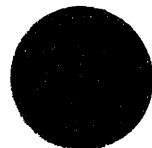


Kropp & Takeda, 1988

J. Martin

27397



***Utinomiella*, a Replacement Name for  
*Utinomia* Takeda et Tamura, 1981 (Crustacea, Decapoda),  
non Tomlinson, 1963 (Crustacea, Acrothoracica)**

**Roy K. Kropp and Masatsune Takeda**



Reprinted from the  
Bulletin of the Biogeographical Society of Japan  
Vol. 43, Nos. 1-14  
December 20, 1988

*Utinomiella*, a Replacement Name for  
*Utinomia* Takeda et Tamura, 1981 (Crustacea, Decapoda),  
non Tomlinson, 1963 (Crustacea, Acrothoracica)

Roy K. Kropp and Masatsune Takeda

As a part of a monographic study of the gall crabs (now Cryptochiridae, see Kropp and Manning, 1985) of Japan, Takeda and Tamura (1981) designated a new genus, *Utinomia*, with *Cryptochirus dimorphus* Henderson, 1906, as its type species. However, Tomlinson (1963) used *Utinomia* as a generic name for an acrothoracican barnacle. Though it was later synonymized with *Weltneria* Berndt, 1907 (Tomlinson, 1969), Tomlinson's useage renders the name *Utinomia* unavailable for use as a gall crab taxon name.

Therefore, in the present note, we propose the name *Utinomiella* as the replacement name for *Utinomia* Takeda et Tamura, 1981. The gender is feminine and the genus is monotypic. We have selected the new name to uphold the original authors' intent to honor the late Prof. Huzio Utinomi of the Seto Marine Biological Laboratory, Kyoto University, who made many valuable contributions to the study of crustaceans, including the gall crabs.

We thank Dr. Mark Grygier for informing us of the name *Utinomia* Tomlinson, 1963.

References

- Kropp, R. K., and R. B. Manning, 1985. Cryptochiridae, the correct name for the family containing the gall crabs (Crustacea: Decapoda: Brachyura). Proc. Biol. Soc. Wash., 98: 954-955.  
Takeda, M., and Y. Tamura, 1981. Coral-inhabiting crabs of the family Hapalocarcinidae from Japan. VIII. Genus *Pseudocryptochirus* and two new genera. Bull. Biogeogr. Soc. Japan, 36: 14-27.

Tomlinson, J. T., 1963. Two new acrothoracican barnacles from Japan. Publ. Seto Mar. Biol. Lab., 11: 54-58.

——— 1969. The burrowing barnacles (Cirripedia: Order Acrothoracica). Bull. U. S. Natn. Mus., 296: 1-162.

(Kropp, R. K.: Battelle Ocean Sciences, 1431 Spinnaker Drive, Ventura, CA 93001, U. S. A. Takeda, M.: Department of Zoology, National Science Museum, 3-23-1 Hyakunin-cho, Shinjuku-ku, Tokyo, 169 Japan)

*Utinomia* Takeda et Tamura の置換名 *Utinomiella* の提唱

Roy K. Kropp・武田正倫

本誌の第36巻(1981)、岡田彌一郎博士記念号において、Takeda and Tamura は「日本産サンゴヤドリガニ類, VIII」としてアシビロサンゴヤドリガニ属と近縁の2新属を扱った。それらの新属 *Utinomia* と *Hiroia* は、京都大学瀬田臨海実験所の故内海居土夫博士の現姓と旧姓に基づいて命名されたものである。ところが、Tomlinson (1963) により、甲殻綱蔓脚亜綱尖胸目の1属として *Utinomia* がすでに設立されていることが判明した。1969年、Tomlinson 自身がこの属を *Weltneria* 属のシノニムに落としたが、それでも命名規約上サンゴヤドリガニのために *Utinomia* を使用することはできない。そのため、ここに置換名として *Utinomiella* を新たに提唱した。模式種は *Cryptochirus dimorphus* Henderson, 1906 である。

(Kropp, R. K.: Battelle Ocean Sciences, 1431 Spinnaker Drive, Ventura, CA 93001, U.S.A. 武田正倫: 169 東京都新宿区百人町 3-23-1 国立科学博物館動物研究部)