 82:258
- Monolepta*
cavipennis 79:459
cumingii 93:165
fovecollis 93:165
verticalis 93:167 [homonym, replaced by *molguensis* (ALLARD 1888)]
wallacei 93:166
- Morphosphaera* n. gen. 12:298
maculicollis 12:298
- Nacrea* n. gen. 86:29
apicipennis 86:29
maculata 86:29
- Nadrana* n. gen. 34:250
pallidicornis 34:251
- Nicea* n. gen. 27:36 [homonym, replaced by *Notonicea* (HINCKS 1949)]
pulchella 86:35
- Ochralea*
fulva 86:39
- Oedicerus*
apicipennis 80:110
- Oenidea* n. gen. 93:159
caeruleipennis 93:159
jacobyi 93:160
pallipes 93:161
- Oides*
antennalis 83:52
costata 83:51
indica 79:443
inornata 79:444
- Palpoxena* n. gen. 12:203
laeta 12:204
- Parastetha* n. gen. 79:461
nigricornis 79:461
- Paraulaca* n. gen. 93:168
- Paridea* n. gen. 87:26
thoracica 87:27
- Platyxantha* n. gen. 21:233
apicalis 21:234
clypeata 93:158

- nigricornis* 21:234
ventralis 21:235
- Prasyptera* n. gen. 76:411
approximata 76:413
distincta 76:412
haroldi 76:414
nitidipennis 86:31
ornata 76:413
wallacei 76:412
- Pseudocophora*
brunnea 87:26
distincta 93:171
erichsoni 93:171
flaveola 93:173
perplexa 93:175
wallacei 93:173
- Sarda* n. gen. 31:101 [homonym, replaced by *Callisarda* (HINCKS 1949)]
tetraspilota 31:101
- Sastru* n. gen. 34:253
discoidalis 86:35
limbata 34:254
placida 34:254
- Stenoplatys* n. gen. 12:299
- Stethida* n. gen. 99:13
- Strumatea* n. gen. 86:34
nodosa 86:34
- Syphaxia* n. gen. 37:471
- Theopea* n. gen. 21:237
elegantula 21:238
mouhoti 21:238
pulchella 21:237
- Trichidea* n. gen. 99:13
bowringii 99:13
mouhoti 99:14
- Xenarthra* n. gen. 12:298
cervicornis 12:299
- Xenoda* n. gen. 65:225
spinicornis 65:225
- Hispaniae
- Acanthodes* n. gen. 20:262
flavipes 86:118
generosa 20:262
hebe 20:263
lateralis 20:265
- nigripennis* 20:264
tarsata 20:264
- Acentroptera* n. gen. 4:121
tessellata 4:122
- Alurnus*
batesii 20:334
ornatus 39:87
salvini 86:5
saundersii 4:28
- Amblyspina* n. gen. 4:10
dohrnii 4:12
- Anisodera* nec 4:101 not Chevrolat
bowringii 4:102
excavata 4:105
feae 94:658
fraterna 94:655
gestroi 94:656
guerinii 4:168
propingua 94:657
scutellata 4:102
sheppardi 4:103
whitei 4:104
- Arescus*
histrio 4:82
perplexus 4:84
separatus 4:81
- Aspidispa* n. gen. 40:378
tibialis 40:378
- Botryonopa*
cyanipennis 4:94
cyanoptera 40:375
imperialis 40:375
sheppardi 4:92
spectabilis 4:93
- Brachycoryna*
fulvipes 86:90
- Callispina* n. gen. 4:4
africana 54:127
bowringii 4:5
brettinghami 40:365
brevicornis 40:365
cumingii 4:5
dimidiatipennis 4:7
elegans 54:126
feae 94:654
fleutiauxi 98:489

- fortunii* 4:6
insignis 4:4
mouhoti 40:366
natalensis 4:9
nigricornis 4:8
nigripes 4:9
octopunctata 4:8
proxima 40:364
tarsata 40:366
vittata 4:7
whitei 4:6
- Cephalodonta*
- abbreviata* 86:42
ampliata 86:43
anchoralis 4:146
antennata 86:40
apicalis 4:158
armata 4:129
batesii 4:126
callosa 86:33
championi 86:36
chevrolatii 4:148
cognata 4:154
collaris 4:140
conicocollis 4:128
deyrollei 4:153
elongata 86:38 [homonym, replaced by *longula* 86:120]
erudita 86:39
ferox 86:44
fraterna 86:44
fryella 4:137
fulvolimbata 4:144
gemmans 86:32
godmani 86:34
gracilenta 86:37
gratiosa 4:142
haroldi 69:44
javeti 4:160
laeta 4:141
lateralis 4:131
maculata 86:35 [homonym, replaced by *balyi* (GRIMSHAW 1897)]
obscurovittata 86:41
obsoleta 4:135
octopunctata 4:134
- pallida* 86:37
pascoei 4:139
parvula 4:143
posticata 86:41
pretiosa 4:135
proxima 86:39
pulchella 4:147
pulcherrima 4:132
robinsonii 4:151
sallei 4:150
scherzeri 4:157
sheppardi 4:133
smithii 4:155
spectabilis 4:139
stevensii 4:148
subcornuta 4:138
subparallela 86:42
tarsata 4:127
westwoodii 4:143
whitei 4:152
- Cephaloleia*
- aeneipennis* 4:59
affinis 4:44
amazona 40:369
antennata 86:11
apicalis 4:41
apicicornis 40:372
approximata 40:367
bella 86:20
belti 86:22
caeruleata 49:75
championi 86:9
chevrolatii 4:61
clarkella 4:49
cognata 40:372
congener 86:12
consanguinea 86:23
corallina 4:42
degandei 4:57
depressa 4:60
deyrollei 4:53
dilaticollis 4:46
dimidiaticornis 40:370
discoidalis 86:15
distincta 86:10
dorsalis 86:15

- elegantula* 86:17
emarginata 49:74
erichsonii 4:43
eximia 4:53
flavipennis 40:373
flavovittata 4:52
fryella 4:62
fulvipes 4:49
fulvolimbata 86:24
funesta 4:59
gracilis 69:41
gratiosa 4:40
grayei 4:51
histrionica 86:15
instabilis 86:18
intermedia 86:19
lata 86:13
lateralis 86:17
laticollis 40:368
leptomorpha 86:25
leucoxantha 86:20
maculipennis 4:58
metallescens 86:25
nigriceps 40:370
nigropicta 86:10
opaca 4:62
ornata 86:9 [homonym, replaced by
ornatrix (DONCKIER 1899)]
perplexa 86:13
picta 4:54
placida 86:11
pretiosa 4:50
princeps 4:45
proxima 4:47
pulchella 4:56
puncticollis 86:12
quadrilineata 86:21
ruficollis 4:165
sallei 4:45
saundersii 4:57
semivittata 86:16
separata 86:22
stenosoma 86:19
stevensi 86:26
suaveola 86:23
subdepressa 69:41
sulciceps 86:26
suturalis 86:14
tarsata 4:60
tenella 86:26
trimaculata 4:166
trivittata 86:16
truncatipennis 40:371
vicina 4:55
waterhousei 4:48
whitei 4:41
Chaeridiona n. gen. 40:380
metallica 40:381
picea 40:382
Chalepus
alienus 86:78
amabilis 86:65
amiculus 86:74
amicus 86:54
amplipennis 86:82
angulosus 86:73
breviceps 86:57
bivittaticollis 86:121
championi 86:50 [note on 86:120 states this species belongs in *Uroplata*]
chapuisi 86:81
chromaticus 86:70
clypeatus 86:71
congener 86:52
consanguineus 86:67
contiguus 86:64
contubernialis 86:80
digressus 86:66
distinctus 86:56
diversipes 86:59
fraternalis 86:122
fraternus 86:64
fryi 86:59
generosus 86:76
haematoderus 86:69
hepburni 86:76
horni 86:72
instabilis 86:60
jansoni 86:55
lateralis 86:75
marginatus 86:75
marmoratus 86:60

- mediolineatus* 86:122
nigripictus 86:66
opacicollis 86:53
palmeri 86:85
pascoei 86:65
pallescens 86:56
placidus 86:52
posticatus 86:77
productus 86:63
propinquus 86:71
rufithorax 86:70
sanguinosus 86:70
saundersi 86:53
semilimbatus 86:51
signaticollis 86:86
similatus 86:73
subapicalis 86:61
subhumeralis 86:74
subparallelus 86:72
suspiciosus 86:77
suturalis 86:51
terminatus 86:54
tibialis 86:55
univittatus 86:84
vicinalis 86:67
viridanus 86:62
vittaticollis 86:62
waterhousii 86:81
Chaeridonota n. gen. 40:380
Charispa n. gen. 49:73
 amicula 49:73
 caeruleescens 49:74
 elongata 49:73
Charistena n. gen. 22:251
 basalis 22:253
 bellula 22:253
 championi 86:46
 deyrollei 22:253
 elegantula 22:254
 funesta 86:46
 lecontii 22:252
 pilatei 22:254
 trilineata 22:255
Cheirispa n. gen. 4:71
 bidentata 4:72
 distincta 86:30

dorsata 86:29
suturalis 4:72
Cladispa n. gen. 4:22
 quadrimaculata 4:23
Coelaenomenodera
 tarsata 4:119
Cryptonychus
 bipunctatus 4:78
 dubius 4:77
 murrayi 4:76
Demotispa n. gen. 4:65
 bimaculata 4:68
 elegans 49:75
 grayella 4:66
 limbata 86:27
 pallida 4:65
 pulchella 4:67
 sallei 4:167
 tibialis 4:66
Distolaca n. gen. 4:118
 apicalis 4:118
 whitei 4:117
Downesia n. gen. 4:107
 atrata 40:377
 basalis 94:662
 fulvipennis 94:660
 gestroi 94:660
 insignis 4:107
 picea 94:661
 strigicollis 54:128
 tarsata 40:377
Estigmene
 terminalis 40:376
Eurispa n. gen. 4:85
 howitti 39:90
 normalis 39:89
 odewahni 39:88
 vittata 4:86
Euxema n. gen. 86:3
 insignis 86:3
Gonophora
 apicalis 4:116
 apicipennis 40:379
 bowringii 4:113
 chalybeata 4:115
 chapuisi 54:129

- crassipes* 69:43
fuscipes 4:111
horsfieldi 69:43
insignis 4:111
integra 4:114
lineata 69:42
masoni 92:85
nigriceps 40:379
pallida 4:115
saundersii 4:110
suturella 4:110
tibialis 69:42
wallacei 4:109
- Hispa*
abdominalis 94:664
aenescens 91:412
confluens 98:490
discoidalis 94:664
fleutiauxi 98:491
japonica 46:215
melanosticta 98:492
moerens 46:215
perraudierei 98:491
reticulata 94:665
subquadrata 46:216
- Hispodonta* n. gen. 4:78
elegantula 40:374
nigricornis 4:79
plagiata 90:270
- Hispoleptis* n. gen. 20:262
- Hispopria* n. gen. 4:94
bipunctata 4:96
foveicollis 4:96
geniculata 4:97
grandis 4:95
terminalis 54:127
- Homalispia* n. gen. 4:33
apicalis 4:34
armata 4:34
batesii 4:36
deyrollei 4:36
gracilis 86:8
grayella 4:35
javeti 4:38
limbifera 86:7
marginata 4:33
- variabilis* 86:7
vespertina 4:37
Javeta n. gen. 4:108
Leptispa n. gen. 4:1
abdominalis 4:3
allardi 98:489
godwini 40:364
natalensis 4:2
pygmaea 4:2
Macriipsa n. gen. 4:90
saundersii 4:91
Melanispa n. gen. 4:30
truncata 4:31
- Metaxydiera* n. gen. 21:255
amazona 22:257
rubroguttata 22:256
sexpustulata 22:258
- Microrhopala* n. gen. 20:268
bivitticollis 20:270
perforata 20:269
pulchella 20:270
sallei 20:271
- Monochirus*
moestus 94:662
- Octotoma*
championi 86:88
- Oediopalpa* n. gen. 4:16
basalis 4:17
caerulea 4:21
collaris 4:19
cyanipennis 4:18
fulvipes 4:21
guerinii 4:20
laticollis 4:19
nigripes 4:17
- Oxycephala*
depressa 4:74
imperialis 5:88
wallacei 90:450
- Parachalepus* n. gen. 86:47
brevicornis 86:48
- Prionispa*
gemma 54:129
- Promecotheca*
callosa 54:128
cumingii 4:88

- reichii* 40:374
varipes 4:88
Prosopodonta n. gen. 4:68
costata 86:29 [homonym, replaced by
balyi (WEISE 1905)]
limbata 4:69
proxima 4:69
rufipennis 4:70
Stenispa n. gen. 4:13
attenuata 63:185
batesii 4:15
brevicornis 86:4
clarkella 4:15
collaris 4:163
parryi 4:14
sallei 4:164
vespertina 63:184
vicina 4:15
Stethispa n. gen. 20:265
bonvouloirii 20:265
confusa 20:267
conicicollis 20:267
gratiosa 20:266
Uroplata
armata 86:110
armigera 86:114
beata 86:99
bellicosa 86:99
belti 86:106
buqueti 86:107
championi 86:120 [see note under
Chalepus]
cincta 20:342
clypeata 86:105
concava 20:342
consociata 86:101
coxalgica 86:123
cruentata 20:340
decepta 86:104
dimidiata 86:103
distincta 86:96
distinguenda 86:111
dolorosa 86:116
duodecimmaculata 24:351
elegantula 86:103
elevata 86:107
emorsitans 86:102
excisa 86:111
explanata 86:93
fulvescens 86:101
fulvopicta 86:109
fulvpustulata 86:113
grayi 24:354
haematopyga 86:108
limbata 86:106
lineaticollis 86:113
melancholica 86:116
miniata 20:344
militaris 20:335
nebulosa 86:115
octopustulata 20:341
pascoei 86:109
pectoralis 20:339
pretiosa 20:338
puella 20:337
robinsonii 20:343
sallaei 86:96
sanguinipennis 86:123
stalei 20:339
stevensi 24:353
submarginalis 20:337
terminalis 24:355
sexdecimguttata 24:356
variegata 86:114
vittatipennis 86:95
walkeri 24:352
westwoodi 86:112
Wallacea n. gen. 4:97 [homonym, replaced by *Wallaceana* (MAULIK 1928)]
bowringii 4:99
collaris 4:98
distinguenda 4:99
Xanthispa n. gen. 4:31
caeruleipennis 86:6
Xenispa n. gen. 4:63
pulchella 4:64
- Lamprosomatinae**
- Lamprosoma*
armatum 77:351
amazonum 77:348
batesi 77:347

- canaliculatum* 77:349
cuneatum 77:350
cupreatum 45:82
cupricolle 77:348
hypochryseum 77:347
nigrocaeruleum 45:83
tricolor 77:346
tridentatum 77:349
- Megalopinae**
- Agathomerus*
batesii 6:199
sallei 8:153
- Mastostethus*
basalis 55:127
batesii 6:201
buckleyi 55:124
dohrnii 12:281
fraternus 55:128
jansoni 55:126
javeti 6:203
jeckelii 6:202
lavatus 12:281
pascoei 6:202
philemon 17:616
picticollis 55:123
pictus 55:125
placidus 55:127
speciosus 55:124
stalii 12:282
thoracicus 6:200
- Megalopus*
elongatus 55:128
vittaticollis 55:129
waterhousei 6:203
- Pedrilla*
annulata 45:79
- Poecilotomorpha*
amabilis 61:177
fulvipennis 6:209
murrayi 6:208
thoreyi 25:436
- Temnaspis*
downesii 6:205
insignis 6:208
japonicus 45:78
- mouhoti* 25:435
nigriceps 6:207
pulcher 6:206
quinquemaculatus 6:206
speciosus 6:204
westwoodii 28:41
- Megascelinae**
- Megascelis*
basalis 77:340
elegans 12:276
femorata 77:339
posticata 77:339
- Orsodacninae**
- Orsodacna*
variabilis 68:337
- Sagrinae**
- Carpophagus*
excavatus 41:382
- Duboulaia* n. gen. 41:381
flavipennis 41:382
fulva 50:45
rugosa 50:46
- Polyoptilus*
pachyptoides 50:47
pascoei 50:47
waterhousii 50:46
- Sagra*
dohrnii 10:253
emarginata 10:246
ferox 77:338
jansoni 10:243
javeti 10:240
kirbyi 10:250
livingstonii 25:434
longipes 77:337
lucida 10:245
mouhoti 12:193
murrayi 10:251
mutabilis 25:433
parryi 10:247
pfeifferi 10:239
stevensi 10:241

Synetinae	Zeugophorinae
<i>Syneta</i> <i>adamsi</i> 68:378	<i>Zeugophora</i> <i>kirbyi</i> 32:183

Literature Cited

- ALLARD, E. 1888: Diagnoses de Coléoptères nouveaux du genre *Monolepta*. - *Le Naturaliste* (2)10: 260-270.
- CHAPUIS, F. 1874: In J. T. LACORDAIRE, Histoire naturelle des insectes. Genera des coléoptères. - Volume 10, Famille des Phytophages. Paris. - 455 pp.
- CLAVAREAU, H. 1904: In M. JACOBY & H. CLAVAREAU, Coleoptera Phytophaga, Fam. Crioceridae. In P. WYTSMAN (ed.), Genera Insectorum, fasc. 23. - Brussels.
- CSEKI, E. 1939: In F. HEIKERTINGER & E. CSEKI, Coleopterorum Catalogus. Chrysomelidae: Halticinae I. - pars 166: 1-336.
- CSEKI, E. & HEIKERTINGER, F. 1940: In F. HEIKERTINGER & E. CSEKI, Coleopterorum Catalogus. Chrysomelidae: Halticinae II. - pars 166: 337-635.
- DONCKIER, H. H. 1899: Catalogue systematique des Hispides. - *Annales de la Société Entomologique de France* 68: 540-615.
- DUVIVIER, A. 1885: Catalogue des chrysomélides, hälticidés et galérucidés décrites postérieurement à la publication du catalogue de Munich. - *Mémoires de la Société Royal des Sciences de Liège* (2)11: 1-64.
- GAHAN, C. J. 1891: Notes on some species of *Diabrotica*. - *Proceedings of the Entomological Society of London* 1890: xliii.
- GEMMINGER, M. & HAROLD, E. von 1874: Catalogus coleopterorum hucusque descriptorum synonymicus et systematicus. - Volume 11. Chrysomelidae. pars 1.
- GRIMSHAW, P. H. 1897: On some type specimens of Lepidoptera and Coleoptera in the Edinburgh Museum of Science and Art. - *Transactions of the Royal Society of Edinburgh* 39: 1-11.
- HAROLD, E. von 1874: Geänderte Namen. - *Coleopterologische Hefte* 12: 152.
- HAROLD, E. von 1875: Geänderte Namen. - *Coleopterologische Hefte* 13: 185.
- HINCKS, W. D. 1949: Some nomenclatorial notes on Chrysomelidae (Col.). No. 1, Galerucinae. - *The Annals and Magazine of Natural History* (12)2: 607-622.
- JACOBSON, G. G. 1922: Chrysomelidae palaearctici novi vel parum cogniti (Coleoptera) IV. - *Annuaire du Musée Zoologique de l'Académie des Sciences de Russie, Petrograd* 25: 517-534.
- JACOBY, M. 1884: Galerucinae. In F. D. GODMAN & O. SALVIN (eds.). - *Biologia Centrali-Americanana. Zoology, Insecta, Coleoptera, Phytophaga*. 6(1): 265-336.
- JACOBY, M. 1887: Galerucidae. In F. D. GODMAN & O. SALVIN (eds.). - *Biologia Centrali-Americanana. Zoology, Insecta, Coleoptera, Phytophaga*. 6(1): 497-584.
- JACOBY, M. 1908: The fauna of British India including Ceylon and Burma. Coleoptera. Chrysomelidae. Volume 2. - London. - 534 pp.
- KIMOTO, S. 1985: Check-list of Chrysomelidae of South East Asia, south of Thailand and west of Irian-Jaya of Indonesia III. Eumolpinae, 1. - *Kurume University Journal* 34: 57-87.
- LEFÈVRE, E. 1885: Eumolpidarum hucusque cognitarum catalogus, sectionum conspectu systematico, generum sicut et specierum nonnullarum novarum descriptionibus adjunctis. - *Mémoires de la Société Royale des Sciences de Liège* (2)11(16): 1-172.
- MAULIK, S. 1928: New chrysomelid beetles from India with a note on the scales of Coleoptera. - *Proceedings of the Zoological Society of London* 1928: 151-161.
- SEENO, T. N. & WILCOX, J. A. 1982: Leaf beetle genera (Coleoptera: Chrysomelidae). - *Entomography* 1: 1-221.
- UHMANN, E. 1957: Coleopterorum Catalogus Supplementa. Chrysomelidae: Hispinae, Hispinae Americanae. - pars 35(1): 1-153.

- UHMANN, E. 1958: Coleopterorum Catalogus Supplementa. Chrysomelidae: Hispinae, Hispinae Africanae, Eurasiatricae, Australicae. - pars 35(2): 155-398.
- WEISE, J. 1905: Beschreibung einiger Hispinen. - Archiv für Naturgeschichte 71: 49-104.
- WEISE, J. 1916: Synonymische Mitteilungen. - Deutsche Entomologische Zeitschrift 1916: 37-41.
- WEISE, J. 1921: Wissenschaftliche Ergebnisse der schwedischen entomologischen Reise des Herrn A. ROMAN in Amazonas 1914-1915. 6. Chrysomelidae. - Arkiv för Zoologi 14: 1-205.
- WILCOX, J. A. 1971: Coleopterorum Catalogus Supplementa. Chrysomelidae: Galerucinae, Oidini, Galerucini, Metacyclini, Sermylini. - pars 78(1): 1-220.
- WILCOX, J. A. 1972: Coleopterorum Catalogus Supplementa. Chrysomelidae: Galerucinae, Luperini: Aulacophorina, Diabroticina. - pars 78(2): 221-431.
- WILCOX, J. A. 1972: Coleopterorum Catalogus Supplementa. Chrysomelidae: Galerucinae, Luperini: Luperina. - pars 78(3): 433-664.

Author's addresses:

CHARLES L. STAINES & SUSAN L. STAINES
3302 Decker Place
Edgewater, Maryland 21037
U.S.A.

Besprechungen

SABELLA, G.: *Pselafidi di Sicilia*. - Torino: Museo Regionale di Scienze Naturali, 1998. - 415 S.: 190 fig., 38 Fot. - (Monografie; XXV). - L 140.000

Die Pselaphidae (inzwischen Staphylinidae: Pselaphinae) sind in Sizilien durch 82 Arten und Unterarten vertreten, die zu 30 Gattungen gehören. Von diesen Arten und Unterarten sind 27 (33 %) endemisch. Diese lokalen Endemiten machen den besonderen Wert der Pselaphinen-Fauna Siziliens aus. Die Monographie der Pselaphinae Siziliens basiert auf dem Material der Museumssammlungen und auf etwa 9.000 Exemplaren, die vom Autor in 15 Jahren Feldforschung selbst gesammelt worden sind. Zehn der 27 endemischen Arten und Unterarten sind durch den Autor, teilweise als Koautor, beschrieben worden. Er hat mehr als jeder andere zur Erforschung der Pselaphinae Siziliens beigetragen. Die vorliegende Monographie fasst das gesamte Wissen für Sizilien sehr übersichtlich zusammen. Sie enthält Bestimmungstabellen für alle Triben, Gattungen und Arten. Für jede Art gibt es eine komplette Bibliographie, eine Liste der Synonyme, Angaben zur geographischen Verbreitung, eine Verbreitungskarte auf UTM-Basis, kurze ökologische Angaben und die Angabe der jeweiligen chorologischen Kategorie. In einem Kapitel werden die Zusammensetzung und die Biogeographie der Pselaphinen-Fauna Siziliens diskutiert. Das Buch ist reich illustriert. Es enthält nicht nur Seiten füllende Habitus- und Genital-Zeichnungen, sondern auch 38 Fotos von Biotopen und Landschaften auf Sizilien, die beim Rezessenten die Sehnsucht wecken, dort einmal selbst zu sammeln.

L. ZERCHE