

## **PERISSOPHLEBIODES, A REPLACEMENT NAME FOR PERISSOPHLEBIA SAVAGE NEC TILLYARD (EPHEMEROPTERA: LEPTOPHLEBIIDAE)<sup>1</sup>**

Harry M. Savage<sup>2</sup>

**ABSTRACT:** A new generic name, *Perissophlebiodes*, is proposed for *Perissophlebia* Savage nec Tillyard (Ephemeroptera: Leptophlebiidae: Atalophlebiinae). A misspelling of *Perissophlebia* Tillyard (Odonata: Anisozygoptera) is noted.

Recently, Savage (1982) established a new genus, *Perissophlebia*, for a curious new species of mayfly, *P. flinti*, from the southern coastal mountains of Brazil. Previously, Tillyard (1918) had established *Perissophlebia* based upon a fossil wing fragment placed as Odonata *incertae sedis* from the Triassic Ipswich Fossil Bed in Queensland, Australia. *Perissophlebia* Tillyard was recently placed as Anisozygoptera *incertae sedis* in Rohdendorf's (1962) treatment of the fossil Odonata. *Perissophlebia* Tillyard was misspelled as *Periassophlebia* by Rohdendorf (1962), and this misspelling was repeated by Hennig (1969).

*Perissophlebia* Savage is a junior homonym of *Perissophlebia* Tillyard; therefore, I propose the replacement name *Perissophlebiodes* for *Perissophlebia* Savage.

**Etymology:** perissos, Gr., meaning odd, extraordinary; phlebos, Gr., vein, a common stem within the Leptophlebiidae; -odes, Gr., suffix denoting likeness; masculine.

**Type-species:** *Perissophlebia flinti* Savage = *Perissophlebiodes flinti* (Savage) NEW COMBINATION.

### LITERATURE CITED

- Hennig, W. 1969. Die Stammesgeschichte der Insekten. W. Kramer, Frankfurt. 436 pp.  
Rohdendorf, B.B. 1962. Otryad Odonata. Strekozi. pp. 73-85. In Rohdendorf, B.B., Osnovi Paleontologii, v. 9, Akad. Nauk SSSR, Moscow. 560 pp. (in Russ.)  
Savage, H.M. 1982. A curious new genus and species of Atalophlebiinae (Ephemeroptera: Leptophlebiidae) from the southern coastal mountains of Brazil. Stud. Neotrop. Fauna Environ. 17: 209-217.  
Tillyard, R.J. 1918. Mesozoic insects of Queensland. No. 3. Odonata and Protodonata. Proc. Linn. Soc. New South Wales 43: 417-436.

---

<sup>1</sup>Received June 23, 1983. Accepted July 16, 1983.

<sup>2</sup>Department of Entomology, Florida A&M University, Tallahassee, Florida, 32307.