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JOSEPH SUGAR BALY: The man and his entomological works

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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

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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 His work on many groups has not been superceded.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 of London, 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

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

- Arsipoda*
- caeruleata* 62:159
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 - femorata* 25:440
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 - fulvipes* 62:284
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 - rugulosa* 25:442
 - wallacei* 62:285
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- 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
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 - cognata* 62:168
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 - erichsoni* 62:175
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 - gravidia* 62:302
- haroldi* 62:306
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- laticeps* 62:315
- laticollis* 62:316
- madagascarensis* 62:309
- malayana* 62:312
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- mexicana* 62:173
- natalensis* 62:166
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- wallacei* 62:171
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- wollastoni* 62:167
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- picta* 62:287
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 - elegantula* 24:342
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 - interrupta* 57:584

- japonica* 62:160
madagassa 83:58 [homonym, replaced by *balyi* (DUVIVIER 1885)]
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albicornis 82:242
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- Dibolia*
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gravidia 57:599
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pulchella 82:242
- Docema*
collaris 62:293
- Elytropachys*
caeruleipennis 56:448
quadripustulata 56:448
- Enneamera*
australis 53:82
fulviventris 53:82
limbata 53:82
thoracica 53:82
- Epitrix*
apicicornis 57:589
carinata 82:238
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nucea 57:589
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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.

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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