

- Terrarum circumnavigatione, Carolo Wilkes e Classe Reipublicae Foederatae Duce, lexit et descripsit J.D. Dana. - Pars VI. Am. J. Sci. Arts (2)11(32): 268-274.
- Gistel JNFX. 1848. Naturgeschichte des Tierreichs, für höhere Schulen. pp. 1-216, i-xvi, (4), pls. 1-32.
- De Haan W. 1833-1849. Crustacea. In PF Siebold. Fauna Japonica sive Descriptio Animalium, quae in Itinere per Japoniam, Jussu et Auspiciis Superiorum, Qui Summum in India Batava Imperium Tenent, Suscepto, Annis 1823-1830 Collegit, Notis, Observationibus et Adumbrationibus Illustravit, (Crustacea). Lugduni-Batavorum: i-xvii+i-xxx+i-ix-xvi+1-243, pls. A-J, L-Q, 1-55, circ. table 2.
- De Man JG. 1895. Bericht über die von Herrn Schiffscaptän Storm zu Atjeh, an den westlichen Küsten von Malakka, Borneo und Celebes sowie in der Java-See gesammelten Decapoden und Stomatopoden. Zweiter Theil. Zool. Jahrb., Abt. f. Syst. 9: 75-218.
- De Man JG. 1898. Bericht über die von Herrn Schiffscaptän Storm zu Atjeh, an den westlichen Küsten von Malakka, Borneo und Celebes sowie in der Java-See gesammelten Decapoden und Stomatopoden. Sechster (Schluss-) Theil. Zool. Jahrb., Abt. f. Syst. 10: 677-708, pls. 28-38.
- Holthuis LB. 1977. The Grapsidae, Gecarcinidae and Palicidae (Crustacea: Decapoda: Brachyura) of the Red Sea. Israel J. Zool. 26: 141-192.
- Miers EJ. 1880. On a collection of Crustacea from the Malayan Region. Part II. Telphusidea, Catometopa and Oxystomata. Ann. Mag. Nat. Hist. 5: 304-317, pl. 14.
- Milne Edwards A. 1869. Notes sur quelques nouvelles espèces du genre *Sesarma* (Say). Nouv. Arch. Mus. Hist. Nat., Paris 5: 25-31.
- Milne Edwards A. 1873. Recherches sur la faune carcinologique de la Nouvelle-Calédonie. Deuxième Partie. Groupe des Cyclometopes Neptunens. Nouv. Arch. Mus. Hist. Nat., Paris 9: 155-332, pls. 4-18.
- Milne Edwards H. 1853. Mémoires sur la famille des Ocyropodiens, suite. Ann. Sci. Nat., Paris, Ser. 3 (Zool.) 20: 163-228, pls. 6-11. [A continuation of H. Milne Edwards, 1852, and reprinted with it in the undated Mélanges Carcinologiques pp. 129-196]
- Ng PKL. 1993. Kraussiinae, a new subfamily for the genera *Kraussia* Dana, 1852, *Palapedia*, new genus, and *Garthasia*, new genus (Crustacea: Decapoda: Brachyura: Xanthidae), with descriptions of two new species from Singapore and the Philippines. Raffles Bull. Zool. 41: 133-157.
- Ng PKL, PJF Davie. 1995. The terrestrial sesarmine crabs of the genera *Metasesarma* and *Geosesarma* (Crustacea: Decapoda: Brachyura: Grapsidae) of Ujung Kulon, West Java, Indonesia. Trop. Biodiver. 3: 29-43, color frontispiece.
- Rathbun MJ. 1931. New and rare Chinese crabs. Lingnan Sci. J. (1929) 8: 75-125, pls. 5-15.
- Serène R. 1968. The Brachyura of the Indo Pacific Region. In Prodrômus for a check list of the non-planctonic marine fauna of South East Asia. Singapore Nat. Acad. Sci., Special Publ. No. 1: 33-120.
- Serène R. 1984. Crustacés Décapodes Brachyours de l'Océan Indien occidental et de la Mer Rouge, Xanthoidea: Xanthidae et Trapeziidae. Avec un addendum par Crosnier, A.: Carpillidae et Menippidae. Faune Trop. no. 24: 1-243, figs A-C + 1-243, pls. 1-48.
- Serène R, CL Soh. 1970. New Indo-Pacific genera allied to *Sesarma* Say 1877 (Brachyura, Decapoda, Crustacea). Treubia 27: 387-416.
- Sivasothi N, DH Murphy, PKL Ng. 1993. Tree-climbing and herbivory of crabs in the Singapore mangroves. In A Sasekumar, ed. Mangrove fisheries and connections. ASEAN-Australia Marine Science Project: Living Resources (Malaysia), Kuala Lumpur, Malaysia. pp. 220-237.
- Tan CGS, PKL Ng. 1994. An annotated checklist of mangrove brachyuran crabs in Malaysia and Singapore. Hydrobiologia 285: 75-84.
- Tesch JJ. 1917. Synopsis of the genera *Sesarma*, *Metasesarma*, *Sarmatium* and *Clistocoeloma*, with a key to the determination of the Indo-Pacific species. Zool. Med. 3: 127-260, pls. 15-17.
- Tweedie MWF. 1947. On the Brachyura of Christmas Island. Bull. Raffles Mus., Singapore 18: 27-42, text-fig. 1.

唐氏相手蟹和斯氏相手蟹之分類及一新屬之建立

黃禎麟¹ 劉烘昌²

本文澄清了兩種相手蟹 – 唐氏相手蟹 *Sesarma tangi* Rathbun, 1931 和斯氏相手蟹 *S. stormi* De Man, 1895 的物種鑒定和屬間關係。這兩種所知甚少的蟹類，以往皆被暫置於螳臂蟹屬 *Chirromantes* 內。產自中國大陸的唐氏相手蟹目前僅有一模式標本，本文即據此唯一標本對該種詳細地重新描述。經比較研究，該種被保留於螳臂蟹屬中。斯氏相手蟹為臺灣島新記錄種，本文以採自臺灣南部的標本重新描述了該種。此種蟹類具備幾個奇特的特徵，表明它應被分出另立新屬。本文亦記述斯氏相手蟹的生態學特性。

關鍵詞：唐氏相手蟹，斯氏相手蟹，新記錄，新屬。

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

²國立清華大學生命科學系