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Secretary
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SMITHSONIAN CONTRIBUTIONS TO ZOOLOGY

NUMBER 82

A. J. Bruce Pontoniinid Shrimps from the Ninth Cruise of R/V Anton Bruun, IIOE, 1964:
I. Palaemonella Dana and Periclimenes Costa

ABSTRACT

Bruce, A. J. Pontoniinid Shrimps from the Ninth Cruise of R/V Anton Bruun, IIOE, 1964: I. Palaemonella Dana and Periclimenes Costa. Smithsonian Contributions to Zoology, number 82, 13 pages, 1971.—A collection of pontoniinid shrimps was made in the western Indian Ocean in 1964, during the International Indian Ocean Expedition. Shrimps belonging to the two genera Palaemonella Dana (two species) and Periclimenes Costa (eighteen species) are reported upon. The collection provides further information upon the hosts of several of the commensal species of Periclimenes, including a number of new records, and extends present knowledge of the distribution of these species, several of which have not been previously recorded in the western Indian Ocean.

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Pontoniinid Shrimps from the Ninth Cruise of R/V Anton Bruun, IIOE, 1964: I. Palaemonella Dana and Periclimenes Costa

Introduction

During November and December 1964, the writer participated in a cruise of United States research vessel Anton Bruun. The cruise was the ninth of a series carried out in the Indian Ocean as part of the United States Program in Biology for the International Indian Ocean Expedition (IIOE), under the sponsorship of the National Science Foundation.

The ninth cruise covered much of the western part of the Indian Ocean and provided numerous opportunities for making littoral collections as well as for obtaining specimens from deeper water by means of trawls. A particular effort was made to collect as wide a range of the commensal shrimps of the subfamily Pontoniinae as possible, and special attention was paid to the identification of their hosts.

Information on the pontoniinid fauna of the western Indian Ocean has been based mainly upon the publications of Borradaile (1898, 1915, 1917) and Barnard (1950, 1955, 1958), although many authors have provided numerous records of isolated occurrences. The present collection provides further information upon several rare or little known species, their hosts and the extent of their geographical ranges.

Altogether forty-three species of pontoniinid shrimp were collected during the cruise. The major-

A general report upon twenty species belonging to the genera Palaemonella Dana and Periclimenes Costa is now presented and the remaining genera will be dealt with in a subsequent paper. A representative collection of the species obtained will be deposited in the Smithsonian Institution of Natural History (USNM). Full synonymies may be found in Holthius (1952).

The course followed by the research vessel Anton Bruun during Cruise 9 is shown on the map (page 3) and the details of the stations from which pontoniinid shrimps were obtained are given in Table 1 (page 2).

Acknowledgments

I wish to express my gratitude to the National Science Foundation, which enabled me to participate in the ninth cruise of the research vessel Anton Bruun in the western Indian Ocean Expedition in 1964, and to the Chief Scientist for Cruise Nine.

ity of species were obtained from coral reefs at depths of less than 3 fathoms, but some of the trawled specimens were obtained from depths of down to 95 fathoms. A number of the specimens reported upon were obtained from material collected by Dr. R. U. Gooding in the course of his examination of suitable hosts for commensal or parasitic copepods. Some of the new taxa have already been described (Bruce, 1967, 1969), and some of the data concerning hosts has also been reported (Bruce, in press).

A. J. Bruce, East African Marine Fisheries Research Organiza-

TABLE 1.—Details of Stations from Which Specimens Reported upon Were Obtained.

No. Location at which collection was made			Da	ite (1964)	Collection data	Depth, temperature
I. Andromache Reef, o	off Mombasa,	04°05′S. 40°40.7′E.	15	November	Reef	0–1 fm.
2. Latham Island		06°54'S. 39°56'E.	20	November	Reef	0–3 fm.
3. S. of Moroni Grande	Comore	11°45.6'S. 43°15.0'E.	22	November	Weedy shore with	0–2 fm.
Island, Comoro Ar	chipelago				scattered corals	
4. Mounimeri Island, 1 Comoro Archipela	lle Mayotte,	12°48.7′S. 45°15.0′E.	23	November	Coral reef in lagoon	0–2 fm.
5. Pamanzi Island, Île Comoro Archipela	Mayotte,	12°49.5′S. 45°18.0′E.	23	November	Coral reef, outer edge	0–1 fm.
6. Pamanzi Island, Île Comoro Archipela	Mayotte,	12°49.5′S. 45°18.0′E.	24	November	Coral reef, inner edge	0–1 fm.
7. Pamanzi Island, Île Comoro Archipela	Mayotte,	12°50.4′S. 45°18.0′E.	25	November	Coral reef, inner edge	0–1 fm.
8. Mounimeri Island, 1 Comoro Archipela	lle Mayotte,	12°49.0′S. 45°15.1′E.	25	November	Coral reef, in lagoon	0–2 fm.
9. Bandeli Island, île î Comoro Archipela	Mayotte,	12°53.3′S. 45°15.8′E.	28	November	Coral reef, outer edge	0–1 fm.
10. Moroni, Grande Cor Comoro Archipela	more,	11°35.5′S. 43°15.0′E.	27	November	Weedy flats with corals	0–2 fm.
11. Aldabra Island		8°22.0′S. 45°15.0′ E .	3	December	Coral reef flats in main entrance channel	0–1 fm.
12. Aldabra Island		8°23.0'S. 45°17.0'E.	4	December	Coral reef flats in lagoon	0–1 fm.
13. Farquhar Island		9°06.4'S. 51°11.0'E.	6	December	Sheltered coral reef flats	0–1 fm.
 Resource Island, St. Amirante Islands 	Joseph Atoll	5°24′23″S. 53°13′18″E. (approx)	8	December	Lagoon flats with scattered corals	
 Victoria Harbour, M Seychelles Islands 	ſahé,	4°37.3′S. 55°27.7′E.	9	December	Sheltered coral reef	0–2 fm.
 Anse Royale, Mahé, Seychelles Islands 		4°44.8′S. 55°31.0′E.	10	December	Coral reef flats	0–1 fm.
 Cerf Island, Mahé, Seychelles Islands 		4°35.6′S. 55°30.0′E.	11	December	Sandy flats with Thalassia and isolated corals	0–2 fm.
18. Station 9–442		09°35′N. 50°59′E.	16	December	Gulf of Mexico shrimp trawl	38–43 fm.
19. Station 9–444		09°36'N. 51°01'E.	16	December	Gulf of Mexico	42–45 fm.
					shrimp trawl	Bottom temp. 16.94°C, salinity 35.345
20. Station 9–459		11°18′N. 51°08′E.	17	December	Gulf of Mexico shrimp trawl	14–16 fm. Bottom temp. 21.22°C, salinity 35.518
21. Station 9-463		11°24′N. 51°35′E.	18	December	Gulf of Mexico shrimp trawl	45–95 fm., mainly 82 fm.
22. Gold Mohur Bay, Ad	len		12	December	Weedy flats with	0–2 fm.
				Determoti	scattered corals	o z im.
Species Coi	LECTED DUI	RING CRUISE 9		10. Perio	climenes soror Nobili, 1904	
1 Delever H . U. D. 1070				11. Periclimenes incertus Borradaile, 1915		
1. Palaemonella tenuipes Dana, 1852			12. Periclimenes seychellensis Borradaile, 1915			
2. Palaemonella vestigialis Kemp, 1922			13. Periclimenes latipollex Kemp, 1922			
3. Periclimenes petitthouarsi (Audouin, 1825)			14. Periclimenes lanipes Kemp, 1922			
4. Periclimenes lutescens (Dana, 1852) Bericlimenes envitrons (Dana, 1852)			15. Periclimenes diversipes Kemp, 1922			
5. Periclimenes ensifrons (Dana, 1852) 6. Periclimenes grandis (Stimpson, 1860)			16. Periclimenes inornatus Kemp, 1922			
			17. Periclimenes antonbruunii Bruce, 1967			
7 Periclemenes alan	anc (Pauleon	1875)	18. Periclimenes imperator Bruce, 1967 19. Periclimenes zanzibaricus Bruce, 1967			
7. Periclemenes eleg 8. Periclimenes spin					·	

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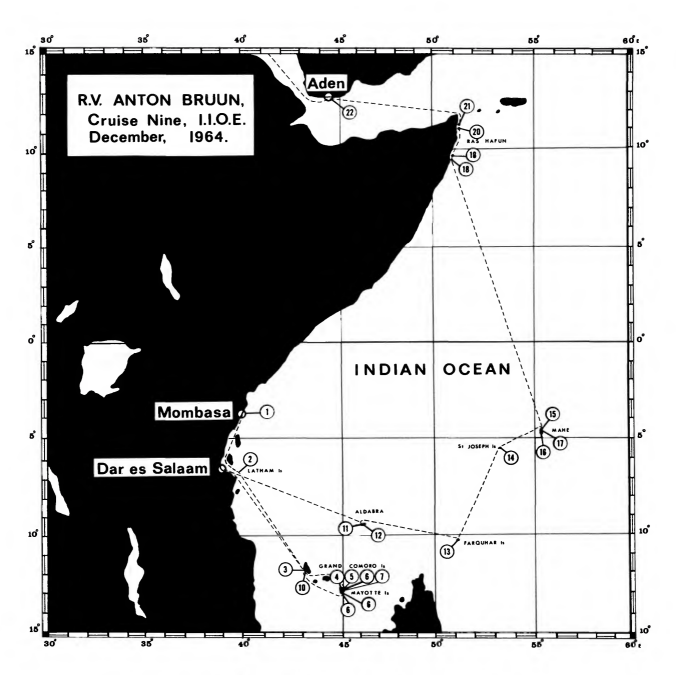


FIGURE 1.—Map of Cruise 9, December 1964, of the research vessel Anton Bruun for the International Indian Ocean Expedition, under the sponsorship of the National Science Foundation, showing the collecting stations listed in Table 1.

Dr. E. Chin. I am also indebted to the following systematists for the identification of the host animals of the shrimps reported upon in this paper: Dr. J.W. Wells (corals); Dr. H. Utinomi (gorgonians); Miss A.M. Clark, Dr. D.L. Pawson, and Dr. D.M. Devaney (Echinoderms).

Family PALAEMONIDAE Samouelle, 1819

Subfamily PONTONIINAE Kingsley, 1878

Genus Palaemonella Dana, 1852

1. Palaemonella tenuipes Dana, 1852

Restricted synonymy:

Palaemonella tenuipes Dana, 1852, p. 25; 1852a, p. 582; 1855,
pl. 38 (fig. 3).—Borradaile, 1917, p. 358.—Kemp, 1922, p. 129, figs. 7b, 8.—Holthuis, 1952, pp. 8, 27—28, [full synonymy]; 1953, p. 55.

Palaemonella tridentata Borradaile, 1917, p. 323, 358.

MATERIAL EXAMINED—(1) Farquhar Is., 6 December 1964, 1 σ .

Remarks.—The single specimen obtained agrees well with the description given by Kemp and bears a distinct subterminal medial carpal spine on the second pereiopods. The species has not been previously recorded from the southwestern Indian Ocean.

HABITAT.—The specimen was obtained from shallow barren pools on the outer reef flat.

DISTRIBUTION.—Holthuis (1952) has remarked that many of the published records probably apply to the much commoner species *Palaemonella vestigialis* Kemp. The following records can probably be safely referred to *P. tenuipes*: Sulu Sea (Dana); Ellice Is., Maldive Islands, (Borradaile, 1917); Chagos Archipelago, (Kemp, 1922); Red Sea, (Tattersall, 1921).

2. Palaemonella vestigialis Kemp, 1922

Restricted synonymy:

Periclimenes vitiensis Nobili, 1899, p. 234.

Palaemonella tenuipes Rathbun, 1906, p. 925.

Palaemonella vestigialis Kemp, 1922, p. 123, figs. 1, 2, pl. 3 figs. 2; 1925, p. 321.—Calman, 1939, p. 210.—Holthuis, 1952, pp. 8, 24, fig. 3 [full synonymy]; 1953, p. 55.—Barnard, 1958, pp. 11. 14, fig. 3.—Holthuis and Gottlieb, 1958, pp. 26, 112.—Johnson, 1961, pp. 58, 61, 62, tab. 1 (p. 75).

Periclimenes votumanus McNeill, 1968, p. 22.

MATERIAL EXAMINED.—Mounimeri Is., Zaoudzi, Ile Mayotte, Comoro Islands, 23 November 1964, 1 ovig. Q, 1 juv. (2) Pamanzi Is., Ile Mayotte, Comoro Islands, 24 November 1964, 2 &. (3) Anse Royale, Mahé, Seychelles Islands, 10 December 1964, 1 &, 3 ovig. Q. (4) Cerf Is., Mahé, Seychelles Islands, 11 December 1964, 8, incl. 1 adult &, 2 ovig. Q. (5) Gold Mohur Bay, Aden, 21 December 1964, 1 &.

REMARKS.—The specimens agree well with the description and figures given by Kemp (1922). The postorbital ridge is well marked but the tubercle is vestigial or absent. In all specimens there is no suggestion of a spine on this position.

Coloration on capture noted as mainly transparent but with a dark brown ring around the middle and the base of the fingers of the second pereiopods and the rest of the finger white. The palms of the chela of the second pereipods were feebly yellowish. The cornea shows a pair of dark transverse bars.

HABITAT.—The specimens were obtained from shallow pools, often containing corals, from depths 0.5-2.0 fathoms below low water tide level. Palaemonella vestigialis has been frequently reported as associated with corals (e.g., Johnson, 1961). Some of the specimens included in this report were obtained from corals of the genera Pocillopora, Acropora, and Porites, but this species is equally common in pools without corals, where it may be commonly found in dead coral lumps or under rocks. The association with corals is therefore to be regarded as accidental.

DISTRIBUTION.—Palaemonella vestigialis is widely distributed throughout the Indo-West-Pacific region and now also occurs in the eastern Mediterranean (Holthuis and Gottlieb, 1958). The only other record of this species in the southwest Indian Ocean is that of Barnard (1958) who has provisionally reported the occurrence of the species at Delagoa Bay, Mozambique. There seems no reason to doubt that Barnard's record is correct.

3. Periclimenes petitthouarsi (Audouin, 1825)

Restricted synonymy:

Palaemon petitthouarsi Audouin, 1825, p. 91.
Anchistia inaequimana Heller, 1861, p. 28.
Anchistia petitthouarsi Paulson, 1875, p. 114.
Periclimenes petitthouarsi Borradaile, 1898, p. 381.
Periclimenes (Falciger) petitthouarsi Borradaile, 1917, p. 369.
Periclimenes (Ancylocaris) petitthouarsi Kemp, 1922, p. 170

(key), 196.

Periclimenes (Harpilius) petitthouarsi Holthuis, 1952, pp. 12, 78-79 [full synonymy]; 1953, p. 3.

?Periclimenes sp. Foumanoir, 1955, pp. 25-26, fig. 2.

MATERIAL EXAMINED.—(1) Mounimeri Is., Zaoudzi, Île Mayotte, Comoro Islands, 23 November 1964, 28 specimens. (2) Bandeli Is., Île Mayotte, Comoro Islands, 24 November 1964, 1 &. (3) Gold Mohur Bay, Aden, 21 December 1964, 18 specimens.

REMARKS.—The specimens are identical with Periclimenes spiniferus (de Man) except for the complete absence of a supraorbital spine. Holthuis (1952, 1953) has remarked that the distribution of P. petitthouarsi is limited to the Red Sea and Persian Gulf. The discovery of this species in the Comoro Islands therefore indicates a more extensive distribution in the western Indian Ocean (see remarks under P. spiniferus). The specimen figured by Foumanoir (1955, Figure 2) also appears to be P. petitthouarsi. Although the characteristic foveae on the cutting edges of the fingers of the second pereiopod are not mentioned by Foumanoir, the fixed finger is reported to be provided with a distinct tooth that fits into a hollow in the dactyl when the fingers are closed, as occurs in this species.

HABITAT.—The specimens were obtained from live corals (Seriatopora sp.) from depths of 0.5-1.5 fathoms as well as from dead coral and under old coral slabs.

DISTRIBUTION.—Numerous localities throughout the Red Sea and from northeast of Arzani Island, Persian Gulf.

4. Periclimenes lutescens (Dana, 1852)

Restricted synonymy:

Harpilius lutescens Dana, 1852, p. 25; 1852a, p. 576; 1855, p. 12, pl. 39 (fig. 4).

?Harpilius lutescens Kemp, 1922, p. 235, figs. 72-73.

Periclimenes (Harpilius) lutescens Holthuis, 1952, pp. 12, 88; 1958, p. 9.—Patton, 1966, p. 275, tab. 1 (p. 288), tab. 2 (p. 290).

Periclimenes (Harpilius)? lutescens Johnson, 1961, pp. 58, 63, tab. 1 (p. 76).

MATERIAL EXAMINED.—(1) Moroni, Grand Comore, Comoro Islands, 22 November 1964, 6 juveniles. (2) Moroni, Grande Comore, Comoro Islands, 27 November, 1964, 1 9. (3) Mounimeri Is., Zaoudi, Île Mayotte, Comoro Islands, 23 November 1964 1 &.

REMARKS.—The specimens agree with the description of the species as given by Kemp (1922), except that the rostral midrib is continuous with the orbital margin, but can only with reservations be referred to Dana's species (see Patton, 1966). The examination of a wide range of speciments from known hosts throughout the Indo-West-Pacific region is necessary to clarify the position of *P. lutescens* (Dana), *P. lutescens* auctorum and *P. consobrinus* de Man.

Host.—All specimens were obtained from corals at depts of 2-4 meters. Identified hosts included *Pocillopora hemprichi* (Ehrenberg) (2), and *Acropora convexa* (Dana) (1).

DISTRIBUTION.—Specimens referred to this species have been reported from the Red Sea and from the Malay Archipelago to Samoa and the Great Barrier Reef. The species has not been previously reported in the western Indian Ocean.

5. Periclimenes ensifrons (Dana, 1852)

Anchistia ensifrons Dana, 1852, p. 21; 1852a, pp. 580-581; 1855, pl. 38, 1a-g.—Müller, 1887, p. 471.—Ortmann, 1894, p. 16.

Periclimenes ensifrons Borradaile, 1898, p. 382.—Nobili, 1907, p. 234.

Periclimenes (Falciger) ensifrons Borradaile, 1917, pp. 367, 870.

Periclimenes (Ancylocaris) ensifrons Kemp, 1922, p. 171 (key),

Periclimenes (Harpilius) ensifrons Holthuis, 1952, p. 11.

MATERIAL EXAMINED.—(1) Pamanzi Is., fle Mayotte, Comoro Islands, 24 November 1964. 1 ovig. 9. (2) Aldabra, 3 December 1964, 1 3, 1 ovig. 9.

REMARKS.—The three specimens agree with the short original description and correspond closely to the illustrations. The Aldabra specimens are intact. The rostrum of the female bears seven dorsal teeth and two ventral teeth. The rostrum of the male is distinctly longer and more slender than in the female and bears six dorsal and two ventral teeth. The carpus of the second pereiopod is unarmed in the female but in the male bears medial and dorsal low blunt lobes. There is no trace of a spine. In both specimens the posterior pair of dorsal telson spines are situated immediately posterior to the middle of the telson and the anterior pair is situated nearer to the anterior margin of the telson than to the posterior spines. The rostrum, in the Pamanzi Island specimen, bears six dorsal teeth, the most anterior of which is subapical, and two ventral teeth. The supraorbital spines are distinctly smaller than in Dana's illustration. The specimen has only the left second pereiopod fully formed, that on the right side being in the process of regeneration. The carpus of the left second pereiopod is unarmed and the distoventral angle of the merus bears only a small spine. In other respects the limb closely resembles the figure given by Dana (1855). The cutting edges of the fingers are unarmed.

The specimens reported upon here show the closest resemblance to Periclimenes grandis (Stimpson), except for the lack of teeth on the carpus of the second pereiopod. The lack of teeth in this position may well be due to normal variation within the species or to changes due to limb regeneration. A considerable amount of variation in the armament of the carpus of the second pereiopod occurs in the related species P. grandis (Stimpson) and P. elegans (Paulson); the second pereiopods do not appear to be a satisfactory means of distinguishing between these species and similar variation may be expected in closely related species. It may be noted, however, that even quite small juveniles of P. grandis (see below), bear a very distinct spine on the medial side of the distal border of the carpus of the second pereiopod. As the type specimens of Anchistia ensifrons are no longer in existence, it is not possible to confirm that Anchistia grandis Stimpson, of which a syntype has been recently discovered (Evans, 1967), is a junior synonym.

Habitat.—The specimens were obtained from small pools on coral reef flats.

DISTRIBUTION.—North Borneo (Dana, 1852); East Africa (Borradaile, 1898); Tuamotu Islands (Nobili, 1907).

6. Periclimenes grandis (Stimpson, 1860)

Restricted synonymy:

Anchistia grandis Stimpson, 1860, p. 34.
Periclimenes grandis Borradaile, 1898, p. 382.—Evans, 1967, p. 402.—Kalk, 1958, p. 126.
Periclimenes (Falciger) grandis Borradaile, 1917, p. 370.
Periclimenes (Ancylocaris) grandis Kemp, 1922, pp. 171 (key), 210, figs. 58-59, pl. 7 (fig. 10.—Barnard, 1950, p. 794.
Periclimenes (Harpilius) grandis Holthuis, 1952, p. 11, 79 [full synonymy]; 1958, p. 8.—Barnard, 1955, p. 48.—Johnson, 1961, pp. 58, 62, tab. 1 (p. 76).

MATERIAL EXAMINED—(1) Mounimeri Is., Zaoudzi, île Mayotte, Comoro Islands, 23 November 1964, 1

ovig. Q (2) Resource Is., St. Joseph Atoll, Amirante Islands, 8 December 1964, 3 ovig. Q, 5 juv. (3) Gold Mohur Bay, Aden, 21 December 1964, 1 &, 1 ovig. Q.

Remarks.—The specimens agree well with the redescription of the species given by Kemp. In all specimens, including the juveniles, the inner spine on distal border of the carpus of the second pereiopod was conspicuously developed and distinctly larger than the small acute tooth present on the upper lobe in some specimens.

Habitat.—Shallow reef pools. The species is apparently free-living.

DISTRIBUTION.—Red Sea and East Africa to Japan and the Great Barrier Reef. Previously recorded from East Africa, Mozambique, and Ceylon in the Indian Ocean.

7. Periclimenes elegans (Paulson, 1875)

Restricted synonymy:

Anchistia elegans Paulson, 1875, p. 113, pl. 17 (fig. 1).

Periclimenes (Falciger) elegans Borradaile, 1917, p. 371.

Periclimenes (Ancylocaris) elegans Kemp, 1922, p. 215, figs. 60-62.

Periclimenes (Ancylocaris) elegans var. dubius Kemp, 1922, p. 218.

Periclimenes (Harpilius) elegans Holthuis, 1952, p. 11, 81, fig.
31; 1953, pp. 55-56.—Johnson, 1961, p. 59, 61, tab. 1 (p. 76).
—McNeill, 1968, pp. 7, 23.—Miyake and Fujino, 1968, pp. 406-408, figs. 3a-b.

MATERIAL EXAMINED.—(1) Farquhar Is., 6 December 1964, 1 ♂. (2) Gold Mohur Bay, Aden, 21 December 1964, 1 ovig. ♀.

REMARKS.—The specimen from Farquhar Island bears a very well developed spine on the distodorsal margin of the carpus of the second pereiopod and also a large spine on the inner margin. The Aden specimen also bears a distinct spine on the dorso-distal carpel margin which is subequal to the inner spine. It seems possible that the latter specimen should be referred to *P. grandis* with the other specimens obtained from that locality.

The armament of the distal margin of the carpus of the second pereiopod shows considerable variation in the degree of development of the spines in this species and in *P. grandis* and the two species may be synonymous.

HABITAT.—The specimens were obtained from a shallow reef pool (1), and coral at 2 fathoms (2).

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The species is apparently free-living.

DISTRIBUTION.—Widespread in the Indo-West-Pacific region from the Red Sea to the Great Barrier Reef. The species has not been previously recorded in the southwest Indian Ocean.

8. Periclimenes spiniferus (de Man, 1902)

Restricted synonymy:

Anchistia inaequimana Heller, 1865, p. 109.

Periclimenes petitthouarsi var. spinifera de Man, 1902, p. 824. –Lenz, 1910, p. 567.

Periclimenes petitthouarsi var. spinigera Nobili, 1906, p. 49. Periclimenes (Falciger) spiniferus Borradaile, 1917, pp. 324, 369, pl. 52 (fig. 1).

Periclimenes (Ancylocaris) spiniferus Kemp, 1922, pp. 170 (key), 195-196.

Periclimenes spiniferus Balss, 1925, p. 293.

Periclimenes (Harpilius) spiniferus Holthuis, 1952, pp. 12, 76-77, fig. 30 [full synonymy]; 1955, p. 56.—Patton, 1966, p. 271.

MATERIAL EXAMINED.—(1) Aldabra, December 4 1964, 9 &, 8 ovig. Q. (2) Anse Royale, Mahé, Seychelles Islands. 10 December 1964, 11 specimens, including 5 ovig. Q. (3) Cerf Is., Mahé, Seychelles Islands, 11 specimens, including 3 ovig. Q.

REMARKS.—This species is one of the most ubiquitous pontoniid shrimps, found in a wide range of habitats. The specimens reported upon were obtained from small coral heads, including Stylophora pistillata (Esper), Seriatopora angulata Klunzinger, Porites cf. convexa and Pavona cactus (Forsskål). Those from Aldabra were obtained from corals along the edges of the channels in the central lagoon and the Seychelles specimens were found in isolated coral heads on sargassum-covered flats.

It is remarkable that *P. spiniferus* is numerous on the island of Aldabra whereas *P. petitthouarsi* is common in the Comores, about 240 miles to the south. *P. spiniferus* has been reported from numerous localities in the western Indian Ocean but the only record from the eastern African coastline is from Tamatave on the central eastern coast of Madagascar (Lenz, 1910). Collections of pontoniid shrimps have been made at Lourenzo Marques (Barnard) and Tulear (Hipeau-Jacquotte, in litt.) without *P. petitthouarsi* or *P. spiniferus* being found. Where these species are present, they are generally amongst the first pontoniid shrimps to be collected, and it seems probable that neither species

penetrates into the Mozambique channel.

DISTRIBUTION.—Numerous records from the Indian Ocean, including the Seychelles Islands, Maldive Islands, and Chagos Islands and Tamatave in the west. It extends throughout the tropical Pacific Ocean to the Tuamotu Islands.

9. Periclimenes brevicarpalis (Schenkel, 1902)

Restricted synonymy:

Ancylocaris brevicarpalis Schenkel, 1902, p. 563, pl. 13 (fig. 91)

Periclimenes (Ancylocaris) brevicarpalis Kemp, 1922, pp. 169 (key), 185, figs. 40-42, pl. 6 (fig. 8).—Barnard, 1950, p. 794, fig. 150e-h.

Periclimenes (Harpilius) brevicarpalis Holthuis, 1952, pp. 10, 69-73, fig. 27 [full synonymy].—Barnard, 1955, p. 48 (key).
—Johnson, 1961, p. 59, tab. 1 (p. 75).—Miyake and Fujino, 1968, pp. 410-413, fig. 4.—McNeill, 1968, p. 22.

Periclimenes brevicarpalis Kalk, 1958, 43, 47 p. 54, 75, 80, 117, 126.

MATERIAL EXAMINED.—(1) Cerf Is., Mahé, Seychelles Islands, 9 December 1964, 2 non-ovigerous 9.

Remarks.—This well known species has been reported on numerous occasions in the Indian Ocean but has not been previously recorded from the Seychelles Islands. The species has been previously reported in East Africa from Zanzibar (Lenz, 1905) and Mozambique (Barnard, 1950).

The specimens agree exactly with the re-description given by Kemp (1922) and the colors noted correspond to those given by Miyake and Fujino (1968). Both specimens have six dorsal rostral teeth and one ventral tooth. The cutting edges of the fingers of the chela of the first pereiopod are slightly laterally situated and simple. The coxa bears a small medial setose process and the fourth thoracic sternite is unarmed. It may be noted also that in juvenile specimens the dorsal and terminal telson spines are rather better developed than is shown in Kemp's Figure 42, which represents the condition in large adult females.

Host.—It was found on the giant anemone Radianthus ritteri Kweitniewski), which constitutes a new host record. The hosts for P. brevicarpalis are normally anemones of the genus Stoichactis and it is interesting to note that no anemones of this genus were observed at the Seychelles collecting stations.

DISTRIBUTION.—Known throughout the Indo-West-

Pacific region from the Red Sea and Mozambique to Palau, Santa Cruz, and the Great Barrier Reef.

10 Periclimenes soror Nobili, 1904

Periclimenes soror Nobili, 1904, p. 232; 1906, p. 50, pl. 2 (fig. 6). Gordon, 1939, p. 395, figs. 1-3.—Jacquotte, 1964, pp. 180-181.—Bruce, 1965, p. 493; 1968, pp. 1167, 1168.

Periclimenes (Cristiger) frater Borradaile, 1915, p. 210; 1917, pp. 324, 364, pl. 53 (fig. 6).

Periclimenes (Cristiger) soror Borradaile, 1917, p. 363.

Periclimenes (Periclimenes) soror Kemp, 1922, p. 141 (key), 165.—Holthuis, 1952, pp. 9, 51-53, fig. 17; 1959, p. 194.

Periclimenes (Ancylocaris) frater Kemp, 1922, p. 170.

Periclimenes bicolor Edmondson, 1935, p. 10, fig. 3.

Periclimenes (Harpilius) frater Holthuis, 1952, p. 11.

MATERIAL EXAMINED.—(1) Andromache Reef, Mombasa, Kenya, 15 November 1964, 7 specimens, including 1 ovig. Q. (2) Pamanzi Is., Zaoudzi, Île Mayotte, Comoro Islands, 25 November 1964, 1 Q. (3) Aldabra, 3 December 1964. 1 juv. (4) Cerf Is., Mahé, Seychelles Islands, 9 December 1964, 19 specimens, including 1 ovig. Q.

REMARKS.—The specimens agree well with previous descriptions. The species has been previously recorded in the western Indian Ocean from Egmont Reef in the Seychelle Islands (Borradaile, 1915) and also from Madagascar (Jacquotte, 1964).

Host.—The specimens were obtained in shallow water on reef flats from a variety of echinoderms including *Protoreaster lincki* (Blainville) (1 and 4), and *Culcita schmideliana* (Retzius) (2 and 3). The shrimp has also been found to occur on *Acanthaster planci* (Linnaeus), *Linckia multifora* (Lamarck), *Protoreaster nodosus* (Linnaeus) and also on *Holothuria* sp. (Bruce, 1965).

DISTRIBUTION.—Red Sea and Madagascar to Lesser Sunda Isles, Sulu Archipelago, and Hawaii.

11. Periclimenes incertus Borradaile, 1915

Periclimenes (Cristiger) incertus Borradaile, 1915, p. 210; 1917, p. 364, pl. 53 (fig. 7).

Periclimenes (Periclimenes) incertus Kemp, 1922, p. 140 (key), 150.—Holthuis, 1952, pp. 9, 39; 1959, pp. 1-2.

Periclimenes (Periclimenes) impar Kemp, 1925, p. 140 (key), 150.—Holthuis, 1952, pp. 9, 38; 1955, p. 60, fig. 33a.

Periclimenes incertus Bruce, 1969, pp. 276, 277 (key).

MATERIAL EXAMINED.—(1) Gold Mohur Bay, Aden, 21 December 1964, 1 ovig. 9.

REMARKS.—The single specimen agrees well with

the description and figures of Kemp (1922). The rostrum is slightly more acute and bears nine dorsal and a single ventral tooth. The first pereiopods resemble the illustration given by Kemp and the medial ischial and coxal process are most conspicuous. The dactyls of the ambulatory pereipods bear the characteristically robust dactylus with stout accessory spines.

This species has not been previously recorded in the western Indian Ocean.

Host.—The specimen was obtained from the surface of a sponge collected from a depth of 1 meter.

DISTRIBUTION.—Maldive Islands, Ceylon, Andaman Islands, Lesser Sunda Islands, and Aru Islands.

12. Periclimenes seychellensis Borradaile, 1915

Periclimenes ensifrous Nobili, 1899, p. 234.

Periclimenes tenuipes (part) Nobili, 1899, p. 235.

Periclimenes (Falciger) seychellensis Borradaile, 1915, p. 212; 1917, pp. 324, pls. 54-55, figs. 14a-i.

Periclimenes (Ancylocaris) seychelleusis Kemp, 1922, pp. 169 (key), 176, figs. 34-45, pl. 6 (fig. 7).

Periclimenes (Harpilius) seychellensis Holthuis, 1952, pp. 12, 66-67, fig. 25.—Johnson, 1961, pp. 58, 61, tab. 1 (p. 76).

MATERIAL EXAMINED.— (1) Victoria Harbour, Mahé, Seychelles Islands, 9 December 1964, 10 specimens, including 1 ovig. 9.

Remarks.—The specimens agree exactly with the information provided by Kemp (1922). The unusual papilla on the eyestalk is well developed in specimens of all sizes. The coxa of the first pereiopod bears a broad setose medial lobe and a small subterminal lobe is present on the basis distally. The fourth thoracic sternite bears a slender median process.

HABITAT.—The specimens were obtained from attached Sargassum.

DISTRIBUTION.—Red Sea, Seychelles, Gulf of Manaar, Andaman Islands, Singapore, and Papua.

13. Periclimenes latipollex Kemp, 1922

Periclimenes (Periclemenes) latipollex Kemp, 1922, pp. 141 (key), 150-152, fig. 18, pl. 4 (fig. 3). Holthuis, 1952, pp. 9, 47-48, figs. 13-14.

MATERIAL EXAMINED.—(1) Ras Hafun, Somalia, 09°36'N. 51°01'E. to 09°40'N. 51°03'E., 16 December 1964, station 9-444, Gulf of Mexico shrimp trawl, 1 &.

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REMARKS.—The single specimen appears to be immature and the flange on the dactylus of the second pereiopod is rather less developed than in Kemp's specimens. The rostrum is slightly shorter than shown by Kemp and bears eight dorsal and two ventral teeth, and the lamina appears to taper more uniformly from the postorbital teeth to the tip, closely resembling the figure given by Holthuis (1952). The first pereiopod bears a small medial setose lobe on the coxa and the fourth thoracic sternite is broad and unarmed.

When freshly caught the shrimp was almost transparent, with very fine white dots scattered widely and uniformly over the carapace and first five abdominal segments. Antennae colorless except for a fine red medial border along basal segment of the peduncle, extending along the epistome and middle of the anterior thoracic sternites. Rostrum, caudal fan, and pereiopods also colorless.

Host.—The shrimp was obtained from a specimen of the gorgonian *Acanthogorgia flabellum* Hickson from 43-45 fathoms. Previous records have been from greater depths, of 61 and 166 fathoms. The association with gorgonians has not been previously recorded.

DISTRIBUTION.—The only previous reports of this species are from the Mergui Archipelago and from the Kei Islands.

14. Periclimenes lanipes Kemp, 1922

Periclimenes (Periclimenes) lanipes Kemp, 1922, pp. 141 (kcy), 156-158, pl. 4 (fig. 4).—Holthuis, 1952, p. 9. Periclimenes lanipes Bruce, 1965, p. 493; 1968, p. 1168.

MATERIAL EXAMINED.— (1) Ras Binnah, Somalia, $11^{\circ}21'N$ $51^{\circ}08'E$ to $11^{\circ}21'N$ $51^{\circ}09'E$, 17 December 1964, Station 9-459, 1 \circ .

REMARKS.—The single specimen agrees closely with Kemp's detailed description. The rostrum bears eight dorsal teeth and a single ventral tooth. The carpus of the first pereiopod is slightly longer than the merus as described by Kemp, but the fingers of the chela are subspatulate rather than spatulate, with entire cutting edges. The coxa bears a distinct medial setose lobe and the fourth thoracic sternite is unarmed. The meral spines of the second to fifth pereiopods are distinct and it may also be noted that the posterior lateral angle of the basal segment of the uropod is particularly long and acute. The

terminal telson spines are normally developed.

When caught, the body of the shrimp was transparent with broad vertical bands of purple. The first perieopods were transparent and the second to fifth pereiopods a uniform purple color. The caudal fan was paler purple.

The species has been previously reported in association with the gorgonocephalids Astroboa nigra Döderlein, Astroglymna sculptum (Döderlein) and Euryale purpura Mortensen (Bruce, 1965) and from depths of 20-25 fathoms (Kemp, 1922). It is the only Indo-West-Pacific pontoniid shrimp known to live in association with ophiuroids and occupies a rather remote systematic position in the genus Periclimenes (Bruce, 1968).

Host.—The specimen was obtained from the purple-black gorgonocephalid *Astroboa nudum* (Lyman) which was collected from a depth of 14-16 fathoms.

DISTRIBUTION.—The only previous records of this species are from the Mozambique Channel and the Mergui Archipelago.

15. Periclimenes diversipes Kemp, 1922

Periclimenes (Ancylocaris) diversipes Kemp, 1922, pp. 169 (key), 179-184, figs. 36-39.—Gurney, 1938, pp. 15, 17-18, 27-28, figs. 61-66, 123.

Periclimenes (Harpilius) diversipes Holthuis, 1952, p. 11.—Patton, 1966, pp. 274, 288.

MATERIAL EXAMINED.— (1) Mounimeri Is., Zaoudzi, Île Mayotte, Comoro Islands, 23 November 1964, 1 ovig. 9. (2) Gold Mohur Bay, Aden, 21 December 1964: (a) 8 specimens, including 3 ovig. 9; (b) 3 specimens, including 1 ovig. 9; (c) 2 specimens.

REMARKS.—The Mounimeri female has a deep rostral lamina with six dorsal teeth and no ventral teeth. The chelae of the second pereiopod are typical of Kemp's forms a and b. In Kemp's illustration of the third pereiopod the dactylus is slightly greater than one quarter of the length of the propodus. In the Mounimeri specimen the dactylus is about 0.4 times the length of the propodus. The sternite of the fourth thoracic segment is broad and unarmed.

The Aden specimens are similar to the Mounimeri specimen. The rostral lamina is shallower than shown by Kemp and less depressed and bears six to eight dorsal teeth in the ovigerous females and five to seven dorsal teeth in the rest. All specimens lack ventral teeth, except for one which has a single very

small ventral tooth. All specimens conform to the a, d types of second pereiopods and there is no differences between males and females. The dactyli of the ambulatory pereiopods show a closer resemblance to Kemp's illustration.

The color pattern in the fresh material was noted as being transparent with a pair of fine red lines longitudinally along the sides of the body.

Host.—The specimens were obtained from shallow water (about 0.5 fathoms) on the corals Seriatopora sp. (1) and Acropora sp. (2b, c), and Montipora circumvallata (Ehrenberg) (2a). The association with Montipora has been previously reported by Kemp (1922).

DISTRIBUTION.—This species has only been reported previously from the Red Sea, Gulf of Manaar, the Andaman Islands, and the Great Barrier Reef.

16. Periclimenes inornatus Kemp, 1922

Periclimenes (Ancylocaris) inornatus Kemp, 1922, pp. 170 (key), 191-194, figs. 43-46.

Periclimenes (Harpilius) inornatus Holthuis, 1952, p. 11.— Bourdon, 1967, p. 171.

MATERIAL EXAMINED.—(1) Moroni, Grande Comoro Islands, 22 November 1964, 10 specimens, including 4 ovig. Q. (2) Cerf Is., Mahé, Seychelles Islands, 9 December 1964, 12 specimens, including 2 ovig. Q.

REMARKS.—The specimens correspond closely to Kemp's original description. The only difference noted is that the fingers of the second pereiopod are distinctly subspatulate and subequal to the length of the palm. The setose coxal process is well developed, as shown by Kemp, and the fourth thoracic sternite is unarmed.

The colors, alive, were noted as transparent, with a feebly developed red reticulum over the dorsum of the eyestalk and a green ovary in the adult females.

Host.—The specimens were obtained from specimens of the giant anemone *Radianthus ritteri* (Kweitniewski) living on the coral reefs in shallow sheltered water. Shrimps have not been previously reported in association with this anemone. Kemp's material was found on "Discosoma."

DISTRIBUTION.—The only previous records of this species are from the Andaman and the Maldive Islands.

17. Periclimenes antonbruunii Bruce, 1967

Periclimenes antonbruunii Bruce, 1967, pp. 45-53, figs. 19-22.

MATERIAL EXAMINED.—(1) Pamanzi Is., Zaoudzi, Île Mayotte, Comoro Islands, 24 December 1964, 1 ♀ (holotype), USNM 127358.

REMARKS.—The single specimen has been reported upon earlier (Bruce, 1967). No further specimens have since been reported. The specimen was obtained from a crevice in old coral rock in a pool on bare rock flats.

DISTRIBUTION.—Comoro Islands.

18. Periclimenes imperator Bruce, 1967

Periclimenes rex Barnard, 1955, p. 47.

Periclimenes imperator Bruce, 1967, pp. 53-62, figs. 23-25; 1968, pp. 1166-1167.

MATERIAL EXAMINED.—(1) Moroni, Grande Comore Islands, 27 December 1964, 1 9.

REMARKS.—With the exception of one feature noted below, the single specimen corresponds closely to the original description. The specimen is distinctly smaller than the specimens previously recorded, (carapace length 2.75 mm), and is probably immature. The rostal lamina is deep and bears twenty-two slightly irregular teeth along the dorsal margin. There is no epigastric spine. The basal segment of the antennule, however, differs from the specimens previously described, as only a single spine is present distolaterally, with a simple lobe medially. The other appendages do not differ significantly from the described specimens but the dactyls of the ambulatory pereiopods, which lack accessory spines, are slightly longer and more slender.

The color pattern when freshly caught consisted of a pattern of pale and dark red areas. The dorsal port of the rostrum, carapace, abdomen, and caudal fan were pale red with a V-shaped extension downward across the central part of the branchiostegite. The rest of the body was dark red. The colors of the appendages were not noted.

Normally *P. imperator* bears two or three acute teeth distolaterally on the basal segment of the antennular peduncle, but the number of spines in this position in pontoniid shrimps, when more than one is present, may be related to the age of the shrimp, being less in the younger specimens. The association with a holothurian is remarkable, as the previously recorded hosts for *P. imperator* have

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been nudibranchs of the genus Hexabranchus.

In general pontoniid shrimp species are conservative in their selection of hosts, and any particular species tends to be found only in association with the species of a restricted number of closely related genera in the different parts of its geographical range. There are no other reports of a pontoniid shrimp species living in association with hosts belonging to different phyla. Different species of a genus such as Periclimenaeus and Pontonia, may be found in association with animals of different phyla but each species is apparently consistent in its host selection, such as sponges or tunicates in the former genus and tunicates or bivalves in the latter. The species of the hold-all genus Periclimenes may be free-living or associated with a wide spectrum of invertebrate phyla, but in all cases so far reported the range of hosts is restricted to a single phylum and most frequently to a single order.

If the acquisition of further specimens of small size from holothurians should show that the normal armament of the basal segment of the antennule consists of a single spine, the specimens should be given separate specific status. The specimens of *P. rex* found on *Synapta oceanica* (Lesson) from Mozambique, referred to by Macnae and Kalk (1962, p. 118), are possibly conspecific but it has not been possible to locate the specimens. The color, however, was recorded as a royal blue, in marked contrast with the present specimen, in which it did resemble that previously noted for the specimens obtained from *Hexabranchus* sp.

Host.—The specimen was obtained from the holothurian *Stichopus chloronotus* Brandt collected from shallow water on reef flats.

DISTRIBUTION.—Periclimenes imperator has been previously recorded from Zanzibar, Mozambique, Madagascar, the Red Sea, New Caledonia, and Hawaii.

19. Periclimenes zanzibaricus Bruce, 1967

Periclimenes zanzibarica Bruce, 1965, pp. 492, 493. Periclimenens zanzibaricus Bruce, 1967, pp. 62-72, figs. 26-29.

MATERIAL EXAMINED.—(1) Victoria Harbor, Mahé, Seychelles Islands, 9 December 1964, 2 specimens, including 1 ovig. 9. (2) Anse Royale, Mahé, Seychelles Islands, 10 December 1964, 2 specimens, damaged.

REMARKS.—The specimens have been reported upon earlier (Bruce, 1967). No further specimens have since been reported. The specimens were obtained from *Diadema setosum* (Leske) and *Astropyga radiata* (Leske). The species has also been reported as associated with *Echinothrix calamaris* (Pallas).

DISTRIBUTION.—Zanzibar and Seychelles Islands.

20. Periclimenes mahei Bruce, 1969

Periclimenes mahei Bruce, 1969, pp. 263-264.

MATERIAL EXAMINED.—(1) Mounimeri Is., Zaudzi île Mayotte, Comoro Islands, 23 December 1964, 20 specimens, including 7 ovig. Q.

REMARKS.—The smaller specimens have five to seven dorsal and one ventral tooth on the rostral lamina, except one specimen in which the ventral tooth was absent. The ovigerous females had six dorsal teeth and one ventral tooth, except for two specimens with five dorsal teeth, one of which also lacked the ventral tooth. In some of the other specimens the ventral tooth was very small. The fingers of the chela of the major second pereiopod are distinctly dentate with distally gaping cutting edges. The minor second pereiopod is only slightly smaller and is feebly toothed and without any marked gape in the cutting edges. Six specimens were parasitized by bopyrids.

Host.—The specimens were obtained from the coral Seriatopora hystrix Dana in a depth of 0.5 fathoms.

DISTRIBUTION.—Seychelles Islands.

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