BRAUERIA (Lunz am See, Austria) 38:12 (2011)

Replacement name for a species of Australian *Ecnomus* (Trichoptera, Ecnomidae)

David I. CARTWRIGHT

Abstract. A replacement name for one junior primary homonym within *Ecnomus* is required and proposed here. The primary homonym change is *E. tropicus* CARTWRIGHT 1990 = *E. bicornis* nom. nov.

CARTWRIGHT (1990) revised the genus *Ecnomus* in Australia and established 34 new species. Johanson & Espeland (2010) recently reviewed the phylogeny of the family Ecnomidae and proposed the synonymy of the African genus *Psychomyiellodes* with the widespread genus *Ecnomus*. Mosely (1931) erected the genus *Psychomyiellodes* and incorporated several species that were originally placed within *Ecnomus*, including a species *P. tropicus* (Ulmer 1905). Now that it is proposed that *P. tropicus* returns to *Ecnomus*, as *E. tropicus*, it takes seniority over the northern Australian species, *E. tropicus* Cartwright 1990. I propose a new name for this homonym.

Ecnomus tropicus ULMER 1905 is a primary homonym of Ecnomus tropicus CARTWRIGHT 1990 and the latter is replaced with Ecnomus bicornis nom. nov.

Etymology. Bicornis: Latin word for two-horned or two-pronged (apices of inferior appendages).

I sincerely thank Dr John Morse for alerting me to this potential homonym (via email on 17 November 2009).

References

CARTWRIGHT, D.I., 1990, The Australian species of *Ecnomus* McLachlan (Trichoptera: Ecnomidae). – Memoirs of the Museum of Victoria 51:1-48.

JOHANSON, K.A., ESPELAND, M., 2010, Phylogeny of the Ecnomidae (Insecta: Trichoptera). – Cladistics 26:36-48.

ULMER, G., 1905, Neue und wenig bekannte Trichopteren der Museen zu Brüssel und Paris. – Ann. Sco. ent. Belg. 49:17-41.

Address of author: D.I.C., 13 Brolga Crecent, Wandana Heights, Victoria 3216, Australia Email: Cartwright@geelong.hotkey.net.au



Additional Theses and Dissertations concerning Trichoptera written by former students of J.C. Morse through May 2009.

The following list supplements that provided in *Braueria* 27: 14 (2000):

ADLER, Cynthia René Loerch. 1992. Evolutionary ecology of *Lepidostoma latipenne* (Trichoptera) and the role of crayfish predation in larval case variation. Ph.D. Dissertation, Clemson

University. 83 pp. [Dr. James E. SCHINDLER was Cindy's major advisor; JCM served on her advisory committee.]

BIONDI, Michael James, II. 2008. Comparison of caddisfly species (Insecta: Trichoptera) in the northern Saluda Watershed over a thirty-seven year period, in correlation with land development and use. M.S. Thesis, Clemson University. 163 pp. [JCM was Michael's major advisor.]

CARNAGEY, Daniel Wayne. 2003. Females of the genus Ceraclea (Trichoptera: Leptoceridae) in North America: Taxonomy and classification. M.S. Thesis, Clemson University. 178 pp. [JCM was Dan's major advisor.]

CHULUUNBAT, Suvdtsetseg. 2008. Revision of East Palearctic *Apatania* (Trichoptera: Apataniidae). M.S. Thesis, Clemson University. 154 pp. [JCM was Suvdaa's major advisor.]

GERACI, Christy Jo. 2007. Phylogeny and classification of Hydropsychidae subfamilies and genera of the world (Insecta: Trichoptera). Ph.D. Dissertation, Clemson University. 191 pp. [JCM was CJ's major advisor.]

HARRINGTON, Richard Charles. 2003. Intraspecific variation of the caddisfly *Brachycentrus spinae* Ross (Trichoptera: Brachycentridae). M.S. Thesis, Clemson University. 72 pp. [JCM was Rich's major advisor.]

HUR, JunMi. 2006. World revision of the genus *Triaenodes* (Trichoptera: Leptoceridae). Ph.D. Dissertation, Clemson University. 454 pp. [JCM was JunMi's major advisor.]

KORECKI, James Andrew. 2006. Revision of the males of the *Hydropsyche scalaris* Group in North America (Trichoptera: Hydropsychidae). M.S. Thesis, Clemson University. 210 pp. [JCM was James' major advisor.]

LEOPOLD, Arlesa Fouts. 2001. Recolonization mechanisms of macroinvertebrates of Barton Creek, Travis Co., Texas. Ph.D. Dissertation, Clemson University. 151 pp. [Dr. Peter H. ADLER was Lesa's major advisor; JCM served on her advisory committee.]

STOCKS, Ian Christopher. 2009. Comparative morphological and functional analysis of wing coupling and related structures in caddisflies (Insecta: Trichoptera). Ph.D. Dissertation, Clemson University. 199 pp. [JCM was Ian's major advisor.]

VSHIVKOVA, Tatyana Sergeyevna. 2006. Phylogeny of family Limnephilidae (Insecta: Trichoptera) with emphasis on tribe Limnephilini (Subfamily Limnephilinae). Ph.D. Dissertation, Clemson University. 686 pp. [JCM was Tanya's major advisor.]

ZHOU, Xin. 2007. The larvae of Chinese Hydropsychidae (Insecta: Trichoptera): Delimiting species boundaries using morphology and DNA sequences. Ph.D. Dissertation, Rutgers University. 249 pp. [Dr. Karl M. KJER was Xin's major advisor; JCM served on his advisory committee.]

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: Braueria

Jahr/Year: 2011

Band/Volume: 38

Autor(en)/Author(s): Cartwright David

Artikel/Article: Replacement name for a species of Australian Ecnomus

(Trichoptera, Ecnomidae). 12