THE FAMILY-GROUP NAMES BASED ON THE NAME OF THE GENUS ELMIS LATREILLE (COLEOPTERA)

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ABSTRACT—The names Elminthidae, Helminthidae, etc. are considered unjustified, and the proper stem for family-group names is Elm-, forming Elmidae, Eliminae, etc.

Several authors, some as recent as Delève (1973), have referred to a family of water-beetles by the name Elminthidae or Helminthidae, although based upon the genus-name *Elmis* Laterille, cited in the Agassiz, Schulze, and Neave nomenclators as of 1802, but by some authors as of 1798. Steffan (1961) gives a lengthy synonymy of the family name, under the form Elminthidae, beginning with Elmidae Shuckard and Spry, 1840, and going through Elmissiens Mulsant and Rey, Helmides Grouvelle, Helminthinae Ganglbauer, etc. to Elmidae Sanderson, 1959.

There seems substantial agreement that the name proposed by Latreille was *Elmis*, and that he referred to it as derived from Greek *helmis* (classical Latin transcription by me). Inasmuch as the International Code of Zoological Nomenclature (Art. 32.a.ii) does not consider incorrect transliteration or improper latinization as a justified basis for emendation, it is clear that the name upon which familygroup names should be based is *Elmis* and not *Helmis* or *Helmins*.

I have been able to find the word *helmis*, from which the name Elmis is derived by transcription without the "rough breathing" indicated by the letter h, only in the Liddell and Scott unabridged Greek-English lexicon (Jones, 1940) under helmins, where it is cited as a variant: . . . "also nom. helmis Arist HA602b26; acc. helmitha IG4.952.10, 18: nom. pl. helmeis Dsc. Eup.2. 67; dat. helmisi Opp. H.3.180; also gen. helmingos Hp. Epid.1.26.ib': - worm." (my literal transcription). This variant is thus declined differently from the usual helmins, the genitive of which is helminthos in literal transcription and *helminthis* in classical Latin transcription. The only clues to the stem of the word are in other cases than the genitive (except for the wholly irregular or erroneous helmingos), and in none of the recorded usages does a stem helminth- occur. Perhaps, from the evidence of the accusative helmitha, the word had the genitive stem *helmith*- (or *elmith*-), one that apparently has never been used to form family-group names based on Elmis.

There is, therefore, no good basis for treating the word otherwise

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than as a regular 3rd declension Latin word in the same way the Romans treated *basis*, also a word of Greek origin; that it, to consider its genitive as *helmis* or *elmis* (stem *helm-* or *elm-*), the same as the nominative. This results in the family-group names Elmidae, Elminae, Elmini, etc., those used certainly by far most often and including the first family-group name proposed.

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References

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- Jones, H. S. 1940. A Greek-English lexicon, compiled by Henry George Liddell . . . and Robert Scott . . . 9th ed., revised. Oxford Univ. Press, London.
- Steffan, A. W. 1961. Vergleichend-mikromorphologische Genitaluntersuchungen zur Klarung der phylogenetischen Verwandtschaftsverhältnisse der mitteleuropäischen Dryopoidea (Coleoptera). Zool. Jahrb. (Abt. Syst.) 88(3): 255–354.

NEW SYNONYMIES AND COMBINATIONS IN NORTH AMERICA BRUCHIDAE (COLEOPTERA)

To provide correct names for biological and ecological studies currently underway in North American Bruchidae, the following changes in status are necessary:

Acanthoscelides flavescens (Fahraeus), In Schönh. Gen. Curc. 5, 1839, p. 36 (Bruchus).

Bruchus ochraceicolor Pic, Echange 29, 1913, p. 10. NEW SYNONYMY.

Bruchus ochraceus Schaeffer, Bull. Brooklyn Mus. 1, 1907, p. 303 (not Baudi, 1886).

Acanthoscelides argillaceus (Sharp), Biol. Centr.-Amer., Coleop. 5, 1885, p. 452 (Bruchus).

Bruchus armitagei Pic, Mel. Exot.-Entom. 58, 1931, p. 35. NEW SYNONYMY. Acanthoscelides obreptus Bridwell, Rev. Chileña Hist. Nat. 44 (1940) 1942, p. 256.

- Mimosestes immunis (Sharp), loc. cit., p. 474 (Bruchus). NEW COMBINA-TION.
- Merobruchus columbinus (Sharp), loc. cit., p. 474 (Bruchus). NEW COMBI-NATION.
- Merobruchus solitarius (Sharp), loc. cit., p. 456 (Bruchus). NEW COMBI-NATION.

Stator championi (Sharp), loc. cit., p. 477 (Bruchus). NEW COMBINATION.

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