

NUMBER 83, 55 pages

5 August 2005

BISHOP MUSEUM OCCASIONAL PAPERS

BIBLIOGRAPHY OF AND
NEW TAXA PROPOSED BY
R.C.L. PERKINS (1866–1955)

NEAL L. EVENHUIS



BISHOP MUSEUM PRESS
HONOLULU

Cover: *R.C.L. Perkins in 1907*. Bishop Museum Archives.

A SPECIAL PUBLICATION OF THE
RECORDS OF THE HAWAII BIOLOGICAL SURVEY FOR 2004

RESEARCH
PUBLICATIONS OF
BISHOP MUSEUM

Bishop Museum Press has been publishing scholarly books on the natural and cultural history of Hawai'i and the Pacific since 1892. The Bernice P. Bishop Museum Bulletin series (ISSN 0005-9439) was begun in 1922 as a series of monographs presenting the results of research in many scientific fields throughout the Pacific. In 1987, the *Bulletin* series was superseded by the Museum's five current monographic series, issued irregularly:

Bishop Museum Bulletins in Anthropology	(ISSN 0893-3111)
Bishop Museum Bulletins in Botany	(ISSN 0893-3138)
Bishop Museum Bulletins in Entomology	(ISSN 0893-3146)
Bishop Museum Bulletins in Zoology	(ISSN 0893-312X)
Bishop Museum Bulletins in Cultural and Environmental Studies (NEW)	(ISSN 1548-9620)

Bishop Museum Press also publishes *Bishop Museum Occasional Papers* (ISSN 0893-1348), a series of short papers describing original research in the natural and cultural sciences.

To subscribe to any of the above series, or to purchase individual publications, please write to: Bishop Museum Press, 1525 Bernice Street, Honolulu, Hawai'i 96817-2704, USA. Phone: (808) 848-4135. Email: press@bishopmuseum.org. Institutional libraries interested in exchanging publications may also contact the Bishop Museum Press for more information.

ISSN 0893-1348
Copyright © 2005 by Bishop Museum



BISHOP MUSEUM

The State Museum of Natural and Cultural History
1525 Bernice Street
Honolulu, Hawai'i 96817-2704, USA

Bibliography of and New Taxa Proposed by R.C.L. Perkins (1866–1955)¹

NEAL L. EVENHUIS

*Hawaii Biological Survey, Bishop Museum, 1525 Bernice Street, Honolulu, Hawaii 96817, USA;
email: neale@bishopmuseum.org*

Abstract

A complete list of the published writings of R.C.L. Perkins is presented with accurate dates of publication. A total of 310 published papers are listed including articles, reports, notes presented at meetings, and published newspaper articles. A complete list of 104 new genus-group and 1385 species-group names is presented.

Introduction

Robert Cyril Layton Perkins (1866–1955) was born in Badminton, England and schooled at Jesus College, Oxford University. He came to the Hawaiian Islands in March 1892 representing the Sandwich Islands Committee, which was formed by the British Association for the Advancement of Science (BAAS) to assess the zoology of the Hawaiian Islands. Perkins surveyed the fauna from 1892–1901 under the auspices of the BAAS, the Royal Society and, in later years, the Bishop Museum. During that survey, Perkins amassed one of the best collections of native Hawaiian animals ever by one person, especially the birds and insects. This surveying resulted in the monumental 3-volumed *Fauna Hawaiiensis*, in which are found most of the new Hawaiian taxa described by Perkins.

After his work with the Sandwich Islands Committee was completed in 1901, Perkins stayed in the Islands and worked for the Territorial Government of Hawaii as an entomologist, helping Albert Koebele in controlling lantana and monitoring the import of new plants to the Islands. In 1904, he was hired to direct the Entomology Division of the Hawaii Sugar Planters' Association (HSPA), a role he helped initiate through his discovery in 1901 of the sugar cane pest, *Perkinsiella saccharicida*. From 1902 through 1907 most of the work Perkins published was related to agricultural and economic entomology, especially sugar cane pests and the insects that might be brought in to control them.

Due to ill-health, Perkins finally left Hawaii in 1909 and moved back to England to live in the Devon area the remainder of his life. He returned to Hawaii for six months during the winter of each year up to 1912 to help finish the publication of *Fauna Hawaiiensis* and consult with the HSPA. Back in England, Perkins returned again to his first love, aculeate Hymenoptera. He joined local natural history societies and published lists of the aculeates of the region and made notes on his observations on those and other insects in the societies' journals. In addition, he continued to work on Hawaiian insects, beetles mostly, based on collections that he kept with him and from material collected by others.

Perkins had a keen eye for observation and this was to be his hallmark in his papers.

1. Contribution No. 2005-010 to the Hawaii Biological Survey.

He spent months alone in the forests in Hawai'i observing the habits of land snails, insects, and birds; and hours in the field in England observing bees and wasps. A testament to his keen eye was the fact that even when stopping for a only few hours in Montreal between leaving his train to catch a ship back to England, he was able to find a number of bees stylitized by strepsipterans—normally a rare sight when one finds even just one such bee. His observations of Hawaiian native forest birds, many now extinct, are still essential references used by ornithologists worldwide.

Perkins published 310 papers during his 60 years of work (from 1886 through 1946)—slightly more than 5 papers per year. Presented here is an as complete as possible list of all of his published printings including articles, notes presented at meetings, and reports to authorities in the Hawaiian Government. Many of these notes and reports (some of the latter of which were reprinted more than one in different journals) were not recorded by Perkins in his own personal list of publications. Although they may not have descriptions of new taxa, they are all important contributions since many offer the first records of certain taxa in Hawai'i or biological observations that cannot be found published elsewhere. Perkins was an extremely humble man, almost self deprecating, thus it is not surprising that he no doubt felt these printings better relegated to a “lesser status” than being considered real “publications.”

A second section lists all the new taxa of genus-group and species-group names that were proposed by Perkins as an author or co-author. Although he published on a variety of insects (11 different orders) and birds, a quick scan of the numbers of new taxa in certain families shows that his favorites were in the Vespidae (183 new species-group names), Belidae (151), Curculionidae (151), Anobiidae (138), and Dryinidae (121).

Productivity and Patterns

Perkins's productivity in taxonomy is closely correlated to his work environment and obligations. During his time in Hawai'i working on the *Fauna Hawaiiensis* was the period of most of his taxonomic activity. Those years of its publication (1899–1913) saw 1,130 new taxa proposed by him (Figure 1). Mixed in with his work on the Hawaiian fauna during



Figure 1. Numbers of species proposed by Perkins per year throughout his years of publishing (1886–1946), showing patterns of productivity during his “*Fauna Hawaiiensis*” Period (1899–1913).

Table 1. Top Journals in which Perkins Published

Entomologist's Monthly Magazine	115
Proceedings of the Hawaiian Entomological Society	53
Proceedings of the [Royal] Entomological Society of London	17
Fauna Hawaiiensis	16
Journal [later Transactions and Proceedings] of the Torquay Natural History Society	13
Hawaiian Planters' Record	11
Transactions of the [Royal] Entomological Society of London	10
Bulletin of the Hawaiian Sugar Planters' Association (Division of Entomology)	9
[The remainder are 5 or less per journal]	

those years were also publications of the results of surveys he and others took on behalf of the Territorial Government or the HSPA in searching for potential biological control agents to control sugar cane and other agricultural pests. Numerous new taxa were discovered as a result of those surveys and Perkins described 211 species during that time. The primary conduit for those results were his papers in the Entomological Division *Bulletins* of the HSPA (1903–1906).

After his return to England in 1909, he continued to add to the Hawaiian fauna with sporadic publications, but he also spent a great deal of time adding to the British fauna and working on other areas of the Pacific.

Scott (1956) categorized the works of Perkins by journal adding that his most frequent medium was the *Entomologist's Monthly Magazine* (EMM) [his first and last publications were in this journal]. Table 1 gives a breakdown of the number of papers of the top journals published by Perkins during his 60 years of work. The results show that the EMM was indeed a favorite medium with the *Proceedings of the Hawaiian Entomological Society* a distant second place.

BIBLIOGRAPHY OF R.C.L. PERKINS

The following is a complete listing of all printed articles and notes attributed to R.C.L. Perkins (either as author or co-author) giving full citation data as well as accurate dating of each publication. All dating of the *Proceedings of the Hawaiian Entomological Society* derives from Evenhuis (1995). All other dating, if taken from sources outside the journal itself, are annotated. If only a year is known, it is given as “31 December+”. Co-authors are listed in boldface after the citation with Perkins indicated by “RCLP”.

Sources for the bibliography

Two primary sources were used for the baseline data of Perkins’s 310 writings listed here: the biography of Perkins by Scott (1956), and the unpublished autobiography of Perkins upon which Scott’s listing was based. Perkins listed 202 publications in his autobiography; Scott improved upon that by listing 208. Additional publications were found by (1) scouring the journals associated with societies of which Perkins was a member (many small notes and presentations were added from these); and (2) examining serial publications in Hawai‘i around the time Perkins was employed by the Territorial Government and the Hawaii Sugar Planters’ Association. A few additional articles were discovered in Kirkaldy (1909) and further obscure notes and reports were found by examining the “clippings” books on Perkins deposited in the HSPA library.

1886

1. Aculeate Hymenoptera in 1886. *Entomologist’s Monthly Magazine* 23: 134–136. [November]

1887

2. Early appearance of *Anthophora pilipes* Fab. *Entomologist’s Monthly Magazine* 23: 249. [April]
3. *Hesperia actaeon*, &c., in South Devon. *Entomologist* 20: 107. [April]
4. *Sesia andreniformis* in Gloucestershire. *Entomologist* 20: 108. [April]
5. Notes on some habits of *Sphecodes*, Latr. and *Nomada*, Fab. *Entomologist’s Monthly Magazine* 23: 271–274. [May]
6. Odour observable in males of *Pieris napi*. *Entomologist’s Monthly Magazine* 24: 11. [June]
7. Rare aculeate Hymenoptera in 1887. *Entomologist’s Monthly Magazine* 24: 91. [September]

1888

8. Notes on aculeate Hymenoptera. *Entomologist’s Monthly Magazine* 25: 128–131. [November]

1889

9. Is *Sphecodes* parasitic? *Entomologist’s Monthly Magazine* 25: 206–208. [February]
10. Wild bees [part]. *Midland Naturalist* 12: 112–116. [31 December+]

11. Wild bees [part]. *Midland Naturalist* 12: 125–129. [31 December+]
12. Wild bees [concl.]. *Midland Naturalist* 12: 149–154. [31 December+]

1890

13. The distribution of *Bombus Smithianus*, White. *Entomologist's Monthly Magazine* 26: 111. [April]
14. Note on *Andrena Trimmerana*, Kirby and *A. rosea*, Panz. *Entomologist's Monthly Magazine* 26: 206–208. [August]

1891

15. Aculeate Hymenoptera in Wiltshire in 1890. *Entomologist's Monthly Magazine* 27: 79–80. [March]
16. Male and worker characters combined in the same individual of *Stenammas westwoodi*. *Entomologist's Monthly Magazine* 27: 123–124. [May]
17. Aculeate Hymenoptera in S. Devon. *Entomologist's Monthly Magazine* 27: 194–195. [July]

1892

18. Stylopized bees. *Entomologist's Monthly Magazine* 28: 1–4. [January]

1893

19. Notes on collecting in Kona, Hawaii. *The Ibis* (6) 5: 101–112. [January]

1895

20. Notes on some Hawaiian birds. *The Ibis* (7) 1: 117–129. [January]
21. On two apparently undescribed British species of Andrenidae. *Entomologist's Monthly Magazine* 31: 39–40. [February]

1896

22. A collecting trip on Haleakala, Maui, Sandwich Islands. *Entomologist's Monthly Magazine* 32: 190–195. [August]

1897

23. Notes on *Oligotoma insularis*, McLach. (Embiidae), and its immature conditions. *Entomologist's Monthly Magazine* 33: 56–58. [March]
24. Introduction of beneficial insects into the Hawaiian Islands. *Nature* 55: 499–500. [25 March]

1898

25. Notes on some Hawaiian insects. *Proceedings of the Cambridge Philosophical Society* 9[1897]: 373–380. [early 1898]
[Published in early 1898 from a handwritten note on copy in BPBM.]

1899

26. On a special acarid chamber formed within the basal abdominal segment of bees of the genus *Koptorthosoma* (Xylocopinae). *Entomologist's Monthly Magazine* 35: 37–39. [February]

27. Hymenoptera Aculeata [except ants], p. 1–115. *In*: Perkins, R.C.L. & A. Forel, Hymenoptera Aculeata. *Fauna Hawaiiensis* 1(1): 1–115. [20 March]
28. Description of two new species of *Rhyncogonus* (Otiorrhynchini). *Entomologist's Monthly Magazine* 35: 56–57. [March]
29. *Crabro planifrons*, Thoms.: a species new to Britain. *Entomologist's Monthly Magazine* 35: 110–112. [May]
30. Orthoptera. *Fauna Hawaiiensis* 2(1): 1–30. [19 August]
31. Neuroptera. *Fauna Hawaiiensis* 2(2): 31–89. [25 September]
32. *Crabro cavifrons*, Thom., *C. planifrons*, Thom., *C. chrysotomus*, St. Farg., and *C. saundersi*, m. *Entomologist's Monthly Magazine* 35: 260–261. [November]

1900

33. Coleoptera Rhyncophora, Proterhinidae, Heteromera and Cioidae. *Fauna Hawaiiensis* 2(3): 117–270. [8 February]
34. *Prosopis palustris*, sp. nov., an addition to the British Hymenoptera. *Entomologist's Monthly Magazine* 36: 49–50. [March]
35. *Odynerus tomentosus*, Thoms., a species new to Britain, and some remarks on the Walcott Collection of aculeate Hymenoptera. *Entomologist's Monthly Magazine* 36: 172–174. [August]

1901

36. Hermaphrodite Hawaiian *Odynerus*. *Entomologist's Monthly Magazine* 37: 139–140. [June]
37. On a new genus of Geometridae from the Hawaiian Islands. *Entomologist's Monthly Magazine* 37: 215–216. [September]
38. A new genus of Hawaiian Geometridae. *Entomologist's Monthly Magazine* 37: 251–252. [October]
39. An introduction to the study of Drepanididae, a family of birds peculiar to the Hawaiian Islands. *The Ibis* (8) 1: 562–585. [October]
40. Notes on Hawaiian aculeate Hymenoptera. *Entomologist's Monthly Magazine* 37: 264–268. [November]

1902

41. Notes on Hawaiian wasps with descriptions of new species. *Transactions of the Entomological Society of London* 1902: 131–140. [14 April]
42. Four new species and a new genus of parasitic Hymenoptera (Ichneumonidae, sub-fam. Ophioninae). *Transactions of the Entomological Society of London* 1902: 141–143. [17 June]
43. On the generic characters of Hawaiian Crabronidae; four new genera characterized. *Transactions of the Entomological Society of London* 1902: 145–148. [17 June]
44. Notes on injurious insects to cane in the Hawaiian Islands. *Hawaiian Planter's Monthly* 21(12): 593–600. [December]

1903

45. Enemies of lantana. *Proceedings of the Hawaiian Live Stock Breeders' Association* 1[1902]: 28–35. [early 1903]

46. Introduction of birds into Hawaii. *Hawaiian Planters' Monthly* 22(3): 143–144. [March]
47. Enemies of lantana. *Hawaiian Planters' Monthly* 22(4): 159–162. [April]
[Reprinting of no. 45.]
48. The leaf-hopper of the sugar cane. *Bulletin of the Board of Commissioners of Agriculture and Forestry of the Territory of Hawaii* (Division of Entomology) 1: 1–38. [August]
49. Vertebrata. *Fauna Hawaiiensis* 1(4): 365–466. [19 November]
50. Injurious and beneficial insects of Hawaii. *Report of the Governor of the Territory of Hawaii* 1902: 31–37. [31 December+]

1904

51. Later notes on lantana insects. *Hawaiian Forester and Agriculturist* 1(1): 11–13. [January]
52. Later notes on lantana insects. *Proceedings of the Hawaiian Live Stock Breeders' Association* 2[1903]: 58–61. [early 1904]
[Reprinting of no. 51.]
53. The war on pests. Perkins explains work of Entomology Division. *Pacific Commercial Advertiser* 1904 (18 March): 1 [18 March]
54. On some diseases of cane specially considered in relation to the leaf-hopper pest, and to the stripping of cane. *Press Bulletin of the Board of Commissioners of Agriculture and Forestry of the Territory of Hawaii* 1: 1–4. [7 April]
55. *Perkins replies*. Privately printed, Honolulu. 8 pp.] [10 April]
[A reply to Mr. Jared Smith's attack on Perkins's report to the Board of Commissioners. A separately reprinted article that originally appeared in the 10 April edition of the *Pacific Commercial Advertiser* newspaper in 1904.]
56. Special report of Assistant Superintendent of Entomology to the Board of Commissioners of Agriculture and Forestry of the Territory of Hawaii on economic entomology. *Hawaiian Forester and Agriculturist* 1(4): 75–80. [April]
57. On some diseases of cane specially considered in relation to the leaf-hopper pest, and to the stripping of cane. *Hawaiian Forester and Agriculturist* 1(4): 80–84. [April]
[Reprinting of no. 54.]
58. Introduction of bats. *Hawaiian Forester and Agriculturist* 1(6): 138–139. [June]
59. [Letter from Messrs. Koebele and Perkins to the Planters' Association dated 30th July.] *Hawaii Forester and Agriculturist* 1(9): 225. [Co-authored: **A. Koebele** & RCLP.] [September]
60. History and occurrence of the sugar-cane leaf-hopper [*Perkinsiella saccharicida* (Kirkaldy)] in Hawaii. *Hawaiian Planters' Monthly* 24(11): 488–513. [November]
[Slightly revised version of no. 50.]

1905

61. Appendix VI. History and occurrence of the sugar-cane leaf-hopper [*Perkinsiella saccharicida* (Kirkaldy)] in Hawaii. *Proceedings of the Annual Meeting of the Hawaii Sugar Planters' Association* 24: 319–349. [early 1905]
[Reprinting of no. 60]

62. Appendix VII. On some diseases of cane specially considered in relation to the leaf-hopper pest, and to the stripping of cane. *Proceedings of the Annual Meeting of the Hawaii Sugar Planters' Association* 24: 349–354. [early 1905]
[Reprinting of no. 54]
63. Report of R.C.L. Perkins, Assistant Superintendent of Entomology. *Report of the Board of Commissioners of Agriculture and Forestry of the Territory of Hawaii* 1904: 119–121. [after 31 January]
64. Leaf-hoppers and their natural enemies (Pt. I. Dryinidae)². *Bulletin of the Hawaii Sugar Planters' Association* (Division of Entomology) 1(1): 1–69. [27 May]
65. Leaf-hoppers and their natural enemies (Pt. II. Epipyropidae) Lepidoptera. *Bulletin of the Hawaii Sugar Planters' Association* (Division of Entomology) 1(2): 71–85. [3 June]
66. Leaf-hoppers and their natural enemies (Pt. III. Stylopidae). *Bulletin of the Hawaii Sugar Planters' Association* (Division of Entomology) 1(3): 86–111. [8 August]
67. Leaf-hoppers and their natural enemies (Pt. IV. Pipunculidae). *Bulletin of the Hawaii Sugar Planters' Association* (Division of Entomology) 1(4): 119–157. [9 September]
68. Leaf-hoppers and their natural enemies (Pt. VI. Mymaridae, Platygasteridae). *Bulletin of the Hawaii Sugar Planters' Association* (Division of Entomology) 1(6): 183–205. [13 November]
69. Report of the Division of Entomology. *Hawaii Planters' Monthly* 24(11): 544–552. [15 November]
70. On some diseases of cane specially considered in relation to the leaf-hopper pest, and to the stripping of cane. *Hawaii Planters' Monthly* 23(12): 633–637. [15 December]
[Reprinting of no. 54.]
71. Appendix II. Report of the Division of Entomology. *Report and Yearbook of the Experiment Station Committee of the Hawaii Sugar Planters' Association* 1904–1905: 29–38. [28 October]
[Reprinting of no. 69.]
72. Appendix VI. History and occurrence of the sugar-cane leaf-hopper [*Perkinsiella saccharida* (Kirkaldy)] in Hawaii (revised edition). *Report and Yearbook of the Experiment Station Committee of the Hawaii Sugar Planters' Association* 1904–1905: 43–61. [28 October]
[Slightly revised version of no. 60.]
73. Appendix VIII. On some diseases of cane specially considered in relation to the leaf-hopper pest, and to the stripping of cane. *Report and Yearbook of the Experiment Station Committee of the Hawaii Sugar Planters' Association* 1904–1905: 63–66. [28 October]
[Reprinting of no. 54.]
74. Entomology. *Report of the Governor of the Territory of Hawaii* 1904: 103, 104. [31 December+]
- 1906**
75. Report of the Division of Entomology. *Proceedings of the Hawaii Sugar Planters' Association* 25(12): 92–102. [early 1906]
[Reprinting of no. 69.]

2. Not all parts of this series were authored by Perkins.

76. Leaf-hoppers and their natural enemies (Pt. VIII. Encyrtidae, Eulophidae, Trichogrammidae). *Bulletin of the Hawaii Sugar Planters' Association* (Division of Entomology) 1(8): 239–267. [6 January]
77. Leaf-hoppers and their natural enemies (Pt. X. Dryinidae, Pipunculidae) supplementary. *Bulletin of the Hawaii Sugar Planters' Association* (Division of Entomology) 1(10): 483–499. [1 March]
78. [Note: *Sphenophorus obscurus* in the islands in 1865]. *Proceedings of the Hawaiian Entomological Society* 1(1): 8. [5 April]
79. [Note: *Coccinella abdominalis* affected by the braconid parasite *Centistes americana*]. *Proceedings of the Hawaiian Entomological Society* 1(1): 8. [5 April]
80. Entomological and other notes on a trip to Australia. *Proceedings of the Hawaiian Entomological Society* 1(1): 8–11. [5 April]
81. [Note: exhibition of *Epiropyrops* sp. and its host, an Australian hopper]. *Proceedings of the Hawaiian Entomological Society* 1(1): 22. [5 April]
82. Notes on a collection of butterflies made during a recent trip to Australia. *Proceedings of the Hawaiian Entomological Society* 1(1): 23–25. [5 April]
83. [Note: exhibition of native bees and wasps and how to mount them]. *Proceedings of the Hawaiian Entomological Society* 1(1): 25. [5 April]
84. [Note: exhibition of phasmid from Mexico and phasmids from Fiji.] *Proceedings of the Hawaiian Entomological Society* 1(1): 25–26. [5 April]
85. Food habits of native Hawaiian birds. *Proceedings of the Hawaiian Entomological Society* 1(1): 26–27. [5 April]
86. [Note: exhibition of leaf hopper parasites (Stylopidae).] *Proceedings of the Hawaiian Entomological Society* 1(1): 28. [5 April]
87. [Note: carpenter bees and wasp with acarid chamber.] *Proceedings of the Hawaiian Entomological Society* 1(1): 28–29. [5 April]
88. [Note: exhibition of insects collected by G.P. Wilder on Midway and Laysan.] *Proceedings of the Hawaiian Entomological Society* 1(1): 33–34. [5 April]
89. [Note: exhibition of *Reduviolus*.] *Proceedings of the Hawaiian Entomological Society* 1(1): 34. [5 April]
90. Leaf-hoppers and their natural enemies (Introduction). *Bulletin of the Hawaii Sugar Planters' Association* (Division of Entomology) 1: i–xxxii. [1 May]
91. Errata [to “Leaf-hoppers and their natural enemies (Pt. I. Dryinidae). *Bulletin of the Hawaii Sugar Planters' Association* (Division of Entomology) 1(1): 1–69.”]. [1] p. [1 May]
[Errata slip associated with but not bound with the series. Dated from Kirkaldy, G.W., 1909. A bibliography of sugar cane entomology. *Bull. Hawaii. Sugar Planters' Assoc.* (Entomol. Ser.) 8: 1–73.]
92. Appendix II. Report of the Division of Entomology. *Report and Yearbook of the Experiment Station Committee of the Hawaii Sugar Planters' Association* 1906: 43–50. [30 October]
93. Report of the Division of Entomology. *Hawaii Planter's Monthly* 25(12): 43–50. [15 December]
[Reprinting of no. 92.]

1907

94. The insects of Tantalus. *Proceedings of the Hawaiian Entomological Society* 1(2)[1906]: 38–51. [17 January]
[Dated from Evenhuis, N.L., 1995, *Proc. Hawaii. Entomol. Soc.* 32: 39–44.]
95. A new method of relaxing and cleaning specimens. *Proceedings of the Hawaiian Entomological Society* 1(2)[1906]: 52–53. [17 January]
[Dated from Evenhuis, N.L., 1995, *Proc. Hawaii. Entomol. Soc.* 32: 39–44.]
96. Notes on Hawaiian wasps, with descriptions of new species. *Proceedings of the Hawaiian Entomological Society* 1(2)[1906]: 61–74. [17 January]
[Dated from Evenhuis, N.L., 1995, *Proc. Hawaii. Entomol. Soc.* 32: 39–44.]
97. Note on *Tomocera*, a genus of scale-bug parasites, with description of a new species. *Proceedings of the Hawaiian Entomological Society* 1(2)[1906]: 75–76. [17 January]
[Dated from Evenhuis, N.L., 1995, *Proc. Hawaii. Entomol. Soc.* 32: 39–44.]
98. Parasites of leaf-hoppers. *Bulletin of the Hawaiian Sugar Planters' Association* (Entomological Series) 4: 1–59. [1 May]
99. [Note: exhibition of specimens collected at Kilauea, Hawaii during July.] *Proceedings of the Hawaiian Entomological Society* 1(3): 83. [1 August]
100. [Note: exhibition of *Xyleborus*.] *Proceedings of the Hawaiian Entomological Society* 1(3): 87. [1 August]
101. On a species of *Proterhinus* from Samoa (Coleoptera). *Proceedings of the Hawaiian Entomological Society* 1(3): 87–88. [1 August]
102. [Note: exhibition of a jassid common on the mountains near Honolulu.] *Proceedings of the Hawaiian Entomological Society* 1(3): 89. [1 August]
103. [Note: exhibition of a species of *Reduviolus*.] *Proceedings of the Hawaiian Entomological Society* 1(3): 89. [1 August]
104. [Note: exhibition of a collection of over fifty species of bugs recently collected at Kilauea, Hawaii.] *Proceedings of the Hawaiian Entomological Society* 1(3): 89. [1 August]
105. Insects at Kilauea, Hawaii. *Proceedings of the Hawaiian Entomological Society* 1(3): 89–99. [1 August]
106. [Note: exhibition of a number of aculeate Hymenoptera from Hawaii and Australia.] *Proceedings of the Hawaiian Entomological Society* 1(4): 111–113. [22 October]
107. [Note: exhibition of Dryinidae from Arizona collected by Koebele.] *Proceedings of the Hawaiian Entomological Society* 1(4): 119. [22 October]
108. [Note: exhibition of a species of *Eupelmus*.] *Proceedings of the Hawaiian Entomological Society* 1(4): 120. [22 October]
109. *Melittobia hawaiiensis* sp. nov. (Hymen.). *Proceedings of the Hawaiian Entomological Society* 1(4): 124–125. [22 October]
110. Supplementary notes on *Rhyncogonus blackburni* and its parasites. *Proceedings of the Hawaiian Entomological Society* 1(4): 130–134. [22 October]

1908

111. *Callithmysus koebelei* sp. nov. *Proceedings of the Hawaiian Entomological Society* 1(5): 210. [16 April]

112. Notes on Hawaiian insects. *Proceedings of the Hawaiian Entomological Society* 2(1): 3. [31 October]
113. [Note: presence of Scelionidae in Hawaii.] *Proceedings of the Hawaiian Entomological Society* 2(1): 6. [31 October]
114. [Note: *Pison iridipennis*.] *Proceedings of the Hawaiian Entomological Society* 2(1): 8–9. [31 October]
115. Synonymy of Hawaiian Cynipidae. *Proceedings of the Hawaiian Entomological Society* 2(1): 10. [31 October]
116. [Exhibition: collection of Hawaiian Proterhinus]. *Proceedings of the Hawaiian Entomological Society* 2(1): 17. [31 October]
117. [Resolutions on the death of Alexander Craw]. 114. *Proceedings of the Hawaiian Entomological Society* 2(1): 24. [Co-authored: **O.H. Swezey**, RCLP, **J. Kotinsky**.] [31 October]
118. Some remarkable Australian Hymenoptera. *Proceedings of the Hawaiian Entomological Society* 2(1): 27–35. [31 October]

1909

119. Prof. Koebele's work on horn-fly. *Report of the Board of Commissioners of Agriculture and Forestry of the Territory of Hawaii* 1908: 119–122. [January]
120. Prof. Koebele's work on horn-fly. *Hawaii Planters' Record* 1(1): 27–30. [July] [Reprinting of no. 119.]

1910

121. [Obituary: George Willis Kirkaldy.] *Entomologist's Monthly Magazine* 46: 95–96. [April]
122. A Hawaii sugar-cane insect imported into Peru. *Hawaii Planters' Record* 3(1): 1. [July]
123. Horn fly conditions in North America and the Territory of Hawaii. *Hawaii Planters' Record* 3(2): 71–74. [August]
124. Supplement to Hymenoptera. *Fauna Hawaiiensis* 2(6): 600–686. [17 December]
125. Supplement to Orthoptera. *Fauna Hawaiiensis* 2(6): 687–690. [17 December]
126. Supplement to Neuroptera. *Fauna Hawaiiensis* 2(6): 691–696. [17 December]
127. Supplement to Diptera. *Fauna Hawaiiensis* 2(6): 697–700. [17 December]
128. Strepsiptera. *Fauna Hawaiiensis* 3(6): 667. [17 December]
129. Fam. Anobiidae, p. 581–462. In: Perkins, R.C.L., H.G. Scott & D. Sharp, Coleoptera (various). *Fauna Hawaiiensis* 3(6): 581–666. [17 December]
130. Fam. Bostrychidae, p. 642–643. In: Perkins, R.C.L., H.G. Scott & D. Sharp, Coleoptera (various). *Fauna Hawaiiensis* 3(6): 581–666. [Co-authored: **D. Sharp** & RCLP.] [17 December]
131. [Supplement to Cerambycidae, Curculionidae and Proterhinidae.] Fam. Cerambycidae, p. 645–650. In: Perkins, R.C.L., H.G. Scott & D. Sharp, Coleoptera (various). *Fauna Hawaiiensis* 3(6): 581–666. [Co-authored: **D. Sharp** & RCLP.] [17 December]
132. [Supplement to Cerambycidae, Curculionidae and Proterhinidae.] Fam. Curculionidae, p. 650–656. In: Perkins, R.C.L., H.G. Scott & D. Sharp, Coleoptera (various). *Fauna Hawaiiensis* 3(6): 581–666. [17 December]

133. [Supplement to Cerambycidae, Curculionidae and Proterhinidae.] Fam. Proterhinidae, p. 656–666. *In*: Perkins, R.C.L., H.G. Scott & D. Sharp, Coleoptera (various). *Fauna Hawaiiensis* 3(6): 581–666. [17 December]

1911

134. Report on the importation and work of hornfly parasites for 1910. *Report of the Board of Commissioners of Agriculture and Forestry of the Territory of Hawaii* 1910: 143–145. [after 25 January]
135. The distribution of cane borer parasites. *Hawaii Planters' Record* 4(3): 135–136. [March]
136. The Mediterranean fruit-fly. *Hawaii Planters' Record* 4(3): 140–144. [March]

1912

137. Notes, with descriptions of new species, on aculeate Hymenoptera of the Australian Region. *Annals and Magazine of Natural History* (8) 9: 96–121. [1 January]
138. New species of Hawaiian Hymenoptera, with notes on some previously described. *Transactions of the Entomological Society of London* 1911: 719–727. [10 February]
139. Notes on Hawaiian Hemiptera, with descriptions of new species. *Transactions of the Entomological Society of London* 1911: 728–737. [10 February]
140. [Note: some remarks on termites.] *Proceedings of the Hawaiian Entomological Society* 2(4): 178. [22 April]
141. [Note: general account of Rev. Thomas Blackburn's old collection of Hawaiian insects.] *Proceedings of the Hawaiian Entomological Society* 2(4): 178. [22 April]
142. Some corrections in literature on Hawaiian insects; and other remarks. *Proceedings of the Hawaiian Entomological Society* 2(4): 180–181. [22 April]
143. [Note: exhibition of a beautifully mounted collection of carabid beetles made by Dr. Giffard.] *Proceedings of the Hawaiian Entomological Society* 2(4): 181. [22 April]
144. New parasites of cane insects. *Hawaii Planters' Record* 6(4): 207–208. [April]
145. Notes on forest insects [part]. *Hawaii Planters' Record* 6(5): 254–258. [May]
146. Parasites of insects attacking sugar cane. *Bulletin of the Hawaiian Sugar Planters' Association* (Entomological Series) 10: 1–27. [May]
147. Notes on forest insects [part]. *Hawaii Planters' Record* 6(6): 294–299. [June]
[Although this article ends with "To be continued", there were no further parts published. this could be due to the fact that Perkins left Hawaii for England at this time because of ill health.]
148. Parasites of the family Dryinidae. *Bulletin of the Hawaiian Sugar Planters' Association* (Entomological Series) 11: 1–18. [20 September]
149. [Note: On the colour-groups of the Hawaiian wasps.] *Proceedings of the Entomological Society of London* 1912: lvi–lxv. [24 December]

1913

150. Introduction, being a review of the land-fauna of Hawaii. *Fauna Hawaiiensis* 1(6): xv–ccxxviii. [15 January]

151. The races of *Andrena rosae*, Panz. *Entomologist's Monthly Magazine* 49: 10–13. [January]
152. On an overlooked new species *Halictus* in Britain. *Entomologist's Monthly Magazine* 49: 62–63. [March]
153. *Andrena niveata*, Friese, probably wrongly recorded as British. *Entomologist's Monthly Magazine* 49: 111–112. [May]
154. Notes on the British species of the *Andrena minutula*, K., group, and correction of an error. *Entomologist's Monthly Magazine* 49: 166–171. [July]
155. Note on *Echthromorpha fuscator* Fabr. *Proceedings of the Hawaiian Entomological Society* 2(5): 192. [23 July]
156. [Note: on leaf-mining *Proterhinus*]. *Proceedings of the Hawaiian Entomological Society* 2(5): 213. [23 July]
157. The colour groups of Hawaiian wasps. *Transactions of the Entomological Society of London* 1912: 677–701. [11 February]
158. On the classification of British Crabronidae. *Transactions of the Entomological Society of London* 1913: 383–398. [26 September]
159. Notes on forest insects. *Hawaii Forester and Agriculturist* 9(7): 202–209. [July] [Reprinting of no. 147.]

1914

160. *Andrena nana* of British authors distinct from *A. nana* of Kirby. *Entomologist's Monthly Magazine* 50: 34–35. [February]
161. Synopsis of the British forms of the *Andrena minutula* group [part]. *Entomologist's Monthly Magazine* 50: 71–75. [March]
162. On the hymenopterous genera *Trichogramma*, Westw., and *Pentarthron*, Riley. *Transactions of the Entomological Society of London* 1913(4): 603–605. [31 March]
163. Change of name for *Andrena ambigua* Perk. *Entomologist's Monthly Magazine* 50: 95. [April]
164. Synopsis of the British forms of the *Andrena minutula* group [concl.]. *Entomologist's Monthly Magazine* 50: 112–115. [May]
165. *Andrena mixta*, Schenk: a species hitherto unrecorded from Britain. *Entomologist's Monthly Magazine* 50: 144–145. [May]
166. New species of *Paralastor* (Hymenoptera, Eucmenidae). *Annals and Magazine of Natural History* (8) 14: 235–240. [1 September]
167. Two hermaphroditic specimens of *Andrena*, and a monstrous form of *Salix exaltatus*, Fab. *Entomologist's Monthly Magazine* 50: 218–219. [September]
168. Abnormal coupling in insects. *Entomologist's Monthly Magazine* 50: 250–251. [October]

1915

169. On Hawaiian Ophioninae (Hymenoptera, Fam. Ichneumonidae). *Transactions of the Entomological Society of London* 1914: 521–535. [27 February]
170. On isolated colonies of *Anthrocera trifolii* and *Parasemia plantaginis*. *Proceedings of the Entomological Society of London* 1914: xcv–xcvii. [27 February]

171. List of a collection of Hymenoptera. Made, arranged, and presented to the Natural History Museum by Dr. R.C.L. Perkins, M.A., F.Z.S. *Journal of the Torquay Natural History Society* 2(1): 12–16. [after 12 May]
[Last date printed in issue.]
172. Two hermaphroditic specimens of *Andrena* (*A. dorsata* K. and *A. albicans* L.). *Entomologist's Monthly Magazine* 51: 191–192. [June]
173. *Andrena falsifica* n.n. for *A. moricella* m#, nec f#. *Entomologist's Monthly Magazine* 51: 215–216. [July]
174. On the species of *Alastor* (*Paralastor*) Sauss. and some other Hymenoptera of the family Eucmenidae. *Proceedings of the Zoological Society of London* 1914: 563–624. [7 September]
[Dated from Duncan, P., 1937, *Proc. Zool. Soc. London* (A) 1937: 71–84.]

1916

175. *Andrena trimmerana* K., and its allies. *Entomologist's Monthly Magazine* 52: 13–15. [January]
176. Early appearance of *Halictus morio* L., after hibernation. *Entomologist's Monthly Magazine* 52: 67. [March]
177. Local Hymenoptera. *Journal of the Torquay Natural History Society* 2(2): 75–77. [after 24 May]
[Last date printed in issue.]
178. Nest-building instincts of the genera *Osmia* and *Anthidium*. *Proceedings of the Entomological Society of London* 1916: xxviii–xxix. [16 August]
179. *Nomada ruficornis* (*sensu lato*) and its close allies. *Entomologist's Monthly Magazine* 52: 210–219. [September]
180. Some new Hawaiian Coleoptera. *Proceedings of the Hawaiian Entomological Society* 3(3): 247–251. [10 October]

1917

181. On a new species of *Psammocharis* (or *Pompilus*) in England. *Entomologist's Monthly Magazine* 53: 10–11. [January]
182. *Nomada bucephalae* n.n. for *N. lateralis* Sm. (*nec* Panz.), and notes on *N. conjugens* H.-Sch. *Entomologist's Monthly Magazine* 53: 12–13. [January]
183. On the Kirby Collection of *Sphecodes*, *Nomada*, *Andrena*, and *Cilissa*, with the description of a species of *Sphecodes* hitherto unrecorded from Britain. *Entomologist's Monthly Magazine* 53: 45–52. [February]
184. Notes on a collection of British Hymenoptera Aculeata formed by F. Smith. *Entomologist's Monthly Magazine* 53: 71–76. [March]
185. Notes on *Callimorpha diminula* and *Vespa austriaca*. *Journal of the Torquay Natural History Society* 2(3): 214–220. [after 23 May]
[Last date printed in issue.]
186. Notes on a collection of British Hymenoptera Aculeata formed by F. Smith (II.) [part]. *Entomologist's Monthly Magazine* 53: 159–162. [July]
187. The inheritance of an excessively small local colour variation in a Hawaiian wasp. *Proceedings of the Entomological Society of London* 1916: lxxxix–xc. [29 September]

188. *Andrena bucephala* Steph. and *Nomada bucephalae* Perk. in Devonshire, and notes on their habits. *Entomologist's Monthly Magazine* 53: 198–199. [September]
189. Notes on a collection of British Hymenoptera Aculeata formed by F. Smith [concl.]. *Entomologist's Monthly Magazine* 53: 229–231. [October]
190. Note on an old specimen of *Andrena vaga* Panz. (*ovina* Kl.), a species not recorded as British. *Entomologist's Monthly Magazine* 53: 236–237. [October]
191. New Hawaiian Caraboidea. *Entomologist's Monthly Magazine* 53: 246–250. [November]

1918

192. The synonymy of *Andrena wilkella* K., and its allies, with notes on habits, as confirming specific distinctions. *Entomologist's Monthly Magazine* 54: 36–39. [February]
193. Synopsis of British Strepsiptera of the genera *Stylops* and *Halictoxenus*. *Entomologist's Monthly Magazine* 54: 67–76. [March]
194. *Halictoxenus arnoldi*, an undescribed British stylopid. *Entomologist's Monthly Magazine* 54: 107–108. [May]
195. Further notes on *Stylops* and stylopidized bees. *Entomologist's Monthly Magazine* 54: 115–129. [May]
196. Natural enemies of the leafhopper. *Hawaii Planters' Record* 18(5): 422–424. [May]
197. On parasitic (or cuckoo) bees and wasps. *Journal of the Torquay Natural History Society* 2: 214–220. [after 22 May]
[Last date printed in issue.]
198. The assembling and pairing of *Stylops*. *Entomologist's Monthly Magazine* 54: 129–131. [June]
199. *Nomada furva* K. and its hosts. *Entomologist's Monthly Magazine* 54: 226. [October]
200. On *Halictus arnoldi* E. Saunders. *Entomologist's Monthly Magazine* 54: 253. [November]

1919

201. A new species of otiorrhynchine beetle of the genus *Rhyncogonus* Sharp from Laysan Island. *Entomologist's Monthly Magazine* 55: 4. [January]
202. Additions to E. Saunders's Catalogue of British Hymenoptera (Aculeata), 1902, and changes in nomenclature. *Entomologist's Monthly Magazine* 55: 8–12. [January]
203. On a new genus and species of bird of the family Drepanididae from the Hawaiian Islands. *Annals and Magazine of Natural History* (9) 3: 250–252. [1 March]
204. [Note: Notes on *Pararge aegeria* L., race *egerides* Staud.] *Proceedings of the Entomological Society of London* 1918: lx–lxii. [29 March]
205. [Note: Further notes on *Pararge aegeria* L., race *egerides* Staud.]. *Proceedings of the Entomological Society of London* 1918: lxii–lxiii. [29 March]
206. [Note: Gigantism in male bees.] *Proceedings of the Entomological Society of London* 1918: lxxvii–lxx. [29 March]

207. [Note: The pairing of *Stylops* and assembling of the males.] *Proceedings of the Entomological Society of London* 1918: lxx–lxxv. [29 March]
208. Note on *Nomada robertjeotiana* Panz. *Entomologist's Monthly Magazine* 55: 68–69. [March]
209. Note on a peculiarity in the burrows of *Halictus maculatus* Sm. *Entomologist's Monthly Magazine* 55: 160–161. [July]
210. The British species of *Andrena* and *Nomada*. *Transactions of the Entomological Society of London* 1919: 218–319. [15 August]
211. *Andrena dorsata* K. and *A. similis* Sm. stylopized. *Entomologist's Monthly Magazine* 55: 181. [August]

1920

212. Notes on British Psammocharidae (Pompilidae). *Entomologist's Monthly Magazine* 56: 32–38. [February]
213. Note on Hawaiian *Platynus* (Coleoptera). *Proceedings of the Hawaiian Entomological Society* 4(2): 276–277. [30 April]
214. Some new Hawaiian Coleoptera. *Proceedings of the Hawaiian Entomological Society* 4(2): 341–359. [30 April]
215. Note on *Epeolus* and *Colletes* (Hymenopt.). *Entomologist's Monthly Magazine* 56: 184–185. [August]

1921

216. Two new species of bees of the genus *Sphecodes*. *Entomologist's Monthly Magazine* 57: 9–11. [January]
217. *Andrena jacobi* n.n. for *A. trimmerana* auct. and a new Irish variety of this species. *Entomologist's Monthly Magazine* 57: 39–40. [February]
218. Monstrous form of *Salius exaltatus*. *Entomologist's Monthly Magazine* 57: 40. [February]
219. Variation in British *Psithyrus* and remarks on *Bombus pomorum*. *Entomologist's Monthly Magazine* 57: 82–87. [April]
220. A trout's meal. *Journal of the Torquay Natural History Society* 3(1): 15–21. [after 25 May]
[Last date printed in issue.]
221. Notes on Hawaiian Plagithmysiids and Anobiids (Coleoptera), with descriptions of new species. *Proceedings of the Hawaiian Entomological Society* 4(3): 493–506. [30 September]

1922

222. Three hermaphrodite bees. *Entomologist's Monthly Magazine* 58: 17–18. [January]
223. *Halictus tumulorum* L. and *flavipes* F. and some allied species. *Entomologist's Monthly Magazine* 58: 24–26. [January]
224. The British species of *Halictus* and *Sphecodes* [part]. *Entomologist's Monthly Magazine* 58: 46–52. [February]
225. The British species of *Halictus* and *Sphecodes* [part]. *Entomologist's Monthly Magazine* 58: 94–101. [April]

226. [Obituary notice:] Vincent Robert Perkins. *Entomologist's Monthly Magazine* 58: 110–111. [May]
227. The British species of *Halictus* and *Sphecodes* [concl.]. *Entomologist's Monthly Magazine* 58: 167–174. [July]
228. Variation in *Andrena rosae* and *A. trimmerana*. *Proceedings of the Entomological Society of London* 1921: xxvii–xxviii. [18 October]
229. Note on *Nomada hillana* Kirby. *Entomologist's Monthly Magazine* 58: 252–254. [November]
230. Some instances of hermaphroditism in bees and wasps. *Journal of the Torquay Natural History Society* 3: 131–136. [December]

1923

231. A new point in the procryptic resting attitude of *Polygona c-album* L. [part]. *Proceedings of the Entomological Society of London* 1922: xix–xx. [10 August]
232. [Note: the work of J.C. Bridwell and others on habits of Bethyilidae (Hymenoptera). *Proceedings of the Entomological Society of London* 1922: xxix–xxxii. [10 August]
233. A new point in the procryptic resting attitude of *Polygona c-album* L. [concl.]. *Proceedings of the Entomological Society of London* 1922: xxvii–xxviii. [10 August]
234. The control of injurious insects in the Hawaiian Islands by their natural enemies. *Transactions and Proceedings of the Torquay Natural History Society* 4(1): 23–31. [December]

1924

235. [Obituary notice.] David Sharp, 1840–1922. *Proceedings of the Royal Society (B)* 95[1923]: xxxvi–xlii. [1 January]
236. Re-discovery of *Andrena nana* K. in Suffolk. *Entomologist's Monthly Magazine* 60: 118–119. [May]
237. Female *Amauronematus* (Tenthredinidae) with partly male characters. *Entomologist's Monthly Magazine* 60: 139. [June]
238. Additional notes of *Stylops*. *Entomologist's Monthly Magazine* 60: 151–153. [July]
239. The introduction into Hawaii of insects that attack lantana. *Bulletin of the Hawaii Sugar Planters' Association* (Entomological Series) 16: 1–83. (with **O.H. Swezey**) [September]
240. Dragonflies in the neighbourhood of Newton Abbott, Devonshire. *Entomologist's Monthly Magazine* 60: 262. [November]
241. A new Hawaiian *Rhyncogonus* (Coleoptera). *Proceedings of the Hawaiian Entomological Society* 5(3): 379–380. [15 December]
242. An *Andrena* new to Britain. *Entomologist's Monthly Magazine* 60: 277–278. [December]
243. [Note: an Australian bee, *Halictus* sp., devouring thrips.] *Proceedings of the Entomological Society of London* 1924: xxxvii–xxxix. [30 August]
244. Sawflies, with a list of species that have occurred in Devon. *Transactions and Proceedings of the Torquay Natural History Society* 4(2): 166–174. [after 15 October]
- [Last date printed in issue.]

245. [Noteworthy records for the session 1923–4: Hymenoptera]. *Transactions and Proceedings of the Torquay Natural History Society* 4(2): 194. [after 15 October]
[Last date printed in issue.]
246. The aculeate Hymenoptera of Devon. *Report and Transactions of the Devonshire Association for the Advancement of Science, Literature and Art* 55: 188–241. [31 December+]
247. The aculeate Hymenoptera of Gloucestershire and Somersetshire. *Proceedings of the Bristol Naturalist's Society* 6(2): 133–160. [31 December+]

1925

248. The early work of Albert Koebele in Hawaii. *The Hawaiian Planters' Record* 29(4): 359–364. [April]
249. The British species of *Megachile*, with descriptions of some new varieties from Ireland, and of a species new to Britain in F. Smith's collection. *Entomologist's Monthly Magazine* 61: 95–101. [May]
250. Comments on the Timberlake papers on introduced and immigrant chalcid flies of the Hawaiian Islands in Vol. 5. *Proceedings of the Hawaiian Entomological Society* 6(1): 215–216. [24 August]
251. [Noteworthy records for the session 1924–5: Hymenoptera]. *Transactions and Proceedings of the Torquay Natural History Society* 4(3): 281. [after 7 October]
[Last date printed in issue.]

1926

252. *Andrena congruens* Schm. in Wiltshire. *Entomologist's Monthly Magazine* 62: 41. [February]
253. Coleoptera, weevils. *Bulletin of the Bernice Pauahi Bishop Museum* 31: 53–66. [23 December]
254. Coleoptera on burnt areas in S. Devon and a note on *Strangalia aurulenta*. *Entomologist's Monthly Magazine* 62: 288. [December]

1927

255. Notes on the resemblance of *Cerceris* (Fossores) to a true wasp (Vespidae). *Proceedings of the Entomological Society of London* 1: 41–42. [5 May]
256. *Trochilium (Sesia) flaviventre* Staud. in Devon. *Entomologist's Monthly Magazine* 63: 234. [October]
257. *Callimorpha quadripunctaria* in S. Devon. *Entomologist's Monthly Magazine* 62: 234. [October]
258. Aculeate Hymenoptera in Devonshire. *Entomologist's Monthly Magazine* 63: 235. [October]
259. Notes on Hawaiian Coleoptera (Curculionidae, Proterhinidae and Cerambycidae) and descriptions of new species. *Proceedings of the Hawaiian Entomological Society* 6(3): 465–488. [13 October]

1928

260. Species of the coleopterous genus *Rhyncogonus* Sharp from the Marquesas Islands. *Annals and Magazine of Natural History* (10) 1: 123–129. [1 January]

261. Hymenoptera Apoidea, Sphecoidea and Vespoidea. *Insects of Samoa* 5(1): 1–58. [Co-authored: RCLP & E. Cheesman.] [25 February]
262. Coleoptera. Proterhinidae. *Insects of Samoa* 4(2): 173–174. [25 February]
263. Four gynandromorphs of the rare bee *Nomada lathburiana* Kirby, parasitic on the bee *Andrena cineraria* L., taken in three visits to a single colony of the latter in Devonshire. *Proceedings of the Entomological Society of London* 2(3): 50–53. [5 April]
264. Notes on *Proterhinus* (Coleoptera). *Proceedings of the Hawaiian Entomological Society* 7(1): 193–200. [4 October]

1929

265. Note on the black *Croeseus* from Ireland. *Entomologist's Monthly Magazine* 65: 18–19. [January]
266. Notes on British species of *Amauronematus* (Tenthredinidae), with special reference to Cameron's determinations and to the occurrence of several species not contained in our lists. *Entomologist's Monthly Magazine* 65: 31–33. [February]
267. Notes on some British aculeate Hymenoptera, including five species new to Britain. *Entomologist's Monthly Magazine* 65: 54–58. [March]
268. [Review] Hymenoptera *Anthophila*, *Andrena* : by J. Van der Vecht. *Entomologist's Monthly Magazine* 65: 65–66. [March]
269. *Obrium cantharinum* in Devon. *Entomologist's Monthly Magazine* 65: 261. [November]
270. Later bees in Devon. *Entomologist's Monthly Magazine* 65: 262–263. [November]
271. On a new genus with two new species of Hawaiian Cerambycidae (Coleoptera). *Proceedings of the Hawaiian Entomological Society* 7(2): 261–262. [24 December]
272. The mutilation of bumble-bees and other insects by male bees of the genus *Anthidium*. *Proceedings of the Entomological Society of London* 4: 98. [31 December]

1930

273. The sawflies of Devonshire. *Transactions of the Devonshire Association for the Advancement of Science, Literature and Art* 61[1929]: 281–310. [early 1930]
274. The British species of *Deuteragenia* (*Agenia*). *Entomologist's Monthly Magazine* 66: 52–55. [March]
275. Symmetrical injuries at the anal angle of the hind-wings of *Thecla w-album* L. *Proceedings of the Entomological Society of London* 5: 7. [30 April]
276. A revision of the British species of *Dolerus* Jurine (Hymenoptera Phytophaga). *Entomologist's Monthly Magazine* 66: 235–248. [October]

1931

277. Three additions to the aculeate Hymenoptera of Devon. *Entomologist's Monthly Magazine* 67: 20. [January]
278. Notes on some aculeate Hymenoptera, with corrections of errors. *Entomologist's Monthly Magazine* 67: 20. [January]

279. The host of *Nomada flavopicta* K. *Entomologist's Monthly Magazine* 67: 43. [February]
280. Immigrant Lepidoptera in Devon. *Entomologist's Monthly Magazine* 67: 160. [July]
281. New species of Hawaiian Cerambycidae. *Proceedings of the Hawaiian Entomological Society* 7(3): 415–418. [May]
282. Descriptions of new Hawaiian Coleoptera. *Proceedings of the Hawaiian Entomological Society* 7(3): 509–515. [May]

1932

283. On two new species of *Proterhinus* from the Marquesas, and the inclusion of this genus in the Aglycyderidae. *Bulletin of the Bernice Pauahi Bishop Museum* 98: 17–21. [28 October]
[= Pacific Entomological Survey Publication I, article 3.]

1933

284. Further notes on some British species of *Dolerus*. *Entomologist's Monthly Magazine* 69: 19–20. [January]
285. Insect fauna of the Seychelles. *Nature* 132: 192–193. [5 August]
286. [Entomological records and observations for the session 1932–3: Newton Abbott]. *Transactions and Proceedings of the Torquay Natural History Society* 6(3): 261–262. [after 4 October]
[Last date printed in issue.]
287. New Hawaiian Coleoptera, with notes on some previously known species. *Proceedings of the Hawaiian Entomological Society* 8(2): 265–272. [30 November]
288. [Addresses presented at the Centenary Meeting]. Hawaiian Entomological Society. *Proceedings of the Royal Entomological Society of London* 8(2): 82. [30 December]
289. [Addresses presented at the Centenary Meeting]. Hawaii Sugar Planters' Association. *Proceedings of the Royal Entomological Society of London* 8(2): 82. [30 December]

1934

290. [Entomological records and observations for the session 1933–4: a sawfly new to Devonshire]. *Transactions and Proceedings of the Torquay Natural History Society* 6(4): 353. [after 3 October]
[Last date printed in issue.]

1935

291. A note on some British species of *Halictus*. *Entomologist's Monthly Magazine* 71: 104–106. [May]
292. Notes on *Oodemas*, with descriptions of new forms (Coleoptera, Curculionidae). *Proceedings of the Hawaiian Entomological Society* 9(1): 71–84. [12 July]
293. Two new Hawaiian beetles. *Proceedings of the Hawaiian Entomological Society* 9(1): 85–88. [12 July]

1936

294. *Disenochus munroi*, a new Hawaiian beetle (Col. Caraboidea). *Entomologist's Monthly Magazine* 72: 177. [May]
295. Twenty-five years of insect-collecting in Devon. *Transactions and Proceedings of the Torquay Natural History Society* 7(2): 19–26. [after 7 October]
[Last date printed in issue.]
296. A new species of *Proterhinus* (Col. Rhynch.) from the Marquesas Islands. *Entomologist's Monthly Magazine* 72: 221–222. [October]

1937

297. A new Hawaiian carabid and notes on some Nitidulidae. *Entomologist's Monthly Magazine* 73: 125–127. [June]

1938

298. Another new cerambycid in Hawaii. *Proceedings of the Hawaiian Entomological Society* 10(1): 59. [15 July]

1939

299. Halictine bees from the New Hebrides and Banks Islands. *Transactions of the Royal Entomological Society of London* 88: 161–171. [Co-authored: **E. Cheesman** & RCLP.] [28 February]

1943

300. The early work of Albert Koebele in Hawaii. *Hawaii Planters' Record* 47(1): 2–5. [January]
[Reprinting of no. 248.]
301. Early spring Hymenoptera and other insects on Dartmoor in 1943. *Entomologist's Monthly Magazine* 79: 130–132. [6 June]

1945

302. Aculeate Hymenoptera of a small area of Dartmoor near Lydford, Devon. *Entomologist's Monthly Magazine* 81: 145–153. [19 June]
303. *Lampides boeticus* L. and other immigrant Lepidoptera in Devon. *Entomologist's Monthly Magazine* 81: 216. [13 September]
304. *Pontia daplidice* L. (Lep., Pieridae) in Devon and Cornwall. *Entomologist's Monthly Magazine* 81: 216. [13 September]
305. Notes on immigrant Lepidoptera, moorland insects and seasonal abundance. *Entomologist's Monthly Magazine* 81: 251. [14 November]
306. Quotations from letter written by Dr. R.C.L. Perkins July 1, 1945 commenting on “Contributions to the Ornithology of the Hawaiian Islands” by E.H. Bryan Jnr. and J.C. Greenway Jnr. *The Elepaio* 6(5): 32–34. [November]

1946

307. Autumnal butterflies in Devon. *Entomologist's Monthly Magazine* 82: 43. [23 February]

308. Excerpts from letter of Dr. R.C.L. Perkins. *The Elepaio* 7(3): 15–16. [September]
 309. Additions to the list of species of aculeate Hymenoptera occurring near Lydford, Devon. *Entomologist's Monthly Magazine* 82: 241. [1 October]
 310. *Sterrha sacraria* L. (Lep.) and other immigrants near Lydford, Devon. *Entomologist's Monthly Magazine* 82: 269. [5 November]

LIST OF NEW TAXA PROPOSED BY R.C.L. PERKINS

The following lists all the new taxa described by Perkins as well as replacement names he proposed. For each name, the name (original genus and epithet for species), author, year and page is given; and, if the status of the name has changed, the valid name, nominate subgenus (for subgeneric names), or epithet is given in brackets at the end. The primary source for the Hawaiian arthropod taxa in this list derives from Nishida (2002) and its underlying database at the Bishop Museum. Two species-group names were found in this study that were missed in that work (all in Coleoptera). They are listed in boldface in the list below.

GENUS-GROUP NAMES - 104

AVES - 4

Fringillidae - 4

- Chlorodrepanis Perkins [*in* Wilson & Evans], 1899: xxi. [= Hemignathus]
 Dymorodrepanis Perkins, 1919: 250
 Paroreomyza Perkins, 1901: 583
 Rothschildia Perkins [*in* Wilson & Evans], 1899: xxi [= Magumma]

INSECTA - 100

COLEOPTERA - 10

Cerambycidae - 3

- Aeschrithmysus Perkins, 1929: 261 [= Plagithmysus]
 Nesithmysus Perkins, 1920: 345 [= Plagithmysus]
 Paraclytarlus Perkins, 1927: 479 [= Plagithmysus]

Ciidae - 1

- Apterocis Perkins, 1900: 265

Curculionidae - 6

- Deinocossonus Perkins, 1900: 147
 Dysomma Perkins, 1900: 151
 Haloxenus Perkins, 1900: 148 [= Macrancyclus]
 Nesotocus Perkins, 1900: 150
 Orothreptes Perkins, 1900: 147
 Thallatodora Perkins, 1900: 146 [= Dryotribus]

HYMENOPTERA - 74**Andrenidae - 1**

Neoceratina Perkins, 1912: 117 [= Ceratina]

Aphelinidae - 1

Paraphelinus Perkins, 1906: 264 [= Centrodora]

Colletidae - 6

Euprosopis Perkins, 1912: 106 [= Hylaeus]

Gnathoprosopis Perkins, 1912: 104 [= Hylaeus]

Meroglossula Perkins, 1912: 99

Neopasiphae Perkins, 1912: 114

Nesoprosopis Perkins, 1899: 75 [= Hylaeus]

Palaeorhiza Perkins, 1908: 29

Cynipidae - 1

Nesodiranchis Perkins, 1910: 668

Dryinidae - 25

Eugonatopus Perkins, 1905: 46 [= Gonatopus]

Agonatopoides Perkins, 1907: 33

Agonatopus Perkins, 1907: 29 [= Gonatopus]

Apterodryinus Perkins, 1907: 14

Chalcogonatopus Perkins, 1905: 46 [= Gonatopus]

Chlorodryinus Perkins, 1905: 57 [= Dryinus]

Deinodryinus Perkins, 1907: 45

Ecthodrephax Perkins, 1903: 36

Epigonatopus Perkins, 1905: 45

Eucamptonyx Perkins, 1907: 28

Eukoebeleia Perkins, 1905: 59 [= Bocchus]

Haplogonatopus Perkins, 1905: 39

Harpagocryptus Perkins, 1908: 34

Hesperodryinus Perkins, 1907: 40 [= Dryinus]

Neochelogyne Perkins, 1905: 60 [= Anteon]

Neodryinus Perkins, 1905: 50

Neogonatopus Perkins, 1905: 42 [= Acrodontochelys]

Pachygonatopus Perkins, 1905: 45 [= Gonatopus]

Paradryinus Perkins, 1905: 53 [= Dryinus]

Paragonatopus Perkins, 1905: 40 [= Pseudogonatopus]

Paranteon Perkins, 1905: 67 [= Anteon]

Perodryinus Perkins, 1907: 43

Prosanteon Perkins, 1905: 66 [= Anteon]

Pseudogonatopus Perkins, 1905: 34

Thaumatodryinus Perkins, 1905: 58

Encyrtidae - 10

Chalcerinys Perkins, 1906: 258 [= Helegonatopus]

Echthrobaeccha Perkins, 1906: 253 [= Syrphophagus]

Echthrodryinus Perkins, 1906: 252 [= Ooencyrtus]

Echthrogonatopus Perkins, 1906: 256

Ectopognatha Perkins, 1906: 254 [= Ooencyrtus]

Fulgoridicida Perkins, 1906: 250

Helegonotopus Perkins, 1906: 257
Neocladia Perkins, 1906: 251
Saronotum Perkins, 1906: 259 [= Cheiloneurus]
Thysanomastix Perkins, 1907: 55 [= Hexacladia]

Eulophidae - 2

Neotetrastichus Perkins, 1912: 14 [= Tetrastichus]
Ootetrastichus Perkins, 1906: 263 [= Aprostocetus]

Halictidae - 1

Echthralictus Perkins & Cheesman, 1928: 14

Ichneumonidae - 2

Eremotyloides Perkins, 1914: 530 [= Enicospilus]
Abanchogastra Perkins, 1902: 141

Mymaridae - 2

Eomyr Perkins, 1912: 26
Paranagrus Perkins, 1905: 199 [= Anagrus]

Prosopidae - 1

Pachyprosopis Perkins, 1908: 29

Scelionidae - 3

Aphanomerus Perkins, 1905: 201
Dyscritobaeus Perkins, 1910: 621
Pseudobaeus Perkins, 1910: 620 [= Idris]

Sphecidae - 9

Ablepharipus Perkins, 1913: 394 [= Crossocercus]
Acanthocrabro Perkins, 1913: 391 [= Crossocercus]
Hylocrabro Perkins, 1902: 147 [= Ectemnius]
Melanocrabro Perkins, 1902: 147 [= Ectemnius]
Oreocrabro Perkins, 1902: 146 [= Ectemnius]
Xenocrabro Perkins, 1902: 148 [= Ectemnius]
Deinomimesa Perkins, 1899: 25
Nesocrabro Perkins, 1899: 25 [= Ectemnius]
Nesomimesa Perkins, 1899: 8

Trichogrammatidae - 2

Jassidophthora Perkins, 1912: 17 [= Paracentrobia]
Pteryogramma Perkins, 1906: 265

Vespidae - 8

Chelodynerus Perkins, 1902: 136
Ectopioglossa Perkins, 1912: 118
Ischnocoelia Perkins, 1908: 32
Macrocallymma Perkins, 1908: 31
Nesodynerus Perkins, 1901: 267
Pseudopterocheilus Perkins, 1901: 266
Pseudozethus Perkins, 1914: 622 [= Deuterodiscoelius]

LEPIDOPTERA - 5**Epipyropidae - 3**

Agamopsyche Perkins, 1905: 83

Heteropsyche Perkins, 1905: 81

Palaeopsyche Perkins, 1905: 80

Geometridae - 2

Acrodrepanis Perkins, 1901: 251 [= Scotorythra]

Nesochlide Perkins, 1901: 216 [= Scotorythra]

NEUROPTERA - 3**Hemerobiidae - 3**

Nesomicromus Perkins 1899: 37 [= Micromus]

Nesothauma Perkins 1899: 46 [= Micromus]

Pseudopsectra Perkins 1899: 46 [= Micromus]

ORTHOPTERA - 5**Gryllidae - 4**

Aphonogryllus Perkins 1899: 26 [= Prognathogryllus]

Leptogryllus Perkins 1899: 28

Nesogryllus Perkins 1899: 26 [= Prognathogryllus]

Thaumatoeryllus Perkins 1899: 27

Tettigoniidae - 1

Conocephaloides Perkins 1899: 13 [= Ruspolia]

STREPSIPTERA - 3**Halictophagidae - 1**

Bruesia Perkins 1905: 102 [= Halictophagus]

Stylopidae - 2

Deinelenchus Perkins 1905: 107

Megalechthrus Perkins 1905: 105

SPECIES-GROUP NAMES - 1385**BLATTODEA - 2****Blatellidae - 2**

extranea (Perkins), 1899: 6, Lobopectera [= Lobopectera dimidiatipes]

hospes (Perkins), 1899: 5, Phyllodromia [= Symploce pallens]

COLEOPTERA - 534**Anobiidae - 138**

affinis suturalis Perkins, 1910: 622, Mirosternus

affinis Perkins, 1910: 583, Holcobius

affinis Perkins, 1910: 621, Mirosternus [= affinis affinis]

aleuritidis Perkins, 1910: 595, Xyletobius

amatus Perkins, 1910: 632, Mirosternus

amaurodes Perkins, 1910: 636, Mirosternus

angulatus Perkins, 1910: 631, Mirosternus

ashmeadi Perkins, 1910: 598, Xyletobius
 aurifer Perkins, 1910: 609, Xyletobius
 basalis Perkins, 1910: 618, Mirosternus
 beddardi Perkins, 1910: 599, Xyletobius
 blackburni Perkins, 1910: 598, Xyletobius [= blackburni blackburni]
 blackburni scutellaris Perkins, 1910: 599, Xyletobius
 blackburni simplex Perkins, 1910: 599, Xyletobius
 blackburni suturalis Perkins, 1910: 599, Xyletobius
 blackburni Perkins, 1910: 621, Mirosternus
 blackburnioides Perkins, 1910: 621, Mirosternus
 brunneri Perkins, 1910: 597, Xyletobius
 carpenteri Perkins, 1910: 596, Xyletobius
 chryseis Perkins, 1910: 609, Xyletobius
 cognatus Perkins, 1910: 632, Mirosternus
 collingei Perkins, 1910: 604, Xyletobius
 cyphus Perkins, 1910: 603, Xyletobius
 denudatus Perkins, 1910: 624, Mirosternus
 dimidiatus Perkins, 1910: 641, Mirosternus
 discolor Perkins, 1910: 635, Mirosternus
 diversus Perkins, 1910: 583, Holcobius
 dollfusi Perkins, 1910: 589, Xyletobius
 dubiosus Perkins, 1910: 637, Mirosternus
 duplex Perkins, 1910: 620, Mirosternus
 durranti Perkins, 1910: 587, Xyletobius
 elongatulus Perkins, 1910: 636, Mirosternus
 epichrysus Perkins, 1910: 619, Mirosternus
 euceras Perkins, 1910: 594, Xyletobius
 euceras Perkins, 1910: 620, Mirosternus
 euops Perkins, 1910: 601, Xyletobius
 euphorbiae Perkins, 1910: 602, Xyletobius
 eutheorus Perkins, 1910: 628, Mirosternus
 excelsior Perkins, 1910: 617, Mirosternus
 eximius Perkins, 1910: 635, Mirosternus
 flosculus Perkins, 1910: 610, Xyletobius
 forelii Perkins, 1910: 600, Xyletobius
 fractus Perkins, 1910: 625, Mirosternus
 frater Perkins, 1910: 585, Holcobius
 fraternus laetior Perkins, 1910: 606, Xyletobius
 fraternus Perkins, 1910: 606, Xyletobius [= fraternus fraternus]
 frigidus Perkins, 1910: 619, Mirosternus
 grimshawi Perkins, 1910: 588, Xyletobius
 haleakalae chrysodytus Perkins, 1910: 583, Holcobius
 haleakalae Perkins, 1910: 582, Holcobius [= haleakalae haleakalae]
 hawaiiensis Perkins, 1910: 583, Holcobius
 hawaiiensis Perkins, 1910: 613, Xyletobius
 hawaiiensis Perkins, 1910: 619, Mirosternus
 hirsutulus Perkins, 1910: 640, Mirosternus
 hypocoelus Perkins, 1910: 633, Mirosternus
 ignotus Perkins, 1910: 626, Mirosternus
 insignis Perkins, 1910: 582, Holcobius
 irregularis Perkins, 1910: 624, Mirosternus
 kauaiensis Perkins, 1910: 626, Mirosternus

kirkaldyi (Perkins), 1910: 600, Xyletobius [= Neoxyletobius]
 kirkaldyi (Perkins), 1910: 600, Xyletobius [= Neoxyletobius]
 konanus Perkins, 1910: 631, Mirosternus
 laevis Perkins, 1910: 625, Mirosternus
 lanaiensis Perkins, 1910: 620, Mirosternus
 lasiodes Perkins, 1910: 612, Xyletobius
 latifrons Perkins, 1910: 624, Mirosternus
 lineatus apicalis Perkins, 1910: 611, Xyletobius
 lineatus holomelas Perkins, 1910: 611, Xyletobius
 lineatus humeralis Perkins, 1910: 612, Xyletobius
 lugubris Perkins, 1910: 627, Mirosternus
 marginatus Perkins, 1910: 635, Mirosternus
 maurus Perkins, 1910: 627, Mirosternus
 megalops Perkins, 1910: 601, Xyletobius
 mesochlorus Perkins, 1910: 592, Xyletobius
 meyrickii Perkins, 1910: 589, Xyletobius
 mimus Perkins, 1910: 594, Xyletobius
 minor Perkins, 1910: 584, Holcobius
 molokaiensis Perkins, 1910: 626, Mirosternus
 monas Perkins, 1910: 603, Xyletobius
 montanus Perkins, 1910: 623, Mirosternus
 mundus Perkins, 1910: 608, Xyletobius
 nigrocastaneus Perkins, 1910: 629, Mirosternus
 nudus Perkins, 1910: 604, Xyletobius
 nuptus kauaiensis Perkins, 1910: 592, Xyletobius
 nuptus Perkins, 1910: 592, Xyletobius [= nuptus nuptus]
 oculatus Perkins, 1910: 616, Mirosternus
 pallidicornis Perkins, 1910: 630, Mirosternus
 parvus Perkins, 1910: 632, Mirosternus
 parvulus Perkins, 1910: 628, Mirosternus
 pele Perkins, 1910: 593, Xyletobius
 peles Perkins, 1910: 630, Mirosternus
 pikoensis Perkins, 1935: 85, Holcobius
 plebeius Perkins, 1910: 636, Mirosternus
 praeceps Perkins, 1910: 608, Xyletobius
 proteus Perkins, 1910: 590, Xyletobius [= proteus proteus]
 proteus apicalis Perkins, 1910: 591, Xyletobius
 proteus dorsalis Perkins, 1910: 591, Xyletobius
 proteus hastatus Perkins, 1910: 591, Xyletobius
 proteus maurus Perkins, 1910: 591, Xyletobius
 proteus simplex Perkins, 1910: 590, Xyletobius
 punctatissimus Perkins, 1910: 617, Mirosternus
 pusillus Perkins, 1910: 624, Mirosternus
 pyrophilus Perkins, 1910: 618, Mirosternus
 roridus Perkins, 1910: 606, Xyletobius
 rufescens Perkins, 1910: 637, Mirosternus
 rugipennis Perkins, 1910: 623, Mirosternus
 scotti Perkins, 1910: 609, Xyletobius
 sculptus Perkins, 1910: 622, Mirosternus
 sharpi Perkins, 1910: 605, Xyletobius
 silvestrii Perkins, 1910: 588, Xyletobius
 simoni Perkins, 1910: 605, Xyletobius

simplex Perkins, 1910: 584, *Holcobius*
simplex Perkins, 1910: 623, *Mirosternus*
simulans Perkins, 1910: 582, *Holcobius*
solidus Perkins, 1910: 642, *Mirosternus*
solitarius Perkins, 1910: 635, *Mirosternus*
sordidus Perkins, 1910: 618, *Mirosternus*
speiseri Perkins, 1910: 604, *Xyletobius*
stebbingi notatus Perkins, 1910: 610, *Xyletobius*
stebbingi Perkins, 1910: 610, *Xyletobius* [= *stebbingi stebbingi*]
stenarthrus Perkins, 1910: 641, *Mirosternus*
submimus Perkins, 1910: 594, *Xyletobius*
suboculatus Perkins, 1910: 596, *Xyletobius*
subparcus Perkins, 1910: 633, *Mirosternus*
sulcatus apicalis Perkins, 1910: 613, *Xyletobius*
sulcatus Perkins, 1910: 613, *Xyletobius* [= *sulcatus sulcatus*]
sykesii molokaiensis Perkins, 1910: 607, *Xyletobius*
sykesii Perkins, 1910: 607, *Xyletobius* [= *sykesii sykesii*]
testaceus Perkins, 1910: 617, *Mirosternus*
tetragonus Perkins, 1910: 637, *Mirosternus*
timberlakei (Perkins), 1921: 505, *Xyletobius* [= *Dasytanobium*]
timberlakei Perkins, 1921: 505, *Xyletobius*
tristis Perkins, 1910: 639, *Mirosternus*
varicolor Perkins, 1910: 622, *Mirosternus*
varius Perkins, 1910: 640, *Mirosternus*
vestitus Perkins, 1910: 639, *Mirosternus*
walsinghamii Perkins, 1910: 587, *Xyletobius*
xanthostictus Perkins, 1910: 629, *Mirosternus*

Anthribidae - 1

constans Perkins, 1900: 182, *Araecerus*

Belidae - 151

abnormis Perkins, 1920: 352, *Proterhinus*
abundans Perkins, 1926: 65, *Proterhinus*
adamsoni Perkins, 1932: 21, *Proterhinus*
adelus Perkins, 1900: 202, *Proterhinus* [= *adelus adelus*]
adelus adeloides Perkins, 1910: 657, *Proterhinus*
adelus chrysadelus Perkins, 1910: 658, *Proterhinus*
adelus constricticeps Perkins, 1910: 658, *Proterhinus*
affinis Perkins, 1900: 238, *Proterhinus*
alyxiae Perkins, 1900: 244, *Proterhinus* [= *alyxiae alyxiae*]
alyxiae pauper Perkins, 1900: 244, *Proterhinus*
amaurodes Perkins, 1900: 190, *Proterhinus*
analcis Perkins, 1900: 230, *Proterhinus*
angustiformis Perkins, 1900: 197, *Proterhinus*
angustior Perkins, 1900: 233, *Proterhinus*
anthracis Perkins, 1900: 185, *Proterhinus*
antiquus Perkins, 1900: 193, *Proterhinus*
archaeus Perkins, 1900: 209, *Proterhinus*
archaeus diversus Perkins, 1900: 209, *Proterhinus* [= *diversus*]
arhopalus Perkins, 1900: 219, *Proterhinus*
asteliae Perkins, 1920: 351, *Proterhinus*

ater Perkins, 1920: 356, Proterhinus
 binotatus Perkins, 1900: 191, Proterhinus
 blackburni bisignatus Perkins, 1900: 246, Proterhinus
 blackburni eugeniae Perkins, 1900: 246, Proterhinus
 breviformis Perkins, 1900: 229, Proterhinus
 brevipennis Perkins, 1900: 218, Proterhinus
 bridwelli Perkins, 1920: 350, Proterhinus
 bryani Perkins, 1926: 64, Proterhinus
 calliphys Perkins, 1900: 224, Proterhinus
 cognatus Perkins, 1900: 197, Proterhinus
 comes Perkins, 1900: 213, Proterhinus
 compactus Perkins, 1900: 203, Proterhinus
 convexiusculus Perkins, 1900: 232, Proterhinus
 coprosmicola Perkins, 1928: 195, Proterhinus
 crassicornis Perkins, 1900: 185, Proterhinus
 cristatus Perkins, 1931: 510, Proterhinus
 cuneatus Perkins, 1920: 354, Proterhinus
 debilior Perkins, 1931: 512, Proterhinus
 deceptor Perkins, 1900: 245, Proterhinus [= deceptor deceptor]
 deceptor clermontiae Perkins, 1928: 198, Proterhinus
 deceptor konanus Perkins, 1900: 246, Proterhinus
 deceptor major Perkins, 1900: 246, Proterhinus
 deinops Perkins, 1900: 201, Proterhinus
 denudatus Perkins, 1900: 203, Proterhinus
 desquamatus Perkins, 1900: 240, Proterhinus
 difficilis Perkins, 1900: 188, Proterhinus
 dubiosus Perkins, 1900: 187, Proterhinus
 echidna Perkins, 1910: 658, Proterhinus
 echinoides Perkins, 1900: 232, Proterhinus
 epichlorus Perkins, 1900: 230, Proterhinus
 epichrysus Perkins, 1900: 218, Proterhinus
 epimelas Perkins, 1900: 226, Proterhinus
 epitrachys Perkins, 1900: 220, Proterhinus
 epitretus Perkins, 1900: 229, Proterhinus
 erythrodes Perkins, 1900: 234, Proterhinus
 eugonias Perkins, 1900: 186, Proterhinus
 eulepis Perkins, 1900: 188, Proterhinus
eulepis minor Perkins, 1900: 189, Proterhinus [= **eulepis**]
 euops Perkins, 1920: 348, Proterhinus
 euphorbiae Perkins, 1920: 349, Proterhinus
 eurhopalus Perkins, 1900: 196, Proterhinus
 eurhynchus Perkins, 1900: 239, Proterhinus
 excrucians Perkins, 1910: 662, Proterhinus
 facilis Perkins, 1910: 663, Proterhinus
 ferrugineus Perkins, 1900: 241, Proterhinus
 fuscicolor Perkins, 1920: 353, Proterhinus
 gigas Perkins, 1900: 185, Proterhinus
 haleakalae Perkins, 1900: 219, Proterhinus
 hawaiiensis Perkins, 1900: 236, Proterhinus
 hemichlorus Perkins, 1900: 217, Proterhinus
 heterotarsus Perkins, 1900: 234, Proterhinus
 heterostictus Perkins, 1910: 661, Proterhinus

homoeochromus Perkins, 1900: 197, Proterhinus
hypotretus Perkins, 1900: 240, Proterhinus
impressiscutis Perkins, 1920: 350, Proterhinus [= impressiscutis impressiscutis]
impressiscutis nudior Perkins, 1928: 196, Proterhinus
innotabilis Perkins, 1900: 242, Proterhinus
kaalae Perkins, 1900: 209, Proterhinus
kahanae Perkins, 1931: 509, Proterhinus
kamptarthrus Perkins, 1900: 199, Proterhinus
lanaiensis Perkins, 1900: 227, Proterhinus
laticornis Perkins, 1900: 196, Proterhinus
leiorhynchus Perkins, 1900: 200, Proterhinus
leptophyas Perkins, 1900: 198, Proterhinus
leptorhynchus Perkins, 1900: 222, Proterhinus
leptothrix Perkins, 1900: 207, Proterhinus
leucothorax Perkins, 1900: 233, Proterhinus
longisetis Perkins, 1920: 355, Proterhinus
maculatus Perkins, 1900: 221, Proterhinus
maculifer Perkins, 1900: 198, Proterhinus
malespretus Perkins, 1920: 355, Proterhinus
maurus Perkins, 1910: 658, Proterhinus
megalotarsus Perkins, 1900: 216, Proterhinus
microtarsus Perkins, 1900: 215, Proterhinus
minimus Perkins, 1910: 666, Proterhinus
mirabilis Perkins, 1900: 223, Proterhinus
miricornis Perkins, 1927: 487, Proterhinus
molokaiensis Perkins, 1900: 231, Proterhinus
moribundus Perkins, 1916: 251, Proterhinus
mumfordi Perkins, 1932: 19, Proterhinus
mysrineoides Perkins, 1910: 659, Proterhinus
mysrineus Perkins, 1910: 659, Proterhinus
navita Perkins, 1900: 244, Proterhinus
neglectus Perkins, 1900: 188, Proterhinus
nivicola Perkins, 1900: 225, Proterhinus
oahuensis Perkins, 1900: 208, Proterhinus
obscuricolor Perkins, 1900: 202, Proterhinus
obscurus chryseis Perkins, 1910: 663, Proterhinus
obscurus elaeocarpi Perkins, 1910: 663, Proterhinus
obscurus perobscurus Perkins, 1910: 663, Proterhinus
ombrophilus Perkins, 1900: 235, Proterhinus
osculans Perkins, 1900: 222, Proterhinus
oxygonias Perkins, 1900: 206, Proterhinus
pachycnemis Perkins, 1900: 211, Proterhinus
peles Perkins, 1900: 237, Proterhinus
persimilis Perkins, 1900: 224, Proterhinus
phoenix Perkins, 1931: 511, Proterhinus
phyllobius Perkins, 1920: 352, Proterhinus
pipturi Perkins, 1910: 665, Proterhinus
platygonias Perkins, 1900: 204, Proterhinus
platygonioides Perkins, 1910: 661, Proterhinus
podagricus Perkins, 1910: 656, Proterhinus [= podagricus podagricus]
podagricus coprosmae Perkins, 1928: 194, Proterhinus
pteridis Perkins, 1900: 235, Proterhinus

pusillus subpusillus Perkins, 1910: 665, *Proterhinus*
rufescens Perkins, 1900: 237, *Proterhinus*
ruficollis Perkins, 1900: 226, *Proterhinus*
ruficornis Perkins, 1900: 200, *Proterhinus*
separandus Perkins, 1900: 221, *Proterhinus*
serricornis Perkins, 1900: 195, *Proterhinus*
seticollis Perkins, 1900: 207, *Proterhinus*
setiger Perkins, 1900: 193, *Proterhinus*
setulosus Perkins, 1900: 192, *Proterhinus*
sharpi Perkins, 1900: 213, *Proterhinus*
solitarius Perkins, 1900: 193, *Proterhinus*
squalidus Perkins, 1900: 194, *Proterhinus*
squamicollis Perkins, 1900: 201, *Proterhinus* [= *squamicollis squamicollis*]
squamicollis moestus Perkins, 1928: 197, *Proterhinus*
sternalioides Perkins, 1900: 215, *Proterhinus*
subangularis Perkins, 1910: 660, *Proterhinus*
subdeceptor Perkins, 1910: 664, *Proterhinus*
subplanatus Perkins, 1900: 205, *Proterhinus*
swezeyi Perkins, 1920: 347, *Proterhinus*
tantali Perkins, 1935: 87, *Proterhinus*
transversalis Perkins, 1910: 662, *Proterhinus*
tuberculiceps Perkins, 1900: 214, *Proterhinus*
unicolor Perkins, 1936: 221, *Proterhinus*
vicinus Perkins, 1900: 212, *Proterhinus*
vulcanus Perkins, 1900: 236, *Proterhinus*
wikstroemiae Perkins, 1900: 195, *Proterhinus*
xanthoxyli Perkins, 1931: 511, *Proterhinus*

Carabidae - 13

cheloneiceps Perkins, 1917: 246, *Atelothrus* [= *Blackburnia*]
debilis Perkins, 1917: 247, *Atelothrus* [= *Blackburnia*]
fractistriatus Perkins, 1917: 247, *Atelothrus* [= *Blackburnia*]
metromenoides Perkins, 1917: 246, *Atelothrus* [= *Blackburnia*]
molokaiensis (Perkins), 1917: 248, *Chalcomenus* [= *Blackburnia*]
munroi Perkins, 1936: 177, *Disenochus* [= *Blackburnia*]
perpolitus Perkins, 1917: 249, *Mecyclothorax*
audax Perkins, 1917: 248, *Metromenus* [= *Blackburnia*]
hilaris Perkins, 1917: 248, *Metromenus* [= *Blackburnia*]
carteri (Perkins), 1917: 249, *Metrothorax* [= *Mecyclothorax*]
auratum (Perkins), 1917: 250, *Nesocidium* [= *Bembidion*]
munroi (Perkins), 1937: 125, *Thriscothorax* [= *Mecyclothorax*]
subjunctus (Perkins), 1917: 249, *Thriscothorax* [= *Mecyclothorax*]

Cerambycidae - 43

atricolor (Perkins), 1933: 266, *Neoclytarlus* [= *Plagithmysus*]
bridwelli (Perkins), 1920: 343, *Nesithmysus* [= *Plagithmysus*]
chenopodii (Perkins), 1938: 59, *Neoclytarlus* [= *Plagithmysus*]
decorus Perkins, 1921: 500, *Plagithmysus*
elegans Sharp & Perkins, 1910: 648, *Plagithmysus*
forbesii Perkins, 1921: 503, *Nesithmysus* [= *Plagithmysus*]
forbesii Perkins, 1927: 471, *Plagithmysus* [= *forbesianus*]
fractus Sharp & Perkins, 1910: 646, *Plagithmysus*

frater Perkins, 1921: 500, *Plagithmysus* [= vicinus frater]
 fugitivus (Perkins), 1927: 483, *Neoclytarlus* [= *Plagithmysus*]
 geranii (Perkins), 1931: 417, *Neoclytarlus* [= *Plagithmysus*]
 giffardi Perkins, 1907: 96, *Plagithmysus*
 haasi (Perkins), 1921: 504, *Nesithmysus* [= *Plagithmysus*]
 ignotus Perkins, 1916: 249, *Plagithmysus*
 immundus Sharp & Perkins, 1910: 646, *Plagithmysus*
 indecens (Perkins), 1920: 346, *Clytarlus* [= *Plagithmysus* *indecens* *indecens*]
 indecens kinaluensis (Perkins), 1931: 418, *Neoclytarlus* [= *Plagithmysus*]
 koebeleii (Perkins), 1908: 210, *Callithmysus* [= *Plagithmysus*]
 kohalae Perkins, 1927: 473, *Plagithmysus*
 kuhnsi Perkins, 1916: 248, *Plagithmysus*
 longicollis Perkins, 1927: 474, *Plagithmysus*
 molokaiensis Perkins, 1927: 475, *Plagithmysus*
 muiri Perkins, 1927: 476, *Plagithmysus*
 nihoae Perkins, 1926: 53, *Plagithmysus*
 paludis Perkins, 1927: 472, *Plagithmysus*
 pipitricola (Perkins), 1927: 481, *Paracllytarlus* [= *Plagithmysus*]
 platydesmae Perkins, 1920: 345, *Plagithmysus*
 podagricus (Perkins), 1927: 482, *Paracllytarlus* [= *Plagithmysus*]
 polystictus Perkins, 1933: 266, *Plagithmysus*
 pulchrior (Perkins), 1927: 482, *Neoclytarlus* [= *Plagithmysus*]
 railliardiae (Perkins), 1931: 416, *Neoclytarlus* [= *Plagithmysus*]
 rubi Perkins, 1931: 415, *Plagithmysus*
 sapindi Perkins, 1933: 265, *Plagithmysus* [= *cuneatus*]
 sharpianus Perkins, 1927: 475, *Plagithmysus*
 simillimus Perkins, 1931: 415, *Plagithmysus*
 simplicicollis Sharp & Perkins, 1910: 648, *Plagithmysus*
 smilacis (Perkins), 1927: 484, *Neoclytarlus* [= *Plagithmysus*]
 swezeyi (Perkins), 1929: 262, *Aeschrithmysus* [= *Plagithmysus* *swezeyanus*]
 swezeyi Perkins, 1927: 485, *Nesithmysus* [= *Plagithmysus* *swezeyellus*]
 swezeyi Perkins, 1920: 344, *Plagithmysus*
 terryi (Perkins), 1929: 261, *Aeschrithmysus* [= *Plagithmysus*]
 timberlakei (Perkins), 1927: 480, *Paracllytarlus* [= *Plagithmysus*]
 ultimus (Sharp & Perkins), 1910: 645, *Clytarlus* [= *Plagithmysus*]

Ciidae - 29

angustiformis Perkins, 1900: 265, *Cis*
 breviformis Perkins, 1900: 255, *Cis*
 cognatissimus Perkins, 1900: 256, *Cis*
 dracaenae Perkins, 1931: 514, *Cis*
 fallax Perkins, 1900: 263, *Cis*
 gravipennis Perkins, 1931: 514, *Cis*
 haleakalae Perkins, 1900: 262, *Cis*
 hawaiiensis Perkins, 1900: 267, *Apterocis*
 hystrix Perkins, 1900: 270, *Apterocis*
 impunctatus Perkins, 1900: 268, *Apterocis*
 kauaiensis Perkins, 1900: 261, *Cis*
 lanaiensis Perkins, 1900: 266, *Apterocis*
 mimus Perkins, 1900: 263, *Cis*
 mirabilis Perkins, 1900: 262, *Cis*
 molokaiensis Perkins, 1900: 262, *Cis*

montanus Perkins, 1900: 266, Apterocis [= montanus montanus]
 montanus minor Perkins, 1900: 266, Apterocis
 nesiotus Perkins, 1900: 256, Cis
 nudipennis Perkins, 1931: 513, Cis
 ornatipennis Perkins, 1900: 269, Apterocis
 paritii Perkins, 1933: 270, Cis
 rufonotatus Perkins, 1900: 268, Apterocis
 simulator Perkins, 1900: 259, Cis
 strigosus Perkins, 1900: 269, Apterocis
 subaeneus Perkins, 1900: 270, Apterocis
 unicus Perkins, 1900: 258, Cis
 vagans Perkins, 1926: 66, Cis
 variabilis Perkins, 1900: 267, Apterocis
 variegatus Perkins, 1900: 268, Apterocis

Curculionidae - 151

aenescens kahanae Perkins, 1935: 75, Oodemas
 aeolosoma Perkins, 1900: 169, Oodemas
 affine Perkins, 1900: 162, Oodemas
 agamus Perkins, 1900: 178, Xyleborus
 apionoides Perkins, 1900: 161, Oodemas
 biformis Perkins, 1926: 60, Rhyncogonus
 brevipennis Perkins, 1900: 144, Dryophthorus
 breviscapum Perkins, 1926: 58, Oodemas
 brunneum Perkins, 1900: 159, Oodemas
 bryani Perkins, 1919: 4, Rhyncogonus
 callichroma Perkins, 1900: 132, Acalles
 callithrix Perkins, 1900: 147, Othroreptes
 chlorolepis Perkins, 1900: 136, Acalles
 chrysodorum Perkins, 1900: 158, Oodemas
 comitans Perkins, 1935: 82, Oodemas
 corticis Perkins, 1900: 168, Oodemas
 costatum Perkins, 1900: 157, Oodemas
 cupreum Perkins, 1900: 159, Oodemas
 depressus Perkins, 1900: 128, Rhyncogonus
 dilatatipes Perkins, 1900: 156, Oodemas
 distinguendus Perkins, 1900: 140, Dryophthorus
 dubiosum Perkins, 1900: 164, Oodemas
 dubiosus Perkins, 1900: 176, Xyleborus
 dubius Perkins, 1900: 125, Rhyncogonus
 duplex Perkins, 1928: 124, Rhyncogonus
 erro Perkins, 1926: 59, Oodemas
 eugeniae Perkins, 1916: 249, Acalles
 exemius Perkins, 1928: 125, Rhyncogonus
 exsectus Perkins, 1900: 179, Xyleborus
 exsul Perkins, 1926: 59, Rhyncogonus
 extraneus Perkins, 1910: 651, Rhyncogonus
 fallax Perkins, 1926: 61, Rhyncogonus
 fillicum Perkins, 1900: 152, Heteramphus
 flexirostre Perkins, 1900: 164, Oodemas
 frater Perkins, 1900: 133, Acalles
 frater Perkins, 1900: 153, Heteramphus

freycinetiae Perkins, 1900: 126, Rhyncogonus
funereus Perkins, 1900: 123, Rhyncogonus
fuscescens Perkins, 1900: 145, Dryophthorus
fuscus Perkins, 1910: 652, Rhyncogonus
giffardi Perkins, 1910: 654, Nesotocus
graciliforme Perkins, 1900: 163, Oodemas
gracilis Perkins, 1899: 57, Rhyncogonus
grande Perkins, 1900: 167, Oodemas
haleakalae Perkins, 1900: 153, Heteramphus
haleakalae Perkins, 1900: 160, Oodemas
halodorum Perkins, 1926: 56, Pentarthrum
hawaiiense Perkins, 1910: 655, Oodemas
hawaiiensis Perkins, 1900: 175, Xyleborus
homoeorhynchus Perkins, 1900: 142, Dryophthorus
hospes (Perkins), 1900: 149, Pseudolus [= *Oxydema fusiforme*]
humeralis Perkins, 1900: 132, Acalles
ignobilis Perkins, 1900: 180, Xyleborus
immigrans (Perkins), 1900: 148, Haloxenus [= *Macrancylus linearis*]
innotabilis Perkins, 1900: 134, Acalles
insignis (Perkins), 1900: 146, Thallatodora [= *Dryotribus mimeticus*]
insignoides Perkins, 1900: 144, Dryophthorus
insularis Perkins, 1900: 181, Hypothenemus [= *eruditus*]
kauaiensis Perkins, 1900: 127, Rhyncogonus
kauaiensis Perkins, 1900: 143, Dryophthorus
kauaiensis Perkins, 1900: 151, Nesotocus
kauaiensis Perkins, 1900: 154, Heteramphus
kauaiensis Perkins, 1900: 174, Xyleborus
koae Perkins, 1900: 133, Acalles
koebelei Perkins, 1900: 126, Rhyncogonus
konanum Perkins, 1900: 171, Oodemas
lahainae Perkins, 1900: 128, Rhyncogonus
lanaiensis Perkins, 1900: 128, Rhyncogonus
lanaiensis Perkins, 1900: 136, Acalles
lanaiensis Perkins, 1900: 175, Xyleborus
leiothorax Perkins, 1900: 164, Oodemas
leptothorax Perkins, 1900: 134, Acalles
littoralis Perkins, 1900: 179, Xyleborus
longicorne Perkins, 1900: 157, Oodemas
longirostre Perkins, 1900: 155, Oodemas
lugens Perkins, 1928: 127, Rhyncogonus
mauiensis Perkins, 1900: 174, Xyleborus
melanolepis Perkins, 1900: 132, Acalles
mimus Perkins, 1928: 125, Rhyncogonus
minor Perkins, 1900: 124, Rhyncogonus
molokaiense iaoense Perkins, 1935: 79, Oodemas [= *molokaiense iaoense*]
molokaiense Perkins, 1900: 158, Oodemas [= *molokaiense molokaiense*]
molokaiensis Perkins, 1900: 125, Rhyncogonus
molokaiensis Perkins, 1900: 153, Heteramphus
molokaiensis Perkins, 1900: 174, Xyleborus
montanum Perkins, 1900: 160, Oodemas
monticola Perkins, 1900: 138, Acalles
multiforme Perkins, 1900: 171, Oodemas

munroi Perkins, 1900: 150, Nesotocus
 mutatus Perkins, 1927: 468, Rhyncogonus
 neckeri Perkins, 1926: 58, Oodemas
nesiotes hawaiiensis Perkins, 1900: pl. 8, fig. 3, Deinocossonus
 nesiotes Perkins, 1900: 141, Dryophthorus
 nesiotes Perkins, 1900: 148, Deinocossonus [= nesiotes nesiotes]
 newelli Perkins, 1900: 151, Nesotocus
 nigripennis Perkins, 1900: 136, Acalles
 nitidissimum Perkins, 1900: 170, Oodemas
 nitidus Perkins, 1900: 122, Rhyncogonus
 nivicola Perkins, 1900: 154, Heteramphus
 oahuensis Perkins, 1900: 138, Acalles
 oahuensis Perkins, 1900: 143, Dryophthorus
 oahuensis Perkins, 1900: 176, Xyleborus
 oblongum Perkins, 1900: 167, Oodemas
 obsoletus Perkins, 1927: 467, Rhyncogonus
 oleae Perkins, 1910: 652, Rhyncogonus
 olindae (Perkins), 1900: 130, Pantomorus [= Asynonychus godmanni]
 pachysoma Perkins, 1900: 168, Oodemas
 pallescens (Perkins), 1926: 62, Sphaerorhinus [= Ogasawarazo]
 pallidicollis Perkins, 1900: 137, Acalles
 paludicola Perkins, 1933: 269, Oodemas
 parallelum Perkins, 1900: 162, Oodemas
 peles Perkins, 1900: 140, Dryophthorus
 pritchardiae (Perkins), 1926: 57, Pentarthrum [= Stenotrupis]
 pulchrum Perkins, 1900: 166, Oodemas
 puncticolle Perkins, 1900: 165, Oodemas
 punctulatissimum Perkins, 1900: 157, Oodemas
 purpurascens Perkins, 1900: 166, Oodemas
 pusillissimus Perkins, 1910: 653, Acalles
 ramulorum Perkins, 1900: 163, Oodemas
 robustus Perkins, 1900: 173, Anotheorus
 rubicola Perkins, 1933: 267, Oodemas
 ruficeps Perkins, 1900: 181, Hypothenemus
 saltus Perkins, 1924: 379: [= Rhyncogonus
 segnis Perkins, 1927: 466: [= Rhyncogonus [= segnis segnis]
 sharpi Perkins, 1910: 650, Rhyncogonus
 simillimus Perkins, 1900: 175, Xyleborus
 simplex Perkins, 1910: 651, Rhyncogonus
 solidum Perkins, 1910: 654, Oodemas
 solitarius Perkins, 1926: 56, Dryotribus
 sordidus (Perkins), 1926: 63, Sphaerorhinus [= Ogasawarazo]
 sordidus Perkins, 1900: 127, Rhyncogonus
 squamiger Perkins, 1900: 123, Rhyncogonus
 striatipenne Perkins, 1931: 513, Oodemas
 striatum Perkins, 1900: 165, Oodemas
 stygius Perkins, 1900: 124, Rhyncogonus
 swezeyi Perkins, 1916: 250, Heteramphus
 swezeyi Perkins, 1935: 84, Oodemas
 sylvicola (Perkins), 1900: 181, Hypothenemus [= Cryphalus]
 sylvicola Perkins, 1900: 130, Rhyncogonus
 sylvicola Perkins, 1900: 152, Dysomma

tuberculatus Perkins, 1900: 129, Rhyncogonus
 tuberculatus Perkins, 1900: 138, Acalles
 verticalis Perkins, 1900: 145, Dryophthorus
 viridipenne Perkins, 1933: 267, Oodemas
 vittatus Perkins, 1900: 129, Rhyncogonus
 vulcanus Perkins, 1900: 179, Xyleborus
 walkeri Perkins, 1899: 56, Rhyncogonus
 welchii Perkins, 1933: 269, Rhyncogonus
 wilderi Perkins, 1916: 250, Dryotribus
 wilkesii Perkins, 1926: 63, Acalles
 williamsi Perkins, 1935: 74, Oodemas

Scolytidae - 16

insularis Perkins, 1900: 181, Hypothenemus [= eruditus]
 ruficeps Perkins, 1900: 181, Hypothenemus
 sylvicola (Perkins), 1900: 181, Hypothenemus [= Cryphalus]
 agamus Perkins, 1900: 178, Xyleborus
 dubiosus Perkins, 1900: 176, Xyleborus
 exsectus Perkins, 1900: 179, Xyleborus
 hawaiiensis Perkins, 1900: 175, Xyleborus
 ignobilis Perkins, 1900: 180, Xyleborus
 kauaiensis Perkins, 1900: 174, Xyleborus
 lanaiensis Perkins, 1900: 175, Xyleborus
 littoralis Perkins, 1900: 179, Xyleborus
 mauiensis Perkins, 1900: 174, Xyleborus
 molokaiensis Perkins, 1900: 174, Xyleborus
 oahuensis Perkins, 1900: 176, Xyleborus
 simillimus Perkins, 1900: 175, Xyleborus
 vulcanus Perkins, 1900: 179, Xyleborus

Tenebrionidae - 8

apicalis, (Perkins), 1900: 247, Cistela [= Pseudocistela subaenescens]
 comitans Perkins, 1900: 251, Labetis
 hawaiiensis Perkins, 1900: 250, Labetis
 kauaiensis, (Perkins), 1900: 248, Cistela [= Pseudocistela]
 konae, (Perkins), 1900: 250, Cistela [= Pseudocistela]
 montanus, (Perkins), 1900: 247, Cistela [= Pseudocistela subaenescens]
 nigricollis, (Perkins), 1900: 248, Cistela [= Pseudocistela]
 subaenescens, (Perkins), 1900: 249, Cistela [= Pseudocistela]

DIPTERA - 36

Drosophilidae - 2

heteroneura (Perkins), 1910: 699, Idiomyia [= Drosophila]
 silvestris (Perkins), 1910: 700, Idiomyia [= Drosophila]

Pipunculidae - 34

acrothrix (Perkins), 1910: 698, Pipunculus [= Cephalops]
 agamus (Perkins), 1905: 141, Pipunculus [= Eudorylas lamellifer]
 anthracias (Perkins), 1905: 146, Pipunculus [= Microcephalops]
 beneficiens (Perkins), 1905: 143, Pipunculus [= Eudorylas]
 cinerascens (Perkins), 1905: 142, Pipunculus [= Eudorylas]
 comitans (Perkins), 1905: 141, Pipunculus [= Eudorylas lamellifer]

cruciator (Perkins), 1905: 137, *Pipunculus* [= *Eudorylas*]
crypsichalcus (Perkins), 1905: 146, *Pipunculus* [= *Cephalops anthracias*]
dolichostigmus (Perkins), 1905: 140, *Pipunculus* [= *Eudorylas*]
epichalcus (Perkins), 1905: 150, *Pipunculus* [= *Tomosvaryella*]
erinus (Perkins), 1905: 138, *Pipunculus* [= *Eudorylas*]
eucalypti (Perkins), 1905: 138, *Pipunculus* [= *Eudorylas*]
eutrichodes (Perkins), 1906: 494, *Pipunculus* [= *Eudorylas*]
fallax (Perkins), 1905: 141, *Pipunculus* [= *Eudorylas*]
hawaiiensis (Perkins), 1905: 155, *Pipunculus* [= *Cephalops*]
helluo (Perkins), 1905: 144, *Pipunculus* [= *Eudorylas*]
heterostigmus (Perkins), 1905: 149, *Pipunculus* [= *Collinias*]
holomelas (Perkins), 1910: 698, *Pipunculus* [= *Cephalops*]
homoeophanes (Perkins), 1905: 148, *Pipunculus* [= *Microcephalops*]
hylaesus (Perkins), 1905: 139, *Pipunculus* [= *Eudorylas*]
juvator (Perkins), 1905: 152, *Pipunculus* [= *Cephalops juvator juvator*]
koebeleri (Perkins), 1905: 144, *Pipunculus* [= *Eudorylas*]
lamellifer (Perkins), 1905: 141, *Pipunculus* [= *Eudorylas*]
leimonias (Perkins), 1905: 151, *Pipunculus* [= *Tomosvaryella*]
microdes (Perkins), 1905: 147, *Pipunculus* [= *Microcephalops*]
monas (Perkins), 1905: 145, *Pipunculus* [= *Eudorylas*]
nyctias (Perkins), 1905: 152, *Pipunculus* [= *Tomosvaryella*]
oahuensis (Perkins), 1905: 153, *Pipunculus* [= *Cephalops*]
picrodes (Perkins), 1905: 145, *Pipunculus* [= *Eudorylas*]
pseudophanes (Perkins), 1905: 151, *Pipunculus* [= *Tomosvaryella*]
swezeyi (Perkins), 1905: 154, *Pipunculus* [= *Cephalops*]
synadelphus (Perkins), 1905: 150, *Pipunculus* [= *Tomosvaryella*]
terryi (Perkins), 1905: 153, *Pipunculus* [= *Cephalops*]
xanthocnemis (Perkins), 1905: 148, *Pipunculus* [= *Cephalops*]

HETEROPTERA - 8

Lygaeidae - 5

haleakalae (Perkins), 1912: 735, *Nysius* [= *Neseis*]
hiloensis hiloensis (Perkins), 1912: 735, *Nysius* [= *Neseis*]
comitans (Perkins), 1912: 736, *Nysius* [= *Neseis nitida comitans*]
delectulus Perkins, 1912: 736, *Nysius*
sublittoralis Perkins, 1912: 737, *Nysius*

Miridae - 3

confusa (Perkins), 1912: 729, *Cyrtopeltis* [= *Engytatus*]
kirkaldyi (Perkins), 1912: 731, *Tichorhinus* [= *Opuna sharpianus*]
tantali (Perkins), 1912: 730, *Tichorhinus* [= *Orthotylus*]

HYMENOPTERA - 635

Andrenidae - 12

alfkenella Perkins, 1914: 72, *Andrena*
ambigua Perkins, 1895: 39, *Andrena*
australensis (Perkins), 1912: 117, *Neoceratina* [= *Ceratina*]
falsifica Perkins, 1915: 215, *Andrena*
jacobi Perkins, 1921: 39, *Andrena*
minutuloides Perkins, 1914: 73, *Andrena*
moricella Perkins, 1914: 73, *Andrena*
parvuloides Perkins, 1914: 73, *Andrena*

saundersella Perkins, 1914: 72, *Andrena*
 synadelpha Perkins, 1914: 95, *Andrena*
 trimmerana scotica Perkins, 1916: 14, *Andrena*

Anthophoridae - 2

australensis Perkins, 1912: 116, *Nomada*
 bucephalae Perkins, 1917: 12, *Nomada*

Aphelinidae - 1

xiphidii (Perkins), 1906: 264, *Paraphelinus* [= *Centrodora*]

Bethylidae - 9

chlorodes Perkins, 1910: 613, *Sclerodermus*
 dichroma Perkins, 1910: 614, *Sierola*
 euprepes Perkins, 1910: 612, *Sclerodermus*
 hospes Perkins, 1910: 615, *Holepyris*
 poecilodes Perkins, 1910: 613, *Sclerodermus*
 sophorae Perkins, 1910: 614, *Sclerodermus*
 pallidiceps (Perkins), 1910: 684, *Ischiogonus* [= *Allorhogas*]
 perdebilis Perkins, 1910: 685, *Spathius*
 peregrinus (Perkins), 1910: 685, *Hormius* [= *Euscelinus*]

Ceraphronidae - 3

abnormis Perkins, 1910: 617, *Ceraphron*
 abnormis (Perkins), 1910: 626, *Inostemma* [= *Ceraphron*]
 plebeius Perkins, 1910: 616, *Ceraphron*

Colletidae - 62

andrenooides (Perkins), 1899: 111, *Nesoprosopis* [= *Hylaeus*]
 angustula (Perkins), 1899: 95, *Nesoprosopis* [= *Hylaeus*]
 anomala (Perkins), 1899: 112, *Nesoprosopis* [= *Hylaeus*]
 assimulans (Perkins), 1899: 101, *Nesoprosopis* [= *Hylaeus assimulans assimulans*]
 assimulans oahuensis (Perkins), 1899: 102, *Nesoprosopis* [= *Hylaeus*]
 caeruleipennis (Perkins), 1899: 107, *Nesoprosopis* [= *Hylaeus*]
 chinensis (Perkins), 1912: 725, *Nesoprosopis* [= *Hylaeus*]
 chlorosticta (Perkins), 1899: 78, *Nesoprosopis* [= *Hylaeus*]
 comes (Perkins), 1899: 90, *Nesoprosopis* [= *Hylaeus*]
 connectens (Perkins), 1899: 85, *Nesoprosopis* [= *Hylaeus*]
 crabronoides (Perkins), 1899: 94, *Nesoprosopis* [= *Hylaeus*]
 deceptor Perkins, 1912: 101, *Meroglossa*
 decipiens Perkins, 1912: 101, *Meroglossa*
 difficilis (Perkins), 1899: 80, *Nesoprosopis* [= *Hylaeus*]
 dimidiata (Perkins), 1899: 96, *Nesoprosopis* [= *Hylaeus*]
 doddi (Perkins), 1912: 114, *Turnerella* [= *Euryglossina*]
 dumetorum (Perkins), 1899: 92, *Nesoprosopis* [= *Hylaeus*]
 erythrodemas (Perkins), 1899: 112, *Nesoprosopis* [= *Hylaeus*]
 euxantha Perkins, 1912: 111, *Euryglossa*
 filicum (Perkins), 1912: 722, *Nesoprosopis* [= *Hylaeus*]
 finitima (Perkins), 1899: 100, *Nesoprosopis* [= *Hylaeus*]
 fuscipennis obscuripes (Perkins), 1899: 107, *Nesoprosopis* [= *Hylaeus*]
 haleakalae (Perkins), 1899: 87, *Nesoprosopis* [= *Hylaeus*]
 halictiformis (Perkins), 1912: 112, *Heterapis* [= *Hylaeus*]

hirsutula (Perkins), 1899: 79, *Nesoprosopis* [= *Hylaeus*]
homoeochroma (Perkins), 1912: 722, *Nesoprosopis* [= *Hylaeus*]
hostilis (Perkins), 1899: 104, *Nesoprosopis* [= *Hylaeus*]
hula (Perkins), 1912: 721, *Nesoprosopis* [= *Hylaeus*]
inquilina (Perkins), 1899: 102, *Nesoprosopis* [= *Hylaeus*]
insignis (Perkins), 1899: 110, *Nesoprosopis* [= *Hylaeus*]
kauaiensis (Perkins), 1899: 90, *Nesoprosopis* [= *Hylaeus*]
koae (Perkins), 1899: 85, *Nesoprosopis* [= *Hylaeus*]
laeta (Perkins), 1899: 81, *Nesoprosopis* [= *Hylaeus*]
laticeps (Perkins), 1899: 88, *Nesoprosopis* [= *Hylaeus*]
longiceps (Perkins), 1899: 98, *Nesoprosopis* [= *Hylaeus*]
mauiensis (Perkins), 1899: 94, *Nesoprosopis* [= *Hylaeus*]
melanothrix (Perkins), 1899: 86, *Nesoprosopis* [= *Hylaeus*]
mirabilis Perkins, 1912: 115, *Neopasiphae*
mirabilis Perkins, 1908: 30, *Pachyprosopis*
muri Perkins, 1912: 103, *Palaeorhiza*
mutata (Perkins), 1899: 93, *Nesoprosopis* [= *Hylaeus*]
neglecta (Perkins), 1899: 89, *Nesoprosopis* [= *Hylaeus*]
nivalis (Perkins), 1899: 83, *Nesoprosopis* [= *Hylaeus*]
obscurata (Perkins), 1899: 99, *Nesoprosopis* [= *Hylaeus*]
ombrias (Perkins), 1910: 604, *Nesoprosopis* [= *Hylaeus*]
palustris Perkins, 1900: 49, *Prosopis*
paradoxa (Perkins), 1899: 111, *Nesoprosopis* [= *Hylaeus*]
pele (Perkins), 1912: 723, *Nesoprosopis* [= *Hylaeus*]
perspicua (Perkins), 1899: 109, *Nesoprosopis* [= *Hylaeus*]
psammobia (Perkins), 1912: 724, *Nesoprosopis* [= *Hylaeus*]
pubescens (Perkins), 1899: 107, *Nesoprosopis* [= *Hylaeus*]
rugulosa (Perkins), 1899: 84, *Nesoprosopis* [= *Hylaeus*]
setosifrons (Perkins), 1899: 108, *Nesoprosopis* [= *Hylaeus*]
simplex (Perkins), 1899: 79, *Nesoprosopis* [= *Hylaeus*]
soror Perkins, 1912: 100, *Meroglossa*
specularis (Perkins), 1899: 93, *Nesoprosopis* [= *Hylaeus*]
sphecodoides (Perkins), 1899: 105, *Nesoprosopis* [= *Hylaeus*]
theodori (Perkins), 1912: 105, *Gnathoprosopis* [= *Hylaeus*]
unica (Perkins), 1899: 88, *Nesoprosopis* [= *Hylaeus*]
variabilis Perkins, 1912: 110, *Euryglossa* [= *Euryglossa*]
vicina (Perkins), 1899: 84, *Nesoprosopis* [= *Hylaeus*]
volcanica (Perkins), 1899: 83, *Nesoprosopis* [= *Hylaeus*]

Cynipidae - 17

abnormis (Perkins), 1910: 673, *Cothonaspis* [= *Lispothyreus*]
ashmeadi (Perkins), 1910: 668, *Cothonaspis* [= *Nesodiranchis*]
debilis (Perkins), 1910: 672, *Cothonaspis* [= *Pseudodiranchis*]
debilis similis (Perkins), 1910: 672, *Cothonaspis* [= *Pseudodiranchis*]
debilis subdebilis (Perkins), 1910: 673, *Cothonaspis* [= *Pseudodiranchis*]
declivis (Perkins), 1910: 671, *Cothonaspis* [= *Hypodiranchis*]
dichroma (Perkins), 1910: 674, *Cothonaspis* [= *Pseudodiranchis*]
hygrophila (Perkins), 1910: 675, *Eucoila* [= *Pseudeucoila*]
hygrophila philygra (Perkins), 1910: 675, *Eucoila* [= *Pseudeucoila*]
intermedia (Perkins), 1910: 670, *Cothonaspis* [= *Hypodiranchis*]
micromorpha (Perkins), 1910: 676, *Eucoilidea* [= *Gronotoma*]
naias (Perkins), 1910: 672, *Cothonaspis* [= *Pseudodiranchis*]

oreias (Perkins), 1910: 674, *Eucoila* [= *Pseudeucoila*]
 orobates (Perkins), 1910: 675, *Eucoila* [= *Pseudeucoila*]
 pele (Perkins), 1910: 669, *Cothonapsis* [= *Pseudodiranchis*]
 strigosa (Perkins), 1910: 671, *Cothonaspis* [= *Hypodiranchis*]
 tantali (Perkins), 1910: 670, *Cothonaspis* [= *Hypodiranchis*]

Diapriidae - 9

ambulator (Perkins), 1910: 627, *Phaenopria* [= *Trichopria*]
 drosophilae (Perkins), 1910: 629, *Diapria* [= *Trichopria*]
 frater (Perkins), 1910: 626, *Phaenopria* [= *Trichopria*]
 hylaea (Perkins), 1910: 628, *Phaenopria* [= *Trichopria*]
 montana (Perkins), 1910: 628, *Phaenopria* [= *Trichopria perkinsi*]
 montana (Perkins), 1910: 628, *Phaenopria* [= *Trichopria perkinsi*]
 soror (Perkins), 1910: 627, *Phaenopria* [= *Trichopria*]
 subtilis (Perkins), 1910: 627, *Phaenopria* [= *Trichopria*]
 xenica (Perkins), 1910: 629, *Diapria* [= *Trichopria drosophilae*]

Dryinidae - 121

americanus Perkins, 1905: 40, *Haplogonatopus*
 americanus (Perkins), 1905: 37, *Pseudogonatopus* [= *Gonatopus*]
 amoenus Perkins, 1907: 43, *Perodryinus*
 amphiscepae (Perkins), 1907: 41, *Hesperodryinus* [= *Dryinus*]
 anomalus (Perkins), 1912: 14, *Gonatopus* [= *Tetrodontochelys*]
 apicalis Perkins, 1905: 39, *Haplogonatopus*
 argyrius (Perkins), 1907: 20, *Chalcogonatopus* [= *Gonatopus*]
 arizonensis Perkins, 1907: 51, *Anteon*
 arizonica (Perkins), 1907: 44, *Eukoebeleia* [= *Bocchus*]
 arizonicus Perkins, 1907: 53, *Aphelopus*
 arizonicus (Perkins), 1907: 42, *Hesperodryinus* [= *Dryinus*]
 arizonicus Perkins, 1907: 38, *Neodryinus*
 arizonicus Perkins, 1907: 36, *Pseudogonatopus*
 audax (Perkins), 1907: 43, *Hesperodryinus* [= *Dryinus*]
 australiae Perkins, 1905: 41, *Gonatopus*
 australiae Perkins, 1908: 34, *Harpagocryptus*
 autoxenobius Perkins, 1907: 37, *Pseudogonatopus*
 bifasciatus Perkins, 1905: 49, *Echthrodelfax*
 brevicornis Perkins, 1906: 489, *Haplogonatopus*
 brunnescens (Perkins), 1905: 44, *Neogonatopus* [= *Gonatopus*]
 chelogyoides (Perkins), 1905: 66, *Prosanteon* [= *Anteon*]
 cognatus (Perkins), 1905: 64, *Neochelogyne* [= *Anteon*]
 coriaceus (Perkins), 1905: 65, *Neochelogyne* [= *Anteon*]
 decoratus (Perkins), 1905: 47, *Chalcogonatopus* [= *Gonatopus*]
 destructor (Perkins), 1905: 64, *Neochelogyne* [= *Anteon*]
 dichromus Perkins, 1905: 37, *Pseudogonatopus*
 dimidiatus (Perkins), 1905: 63, *Neochelogyne* [= *Anteon*]
 dubiosus Perkins, 1907: 39, *Neodryinus*
 dubiosus (Perkins), 1905: 44, *Neogonatopus* [= *Gonatopus*]
 echo (Perkins), 1907: 23, *Chalcogonatopus* [= *Gonatopus*]
 erythrodes (Perkins), 1905: 43, *Neogonatopus* [= *Gonatopus*]
 euprepes Perkins, 1907: 18, *Chalcogonatopus*
 euprepoides Perkins, 1907: 19, *Chalcogonatopus*
 fairchildii Perkins, 1903: 37, *Echthrodelfax*

fallax Perkins, 1906: 490, Epigonatopus
 ferrugineus (Perkins), 1907: 30, Agonatopus [= Gonatopus]
 frequens (Perkins), 1907: 21, Chalcogonatopus [= Gonatopus]
 funestum (Perkins), 1907: 51, Chelogyne [= Anteon]
 funestus (Perkins), 1907: 48, Chelogyne [= Anteon]
 gigas (Perkins), 1905: 47, Chalcogonatopus [= Gonatopus]
 gigas (Perkins), 1905: 55, Paradyrinus [= Dryinus]
 haplothorax Perkins, 1907: 35, Gonatopus
 herbarum (Perkins), 1907: 23, Chalcogonatopus [= Gonatopus]
 heterothorax (Perkins), 1907: 32, Agonatopus [= Tetrodontochelys peculiaris]
 hospes Perkins, 1912: 12, Pseudogonatopus
 ignotus (Perkins), 1906: 493, Neochelogyne [= Anteon]
 innitidus (Perkins), 1907: 31, Agonatopus [= Gonatopus]
 javanus (Perkins), 1912: 15, Dicondyllus [= Gonatopus]
 javanus (Perkins), 1912: 11, Paradyrinus [= Dryinus]
 juncetorum Perkins, 1905: 36, Pseudogonatopus
 kiefferi Perkins, 1906: 487, Pseudogonatopus
 koebelei Perkins, 1907: 26, Chalcogonatopus
 koebelei Perkins, 1906: 489, Gonatopus
 koebelei Perkins, 1905: 51, Neodryinus
 koebelei (Perkins), 1905: 54, Paradyrinus [= Dryinus]
 koebelei Perkins, 1905: 58, Thaumadryinus
 kurandae Perkins, 1905: 35, Pseudogonatopus
 leisomus (Perkins), 1905: 62, Neochelogyne [= Anteon]
 leptias Perkins, 1907: 17, Chalcogonatopus
 leptias (Perkins), 1905: 56, Paradyrinus [= Dryinus]
 lusus (Perkins), 1907: 50, Chelogyne [= Anteon]
 melanacrias Perkins, 1906: 487, Pseudogonatopus
 melanacrius (Perkins), 1907: 49, Chelogyne [= Anteon]
 melaniae (Perkins), 1905: 46, Pachygonatopus [= Gonatopus]
 melanostigmus (Perkins), 1906: 493, Prosanteon [= Anteon]
 mexicanus (Perkins), 1907: 39, Paradyrinus [= Dryinus]
 microleucus Perkins, 1907: 55, Aphelopus
 mimoides (Perkins), 1907: 34, Neogonatopus [= Gonatopus]
 mimus (Perkins), 1907: 33, Neogonatopus [= Gonatopus]
 mirabilis (Perkins), 1905: 59, Eukoebeleia [= Bocchus]
 moestus Perkins, 1905: 40, Haplogonatopus
 myrmecophilus (Perkins), 1905: 67, Paranteon [= Anteon]
 nelsoni Perkins, 1905: 52, Neodryinus
 nigricans (Perkins), 1905: 41, Paragonatopus [= Pseudogonatopus]
 nigricollis Perkins, 1905: 49, Echthrodolphax
 nigricornis (Perkins), 1905: 63, Neochelogyne [= Anteon]
 nitidus (Perkins), 1905: 62, Neochelogyne [= Anteon]
 nudus Perkins, 1912: 12, Pseudogonatopus
 obscurissimus (Perkins), 1905: 43, Neogonatopus [= Gonatopus]
 ombrodes (Perkins), 1905: 43, Neogonatopus [= Gonatopus]
 opacus Perkins, 1905: 38, Pseudogonatopus
 optabilis (Perkins), 1905: 47, Chalcogonatopus [= Gonatopus]
 pallidiceps (Perkins), 1905: 45, Neogonatopus [= Gonatopus]
 pallidicornis (Perkins), 1907: 29, Agonatopus [= Gonatopus]
 pallidicornis (Perkins), 1905: 65, Neochelogyne [= Anteon]
 pallidicornis dubiosus (Perkins), 1907: 30, Agonatopus [= Gonatopus]

pallidus (Perkins), 1905: 57, Chlorodryinus [= Dryinus]
 palustris Perkins, 1905: 36, Pseudogonatopus
 paradoxus Perkins, 1907: 46, Deinodryinus
 paraleptias (Perkins), 1907: 18, Chalcogonatopus [= Gonatopus]
 parvulus (Perkins), 1905: 65, Neochelogyne [= Anteon]
 perdebilis (Perkins), 1907: 27, Chalcogonatopus [= Esagonatopus]
 perpolitus (Perkins), 1912: 14, Dicondylus [= Gonatopus]
 picescens (Perkins), 1907: 30, Agonatopus [= Gonatopus]
 plebeius (Perkins), 1912: 15, Dicondylus [= Gonatopus]
 pseudochromus (Perkins), 1905: 48, Chalcogonatopus [= Gonatopus]
 pseudophanes (Perkins), 1906: 492, Chlorodryinus [= Dryinus]
 pulcherrimus Perkins, 1907: 54, Aphelopus
 pulcherrimus (Perkins), 1905: 44, Neogonatopus [= Gonatopus]
 quercicola Perkins, 1907: 47, Deinodryinus
 rapax (Perkins), 1907: 20, Chalcogonatopus [= Gonatopus]
 raptor Perkins, 1905: 52, Neodryinus
 raptor umbratus Perkins, 1905: 52, Neodryinus
 saccharetorum Perkins, 1905: 36, Pseudogonatopus
 simulator (Perkins), 1907: 26, Chalcogonatopus [= Trichogonatopus]
 solitarius (Perkins), 1907: 22, Chalcogonatopus [= Gonatopus]
 solitarius Perkins, 1905: 45, Epigonatopus
 stenocrani Perkins, 1905: 38, Pseudogonatopus
 synchronus Perkins, 1907: 33, Agonatopoides
 terryi (Perkins), 1912: 10, Paradyrinus [= Dryinus]
 testaceus Perkins, 1907: 28, Eucamptonyx
 threnodes (Perkins), 1905: 55, Paradyrinus [= Dryinus]
 torvus Perkins, 1907: 14, Apterodryinus [= Apterodryinus]
 typicus (Perkins), 1905: 61, Neochelogyne [= Anteon]
 unicus Perkins, 1907: 25, Chalcogonatopus [= Tetrodotochelys]
 varipes (Perkins), 1905: 56, Paradyrinus [= Dryinus]
 venator (Perkins), 1905: 55, Paradyrinus [= Dryinus]
 viduus Perkins, 1907: 54, Aphelopus
 vitiensis Perkins, 1906: 488, Haplogonatopus
 vitiensis (Perkins), 1906: 490, Neogonatopus [= Acrodotochelys]
 xestocephalus Perkins, 1907: 24, Chalcogonatopus

Encyrtidae - 24

americanus (Perkins), 1906: 260, Saronotum [= Cheiloneurus]
 australiae (Perkins), 1906: 260, Saronotum [= Cheiloneurus]
 chlorodryini Perkins, 1906: 261, Cheiloneurus
 destructor (Perkins), 1906: 253, Ectthrodryinus [= Ooencyrtus]
 dichroma Perkins, 1906: 250, Fulgordicida
 eximia (Perkins), 1906: 259, Chalcerinus [= Helegonatopus]
 eximius Perkins, 1906: 249, Meniscocephalus
 exitiosus Perkins, 1906: 256, Ectthrogonatopus
 fraternus Perkins, 1910: 653, Anagyrus
 gonatopodis Perkins, 1906: 261, Cheiloneurus
 hawaiiensis (Perkins), 1912: 17, Ectthrogonatopus [= Hypergonatopus]
 howardi Perkins, 1906: 251, Neocladia
 injuriosa (Perkins), 1906: 254, Ectthrobaccha [= Syrphophagus]
 javanus Perkins, 1912: 17, Cheiloneurus
 koebelei (Perkins), 1907: 56, Thysanomastix [= Hexacladia]

laeviceps Perkins, 1910: 654, Anagyrus
 major Perkins, 1910: 652, Anagyrus
 major (Perkins), 1906: 255, Ectopiognatha [= Ooencyrtus]
 minor (Perkins), 1906: 255, Ectopiognatha [= Ooencyrtus]
 nigricans Perkins, 1910: 653, Anagyrus
 pachycephalus Perkins, 1906: 257, Echthronatopus
 pseudophanes Perkins, 1906: 258, Helegonatopus
 tantaleus Perkins, 1910: 654, Anagyrus
 xanthogaster Perkins, 1910: 653, Anagyrus

Eulophidae - 14

basalis (Perkins), 1912: 11, Ootetrastichus [= Aprostocetus]
 beatus (Perkins), 1906: 263, Ootetrastichus [= Aprostocetus]
 distinguendus (Perkins), 1912: 12, Ootetrastichus [= Aprostocetus]
 hawaiiensis hawaiiensis Perkins, 1907: 124, Melittobia
 hawaiiensis peles Perkins, 1907: 125, Melittobia
 holochlorus (Perkins), 1912: 8, Ootetrastichus [= Aprostocetus]
 homochromus (Perkins), 1912: 12, Ootetrastichus [= Aprostocetus]
 homochromus dubiosus (Perkins), 1912: 12, Ootetrastichus [= Aprostocetus]
 javanus Perkins, 1912: 15, Closterocerus
 metallicus (Perkins), 1912: 13, Ootetrastichus [= Aprostocetus]
 mimus (Perkins), 1912: 14, Neotetrastichus [= Tetrastichus]
 muiiri (Perkins), 1912: 10, Ootetrastichus [= Aprostocetus]
 pallidipes (Perkins), 1912: 12, Ootetrastichus [= Aprostocetus]
 tarsalis (Perkins), 1912: 9, Ootetrastichus [= Aprostocetus]

Eupelmidae - 48

achreiodes Perkins, 1910: 648, Eupelmus
 amaurodes Perkins, 1910: 647, Eupelmus
 aporostichus Perkins, 1910: 648, Eupelmus
 asthenes Perkins, 1910: 641, Eupelmus
 axestias Perkins, 1910: 636, Eupelmus
 axestops Perkins, 1910: 638, Eupelmus
 basileius Perkins, 1910: 651, Eupelmus
 caerulophantes Perkins, 1910: 646, Eupelmus
 chalcoprepes Perkins, 1910: 645, Eupelmus
 chloropus Perkins, 1910: 64, Eupelmus
 chrysopinus Perkins, 1910: 640, Eupelmus
 dryas Perkins, 1910: 643, Eupelmus
 dryas dubius Perkins, 1910: 643, Eupelmus [= dubius]
 dysombrias Perkins, 1910: 637, Eupelmus
 dysoplias Perkins, 1910: 652, Eupelmus
 epilamprops Perkins, 1910: 642, Eupelmus
 epimelas Perkins, 1910: 646, Eupelmus
 euoplias Perkins, 1910: 644, Eupelmus
 euprepes Perkins, 1910: 639, Eupelmus
 eustichus Perkins, 1910: 649, Eupelmus
 hemixanthus Perkins, 1910: 649, Eupelmus
 heterosomus Perkins, 1910: 647, Eupelmus
 leptophyas Perkins, 1910: 642, Eupelmus
 leucothrix Perkins, 1910: 650, Eupelmus
 melanacrias Perkins, 1910: 645, Eupelmus

melanotarsus Perkins, 1910: 652, Eupelmus
 monas Perkins, 1910: 641, Eupelmus
 ombrias Perkins, 1910: 636, Eupelmus
 oreias Perkins, 1910: 640, Eupelmus
 oribates Perkins, 1910: 639, Eupelmus
 paraleucothrix Perkins, 1910: 651, Eupelmus
 parasthenes Perkins, 1910: 641, Eupelmus
 paraxestops Perkins, 1910: 637, Eupelmus
 parombrias Perkins, 1910: 636, Eupelmus
 pauroxanthus Perkins, 1910: 650, Eupelmus
 peles Perkins, 1910: 644, Eupelmus
 pelodes Perkins, 1910: 649, Eupelmus
 pelopus Perkins, 1910: 645, Eupelmus
 pipunculi Perkins, 1906: 262, Anastatus
 rhodias Perkins, 1910: 638, Eupelmus
 rhododorus Perkins, 1910: 647, Eupelmus
 rhyncogoni Perkins, 1907: 132, Eupelmus
 setiger Perkins, 1910: 634, Eupelmus
 subsetiger Perkins, 1910: 635, Eupelmus
 xanthodorus Perkins, 1910: 639, Eupelmus
 xanthotarsus Perkins, 1910: 651, Eupelmus
 xestias Perkins, 1910: 635, Eupelmus
 xestops Perkins, 1910: 637, Eupelmus

Halictidae - 14

angusticeps Perkins, 1895: 39, Halictus
 aponi Cheesman & Perkins, 1939: 170, Halictus
 aponi erromangana Cheesman & Perkins, 1939: 170, Halictus
 fijiensis Perkins & Cheesman, 1928: 21, Halictus
 latro Perkins & Cheesman, 1928: 23, Echthrahalictus
 ounuensis Cheesman & Perkins, 1939: 165, Halictus
 samoae Perkins & Cheesman, 1928: 17, Halictus
 tonganus Perkins & Cheesman, 1928: 20, Halictus
 upoluensis Perkins & Cheesman, 1928: 16, Halictus
 upoluensis savaiiensis Perkins & Cheesman, 1928: 17, Halictus
 upoluensis tutuilae Perkins & Cheesman, 1928: 17, Halictus
 versifrons Perkins & Cheesman, 1928: 22, Halictus
 wilsoni Cheesman & Perkins, 1939: 169, Halictus
 zingowli Cheesman & Perkins, 1939: 171, Halictus

Ichneumonidae - 21

ashmeadi (Perkins), 1910: 677, Glyptogastra [= Echthromorpha]
 ashmeadi Perkins, 1915: 527, Enicospilus [= lineatus]
 bellator Perkins, 1915: 528, Enicospilus
 debilis Perkins, 1902: 141, Abanchoastra
 dimidiatus Perkins, 1902: 143, Enicospilus [= lineatus]
 dispilus Perkins, 1902: 143, Enicospilus [dispilus dispilus]
 dispilus pallipes Perkins, 1902: 143, Enicospilus
 ferrugineus (Perkins), 1915: 533, Pleuroneurophion [= Enicospilus]
 funereus Perkins, 1915: 525, Enicospilus [= lineatus]
 fuscipennis Perkins, 1910: 680, Pycnophion
 hawaiiensis Perkins, 1910: 680, Pristomerus

hilaris Perkins, 1910: 681, *Pristomerus* [= hawaiiensis]
 melanochromus Perkins, 1915: 523, *Enicospilus*
 pseudonymus Perkins, 1915: 529, *Enicospilus*
 satelles (Perkins), 1910: 683, *Atrometus* [= Spolas]
 semirufus Perkins, 1902: 142, *Enicospilus* [= kaalae]
 sociabilis (Perkins), 1910: 682, *Atrometus* [= Spolas]
 solitaria (Perkins), 1910: 683, *Atrometus* [= Spolas]
 tephrias (Perkins), 1910: 681, *Atrometus* [= Spolas]
 tyrannus Perkins, 1910: [= *Enicospilus*]
 vitreipennis Perkins, 1910: 680, *Banchogastra*

Megachilidae - 7

bractipes Perkins & Cheesman, 1928: 10, *Lithurgus*
 diligens buxtoni Perkins & Cheesman, 1928: 8, *Megachile*
 diligens armstrongi Perkins & Cheesman, 1928: 7, *Megachile*
 palmarum Perkins, 1899: 114, *Megachile* [= gentilis]
 scutellata tutuilae Perkins & Cheesman, 1928: 9, *Megachile*
 versicolor hiberniae Perkins, 1925: 99, *Megachile*
 willughbiella hibernica Perkins, 1925: 98, *Megachile*

Mimesidae - 1

bryani Perkins & Cheesman, 1928: 28, *Psen*

Mymaridae - 28

apicalis Perkins, 1910: 665, *Polynema*
 australensis Perkins, 1905: 195, *Ooctonus*
 ciliatum Perkins, 1910: 666, *Polynema*
 cingulatus Perkins, 1905: 196, *Gonatocerus*
 columbi Perkins, 1905: 198, *Anagrus* [= armatus]
 eucharis Perkins, 1912: 25, *Polynema*
 frequens Perkins, 1905: 198, *Anagrus*
 gigas Perkins, 1910: 661, *Polynema*
 giraulti Perkins, 1912: 24, *Polynema*
 immaturus Perkins, 1905: 197, *Alaptus*
 jassidarum Perkins, 1910: 666, *Polynema*
 juvator Perkins, 1912: 23, *Gonatocerus*
 koebelei Perkins, 1912: 22, *Gonatocerus*
 mexicanus Perkins, 1912: 21, *Gonatocerus*
 muiiri Perkins, 1912: 27, *Eomymar*
 nanum Perkins, 1910: 667, *Polynema*
 oahuensis Perkins, 1910: 664, *Polynema*
 optabilis (Perkins), 1905: 199, *Paranagrus* [= *Anagrus*]
 peregrinus (Perkins), 1910: 661, *Leimacis* [= *Arescon*]
 perforator (Perkins), 1905: 200, *Paranagrus* [= *Anagrus*]
 perforator Perkins, 1910: 665, *Polynema*
 pyrophila Perkins, 1910: 662, *Polynema*
 reduvioli Perkins, 1905: 196, *Polynema*
 rubriventre Perkins, 1910: 663, *Polynema*
 scrutator Perkins, 1910: 663, *Polynema*
 tantalea Perkins, 1910: 664, *Polynema*
 terrestris Perkins, 1910: 662, *Polynema*
 triscia Perkins, 1910: 664, *Polynema*

Pompilidae - 2

cardui (Perkins), 1917: 11, Pompilus [= Anoplius caviventris]
 spirohirtus Perkins & Cheesman, 1928: 30, Anoplius

Prosopidae - 1

mirabilis Perkins, 1908: 30, Pachyprosopis

Pteromalidae -3

cameroni Perkins, 1910: 656, Spalangia
 ceroplastis (Perkins), 1907: 76, Tomocera [= Moranila californica]
 simplex Perkins, 1910: 657, Spalangia

Scelionidae - 17

adelphus Perkins, 1910: 619, Telenomus
 bicolor Perkins, 1905: 201, Aphanomerus
 comitans Perkins, 1910: 622, Dyscritobaeus
 despiciendus Perkins, 1910: 618, Telenomus
 dubiosa (Perkins), 1910: 623, Opisthacantha [= Anteromorpha]
 elegans (Perkins), 1910: 624, Caloteleia [= Caenoteleia]
 exul (Perkins), 1910: 625, Caloteleia [= Calliscelio]
 montana (Perkins), 1910: 623, Anteris [= Opisthacantha]
 niger Perkins, 1905: 202, Aphanomerus
 oahuensis (Perkins), 1910: 624, Anteris [= Opisthacantha]
 paractias Perkins, 1910: 619, Telenomus [= Telenomus]
 peregrinus (Perkins), 1910: 621, Pseudobaeus [= Idris]
 persordidus Perkins, 1910: 622, Baeus
 pusillus Perkins, 1905: 203, Aphanomerus
 rhopali Perkins, 1910: 618, Telenomus
 rufescens Perkins, 1905: 202, Aphanomerus
 vulcanus Perkins, 1910: 619, Telenomus

Sierolomorphidae - 1

hospes Perkins, 1910: 616, Sierolomorpha

Sphecidae - 26

atripennis (Perkins), 1899: 24, Crabro [= Ectemnius]
 bidecoratus (Perkins), 1899: 27, Nesocrabro [= Ectemnius rubrocaudatus]
 cognata Perkins, 1899: 13, Deinomimesa
 compactus (Perkins), 1899: 25, Nesocrabro [= Ectemnius]
 compactus lanaiensis (Perkins), 1899: 26, Nesocrabro [= Ectemnius compactus]
 curtipes (Perkins), 1899: 24, Crabro [= Ectemnius]
 daemionius (Perkins), 1899: 28, Nesocrabro [= Ectemnius adspectans]
 ferox Perkins, 1899: 12, Deinomimesa
 fulvicrus (Perkins), 1899: 22, Crabro [= Ectemnius]
 haleakalae (Perkins), 1899: 17, Crabro [= Ectemnius]
 haleakalae Perkins, 1899: 14, Deinomimesa
 hawaiiensis (Perkins), 1899: 17, Crabro [= Ectemnius]
 hawaiiensis Perkins, 1899: 13, Deinomimesa
 hawaiiensis Perkins, 1899: 11, Nesomimesa
 kauaiensis Perkins, 1899: 9, Nesomimesa
 mauiensis (Perkins), 1899: 17, Crabro [= Ectemnius mandibularis]
 molokaiensis (Perkins), 1899: 16, Crabro [= Ectemnius]

monticola (Perkins), 1899: 15, *Crabro* [= *Ectemnius*]
nitida Perkins, 1899: 11, *Nesomimesa*
notostictus (Perkins), 1899: 20, *Crabro* [= *Ectemnius distinctus*]
punae Perkins, 1899: 13, *Deinomimesa*
saundersi Perkins, 1899: 261, *Crabro*
sciopteryx Perkins, 1899: 10, *Nesomimesa*
scotica Perkins, 1929: 55, *Pemphredon* [= *rugifer*]
tumidoventris (Perkins), 1899: 18, *Crabro* [= *Ectemnius*]
tumidoventris leucognathus (Perkins), 1899: 19, *Crabro* [= *Ectemnius tumidoventris*]

Tenthredinidae - 1

cameroni Perkins, 1929: 33, *Amauronematus*

Trichogrammatidae - 8

acuminata Perkins, 1906: 265, *Pterygogramma*
fasciatum (Perkins), 1912: 19, *Pentarthron* [= *Trichogramma*]
flavum (Perkins), 1910: 660, *Pentarthron* [= *Trichogramma perkinsi*]
helocharae (Perkins), 1907: 58, *Trichogramma* [= *Paracentrobia lutea*]
hilaris (Perkins), 1910: 658, *Westwoodella* [= *Oligosita*]
plebeia (Perkins), 1912: 16, *Westwoodella* [= *Oligosita*]
prima (Perkins), 1912: 18, *Jassidophthora* [= *Paracentrobia*]
semifumatum (Perkins), 1910: 659, *Pentarthron* [= *Trichogramma*]

Vespidae - 183

abispoides (Perkins), 1912: 121, *Odynerus* [= *Pseudabispa*]
acoelogaster Perkins, 1899: 65, *Odynerus* [= *Odynerus*]
acyanus (Perkins), 1901: 267, *Odynerus* [= *Nesodynerus*]
aequifasciatus Perkins, 1914: 239, *Paralastor*
alexandriae Perkins, 1915: 618, *Paralastor*
anostreptus Perkins, 1915: 613, *Paralastor*
aprepes (Perkins), 1907: 73, *Odynerus* [= *Nesodynerus*]
arenicola Perkins, 1915: 618, *Paralastor*
argyrias Perkins, 1915: 597, *Paralastor*
atripennis Perkins, 1915: 602, *Paralastor*
auster Perkins, 1914: 237, *Paralastor*
australense Perkins, 1915: 623, *Rhynchium*
australensis Perkins, 1912: 119, *Ectopioglossa*
australensis Perkins, 1908: 33, *Montezumia*
australensis (Perkins), 1915: 623, *Pseudozethus* [= *Deuterodiscoelius*]
axestes (Perkins), 1899: 66, *Odynerus* [= *Nesodynerus*]
bicarinatus Perkins, 1915: 601, *Paralastor*
brevicostatus (Perkins), 1899: 46, *Odynerus* [= *Nesodynerus*]
brisbanensis Perkins, 1915: 606, *Paralastor*
caenosus (Perkins), 1899: 35, *Odynerus* [= *Nesodynerus*]
camelinus (Perkins), 1899: 44, *Odynerus* [= *Nesodynerus*]
cephalostictus (Perkins), 1899: 66, *Odynerus* [= *Nesodynerus*]
charadrophilus (Perkins), 1912: 720, *Odynerus* [= *Nesodynerus*]
chelifer (Perkins), 1899: 70, *Odynerus* [= *Chelodynerus*]
cockerelli Perkins, 1912: 113, *Euryglossina*
commutatus Perkins, 1915: 608, *Paralastor*
comptus Perkins, 1915: 617, *Paralastor*
comptus rubescens Perkins, 1915: 617, *Paralastor* [= *comptus*]

conifer (Perkins), 1899: 38, Odynerus [= Nesodynerus]
 conspiciendus Perkins, 1915: 581, Paralastor
 conspicuus Perkins, 1915: 580, Paralastor
 constrictus Perkins, 1915: 615, Paralastor
 cooki (Perkins), 1899: 64, Odynerus [= Nesodynerus]
 crypterythrux (Perkins), 1902: 139, Odynerus [= Nesodynerus]
 cyanopteryx (Perkins), 1899: 60, Odynerus [= Nesodynerus]
 cyphotes (Perkins), 1899: 33, Odynerus [= Nesodynerus]
 cypris (Perkins), 1902: 138, Odynerus [= Nesodynerus]
 darwinianus Perkins, 1915: 617, Paralastor
 debilis Perkins, 1915: 595, Paralastor
 debilitatus Perkins, 1915: 611, Paralastor
 deinogaster (Perkins), 1899: 48, Odynerus [= Nesodynerus]
 dentiger Perkins, 1915: 603, Paralastor
 despectus Perkins, 1915: 589, Paralastor
 dilatipes (Perkins), 1899: 37, Odynerus [= Nesodynerus]
 donatus Perkins, 1915: 588, Paralastor
 dryas (Perkins), 1899: 53, Odynerus [= Nesodynerus]
 dubiosus Perkins, 1915: 580, Paralastor
 dyscritias Perkins, 1915: 614, Paralastor
 dyserythrias (Perkins), 1899: 60, Odynerus [= Nesodynerus]
 ecostatus Perkins, 1899: 42, Odynerus
 egens (Perkins), 1899: 61, Odynerus [= Nesodynerus]
 elegans Perkins, 1915: 581, Paralastor
 eludens (Perkins), 1899: 36, Odynerus [= Nesodynerus]
 epipseustes (Perkins), 1901: 267, Odynerus [= Eudynerus]
 epipseustes (Perkins), 1901: [= Odynerus [= Nesodynerus]
 erro (Perkins), 1899: 31, Odynerus [= Nesodynerus]
 erythrognathus (Perkins), 1899: 32, Odynerus [= Nesodynerus]
 erythrotaetes (Perkins), 1899: 53, Odynerus [= Nesodynerus]
 eucharis Perkins, 1901: 266, Odynerus [= Nesodynerus]
 euclidias Perkins, 1915: 598, Paralastor
 eugonias Perkins, 1915: 596, Paralastor
 eupteryx (Perkins), 1899: 47, Odynerus [= Nesodynerus]
 eustomus Perkins, 1915: 604, Paralastor
 eutretus (Perkins), 1902: 138, Odynerus [= Nesodynerus]
 eutretus Perkins, 1914: 240, Paralastor
 fallax Perkins, 1915: 606, Paralastor
 flosculus (Perkins), 1899: 64, Odynerus [= Nesodynerus]
 frater Perkins, 1915: 585, Paralastor
 habilis Perkins, 1915: 583, Paralastor
 heterochromus (Perkins), 1899: 49, Odynerus [= Nesodynerus]
 hilaris Perkins, 1915: 600, Paralastor
 hiloensis (Perkins), 1899: 34, Odynerus [= Nesodynerus]
 holomelas (Perkins), 1902: 138, Odynerus [= Nesodynerus]
 homochromus (Perkins), 1899: 37, Odynerus [= Nesodynerus]
 homoeogaster (Perkins), 1899: 49, Odynerus [= Nesodynerus]
 homoeophanes (Perkins), 1901: 266, Odynerus [= Nesodynerus]
 hylophilus (Perkins), 1912: 720, Odynerus [= Nesodynerus]
 icarioides Perkins, 1915: 621, Paralastor
 ignotus Perkins, 1915: 621, Paralastor
 illudens (Perkins), 1901: 267, Odynerus [= Nesodynerus iopteryx]

imitator Perkins, 1914: 240, Paralastor
 infaustus (Perkins), 1899: 73, Odynerus [= Nesodynerus egens]
 infimus Perkins, 1915: 603, Paralastor
 instabilis Perkins, 1899: 48, Odynerus
 iopteryx (Perkins), 1899: 63, Odynerus [= Nesodynerus]
 kauaiensis (Perkins), 1899: 38, Odynerus [= Nesodynerus]
 konanus (Perkins), 1899: 34, Odynerus [= Nesodynerus]
 laetus Perkins, 1914: 237, Paralastor
 laevisulcatus (Perkins), 1899: 51, Odynerus [= Nesodynerus]
 lanaiensis (Perkins), 1899: 68, Odynerus [= Nesodynerus]
 leiodemas (Perkins), 1899: 51, Odynerus [= Nesodynerus]
 leptias Perkins, 1915: 620, Paralastor
 leucozonias (Perkins), 1899: 36, Odynerus [= Nesodynerus]
 lipocharis (Perkins), 1910: 610, Odynerus [= Nesodynerus]
 lithophilus (Perkins), 1901: 267, Odynerus [= Nesodynerus acoelogaster]
 mackayensis Perkins, 1915: 607, Paralastor
 meadowdoensis Perkins, 1915: 623, Abispa
 medius Perkins, 1915: 604, Paralastor
 melanognathus (Perkins), 1899: 33, Odynerus [= Nesodynerus]
 mesochlorus Perkins, 1915: 616, Paralastor
 mesochlorus mesochloroides Perkins, 1915: 616, Paralastor [= mesochlorus]
 mesospilus (Perkins), 1902: 140, Odynerus [= Nesodynerus]
 microdemas (Perkins), 1899: 55, Odynerus [= Nesodynerus]
 microgonias Perkins, 1915: 596, Paralastor
 mimus (Perkins), 1899: 50, Odynerus [= Nesodynerus]
 mimus Perkins, 1915: 594, Paralastor
 molokaiensis (Perkins), 1899: 41, Odynerus [= Nesodynerus]
 monas (Perkins), 1907: 73, Odynerus [= Nesodynerus monas monas]
 monobius (Perkins), 1899: 55, Odynerus [= Nesodynerus]
 montivagus (Perkins), 1899: 54, Odynerus [= Nesodynerus]
 multicolor Perkins, 1915: 612, Paralastor
 mutabilis Perkins, 1915: 610, Paralastor
 naiadum (Perkins), 1899: 32, Odynerus [= Nesodynerus]
 neochromus Perkins, 1914: 238, Paralastor
 nesiotus (Perkins), 1899: 61, Odynerus [= Nesodynerus]
 nesotrepes Perkins, 1899: 68, Odynerus [= nautarum]
 newelli (Perkins), 1902: 139, Odynerus [= Nesodynerus]
 nivicola (Perkins), 1899: 52, Odynerus [= Nesodynerus]
 nubicola (Perkins), 1899: 42, Odynerus [= Nesodynerus]
 oblitus (Perkins), 1899: 74, Odynerus [= Nesodynerus]
 occidentalis Perkins, 1915: 598, Paralastor
 odyneripennis Perkins, 1915: 610, Paralastor
 odyneroides Perkins, 1912: 120, Abispa
 odyneroides Perkins, 1915: 610, Paralastor
 oloris Perkins, 1915: 608, Paralastor
 optabilis Perkins, 1901: 267, Nesodynerus
 optabilis Perkins, 1915: 587, Paralastor
 orbus (Perkins), 1899: 35, Odynerus [= Nesodynerus]
 ordinarius Perkins, 1915: 586, Paralastor
 orientalis Perkins, 1915: 599, Paralastor
 pallidus Perkins, 1915: 584, Paralastor
 paludicola (Perkins), 1901: 265, Odynerus [= Nesodynerus]

paractias Perkins, 1907: 73, Nesodynerus [= Nesodynerus]
 paranaias (Perkins), 1907: 71, Odynerus [= Nesodynerus]
 peles (Perkins), 1899: 39, Odynerus [= Nesodynerus]
 petrobis (Perkins), 1899: 57, Odynerus [= Nesodynerus]
 placens Perkins, 1915: 592, Paralastor
 plebeius Perkins, 1915: 611, Paralastor
 potamophilus (Perkins), 1899: 56, Odynerus [= Nesodynerus]
 princeps Perkins, 1915: 607, Paralastor
 pseudochromoides (Perkins), 1907: 71, Odynerus [= Nesodynerus]
 pseudochromus (Perkins), 1899: 50, Odynerus [= Nesodynerus]
 pseudochromus Perkins, 1915: 605, Paralastor
 pterocheloides (Perkins), 1899: 69, Odynerus [= Pseudopterocheilus]
 pterophaenes (Perkins), 1899: 63, Odynerus [= Nesodynerus]
 purpurifer (Perkins), 1899: 47, Odynerus [= Nesodynerus]
 relictus (Perkins), 1907: 74, Odynerus [= Nesodynerus acoelogaster]
 relictus Perkins, 1907: 63, Pseudopterocheilus
 roseotinctus Perkins, 1915: 591, Paralastor
 rufipes Perkins, 1915: 579, Paralastor
 saussurei Perkins, 1915: 579, Paralastor
 scoriaceus (Perkins), 1899: 40, Odynerus [= Nesodynerus]
 simillimus Perkins, 1915: 619, Paralastor
 simplex Perkins, 1915: 594, Paralastor
 simulator Perkins, 1915: 588, Paralastor
 smithianum Perkins, 1908: 31, Macrocalymma
 sociabilis (Perkins), 1899: 39, Odynerus [= Nesodynerus]
 solitarius Perkins, 1915: 600, Paralastor
 soror (Perkins), 1899: 58, Odynerus [= Nesodynerus]
 subegens (Perkins), 1910: 610, Odynerus [= Nesodynerus]
 subhabilis Perkins, 1915: 583, Paralastor
 subobscurus Perkins, 1915: 593, Paralastor
 suboloris Perkins, 1915: 608, Paralastor
 subplebeius Perkins, 1915: 611, Paralastor
 subpunctulatus Perkins, 1914: 238, Paralastor
 summus Perkins, 1915: 604, Paralastor
 synchronus Perkins, 1915: 619, Paralastor
 tempe (Perkins), 1907: 72, Odynerus [= Nesodynerus]
 thersites (Perkins), 1910: 609, Odynerus [= Nesodynerus]
 threnodes (Perkins), 1899: 62, Odynerus [= Nesodynerus]
 tricariniulatus Perkins, 1915: 582, Paralastor
 tricolor Perkins, 1915: 590, Paralastor
 unicus (Perkins), 1899: 43, Odynerus [= Nesodynerus]
 venator Perkins, 1899: 31, Odynerus
 viduus Perkins, 1915: 609, Paralastor
 vittativentris (Perkins), 1899: 65, Odynerus [= Nesodynerus]
 waianaeanus (Perkins), 1899: 64, Odynerus [= Nesodynerus]
 xanthochroma Perkins, 1908: 32, Ischnocoelia
 xanthochromus Perkins, 1915: 614, Paralastor
 xanthorhoes (Perkins), 1899: 52, Odynerus [= Nesodynerus]
 xerobius (Perkins), 1912: 721, Odynerus [= Nesodynerus]
 xerophilus (Perkins), 1901: 266, Odynerus [= Nesodynerus]
 xerophilus Perkins, 1915: 591, Paralastor [= xerophilus xerophilus]

LEPIDOPTERA - 10**Epipyropidae - 7**

dyscrita Perkins, 1905: 83, Heteropsyche
 melanias Perkins, 1905: 80, Palaeopsyche
 melanochroma Perkins, 1905: 82, Heteropsyche
 micromorpha Perkins, 1905: 83, Heteropsyche
 poecilochroma Perkins, 1905: 82, Heteropsyche
 stenomorpha Perkins, 1905: 83, Heteropsyche
 threnodes Perkins, 1905: 84, Agamopsyche

Geometridae - 2

epixantha (Perkins), 1901: 216, Nesochilde [= Scotorythra]
 nesioties (Perkins), 1901: 252, Acrodrepanis [= Scotorythra]

Noctuidae - 1

newelli (Perkins), 1907: 97, Plusia [= Lophoplusia pterygota]

NEUROPTERA - 50**Chrysopidae - 25**

angulicosta Perkins, 1899: 50, Anomalochrysa
 biseriata Perkins, 1899: 58, Anomalochrysa [= rufescens]
 cognata Perkins, 1899: 50, Anomalochrysa
 debilis Perkins, 1899: 49, Anomalochrysa
 decptor Perkins, 1899: 54, Anomalochrysa [= maclachlani]
 frater Perkins, 1899: 52, Anomalochrysa
 fulvescens Perkins, 1899: 60, Anomalochrysa [= fulvescens fulvescens]
 gayi Perkins, 1899: 56, Anomalochrysa [= maclachlani]
 haematura Perkins, 1899: 58, Anomalochrysa
 longipennis Perkins, 1899: 53, Anomalochrysa
 molokaiensis Perkins, 1899: 48, Anomalochrysa
 nana Perkins, 1899: 52, Anomalochrysa [= debilis]
 paurosticta Perkins, 1899: 53, Anomalochrysa [= maclachlani maclachlani]
 peles Perkins, 1899: 49, Anomalochrysa
 princeps Perkins, 1899: 47, Anomalochrysa
 proteus Perkins, 1899: 59, Anomalochrysa [= hepatica]
 raphidioides Perkins, 1899: 57, Anomalochrysa [= raphidioides raphidioides]
 reticulata Perkins, 1899: 57, Anomalochrysa [= raphidioides reticulata]
 rhododora Perkins, 1899: 60, Anomalochrysa [= fulvescens rhododora]
 rhododora xerophylla Perkins, 1899: 61, Anomalochrysa [= fulvescens rhododora]
 simillima Perkins, 1899: 55, Anomalochrysa [= maclachlani simillima]
 soror Perkins, 1899: 51, Anomalochrysa
 sylvicola Perkins, 1899: 48, Anomalochrysa
 viridis Perkins, 1899: 51, Anomalochrysa
 zoe Perkins, 1899: 56, Anomalochrysa [= maclachlani]

Hemerobiidae - 25

angularis (Perkins), 1910: 691, Nesomicromus [= Micromus]
 angustipennis (Perkins), 1899: 38, Nesomicromus [= Micromus]
 bellulus (Perkins), 1899: 40, Nesomicromus [= Micromus bellulus bellulus]
 brunnescens (Perkins), 1899: 43, Nesomicromus [= Micromus]
 distinctus (Perkins), 1899: 44, Nesomicromus [= Micromus]
 drepanoides (Perkins), 1899: 39, Nesomicromus [= Micromus]

forcipatus (Perkins), 1899: 44, Nesomicromus [= Micromus]
 fulvescens (Perkins), 1899: 39, Nesomicromus [= Micromus]
 haleakalae (Perkins), 1899: 42, Nesomicromus [= Micromus]
 haleakalae (Perkins), 1899: 47, Nesothauma [= Micromus vulcanius]
 hopes (Perkins), 1899: 36, Megalomus [= Nesobiella]
 infumatus (Perkins), 1899: 41, Nesomicromus [= Micromus bellulus infumatus]
 latipennis (Perkins), 1899: 38, Nesomicromus [= Micromus]
 lobipennis (Perkins), 1899: 46, Pseudopsectra [= Micromus]
 longispinosus (Perkins), 1899: 42, Nesomicromus [= Micromus]
 minimus (Perkins), 1899: 45, Nesomicromus [= Micromus]
 minor (Perkins), 1899: 41, Nesomicromus [= Micromus bellulus bellulus]
 molokaiensis (Perkins), 1899: 41, Nesomicromus [= Micromus bellulus bellulus]
 ombrias (Perkins), 1910: 692, Nesomicromus [= Micromus]
 paradoxus (Perkins), 1899: 39, Nesomicromus [= Micromus]
 phaeostictus (Perkins), 1910: 692, Nesomicromus [= Micromus]
 rubrinervis (Perkins), 1899: 43, Nesomicromus [= Micromus]
 stenopteryx (Perkins), 1899: 45, Nesomicromus [= Micromus haleakalae]
 subochraceus (Perkins), 1899: 36, Nesomicromus [= Micromus]
 vagus (Perkins), 1899: 37, Nesomicromus [= Micromus]

ODONATA - 21

Coenagrionidae - 21

adytum (Perkins), 1899: 69, Agrion [= Megalagrion]
 adytum tillyardi (Perkins), 1910: 694, Agrion [= Megalagrion adytum]
 amaurodytum (Perkins), 1899: 66, Agrion [= Megalagrion amaurodytum amaurodytum]
 amaurodytum fallax (Perkins), 1899: 67, Agrion [= Megalagrion amaurodytum peles]
 amaurodytum peles (Perkins), 1899: 67, Agrion [= Megalagrion]
 amaurodytum waiaeanum (Perkins), 1899: 67, Agrion [= Megalagrion]
 asteliae (Perkins), 1899: 66, Agrion [= Megalagrion koelense]
 calliphya microdemas (Perkins), 1899: 71, Agrion [= Megalagrion]
 calverti (Perkins), 1910: 694, Agrion [= Megalagrion hawaiiense]
 eudytum (Perkins), 1899: 68, Agrion [= Megalagrion]
 heterogamias (Perkins), 1899: 77, Agrion [= Megalagrion]
 jugorum (Perkins), 1899: 72, Agrion [= Megalagrion]
 kauaiense (Perkins), 1899: 75, Agrion [= Megalagrion]
 leptodemias (Perkins), 1899: 70, Agrion [= Megalagrion]
 molokaiense (Perkins), 1899: 73, Agrion [= Megalagrion]
 nesiotis (Perkins), 1899: 72, Agrion [= Megalagrion]
 nigrohamatum nigrolineatum (Perkins), 1899: 65, Agrion [= Megalagrion]
 oresitrophum (Perkins), 1899: 69, Agrion [= Megalagrion]
 orobates (Perkins), 1899: 70, Agrion [= Megalagrion]
 vagabundum (Perkins), 1899: 75, Agrion [= Megalagrion]
 williamsoni (Perkins), 1910: 696, Agrion [= Megalagrion]

ORTHOPTERA - 46

Gryllidae - 34

apicalis Perkins, 1910: 689, Leptogryllus
 apteryx (Perkins), 1899: 26, Aphonogryllus [= Prognathogryllus]
 attenuatum (Perkins), 1899: 20, Paratrigonidium [= Trigonidium]
 attenuatum major (Perkins), 1899: 20, Paratrigonidium [= Trigonidium attenuatum]
 attenuatum minor (Perkins), 1899: 20, Paratrigonidium [= Trigonidium attenuatum]
 crepitans (Perkins), 1899: 19, Paratrigonidium [= Trigonidium]

cylindricus Perkins, 1910: 688, *Leptogryllus*
debile (Perkins), 1899: 21, *Paratrigonidium* [= *Trigonidium*]
deceptor Perkins, 1910: 689, *Leptogryllus*
elongatus Perkins, 1899: 29, *Leptogryllus*
elongatus Perkins, 1899: 25, *Prognathogryllus*
exiguum (Perkins), 1899: 21, *Paratrigonidium* [= *Trigonidium*]
filicum (Perkins), 1899: 17, *Paratrigonidium* [= *Trigonidium*]
freycinetiae (Perkins), 1899: 16, *Paratrigonidium* [= *Trigonidium*]
fusconotatus Perkins, 1899: 29, *Leptogryllus*
grande (Perkins), 1899: 19, *Paratrigonidium* [= *Trigonidium*]
inexpectatus Perkins, 1899: 26, *Prognathogryllus*
kauaiensis Perkins, 1899: 29, *Leptogryllus*
molokaiense (Perkins), 1899: 20, *Paratrigonidium* [= *Trigonidium*]
nigrolineatus Perkins, 1899: 28, *Leptogryllus*
nigromaculatus Perkins, 1899: 28, *Leptogryllus*
oahuensis Perkins, 1899: 25, *Prognathogryllus*
quadrispina Perkins, 1899: 14, *Myrmecophila*
robustum (Perkins), 1899: 20, *Paratrigonidium* [= *Trigonidium*]
robustum Perkins, 1899: 25, *Prognathogryllus*
roseum (Perkins), 1899: 16, *Paratrigonidium* [= *Trigonidium*]
saltator (Perkins), 1899: 16, *Paratrigonidium* [= *Trigonidium*]
similis Perkins, 1899: 28, *Leptogryllus*
simillimus Perkins, 1899: 30, *Leptogryllus*
stridulans (Perkins), 1899: 27, *Nesogryllus* [= *Prognathogryllus*]
subroseum (Perkins), 1899: 17, *Paratrigonidium* [= *Trigonidium*]
varians (Perkins), 1899: 18, *Paratrigonidium* [= *Trigonidium*]
variegatus Perkins, 1899: 27, *Thaumatoeryllus*
viridescens (Perkins), 1899: 18, *Paratrigonidium* [= *Trigonidium*]

Tettigoniidae - 12

affinis (Perkins), 1899: 11, *Brachymetopa* [= *Banza*]
hawaiiensis (Perkins), 1899: 13, *Conocephaloides* [= *Ruspolia remotus*]
kauaiensis (Perkins), 1899: 10, *Brachymetopa* [= *Banza*]
mauiensis (Perkins), 1899: 12, *Brachymetopa* [= *Banza*]
mauiensis ochracea (Perkins), 1899: 12, *Brachymetopa* [= *Banza mauiensis*]
molokaiensis (Perkins), 1899: 12, *Brachymetopa* [= *Banza*]
nitida crassipes (Perkins), 1899: 10, *Brachymetopa* [= *Banza*]
nitida hiloensis (Perkins), 1899: 10, *Brachymetopa* [= *Banza nitida*]
nitida punae (Perkins), 1899: 10, *Brachymetopa* [= *Banza nitida*]
parvula (Perkins), 1899: 11, *Brachymetopa* [= *Banza*]
parvula brunnea (Perkins), 1899: 11, *Brachymetopa* [= *Banza brunnea*]
unica (Perkins), 1899: 10, *Brachymetopa* [= *Banza*]

PSOCIDAE - 24

Elipsocidae - 9

debilis (Perkins), 1899: 85, *Elipsocus* [= *Kilauella*]
erythrostickta (Perkins), 1899: 86, *Elipsocus* [= *Kilauella*]
frigida (Perkins), 1899: 87, *Elipsocus* [= *Kilauella*]
inaequifusca (Perkins), 1899: 86, *Elipsocus* [= *Kilauella*]
inconstans (Perkins), 1899: 84, *Elipsocus* [= *Palistreptus*]
micramaura (Perkins), 1899: 87, *Elipsocus* [= *Kilauella*]
montanus (Perkins), 1899: 83, *Elipsocus* [= *Palistreptus*]

psylloides (Perkins), 1899: 85, *Elipsocus* [= *Kilauella*]
 pulchripennis (Perkins), 1899: 83, *Stenopsocus* [= *Proposocus*]

Pseudocaeciliidae - 1

criniger (Perkins), 1899: 85, *Elipsocus* [= *Pseudocaecilius*]

Psocidae - 14

distinguenda (Perkins), 1899: 80, *Psocus* [= *Ptycta*]
 haleakalae haleakalae (Perkins), 1899: 77, *Psocus* [= *Ptycta*]
 haleakalae hualalai (Perkins), 1899: 79, *Psocus* [= *Ptycta*]
 haleakalae konae (Perkins), 1899: 79, *Psocus* [= *Ptycta*]
 heterogamias (Perkins), 1899: 82, *Psocus* [= *Ptycta*]
 kauaiensis (Perkins), 1899: 79, *Psocus* [= *Ptycta*]
 lanaiensis (Perkins), 1899: 81, *Psocus* [= *Ptycta*]
 molokaiensis (Perkins), 1899: 80, *Psocus* [= *Ptycta*]
 monticola (Perkins), 1899: 82, *Psocus* [= *Ptycta*]
 oahuensis (Perkins), 1899: 81, *Psocus* [= *Ptycta*]
 simulator (Perkins), 1899: 78, *Psocus* [= *Ptycta*]
 sylvestris (Perkins), 1899: 81, *Psocus* [= *Ptycta*]
 unica (Perkins), 1899: 78, *Psocus* [= *Ptycta*]
 vittipennis (Perkins), 1899: 82, *Psocus* [= *Ptycta*]

STREPSIPTERA - 18

Elenchidae - 2

melanias melanias Perkins, 1910: 667, *Elenchus*
 melanias silvestris Perkins, 1910: 667, *Elenchus*

Stylopidae - 16

americanus Perkins, 1905: 105, *Halictophagus*
 analis Perkins, 1918: 73, *Stylops*
 australensis Perkins, 1905: 103, *Halictophagus*
 australensis Perkins, 1905: 107, *Deinelenchus*
 bimaculatae Perkins, 1918: 71, *Stylops*
 hammella Perkins, 1918: 71, *Stylops*
 nevinsoni Perkins, 1918: 71, *Stylops*
 phaeodes Perkins, 1905: 103, *Halictophagus*
 schwarzii Perkins, 1905: 104, *Halictophagus*
 spreta Perkins, 1918: 73, *Stylops*
 stenodes Perkins, 1905: 104, *Halictophagus*
 tryoni Perkins, 1905: 106, *Megalechthrus*
 wilkellae Perkins, 1918: 70, *Stylops*
 cylindrici Perkins, 1918: 75, *Halictoxenus*
 tumulorum Perkins, 1918: 75, *Halictoxenus*
 arnoldi Perkins, 1918: 107, *Halictoxenus*

Acknowledgments

I thank the librarians and staff of the Bishop Museum Library and Archives, Honolulu and Ann Marsteller at the Hawaii Agricultural Research Center (formerly HSPA) for assistance during the preparation of the bibliography portion of this paper.

Richard Pyle assisted with the database aspects of the new taxa portion. Gordon Nishida (Univ. California, Berkeley) did the initial heavy labor in compiling the Hawaiian Terrestrial Arthropod database, which aided in my task of finding, listing, and verifying Perkins's Hawaiian species. Norm Johnson (Ohio State University) assisted by providing me with a list of Perkins's Hymenoptera taxa worldwide from his database. Three anonymous reviewers helped improve the manuscript through their corrections and are thanked for their efforts.

Literature Cited

- Evenhuis, N.L. 1995. Publication and dating of the "Proceedings of the Hawaiian Entomological Society" (1906–1993). *Proceedings of the Hawaiian Entomological Society* 33: 39–44.
- Kirkaldy, G.W. 1909. A bibliography of sugar-cane entomology. *Bulletin of the Hawaiian Sugar Planters' Association* (Division of Entomology) 8: 1–73.
- Nishida, G.M. 2002. Hawaiian terrestrial arthropod checklist. Fourth Edition. *Bishop Museum Technical Report* 22, iv + 231 pp.
- Scott, H. 1956. Robert Cyril Layton Perkins 1866–1955. *Biographical Memoirs of Fellows of the Royal Society* 2: 215–236.