Comparative anatomy of *Aegista (Aegista) subchinensis* and *Aegista (Plectotropis) mackensii*  
(Gastropoda: Bradybaenidae)

Pei-Yi Wen and Chung-Chi Hwang*

Department of Life Sciences, National University of Kaohsiung, No.700, Kaohsiung University Road, Nan-Tzu District, Kaohsiung 81148, Taiwan  
* Corresponding author email: cchwang@nuk.edu.tw

Abstract

The genus *Aegista* is subdivided into two subgenus *Aegista* and *Plectotropis*. The latter has hair-like ornamentation and a keeled periphery, hence, they are easy to distinguish from each other. In this article, we dissected two *Aegista* species, *Aegista (Aegista) subchinensis* and *Aegista (Plectotropis) mackensii*, and compared their reproductive systems. They are different in the morphology of the penial sheath, the falgellum, the oviduct, the accessory-sac of auxiliary copulatory and number of mucus gland.

Key words: *Aegista, Plectotropis, subchinensis, mackensii, reproductive system, land snail*