A new species of *Pseudodiaptomus* (Crustacea, Copepoda, Calanoida, Pseudodiaptomidae) from the Prasae River Estuary, Gulf of Thailand

Khwanruan Srinui¹,†, Shuhei Nishida²‡, Susumu Ohtsuka³§

¹ Institute of Marine Science, Burapha University, Muang, Chonburi 20131, Thailand ² Atmosphere and Ocean Research Institute, The University of Tokyo, 5-1-5 Kashiwanoha, Kashiwa 277-8564, Japan ³ Takehara Marine Science Station, Setouchi Field Science Center, Graduate School of Biosphere Science, Hiroshima University, 5-8-1 Minato-machi, Takehara 725-0024, Japan

† http://zoobank.org/0565A43A-93E3-4E30-81BA-9478E9EB4E8E
‡ http://zoobank.org/4DE7E0FF-6DA3-4F38-98DA-2A82CF0E7269
§ http://zoobank.org/D51A834E-7796-48AF-9F1E-E1C28039F980

Corresponding author: Khwanruan Srinui (khwanruan@buu.ac.th)

Academic editor: D. Defaye | Received 16 May 2013 | Accepted 11 September 2013 | Published 2 October 2013

Citation: Srinui K, Nishida S, Ohtsuka S (2013) A new species of *Pseudodiaptomus* (Crustacea, Copepoda, Calanoida, Pseudodiaptomidae) from the Prasae River Estuary, Gulf of Thailand. ZooKeys 338: 39–54. doi: 10.3897/zookeys.338.5531

Abstract

A new species of the calanoid copepod genus *Pseudodiaptomus* was collected from the Prasae River Estuary, Rayong Province, on the eastern coast of the Gulf of Thailand. This species is definitely assigned to the *lobus* species group sensu Walter (1986a). The female of the new species differs from other congeners in the elongate genital double-somite with a blunt process ventrally and the second urosomite about 2.54 times as long as wide. The male is also easily distinguished from other congeners by the structure of the right fifth leg.

The present new species is a euryhaline species and occurred in brackish waters with salinity ranging from 0.7 to 23.3. Its breeding season may be from June to October, as indicated by the presence of egg-sacs.

Keywords

Copepoda, Calanoida, Gulf of Thailand, Prasae River, *Pseudodiaptomus*, new species


Introduction

We have been intensively investigating the taxonomy, biology and ecology of gelatinous and crustacean zooplankters in Thailand since 1997 (Pinkaew et al. 1997, 2000; Pinkaew 2003; Ohtsuka et al. 1999, 2003, 2010, 2012; Fukuoka and Pinkaew 2003; Fukuoka et al. 2005; Nishida and Nishikawa 2011; Nishikawa et al. unpublished). Special attention has been paid to copepods, mysids and rhizostome jellyfish, due to their numerical importance in the plankton communities in the coastal and estuarine waters.

During our survey in estuaries of Thailand in 2004–2012 a new species of the calanoid copepod genus *Pseudodiaptomus* was found at the mouth of Prasae River, Gulf of Thailand. *Pseudodiaptomus* is broadly distributed in freshwater to marine habitats in the Atlantic and Indo-Pacific regions, and frequently comprises a main component in the zooplankton communities (Walter 1987). Recently some pseudodiaptomids have been introduced into new habitats via ballast water: the Indo-West Pacific species *P. trihamatus* was found along the Northeastern Coast of Brazil (Medeiros et al. 1991; Medeiros et al. 2006); the West Pacific species *P. marinus* has so far been recorded from Hawaii (Jones 1966), San Francisco Bay (Orsi and Walter 1991), Iraq (Khalaf 1992), the southern bight of the North Sea, France (Brylinski et al. 2012), Todos Santos Bay, Baja California (Jiménez-Pérez and Castro-Longoria 2006), and the North Adriatic Sea (Olazabal and Tirelli 2011). In addition the Asian species *P. inopinus* has been introduced to Oregon, Washington, and British Columbia Estuaries (Cordell and Morrison 1996); and another Asian species *P. forbesi* has been introduced to the new world, and been devastating the native ecosystems as an invasive alien (Orsi and Walter 1991, Cordell et al. 1992, 2007, 2008, Ohtsuka et al. 2004).

The genus *Pseudodiaptomus* has so far accommodated 77 species (Boxshall and Halsey 2004, Walter and Boxshall 2012) and been taxonomically divided into seven species groups and four unassigned species which can be characterized mainly by sexual dimorphic features (Walter 1986a, Walter et al. 2006). In Thailand only eight species have hitherto been recorded: *P. andamanensis* Pillai, 1976, *P. aurivilli* Cleve, 1901, *P. bulbiferus* Rose, 1957, *P. clevei* A. Scott, 1909, *P. dauglishi* Sewell, 1932, *P. mertoni* Früchtl, 1923, *P. tollingerae* Sewell, 1919, *P. trihamatus* Wright, 1937 (Suvapepun 1984, Walter 1986a, Suwanrumpha 1987, Walter et al. 2002, Pinkaew 2003, Srinui 2007). The present paper deals with a detailed description of the new species of *Pseudodiaptomus* collected from Thailand with remarks on the zoogeography and ecology.

Materials and methods

Copepods were collected at 2 stations from the near-bottom of the Prasae River Estuary, Rayong Province, in June 2011 and August 2004, 2012 using a plank-
A new species of Pseudodiaptomus (Crustacea, Copepoda, Calanoida, Pseudodiaptomidae) was discovered using a 41-μm mesh net and a sledge net (0.3 mm) (Fig. 1). Samples were fixed in 5% neutralized formaldehyde/seawater solution immediately after capture. Calanoid copepods were sorted out of the original samples under a stereo microscope. Copepod specimens were transferred directly from preservative to polyvinyl lactophenol and dissected with a pair of fine needles. All drawings were made with the aid of a camera lucida attached to a compound microscope (Olympus BX50). Each segment and appendage is numbered using Arabic numerals. Terminology follows Huys and Boxshall (1991). The female urosome of the new species was examined with a scanning electron microscope (Jeol-JSM-6510LV). The temperature, salinity, and dissolved oxygen at the sampling site were measured at 1-m depth by using a multi-parameter probes YSI model 6600-M. The type specimens of the new species were deposited in the Institute of Marine Science, Burapha University (BIMS-Z00-0129).
Systematics

Order Calanoida G.O. Sars, 1903
Family Pseudodiaptomidae G.O. Sars, 1902
Genus *Pseudodiaptomus* Herrick, 1884

*Pseudodiaptomus siamensis* sp. n.
http://zoobank.org/4DE3A857-3BDE-4107-8758-F1B74325C573
http://species-id.net/wiki/Pseudodiaptomus_siamensis
Figs 2–5

**Material.** Prasae River Estuary, the Gulf of Thailand, station 1: (12°42.66′ N; 101°42.37′ E; station 2: 12°41.14′ N; 101°42.49′ E) (Fig. 1), 23 August 2004 (6♂♂); 4 June 2011 (8♀♀, 6♂♂); 13 August 2012 (11♀♀, 1♂).

**Types.** Holotype: 1♀♀ station 1, 4 June 2011, dissected and mounted on 2 glass slides (BIMS-Z00-0130), allotype: 1♂ station 1, 4 June 2011, dissected and mounted on 5 glass slides (BIMS-Z00-0131); paratypes: 4♀♀, station 1, 13 August 2012, 3♂♂ station 2, 23 August 2004 partly dissected and mounted on 3 glass slides (BIMS-Z00-0132).

**Description. Female.** Total length, 1.29–1.41 mm (mean±SD= 1.37 ±0.04 mm, N= 5; holotype, 1.29 mm); prosome length, 0.75–0.82 mm (0.79±0.02 mm; holotype, 0.75 mm); prosome width, 0.31–0.34 mm (0.32±0.01 mm; holotype, 0.32 mm). Habitat (Figs 2A, B) with anterior margin of cephalosome rounded in dorsal view. Rostrum with paired filaments (Fig. 2C). Cephalosome and first pedigerous somite completely fused; fourth and fifth pedigerous somites totally fused. Prosomal ends rounded; dorsolateral spines on fifth pedigerous somites. Urosome 4-segmented. Genital double-somite asymmetrical in dorsal view, elongate, ca. 2.54 times as long as wide; postero-dorsal and lateral margins with somewhat irregular row of spinules; in ventral view, genital area furnished with blunt, linguiform process midway, transverse rows of spinules anteriorly and paired flaps originating from genital opercula (see Fig. 5); each of paired egg-sacs consisting of 9–14 eggs, attached to lateral of genital opening (Fig. 2A). Proportional lengths of urosomites and caudal ramus 43:15: 15: 7: 20 (=100); length to width ratios 2.5, 1.3, 1.3, 0.4, and 3.6, respectively. Second and third urosomites with row of minute spinules along postero-dorsal and lateral margins. Caudal rami with hair on inner margin and symmetrical with 6 setae: seta I absent, seta II with fine setules only along inner margin; setae III-VI plumose; seta VII located dorsally.

Antennule (Fig. 2D) reaching beyond posterior end of genital double-somite, symmetrical, 22-segmented; segments 6–7 incompletely fused; segments 6, 15, 16, 18–21 each without aesthetasc (ae). Fusion pattern and setal elements as follow: 1 - 1 + ae, 2 - 3 + ae, 3 - 2 + ae, 4 - 3 + ae, 5 - 3 + ae, 6 - (1 spiniform element), 7 - 2 + ae, 8 - 2 + ae, 9 - 2 + ae, 10 - (1 spiniform element) + ae, 11-14 - 2 + ae, 15-16 - 2, 17 - 2 + ae, 18-19 - 1, 20-21 - 2, 22 - 6 + ae.

Antenna (Fig. 2E) coxa with single seta; basis with 2 setae at inner corner; endopod 2-segmented, first segment with 2 setae, second segment with 7 and 8 setae on terminal
and subterminal lobes, respectively, and lateral row of fine setules; exopod 4-segmented, first segment with 1 seta, second segment with 1 proximal, 2 medial and 1 terminal setae; third segment with 3 setae; fourth segment with 1 medial and 3 terminal setae.

Figure 2. Pseudodiaptomus siamensis, sp. n., female (holotype). A habitus, dorsal view B habitus, lateral view C rostrum, ventral view D right antennule, arabic numerals denote segment numbers E right antenna F mandible G maxilla.
Mandible (Fig. 2F) with basis bearing 4 setae along inner margin; endopod 2-segmented, first segment with 4 setae, second with 9 setae; exopod 5-segmented, first to fifth segments with 1, 1, 1, 1, 2 setae, respectively. Gnathobase (coxa) with serrate dorsal seta and 3 cuspidate and 4 blunt teeth.

Maxillule (Fig. 3A) with precoxal arthrite bearing 9 strong and 6 fine setae and small spinules; coxa with 4 setae on endite and 9 setae on epipodite; basis with 4 and 5 setae on proximal and distal endites, respectively; basal exite with 1 seta; endopod 3-segmented, with 4, 4 and 6 setae from first to third segments, respectively; exopod foliaceous with 10 setae along outer margin.

Maxilla (Fig. 2G) with first and second precoxal endites having 4 and 3 setae, respectively; first coxal endite with 3 long setae, second endite with 1 short strong and 2 long setae; basis with 1 short and 2 long setae; endopod with 9 setae.

Maxilliped (Fig. 3B) with precoxal and coxa completely fused; endites with 0, 2, 3, 4 setae, respectively; basis with 3 setae; endopodal segment having 6 segments, first segment with 2 setae, second segment with 2 bifurcated setae and 1 seta, third and fourth segments with 1 bifurcated seta and 1 seta, fifth and sixth segments with 3 and 4 setae, respectively.

Legs 1–4 (Figs 3C–F) biramous with 3-segmented rami; coxa and basis of both rami with spinules on distal corner. Seta and spine formula as follows:

| Leg | Coxa | Basis | Exopodal segment | Endopodal segment |
|-----|------|-------|------------------|-------------------|
| Leg1 | 0-1  | 0-0   | I-1; 0-1; II, 1, 3| 0-1; 0-1; 1-2-3   |
| Leg2 | 0-1  | 0-0   | I-1; I-1; II-1-5 | 0-1; 0-2; 2-2-4   |
| Leg3 | 0-1  | 0-0   | I-1; I-1; II-1-5 | 0-1; 0-2; 2-2-4   |
| Leg4 | 0-1  | 1-0   | I-1; I-1; II-1-5 | 0-1; 0-2; 2-2-3   |

Leg 5 (Fig. 3G) uniramous and almost symmetrical; in posterior view, basis with short medial seta and spinular rows; exopod 3-segmented, first segment produced into small pointed process at inner subterminal corner, with distolateral spine and one or two rows of spinules; second segment having short and thickened disto-lateral process and medial serrate spine; third segment spiniform, tapering distally with inner spinules and proximo-medial spine.

**Male.** Total length 0.94-1.02 mm (mean±SD= 0.97±0.03, N= 4; allotype, 1.02 mm). Prosome length 0.62-0.66 mm (mean±SD= 0.64±0.01, allotype, 0.66 mm), width 0.26-0.27 mm (mean±SD= 0.26±0.005, allotype, 0.26 mm).

Habitus (Figs 4A, B) similar to that of female, except for urosome. Urosome 5-segmented; proportional lengths of urosomites and caudal ramus 13: 25: 21: 17: 11:13 (=100); length to width ratios 0.5, 1.1, 1.2, 1, 0.6 and 1.7. Genital somite nearly symmetrical with one or two rows of spinules ventrally. Urosomites 2–4 with spinular row along posterior margin. Caudal rami symmetrical, with six setae as in female.

Right antennule (Fig. 4C) geniculate and indistinctly 20-segmented; setal formula as follows: 1 -1 + ae, 2 - 2 + ae, 3 - 2 + ae, 4 - 1, 5 -1 + ae, 6 - (1 spiniform element), 7 - 1 + ae, 8 - (1 spiniform element), 9 - 2 + ae, 10 - (1 spiniform element), 11 - 1 +
A new species of Pseudodiaptomus (Crustacea, Copepoda, Calanoida, Pseudodiaptomidae)...

Figure 3. *Pseudodiaptomus siamensis*, sp. n., female (holotype). A maxillule B maxilliped C leg 1, posterior view D leg 2, posterior view E leg 3, anterior view F leg 4, posterior view G leg 5, posterior view.
Leg 5 (Figs 4D, E, F, G) highly asymmetrical and biramous; intercoxal sclerite and both coxae fused; coxa with fine spinular rows on anterior surface. Right leg (Figs 4D, E) with basis having outer spinular row; endopod rudimentary, represented by knob-like process with fine setule at tip; exopod (Fig. 3F) 3-segmented, first segment protruded into outer process reaching middle of third segment, proximal process with 1 spine and spinular row; second segment expanded midway, each side with spine; third segment curved inward with 3 rows of spinules on anterior surface and middle swelling, distal to which tapering distally. Left leg (Figs 4D, E) with elongated basis having triangular process at midlength; endopod (Fig. 4G) highly developed, bifurcated, inner medial process smoothly curved outward reaching distal tip of second exopod, outer process thickened, foliaceous with 1 subterminal and 4 thin terminal protrusions; exopod 2-segmented, first segment as long as basis, irregularly sinuated along inner margin; second segment triangular with hirsute process proximally and stout serrated protrusion at medio-lateral margin, with 3 processes of unequal length terminally.

Remarks. The present new species can be definitely assigned to the latus species group sensu Walter (1986a, b, 1987) and Walter et al. (2006) in having a combination of the following features: (1) paired egg-sacs; (2) a fusion between the cephalosome and first pedigerous somite; (3) the presence of a large endopod of male left leg 5; (4) the presence of a rudimentary endopod of male right leg 5. Its estuarine habitat in the West Pacific also supports this assignment (see Walter et al. 2002). In this species group two subgroups, Forbesi-subgroup and poppei-subgroup, are distinguished and can be readily differentiated by the terminal shape of the endopod of male left leg 5: bifid (poppei-subgroup) or not (forbesi-subgroup) (Walter 1986a). The new species with a bifid tip of the endopod clearly belongs to the poppei-subgroup. The following four species have so far been accommodated: P. poppei Stingelin 1900, P. smithi Wright, 1928, P. tollingerae Sewell, 1919, and P. siamensis sp. n.

In the poppei-subgroup the new species is most closely related to P. tollingerae from the Indian waters (Pillai 1976, Reddy and Radhakrishna 1982) in sharing the following features: (1) the genital double-somite of female is relatively elongate; (2) the right endopod of male leg 5 is rudimentary; (3) the terminal exopodal segment of male right leg 5 is swollen midway; (4) the shape of the left endopod of male leg 5 is similar between the two species; (5) the terminal exopodal segment of male left leg 5 bears 3 stout processes terminally. However, the new species can be easily distinguished from P. tollingerae in: (1) the presence of a ventral linguiform process on the genital double-somite in the female (absent in P. tollingerae); (2) the second exopodal segment of male right leg not so swollen proximally (swollen); (3) the proximal process of the left endopod of male leg 5 smoothly curved outward (abruptly curved at mid-length); (4) the distal process of the left endopod of male leg 5 tapering distally (expanded terminally and divided at tip). In addition, the female of the new species is unique in having

ae, 12 - (1 spiniform element) + ae, 13 - 1 + ae, 14-16 - 2 + ae, 17-18 - 1 + (1 process), 19 - 2 + (1 process), 20 - 9 + ae.
A new species of Pseudodiaptomus (Crustacea, Copepoda, Calanoida, Pseudodiaptomidae)

Figure 4. Pseudodiaptomus siamensis, sp. n., male (allotype). A habitus, lateral view B habitus, dorsal view C right antennule, arabic numerals denote segment numbers D leg 5, anterior view E leg 5, posterior view F anterior view of exopod of right leg 5 G posterior view of inner process and outer process of endopod of left leg 5.
Etymology. The species was named after the type locality “Siam” (an old name of Thailand).

Disscussion

Zoogeography

Walter et al. (2002) recognized three types of the distributional patterns in the lobus species group: Type I= wide distribution of the Indo-West Pacific; Type II= confined distribution mainly or restrictedly in the Indian Ocean; Type III= confined distribution mainly or restrictedly in the West Pacific. In the poppei-subgroup of the species group, Pseudodiaptomus tollingerae is assigned to Type I, while P. poppei and P. smithi to
A new species of Pseudodiaptomus (Crustacea, Copepoda, Calanoida, Pseudodiaptomidae)...

Type III (Pillai 1976, Walter 1986a, Walter et al. 2002). *Pseudodiaptomus siamensis* has so far been recorded only from the type locality or the Gulf of Thailand, and tentatively belongs to Type III. It seems that the *poppei*-subgroup is highly restricted to estuarine waters of the Indo-Malayan realm.

As mentioned above, *P. siamensis* composes a sister group with *P. tollingerae*. *Pseudodiaptomus poppei* from Celebes (Walter 1986a, b) and *P. smithi* from the Phillipines (Walter 1986b) share synapomorphic characters such as an elongated terminal segment of male right leg 5. Therefore the distributional pattern of these two pairs in the *poppei*-subgroup implies a speciation around the Huxley’s line. A recent molecular analysis of the Indo-West Pacific populations of the giant freshwater prawn *Macrobrachium rosenbergii* Murphy and Austin (2002), using 16S ribosomal RNA mitochondrial DNA, clearly recognized two clades, each of which is located on either eastern or western side of Huxley’s line (Bruyn et al. 2004). Actually these two clades are suggested to represent two distinct species based on great sequence divergences (6.2% in maximum) (Bruyn et al. 2004). Although exact vicarious events around Huxley’s line are still unknown, the scenario might be applied to the speciation of the *poppei*-subgroup of *Pseudodiaptomus* occurring in the brackish waters. The important point is that prawn also needs estuarine environments for reproduction (Bruyn et al. 2004).

**Ecology**

The habitat of the present new species, the Prasae Estuary was euryhaline, where the salinity widely ranged between 0.7 and 23.3 during the present investigation. Dominant copepods that co-occurred with the new species seasonally differed with salinity: *Acartia plumosa* Scott, 1894, *Bestiolina similis* Sewell, 1914, *Parvocalanus crassirostris* Dahl, 1894, *Pseudodiaptomus annandalei* Sewell, 1919, and *Oithona simplex* Farran, 1913, were abundant in the wet season (May–October), while *B. similis*, *P. crassirostris*, *O. simplex*, and *O. dissimilis* Lindberg, 1940 in the dry season (November-April) (Srinui 2007). In the estuary other environmental factors such as water temperature and dissolved oxygen were nearly constant throughout the investigation, 28.1 to 29.5 °C and 4.3 to 5.3 mg/L, respectively.

Although our collections of planktonic copepods were intermittently carried out, some information of the breeding of the new species was obtained. The ovigerous and/or spermatopore-bearing females of the new species were found during the wet season (June to October). In addition, the density of immature females reached 139 individuals per cubic meter in August 2004, suggesting it was an active breeding season.

**Key to species of the *poppei*-subgroup**

Seventy-eight species of *Pseudodiaptomus*, including the new species *P. siamensis*, have been recorded from the world (Walter 1986a, 1987, Walter et al. 2002, Walter et al.
2006, present study). Walter (1984, 1986a, 1987) has also recognized seven species groups in *Pseudodiaptomus* based mainly on sexual dimorphic features. The *lobus* species group, to which the present new species belongs, has so far accommodated two subgroups and 15 species. The new species is classified into the *poppei*-subgroup with 4 species. A key to 4 species of the subgroup is provided here.

**Female**

1. First urosomite symmetrical without blunt linguiform process on mid-ventral.................................................................
2. First urosomite asymmetrical with blunt linguiform process on mid-ventral...

   - *P. siamensis*

2. First urosomite with pair of anterodorsal spines and posterodorsal cluster of 3 spinules............................................
   - *P. smithi*

3. Prosomal ends with one pair of processes dorsally.............
   - *P. tollingerae*

   – Prosomal ends with two pairs of processes dorsally ............

**Male**

1. Fifth pair of legs without left endopodal segment ............... *P. poppei*
   – Fifth pair of legs with left endopodal segment.........................

2. First exopodal segment of fifth right legs with recurved process at distolateral corner .................................................. *P. smithi*
   – First exopodal segment of fifth right legs with straight process at distolateral corner ..........................................................

3. Endopod of fifth left leg with outer process tapering distally..... *P. siamensis*
   – Endopod of fifth left leg with outer process concave at the tip.... *P. tollingerae*

**Acknowledgements**

We express our sincere thanks to Mr. Somjai Srinui and Ms. Rujira Kaewking for their help in the field sampling and other members of the Institute of Marine Science, Burapha University. This study was partly supported by a grant from the Asian CORE Program of Japan Society for the Promotion of Science (JSPS) and the RONPAKU Program of JSPS. We also thank to Mr. T. Hirabayashi for his assistance for SEM observations. This study was partially supported by a grant-in-aid from the Japan Society of the Promotion of Science, awarded to SO (No. 25304031).
A new species of Pseudodiaptomus (Crustacea, Copepoda, Calanoida, Pseudodiaptomidae)...

References

Boxshall GA, Halsey SH (2004) An introduction to copepod diversity. The Ray Society, London, 966 pp.

Bruyn MD, Wilson JA, Mather PB (2004) Huxley’s line demarcates extensive genetic divergence between eastern and western forms of the giant freshwater prawn, Macrobenchium rosenbergii. Molecular Phylogenetics and Evolution 30: 251–257. doi: 10.1016/S1055-7903(03)00176-3

Brylinski JM, Antajan E, Raud T, Vincent D (2012) First record of the Asian copepod Pseudodiaptomus marinus Sato, 1913 (Copepoda: Calanoida: Pseudodiaptomidae) in the southern bight of the North Sea along the coast of France. Aquatic Invasions 7(4): 577–584. doi: 10.3391/ai.2012.7.4.014

Cleve PT (1901) Plankton from the Indian Ocean and the Malay Archipelago. Kongliga Svenska Vetenskaps-Akademiens Handlingar, Stockholm 35(5): 1–58.

Cordell JR, Morgan CA, Simenstad CA (1992) Occurrence of the Asian calanoid copepod Pseudodiaptomus inopinus in the zooplankton of the Columbia River Estuary. Journal of Crustacean Biology 12: 260–269. doi: 10.2307/1549079

Cordell JR, Morrison SM (1996) The invasive Asian copepod Pseudodiaptomus inopinus in Oregon, Washington, and British Columbia Estuaries. Estuaries 19(3): 629–638. doi: 10.2307/1352523

Cordell JR, Rasmussen M, Bollens SM (2007) Biology of the introduced copepod Pseudodiaptomus inopinus in a northeast Pacific estuary. Marine Ecology Progress Series 333: 213–227. doi: 10.3354/meps333213

Cordell JR, Bollens SM, Draheim R, Sytsma M (2008) Asian copepods on the move: recent invasion in the Columbia-Snake River system, USA. ICES Journal of Marine Science 65: 753–758. doi: 10.1093/icesjms/fsm195

Früchtl F (1923) Cladocera und Copepoda der Aru-Inseln. (Vorläufige Mitteilung: Artenliste und kurze Diagnosen der neuen Formen). Abhandlungen Senckenbergische Naturforschende Gesellschaft 375(4): 449–457.

Fukuoka K, Pinkaew K (2003) Nipponomysis patula sp. n. (Crustacea: Mysidacea: Mysidae) from the Gulf of Thailand. Species Diversity 8: 219–225.

Fukuoka K, Pinkaew K, Chalmwat K (2005) A new species of Orientomysis (Crustacea: Mysida: Mysidae) from the Gulf of Thailand. Species Diversity 10: 185–190.

Herrick CL (1884) Final report on the Crustacea of Minnesota, included in the orders Cladocera and Copepoda, together with a synopsis of the described species in North America, and keys to the known species of the more important genera. Reports of the Geological and Natural History Survey of Minnesota 12(5): 1–192.

Huys R, Boxshall GA (1991) Copepod evolution. The Ray Society, London, 468 pp.

Jiménez-Pérez LC, Castro-Longoria E (2006) Range extension and establishment of a breeding population of the Asiatic copepod, Pseudodiaptomus marinus Sato, 1913 (Calanoida, Pseudodiaptomidae) in Todos Santos Bay, Baja California, Mexico. Crustaceana 79(2): 227–234. doi: 10.1163/156854006776952892
Jones EC (1966) A new record of *Pseudodiaptomus marinus* Sato (Copepoda: Calanoida) from brackish waters of Hawaii. Crustaceana 10(3): 316–317. doi: 10.1163/156854066X00252

Khalaf TA (1992) Three calanoid copepods new to the Arabian Gulf. *Marina Mesopotamica Majelat Wadi al-Rafedian li A‘loum al-Beheer* 7(2): 167–174.

Medeiros GF, Rocha CEF, Silva ML (1991) A note on the occurrence of *Pseudodiaptomus trihamatus* Wright, 1937 (Crustacea: Copepoda) in Natal, Brazil. Centro de Biociências, Departamento de Oceanografia e Limnologia, Universidade Federal do Rio Grande do Norte 8: 113.

Medeiros GF, Medeiros LS, Henriques DMF, Carlos MTL, Faustino GVBS, Lopes RM (2006) Current distribution of the exotic copepod *Pseudodiaptomus trihamatus* Wright, 1937 along the northeastern coast of Brazil. Brazilian Journal of Oceanography 54(4): 241–245. doi: 10.1590/S1679-87592006000300008

Murphy NP, Austin CM (2002) A preliminary study of 16S rRNA sequence variation in Australian *Macrobrachium* shrimps (Palaemonidae: Decapoda) reveals inconsistencies in their current classification. Invertebrate Systematics 16(5): 697–701. doi: 10.1071/IT01031

Nishida S, Nishikawa J (2011) Biodiversity of marine zooplankton in Southeast Asia “Coastal Marine Science in Southeast Asia-Synthesis Report of the Core University Program of the Japan Society for the Promotion of Science”. In: Nishida S, Fortes MD, Miyazaki N (Eds) Coastal Marine Science (2001–2010). TERRAPUB, 59–71.

Ohtsuka S, Fossheagen A, Putchakarn S (1999) Three new species of the demersal calanoid copepod *Pseudocyclops* from Phuket, Thailand. Plankton Biology and Ecology 46(2): 132–147.

Ohtsuka S, McKinnon DM, Pinkaew K, Putchakarn S, Chalermswat K (2003) New record of *Centropages brevifucus* (Crustacea: Copepoda: Calanoida) from the Gulf of Thailand and its full redescription. Species Diversity 8: 67–78.

Ohtsuka S, Horiguchi T, Lopes RM, Choi KH, Iwasaki K (2004) Plankton introduction via ship ballast water: a review. Bulletin of Plankton Society of Japan 51(2): 101–118. [In Japanese with English abstract]

Ohtsuka S, Kondo Y, Sakai Y, Shimazu T, Shimomura M, Komai T, Yanagi K, Fujita T, Nishikawa J, Miyake H, Venmathi Maran BA, Go A, Nakaguchi K, Yamaguchi S, Dechsakulwatana C, Srinui K, Putchakarn S, Mulyadi, Mujiono N, Suromo, Tusoff FMd (2010) In-situ observations of symbionts on medusae occurring in Japan, Thailand, Indonesia and Malaysia. Bulletin of the Hiroshima University Museum 2: 9–18.

Ohtsuka S, Boxshall GA, Srinui K (2012) A new species of *Paramacrochiron* (Copepoda: Cyclopoida: Macrochironidae) associated with the rhizostome medusa *Rhopilema hispidum* collected from the Gulf of Thailand, with a phylogenetic analysis of the family Macrochironidae. Zoological Science 29(2): 127–133. doi: 10.2108/zsj.29.127

Olazabal AD, Tirelli V (2011) First record of the egg-carrying calanoid copepod *Pseudodiaptomus marinus* in the Adriatic Sea. Marine Biodiversity Records 4, e85: 1–4. doi: 10.1017/S1755267211000935

Orsi JJ, Walter TC (1991) *Pseudodiaptomus forbesi* and *P. marinus* (Copepoda: Calanoida) the latest copepod immigrants to California’s Sacramento-San Joaquin Estuary. Bulletin of Plankton Society of Japan, Special Volume: 553–556.
A new species of Pseudodiaptomus (Crustacea, Copepoda, Calanoida, Pseudodiaptomidae)...

Pillai PP (1976) A review of the calanoid copepod family Pseudodiaptomidae with remarks on the taxonomy and distribution of the species from the Indian Ocean. Journal of the Marine Biology Association of India 18(2): 242–265.

Pinkaew K, Nishida S, Terazaki M (1997) Distribution of zooplankton in the Bangpakong River Estuary and off Sriracha coast, the Gulf of Thailand, with special reference to copepods. Proceedings of the Eighth Joint Seminar on Marine Science, Bangkok, 104–114.

Pinkaew K, Ohtsuka S, Putchakarn S, Chalermwat K, Hanamura Y, Fukuoka K (2000) Preliminary survey of mysid fauna in the Gulf of Thailand. Proceedings of The 11th JSPS Joint Seminar on Marine Science. Tokyo, Japan, 20–22 November, 256–273.

Pinkaew K (2003) Taxonomy of copepods in the Bangpakong River Estuary and the Sriracha Coast of Thailand. M.Sc. Thesis, Burapha University, Chonburi, Thailand, 111 pp.

Reddy YR, Radhakrishna Y (1982) Redescription and/or remarks on four species of Pseudodiaptomus Herrick (Copepoda: Calanoida) from South India. Hydrobiologia 87(3): 255–271. doi: 10.1007/BF00007234

Rose M (1957) Description de Copépodes nouveaux du plankton marin de Nha-Trang (Viet-Nam). Bulletin du Museum National d’Histoire Naturelle, Paris (2) 29(2): 235–245.

Sars GO (1902) An account of the Crustacea of Norway. Copepoda, Calanoida. Volume 4, part 7 & 8 Centopagidae, Diaptomidae, Bergen Museum Norway, 73–95 pp.

Sars GO (1903) An account of the Crustacea of Norway. Copepoda, Calanoida. Volume 5, Bergen Museum Norway, 171 pp.

Scott A (1894) Addition to the fauna of the Firth of Forth. Republic Fishery Bd Scotl. 12 (3): 231–271.

Scott A (1909) The Copepoda of the Siboga Expedition. Part I. Free-swimming, littoral and semi-parasitic Copepoda. Siboga Expeditie, Monograph, Leiden 29a: 1–323.

Sewell RBS (1919) A preliminary note on some new species of Copepoda. Records of the Indian Museum 16: 1–18.

Sewell RBS (1932) The Copepoda of Indian Seas. Calanoida. Memoirs of the Indian Museum, Calcutta 10: 223–407.

Srinui K (2007) Distribution and abundance of zooplankton in estuary along the eastern coast of Thailand. The Journal of Scientific Research Chulalongkorn University (Section T) 6 (1): 221–230.

Stingelin T (1900) Beitrag zur Kenntnis der Süßwasserfauna von Celebes. Entomostraca. Revue Suisse de Zoologie 8: 193–207.

Suwapepun S (1984) Plankton in the Gulf of Thailand. Marine Fisheries Laboratory, Bangkok, Fisheries department, 78 pp.

Suwanrumpha W (1987) A key for the identification of copepods collected in the Gulf of Thailand. Marine Fisheries Laboratory, Bangkok, Technical Paper No. 29/4: 1–56.

Walter TC (1984) New species of Pseudodiaptomus from the Indo-Pacific, with a clarification of P. aurivilli and P. mertoni (Crustacea: Copepoda: Calanoida). Proceeding Biology Society of Washington 97 (2): 369–391.

Walter TC (1986a) New and poorly known Indo - Pacific species of Pseudodiaptomus (Copepoda: Calanoida), with a key to the species groups. Journal of Plankton Research 8: 129–168. doi: 10.1093/plankt/8.1.129
Walter TC (1986b) The zoogeography of the genus *Pseudodiaptomus* (Calanoida: Pseudodiaptomidae). In: Schriever G, Schminke HK, Shih CT (Eds) Proceeding of the Second International Conference on Copepoda, Ottawa, 1984. Syllogeus 58: 502–508.

Walter TC (1987) Review of the taxonomy and distribution of the demersal copepod genus *Pseudodiaptomus* (Calanoida: Pseudodiaptomidae), from Southern Indo-West Pacific waters. Australian Journal of Freshwater Research 38: 363–396. doi: 10.1071/MF9870363

Walter TC, Boxshall GA (2012) *Pseudodiaptomus* Herrick, 1884. World Copepoda database. Accessed through: World Register of Marine Species. http://www.marinespecies.org/aphia.php?p=taxdetails&id=157680 [accessed 2013-01-11]

Walter TC, Ohtsuka S, Castillo LV (2006) A new species of *Pseudodiaptomus* (Crustacea: Copepoda: Calanoida) from the Philippines, with a key to Pseudodiaptomids from the Philippines and comments on the status of the genus *Schmackeria*. Proceedings of the Biological Society of Washington 119(2): 202–221. doi: 10.2988/0006-324X(2006)119[202:ANSOCP]2.0.CO;2

Walter TC, Ohtsuka S, Putchakarn S, Pinkaew K, Chullasorn S (2002) Redescription of two species of *Pseudodiaptomus* from Asia and Australia (Crustacea: Copepoda: Calanoida: Pseudodiaptomidae) with discussion of the female genital structure and zoogeography of Indo-West Pacific species. Proceedings of the Biological Society of Washington 115(3): 650–669.

Wright S (1928) A new species of *Diaptomus* from the Philippine Islands. Transactions of the Wisconsin Academy of Sciences, Arts, and Letters 23: 583–585.

Wright S (1937) Two new species of *Pseudodiaptomus*. Anais da Academia Brasileira de Ciências 9: 155–162.