Key to the species of Heterorhabidae Neorhabdus occurring in the China Seas

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Key to the Species of Heterorhabididae *Neorhabdus* Occurring in the China Seas

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*Neorhabdus latus* G.O. Sars, 1905 (Size: female, 6.75-8.91 mm; male, 7.16-8.08 mm)

One species in China seas

Park, 2000. Fig.35. Female: a, left maxillule (posterior); b, left maxilla (posterior); c, right maxilliped (anterior); d, leg 1 (endopod omitted), posterior; e-h, legs 1-4 (anterior); asp = anterior spine; psp = posterior spine; tsp = terminal spine. Maxillule relatively small, with 6 setae on 1st lobe, no setae on 2nd and 3rd inner lobes, 3 or 4 setae on outer lobe, 2 or 3 setae on basis, 6 setae on endopod, and 4 setae on exopod. Fig.36. Female: a, leg 5 (anterior). Male: b, urosome (dorsal); c, forehead (dorsal); d/e, segments 1-16/17-25 of left antennule (ventral); f, leg 5 (anterior); g, exopod of right leg 5 (posterior); h, exopod of left leg 5 (posterior). Nota: Coxa in P1 to P4 large, about as wide as long, coxa about as long as endopod and almost twice as long as basis (when measured along medial margins. P5 anteriorly, 1st and 2nd exopodal segments each with 1 pore, 3rd exopodal segment with 4 pores.