Key to the species of Aetideidae Chirundina occurring in the China Seas

Chang-tai Shih  
National Taiwan Ocean University, ctshih@mail.ntou.edu.tw

Qing-Chao Chen  
South China Sea Institute of Oceanology

Yang-Chi Lan  
Fisheries Research Institute

Shih-Hui Hsiao  
National Taipei University of Education

Chi-Yu Weng  
Institute of Oceanography, National Taiwan University/Ocean Data Bank of the Ministry of National Science and Technology Council, Taiwan

Follow this and additional works at: https://jmstt.ntou.edu.tw/journal

Part of the Fresh Water Studies Commons, Marine Biology Commons, Ocean Engineering Commons, Oceanography Commons, and the Other Oceanography and Atmospheric Sciences and Meteorology Commons

Recommended Citation
Shih, Chang-tai; Chen, Qing-Chao; Lan, Yang-Chi; Hsiao, Shih-Hui; and Weng, Chi-Yu (2022) "Key to the species of Aetideidae Chirundina occurring in the China Seas," Journal of Marine Science and Technology: Vol. 30: Iss. 5, Article 9.
DOI: 10.51400/2709-6998.2600
Available at: https://jmstt.ntou.edu.tw/journal/vol30/iss5/9

This Review-Taxonomic Index is brought to you for free and open access by Journal of Marine Science and Technology. It has been accepted for inclusion in Journal of Marine Science and Technology by an authorized editor of Journal of Marine Science and Technology.
Key to the Species of Aetideidae *Chirundina* Occurring in the China Seas

Chang-tai Shih a,*, Qing-Chao Chen b, Yang-Chi Lan c, Shih-Hui Hsiao d, Chi-Yu Weng e

---

* Chirundina indica(2a/3a/f), streetsii(2b/3b/f)

1a Female ....................................................................................................................................................................................... 2
1b Male ................................................................................................................................................................................................. 3
2a/1a Frontal cephalosome with low crest. Posterolateral corners of prosome rounded. Leg 1: exopod segment 1 without outer spine....................................................................................................................................................................................... 2
2b Frontal cephalosome with high crest. Posterolateral corners of prosome with a small pointed tip. Leg 1: exopod segment 1 with an outer spine....................................................................................................................................................................................... Chirundina indica
3a/1b Leg 1, exopod segment 1 with outer spine ....................................................................................................................................................................................... Chirundina indica
3b Leg 1, exopod segment 1 without outer spine ....................................................................................................................................................................................... Chirundina streetsii

---

Available online 14 November 2022

* Corresponding author.
E-mail address: ctshih@mail.ntou.edu.tw (C.-t. Shih).
Chirundina indica Sewell, 1929 (Size: female, 4.05–5.00 mm; male, 3.75–4.10 mm)

Sewell, 1929: fig. 46. Chiridius molestus Tanaka, 1957, Female. a. habitus (dorsal); b. Forehead (lateral); c/d. Urosome (dorsal/lateral); e. antenna; f. Maxillule; g. Maxilla; h. Leg 1.

Tanaka, 1969: fig 5. Male. a. forehead (lateral); b. Mandibular palp; c. Maxillule; d. Leg 1; e. Leg 5.

Chirundina streetsii Giesbrecht, 1895 (Size: female, 3.60–6.00 mm; male, 3.40–5.20 mm)
