

matocarcinus pulcher (Goneplacidae), and *Pulcratis reticulatus* (Xanthidae) (Ng and Huang 1997).

Pilumnus acanthosoma is now known only from southern Taiwan and the Nansha or Spratly Is. in the South China Sea. These areas are poorly explored as far as the pilumnid fauna is concerned, with recent studies increasing the number of species known from there (Ng et al. 1997, Ho et al. 2000a 2000b).

Acknowledgments: The author is most grateful to Chia-Hsiang Wang (Taiwan Museum) and Tin-Yam Chan (National Taiwan Ocean University) for their tremendous hospitality during the author's visits to Taiwan. Masatsune Takeda kindly hosted the author during his visit to the Tokyo Museum. Si-Liang Yang kindly passed me the specimen of *P. acanthosoma* from the South China Sea for study. Tin-Yam Chan kindly took the photograph of the fresh specimen. The author's work has been facilitated by travel grants from the Taiwan Museum and Tokyo Museum to their respective institutes, and partially supported by a research grant from the National University of Singapore.

REFERENCES

- Balss H. 1933. Beiträge zur Kenntnis der Gattungen Pilumnus (Crustacea Dekapoda) und verwandter Gattungen. Capita Zool. **4**: 1-47, pls. 1-7.
- Ho PH, HP Yu, PKL Ng. 2000a. New records of Eriphiidae, Pilumnidae and Xanthidae (Crustacea: Decapoda: Brachyura) from Taiwan. Raffles Bull. Zool. **48**: 111-122.
- Ho HP, HP Yu, PKL Ng. 2000b. The Indo-Pacific Pilumnidae XIV. On a new species of *Actumnus* (Crustacea: Decapoda: Brachyura) from Taiwan. Proc. Biol. Soc. Wash. (in press).
- Miyake S. 1983. Japanese crustacean decapods and stomatopods in color. Vol. II. Brachyura (Crabs). Osaka: Hoikusha Publishing, 277 pp.
- Muraoka K. 1999. Special exhibition. Variety of the crabs from the Sakai Collection. Odawara, Japan: Kanagawa Prefectural Mus. Nat. Hist., 63 pp.
- Ng PKL, AY Dai, SL Yang. 1997. The Indo-Pacific Pilumnidae X. New species and records from the South China Sea (Crustacea: Decapoda: Brachyura). Raffles Bull. Zool. **45**: 145-159.
- Ng PKL, JF Huang. 1997. Unrecorded crabs (Crustacea: Decapoda: Brachyura) from Taiwan and Tungsha Islands, with description of a new genus and species of Xanthidae. Zool. Stud. **36**: 261-276.
- Sakai T. 1965. The Crabs of Sagami Bay. Tokyo, Maruzen. English text, 206 pp.; Japanese text, 92 pp.; 100 pls.
- Sakai T. 1976. Crabs of Japan and the adjacent Seas. Tokyo: Kodansha. In 3 volumes; English text, 773 pp.; Japanese text, 461 pp.
- Takeda M, S Miyake. 1969. Pilumnid crabs of the family Xanthidae from the West Pacific. II. Twenty-one species of four genera, with descriptions of four new species. Occasional Papers, Zool. Lab., Faculty Agric., Kyushu Univ. **2**: 93-156.
- Takeda M, PKL Ng. 1997. The Indo-Pacific Pilumnidae XI. An unusual new species of *Pilumnus* (Crustacea, Decapoda, Brachyura) from Japan. Bull. Nat. Sci. Mus., Tokyo, Ser. A **23**: 185-190.
- Utsumi F. 1990. Gakken illustrated nature encyclopedia. The aquatic lower animals of Japan. Tokyo: Gakken, 340 pp.

印度－太平洋毛刺蟹科 XIII. 臺灣和南中國海域產一新種多刺毛刺蟹 並記述道氏毛刺蟹

黃櫞麟¹

本文重新鑑定日本特有種道氏毛刺蟹 *Pilumnus dofleini* Balss, 1933, 並作詳細分類描述。於臺灣和南中國海域發現一新近緣種多刺毛刺蟹 *P. acanthosoma*, 它與道氏毛刺蟹的差異，可以容易地從其頭胸甲、步足、雄性的腹部和生殖足的特徵上區分出來。

關鍵詞：毛刺蟹科，多刺毛刺蟹，分類學，臺灣，南中國海。

¹Department of Biological Sciences, National University of Singapore, Kent Ridge, Singapore 119260, Republic of Singapore