# Decapod Crustacea : Pontoniinae 

A. J. BRICE*

## Abstained

 include nine species belonging lo three genera. Threes species are described as nett; the sid where are reported-for the first lime from the Philippines.
REG ME
 espèces apparfenanl ab trots gentes dislincts. Trons pspèes som deciles combe nourelles; les sir andres som signaléps pour la premiere foin ans Philippines.

In the course of the MISOBSTOM Expedition, 1976, a small number of pontoniine shrimps were collected. As most collections of pontonime shrimps have been confined to shallow depths. the occurrence of three new species of Periclimenes in deeper water is of particular interest. Specimens were obtained from eight trawl hats, seven of which were at over

100 m depth. One specimen was oblatued from a shallow dredge hat ul al 17 m . The collection consists of eight en specimens, including nine species of three different genera. Light specimens belong to one of the new specie n of Perichmenes.

I am most grateful Io Dr. J. Fondest for enabling me 10 report upon this interesting collection.

## List of Stations

Station 3．… 19．03．1976， $14^{\circ} 01,7^{\prime} N, 121^{\circ} 16,1^{\prime} \mathrm{E}, 1 \times 3-$ 185 m ：Periclimenes latipoller Kemp．

Station 17．$\quad=1.03 .1976,13053,7^{\prime} \mathrm{N}, 120^{\circ} 17,7 \mathrm{E}, 17 \mathrm{~m}:$ Periclimenes longirostris（Bombadale

Station $24 . \quad 22.03 .1976,11000,0^{\prime} \mathrm{N}, 120^{\circ} 18,0^{\prime} 1 \mathrm{~A}, 189 \mathrm{~m}:$ Perichmenes foresti sp．nov．

Station 31．2．．03．1976，14000， $0^{\prime}$ ， $190016,0^{\prime} \mathrm{F}, 1 \times 7 \mathrm{~m}:$ Perictimenes alenchi Kemp．

Stalion 56． $26.03 .1976,13^{\circ} 53,1^{\prime} N, 120008,67^{\circ}$ 6，13．3－

129 m ：Periclimenes Insacnsis Kubo，Perichmenes rectirostris sp．nov．
 Palaemonella？rolumana Bormadalle．
 Pericimenes foremlalus sp．nos．
 Perichmenes losapnsis K゙いho．
 Perichmentens trancalus lathhan．

## SPECIES LIST

1．Palaemonella？rolumana（Borradaile，1898）
2．Periclimenes alcochi Kemp，1922
3．Jericlimenes lalipollex Kemp，192．）．
4．Periclimenes longiroslris（Borradaile．1915）

万．Perichmenes losaensis Kubo，1951
6．Periclimenes foreolatus sp．now．
7．Periclimenes foresti sp．nos．
8．Periclimenes rectirustris sp．now．
9．Periclimenapus Irancalus（Rathbun．1906）．

## SYSTEMATIC ACCOUNT

## 1．Palaemonella ？rotumana（Borradaile）

Restricted synonymy：
Perielimenes（Falciger）rotumanas Borradaile，189x：3x3．
Palaemonella bestigialis kemp，1922：1こ3－126，tigs．1－：p，pl．3．
Palaemonella rotamana，Brices， 1971 ：276－279，pl． 1 f－f．

## Material

St．57， $107-96 \mathrm{~m}: 1$ of，CL．：：． mm ．

## REmarks

The single example is incomplete and lacks both second pereipods．Only lwo damaged ambulatory pereiopods are preserved．The identification is not therefore considered fully certain．The rostrum has a dentition of $\frac{7}{2}$ and feeble supra－orbital ridges are distinct．These ridges are without a distinct tubercle as is generally present in $I^{\prime}$ ．rolumana．

Although most records of 1 ．rohmana have been from intertidal or shallow depths，this species has been reported previously in moderately deep water
i．e．50 $m$ and 70 m （Calman， 1939 ；Holthums，1952） and from 198 min the south China Sea（Brece，1970）． The present record suggests that the range of this species may well extend into deeper water．

## Distribution

Type focality，Foluma Island，Fijian Islands． This species occurs commonly thoughout the whole Indo－West Parific region from the lied sea to Mozambique in the west to the Hawaian Istands to the east．It has not heen presiously recorded from the Philippine lstands．but has been reported from the neathy Aru litands（Hobturas，190）．

## 2．Periclimenes alcocki Kemp（figs．1－2）

Palaemon（Brtehycarpus）laceadivensis parlim．．Neock， 1901： 138.
Periclimenes（＇erictimenes）alcochi Kemp，1！22：141 kry 153，154－156，figs．21－94；N゙ロB0，1941：33－35，figs．1－2，36c；



Fig. 1. Jericlimenes alcochi Kemp: Wixetous femand.
a. anterior carapace, rostrum and ambentat, laterat; b, idem, dorsal; c, lhird maxilliped; d, cheta of first pereiopod; e, dactytus of third pereiopod.

## Material

S. 31. 187-195 m: 1 ovig. Q. CL. 12.0 mm.

## Remarks

The single example agrees vary closely with the description and figures provided by Krup (1922). It is in good condition, almost intact, lacking only one serond pereiopod. The rostrum bears a weil developed lateral carina. The dorsal border has a short robust epigastric spine, with nine small acute dorsal teeth on the well marked dorsal lamina. The ventral lamina bears three small teeth on the distal half. The orbit is very feebly developed, but the inferior orbital angle is large and acule. The hepalic spines are large and slender. distinctly larger lhan
the antennal spines and strongly projecting, as are also the lateral spines of the basicerite. The cornea is smatl and the stalk is much broader proximally than distally, and dorso-ventrally llatiened.

The incisor process of the mandible is well developed with three acute distal teeth, of which the central is the smallest. The molar process is rather feeble, antero-posteriorly compressed, with a few blunt teeth and a small luft of short setae anterodorsally. There is no palp. The maxillula has a deeply bilobed palp, the lower lobe bearing a very slender terminal sela. The upper lacinia is broad, tapering distally, bearing about eight short simple spines and numerous shor simple setae. The lower lacinia is more slender, distally pointed, with numerous longer




$$
\frac{1,0 \mathrm{~mm}}{a-c, d, e, f}
$$



a, mandible; b, molar process; $\mathbf{c}$, maxillua; d, maxilla: e, secomi manilliped; f. firs maxilliped.
simple setae. The maxilla bears a pointed non-selose palp. The basal endite is deeply bilohed, the distal lobe being more robust than the proximal, with about fifteen and eleven short distal setae respectively. The coxal endite is absent. The scaphognathite is broad, about 2.5 times Jonger than the central width, and with the anterior lobe longer and narrower than the posterior. The first maxilliped has a pointed palp, with a single preterminal seta. The basal endite is
large and strongly selose with slender simple setae, clearly separated by a small noteh from the smaller coxal endite, which bears a row of longer slender setae. The caridean lobe is large and a large strongly bilobed epipod is also present. The second maxilliped is of normal form. The coxal segment is medially produced as a rounded lobe with numerous simple selate. The epipod is subrectangutar, with a postero-lateral lobe, but no podohranch. The third


Fig. :3. Jerichmenes lalipoller Kemp. Fomalle.
a, anterior carapace and roslrum; b, anlounale; c, antenna; d, rye, dorsal; e. fingers of seond pereiopod.
maxilliped is robust. The ischomerus is dislimetly separated from the hasis. On the proximal medial dorsal surface of the ischiomerus is a longitudimal row of about 25 short plumose setae, similar to those reported in Periclimenes colemani. an echinoid associate (Brace, 1975). A large oval epipod is present laterally on the coxal segment, which is produced medially as an angular setiferous lohe. A large functional arthrobranch is present laterally. All maxillipeds hear well developed exopods with numerous plumose setate distally.

The thoracic sternites are all narrow and the fourth is unarmed.

The chela of the first pereiopod bears feebly subspatulate fingers, with entire laterally situated cutling edges and small hooked tips, equal to about

I wo thirds of the palm length. The proximat region of the palm bears eight transverse rows of very short cleaning setae, and the adjacent distal end of the carpus hears a single row of longer setae. The second pereiopods are exactly as described by lisme (1922), covered with minute tubercles. The ambulatory pereiopods have a short, robust, strongly biunguiculate daclylus, equal to about one sixth of the length of the propod, which is about eight times longer than wide in the third pereiopod. The unguis is slender, feebly demarkated, equal to about half the length of the corpus, which is about 1.8 times longer than wide sensory setae are present laterally. The accessory spine is half the length of the unguis, and of similar width at the base. The propods are sparsely spinulate ventrally.


Fig. 4. Periclimenes longirostris Bormatale: Male.
a, second pereiopod; b, chelan of seeond permiopod; c, fingers of chela of second pereiopod; d, canpo-propodal joint of second pereiopod; e, ambulatory pereiopod $?$ fourlh; $\mathbf{f}$, id., dactylus and propod; $\mathbf{g}$, id., daclylus.

The telson has four small dorsal spines on one side and three on the other. The posterior spines are as described. The ova are small, about $0 . \overline{5} \mathrm{~mm}$ in length.

The present specimen, only the third recorded, differs from Kemp's specimen, which he described as soft and membraneous, in being rigid and well calcified, and quite comparable to other species of the genus. It is probable that Kemp's specimen was a lemale that had only recently moulted and had not lime to harden its integument.

The present record also is the shallowest depth at which this species has so far been reported, the two previous occurrences having been captured at 743 m (Kemp, 1922) and 310 m (Kubo, 1940).

## Distribution

Type locality, Laccadive sea, $9034^{\prime} 57^{\prime \prime}$ N., $79^{\circ}$ $46^{\prime} 30^{\prime \prime} \mathrm{E}$.

Only recorded otherwise from Kumano-nada, off Owasa, Mie Prefecture, Japan and Madagascar.

## 3. Periclimenes latipollex Kemp (fig. 3)

## Reslricted synonymy:

Periclimenes (Periclimenes) latipollex Kemp, 1922: 141 keyj, 150-152, fig. Ix, pl. 4 fig . 3; Holthuls, 1953: 9, 33, 47-48, figs. 13-14.
Periclimenes lalipolles, Bнгсе, $1971: ~ 2, ~ 8-9 ; ~ 1971 ~ ; 1976):$ 47.

## Material

St. 3, 133-185 m: 1 , CL. 3.4mm.

## Remarks

The single specimen, which lacks one of the second pereiopods, agrees closely with the previously published informations provided by keme (1922) and Holtheis (1952).

The rostrum is rather deeper than shown in Kemp's and Holthois' figures and is slightly uplurned, with the tip reaching to the level of the end of the antennular peduncle only. The dorsal border bears ten teeth of which three are situated on the carapace, with the first in an epigastric position, separated by a wider interval from the other teeth. The two distal teeth are small. The curved ventral margin of the rostrum bears three well developed teeth, all on the distal half. Kemp's specimen had a rostral dentition of $8 / 3$ and Holtuess' of $8 / 2$, both with a noticeably slender lamina. The hepatic and antennal spines are well developed and lie on almost the same level. The proximal segment of the antennular peduncle has the lateral border straight and the scaphocerite is 3.6 times longer than wide, instead of less than three limes as shown by kimb.

The dactyl of the single second pereiopod bears a leeble lateral llange and has a single acute looth and the fixed finger three blunter teeth, with the fingers opposing with a shearing action, as previously described. The accessory claws of the dactyls of the ambulatory pereiopods are well developed as shown in Kemp fig. 1 K .

## Distribution

Type locality, Mergui Archipelago, at 113 m. Also known from the kei Islands at 304 m ; Ras Hafun, Somalia, at $78-82 \mathrm{~m}$ in association with Icanthogorgia flabellum, and from off northern Kenya at 15\% m.

## 4. Periclimenes longirostris (Borradaile)

(figs. 4, $18 \mathrm{a}, \mathrm{d}$ )
Restricted synonymy:
l'ericlimenes rolumanus, Nobili, 1899: 235.
Palaemonella longirostris Borradaile, 1915: 210; 1917: 235, 357, 354, pl. 53 fig. 5.
Periclimenes (Falciger) affinis Borradaile, 1915: 211.
Jericlimenes (Ancylocaris) proximus Kemp, 1929: 171 Key., 201-204, figs 5I-53.
Periclimenes (IFarpilias) lonyirostris, Honimlis, 1958: 3-6, lig. 1.
Perictimenes longiroslris, Bntcis, 1974a: 191-199; 1977: 40, 46.

## Material

St. 17, $17 \mathrm{~m}: 1 \mathrm{3}$. damaged, CL .2 .4 mm.

## Remarks

The single example lacks both first pereiopods and all other pereiopods are detached. The rostrum is slender, straight, not exceeding the scaphocerite, and has a dentition of 7 , with the most posterior 2
booth situated on the carapare. The supra-orbital spines are distincl and the disto-lateral spine of the scaphocerite extends well beyond the tip of the lamella.

The second pereiopods closely resemble the figure given by IOLTHots ( 1908 ). The palm is subcylindrical, equal lo atoout 1.7 times the length of the fingers and sparsely and minutely tuberculate dorsally. The proximal halves of the culting edges of the fingers bear three long irregular teelh and the distal halves are entire. The carpus is about equal to the palm length, with the distal margin lacking any acute spines or teeth. The merus is about 0.8 of the carpus length and bears a small acute disto-ventral spine.

The ambulatory pereiopods are moderately slender. The merus is about ten times longer than wide. and the propod aboul seventeen times, with about eight ventral ppines. The smaller of the disto-ventral
pair has the proximal dorsal border finely pectinate． The dactylus is about 0.2 of the propod length and has a very feebly demarkated unguis．The dorsal border has a pair of setae at about half its lengeth and a pair of sensory setae are present distally on each side．Some slender setate are also present on the proximal ventral border．

## Distribution

Type locality．Naifaro，Fadiffolu Atoll，Maldive Islands．Also reported from northern Red Sea， Zanzibar；Seychelle Istands；Indaman Istands； Papua and north castern Australia．Not previously recorded from the Philippine lislands．

## 5．Periclimenes tosaensis Kubo（fig．5）

Periclimenes（Ancylucuris）tosacnsis knto，1951：26x－971， figs $7-8$ ，tab．${ }^{2}$.
 figs．1－4．


## Material


 4.6 ，4．8 mm ．


Fig．5．．Periclimenes toasaensis kubo．Ovigerous female． Ahdomen，lateral aspect．

## Remarks

Three specimens have the rostra inlact．with a dentition of $7-8$ ，all with an epigastric spine on 1－2
the carapace．The third abdominal segment is distinctly posteriorly produced in the dorsal midline． The second pereiopods are present in one specimen，
subequal in size and similar．wilh purple lingers． The dactyls of the walking legs are simple，with a distinctly demarkated unguis．The wa vary from approximalely 0.5 mm（undeveloped）to 0.8 mm （advanced）．

## Distribution

Type locality，near 1 sa，Kochi Prefecture，Japan． Aso known from the northern soulh China Sea，and from the seychelle lslands．Not previously recorded from the Philippine Islands．

## 6．Periclimenes foveolatus sp．nov．

（figs．6－9． 17 a－l， $1 \times$ b，e）

## Material，

 191－188 m： 1 子． 1 oviq．CL．9．0，8．0 mm S． 6.3 ， 191－195，m： 10 ovig．f．CL． 9.5 mm it．64．194－ 195 m： 1 ovig．子．CL． $\mathrm{X} . \mathrm{t}$ mm．

## Description

A large sized species of Jericlimenes with a moder－ alely stender body form in the mate，and more stoul huild in the female．The dorsial aspect of the body is manty smooth but the tateral asperts，particularly the branchiosteqile and the pleura，are covered with a large number of small but distinel depressions producing a qenerally pitted appearance．

The rostrum is moderately deep，with a well developed lateral carina．and is slightly depressed． The dorsal margin bears 8 － 10 small acule teeth，of which the first may be slighly behind the level of the orbital margin．The ventral margin is convex and bears： 3 －f teeth on its distal third．The three proximal teeth are small but well developed，more distal teeth being smaller and more irregular．The rostrum is extended posteriorly across three quarters of the carapace as a robusl post－orbital carima，which is withoul an epigastric spine．The orbil is feebly developed．The inferior orbital angle is distinclly produced and extends well beyond the small marginal antennal spine．The hepatic spine is large and robust． The antero－lateral angle of the carapace is not produced，and is bluntly obtuse．The abdominal segments present no special features．The pleura， including the fourth and fifth，are broadly rounded． The sixth seqment is short，about 1.3 times longer than deep．The postero－lateral angle is acute and the postero－ventral angle is blunt．The telson is about 1.8 times the lenglh of the sixth abdominal segment， and almost three times longer than wide．The lateral margins are convergent，amost slraight，and the posterior border，which is ahout 0.28 as wide as the anterior width of the telson．is rounded with a small median point．Two pairs of very small dorsal opines


are present submarginally at aboul 0.5 and 0.8 of the telson lenghth. The posterior letson spines are all short, with the lateral spines similar to the dorsal telson spines, the intermediate twice as long. and stout, and the submedian spines about 1.5 times as long as the lateral spines. moderately sender and sparsely setose.

The antennules have an acute stylocerite, reaching to the level of the middle of the medial border. The antero-lateral lobe is well developed and produced anteriorly, and bears a small spine laterally. The intermediate segment is about one third of the lenglth of the proximal and bears a well developed lateral lobe. The distal segment is more slender, equal to about half the length of the medial border of the proximal segment. The fagella are slender. The upper flagellum is hiramous. with the proximal two thirds of the rami fused. The lower flagellum is filiform.

The antenna has a robust basicerite, armed laterally wilh a small acule loolh. The carpocerite reaches lo about the middle of the scaphocerite, which is about 9.7 times longer liman broad. The lateral maroin is distinctly consex amd the anterior margin evenly rounded, produced well beyond the lip of the large disto-haleral spine.

The eye is well developed wilh a large globular cornea and a short robust peduncle.

The mouthparts are, in general. typical of the genus Periclimenes. In the dissected specimen, the mandible is without a palp. The molar process is robust, with harge blunt teeth distally. The incisor process is well developed, with four acute leeth, the central pair being smaller than the others, and with a spiniform seta on the disto-lateral margin. The maxilla has a strongly bilobed palp, with a small hooked sela on the lower lobe. The upper lacinia is broad with 8 -9 strong teeth distally and setae ventratly. The lower lacinia is slender, lapering distally, and provided with numerous slender selae. The maxilla has a normal, lapering, non-setiferous palp. The endite is deeply bilobed. the distal lobe being rather more robusl. with the lobes bearing about 20 and 10 simple setae respectively. The scaphognathite is aboul 2.4 times longer than broad, with anterior and posterior lobes hoth well developed. The first masilliped has a slender, elonqated palp. The basial endite is rather narrow, rounded, fringed wilh simple selae and separated by a small notch from the much smaller. rounded coxal endite, which is sparsely selose bul bears a long phomose seta.


Fig. 7. . IPericlimenes foweolalus sp. now. : Male, holotype.
 $\mathbf{g}$, uropod; $\mathbf{h}$, postreotateral spimes of exopod of uropod.

Femalr, allotype; $\mathbf{i}$, athterior carapaed and rostrum.

The exopord is well developed wilh a large caridean lobe. The llagellum is robust with about 14 plumose setae distally. A large triangular epipod is also present. The second maxilliped is of normal type, with a robust flagellum and a large oval epipod. The third maxilliped is robust. The ischio-merus and basis are distinct. The disto-lateral border of the ischio-merus bears some short spines and several robust setae. The exopod and epipod are well developed and a small arthrobranch is present. The fourth thoracio sternite is without a median process.

The first pereiopods are normal and reach beyond the carpocerite by about three quarters of the length
of the carpus. The chela has a subeylindrical, slightly compressed palm, about wice as long as deep. The fingers are simple, wilh entire, laterally situated culting edges and small hooked tips, slightly shorter than the palm in length, with numerous groups of setae. The carpus is about 1.25 times the length of the chela and 0.8 of the length of the merus.

The second pereiopods are well developed and similar but slightly unequal. somewhal smatler in the females tham in the mate. The palm is subeylindrical, feebly swollen proximally and densely covered with minute tubercles. The fingers are slightly less than half the palm length in the male and slighlly


 maxilliped; i, third maxiliped.


Fig. 3. Periclimenes foreolatus sp. nov.: Male hololypr.
a, first prreiopod; b. chela of first perejopod; c, major second proriopod; d, jingers of major speond prriopod; e, minor second pereiopod; $f$, third pereiopod; $\mathbf{g}$, dactylas and propod at third pereiopod.

Femate allotype; $\mathbf{h}$, chela of second pereiopod.
more in the females. The fingers are compressed, without a lateral thange on the darlylus, and nonlubercular. The tips are hooked. that of the dadylus fitting into a notch on the fixed finger. The distal half of the cutting edge is entire and the proximal half bears two stout teeth on each linger. The rarpus is short and stout, about one third of the palm lenglt, without teeth but finely tuberculate and without a disto-ventral spine. The ischium is a little less than half the palm length and without sperial features, as are the robust basis and cosa. The minor chela of the male is about 0.9 of the lenoth of the major, but otherwise similar. In the female the chela is about 0.7 of the length of the longer male chela.

The ambulatory pereiopods are slender, the third extending beyond the carpocerite by the distal end of the carpus. The dactylus is slender, about three times longer than the proximal width, with a distinct unguis equal to 0.6 of the corpus length. The corpus bears a small acule accessory spine distally. The propod is slender, over ten times longer than wide, searcely tapering. A pair of stender distoventral spines is present. with three single spines on the distal hall of the ventral border. The carpus is slight]y less than hall and the merus, about o.g of the propod length. The fourth and fifth pereiopods are similar bul more stender.

The endopod of the male first pereiopod is aboul four times longer than the prosimal widlh. The distal half is hroadly expanded to about 1.7 times the proximal width. The lateral horder hears nine plumose setae over its central three fiflhs. The proximal half of the medial border bears seven robust plumose setae proximally, and eight short spines distally. The distal margin bears only two feeble simple setae. The appendix masculina on the second pleopod is sliorhtly exreeded by the appendix interna. The ventral aspect bears three longiludinal rows of strong simple setae. wilh the longest selate situated at the lip.

The uropods are normal. The prolopodite is buntly rounded postero-laterally. The exopod is broad, aboul 2. 4 times longer than wide, with a convex lateral margin bearing a small acute distal tooth with a small mobile spine medially. The endopod is exceeded by the exopod and is atoout 3.75 times longer than wide. The oxa are mumerous and small.

## Types

The pair of specimens from Stn. 34 are designated as the type specimens, the male as holotype and the female as allolype and are deposited in the collections of the Museum malional d'Histoire naturelle, Paris, registration number Na, 300 .
Type locality.-MUSORSTOM, St. 34, Po $01,0^{\prime} \lambda$. $120^{\circ} 15,8^{\prime}$ E to $13059.2^{\prime}$ N, $120^{\circ} 18.8^{\prime}$ E ( 10 mile. N. of Ambil Istand), 191-188 m.

MEASUREMENTS (mm.)

| $\therefore$ | 31 | 31 | 31 | 6.3 | 6.1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $:$ | S |  | + | ? |
| Tolal lengill appron. | 34 | 38 | 31 | 35 | 33 |
| Camarace lenght. | 13 | 11 | 11.5 | 11 | 13.5 |
| Post-orbital carapace lenuth. | 8.5 | 9.5 | 7.11 | 9.5 | ¢. 4 |
| Chelat length, Lata. | 111.3 | 13.5 |  |  | 10.0 |
|  | 11.0 | 11.3 | 10.3 |  | 9.5 |
| Length of wia. |  |  | 11.5 | 0.65 | 11.15 |

Colouration and hosl. No data.

## Remarks

Periclimenes foneolatus is most remarkable for the strongly pilled surface of the branchiostegites and pleura, which is clearly discernable in all specimens. No other species of Periclimenes has been described with any similar features and in all other species these surfaces are uniformly smooth.
$I^{\prime}$. Fowoolatus appears to be most closely related to the two other species of Periclimenes also collected hy his expedilion, $I$ '. alcochi and $I$ '. foresti. All three speries also show tine tuberculations of the second pereiopods, an uncommon leature in Periclimenes speries, but also found in such shallow water species as $I^{\prime}$. plegans (Paulson), and $I^{\prime}$. longirostris Borradaile. I' foreolalus resembles $I$. alcochi in the biunguiculate dactyls of the ambulatory pereiopods, but it has a well developed eye and lacks all epigastric spine. Il atso lacks the four pairs of dorsal tekon spines found in $I$. alcocki, and the fingers of the second pereiopods are not conspicuously spatulate.
$P$. Foneolalus can be readily distinumished from ${ }^{\prime}$. foresti by the presence of a large. well developed eye, strong post-orbital carina, without an epigastric tubercle, and the presence of an accessory spine on the dadyls of the third to difth pereiopods.

## 7. Periclimenes foresti sp. nov. (figs. 10-11, 17 c )

## Materinl

$\therefore 1.2 .1 \times 9-209 \mathrm{~m}: 1$ adult $\mathrm{CL}, \mathrm{CL} \cdot \mathbf{2} 0 \mathrm{~mm}$.

## Description

A large sized species of lerichmenes, in general closely simitar to $P$. foneolatus.

The rostrum bears nine small acute dorsal teeth and a single small tooth is present ventrally, at a level a little posterior to the ninth dorsal tooth. A post-rostral rarima extends across the anterior third of the rarapare, hearing a large broad, blunt episastric lubercle at atout one fifth of the post-


Fig. 10. - Perichmenes foresti sp. nov. : Adult lemale, non-ovigerous, holotype.
$\mathbf{a}$, campace and rostrum; b, anterior carapace and rostrum; eseond periopod; d, fingers of seond perejopol ; e, third pereiopod; f, dactylus and proped of third pereiopod.
orbital carapace lensth, and continuous with the rostral carina. Lateral rostral carinaeare feebly developed. The branchiostegite is without foveolations.

The antennae are similar to those of $P$. foveolatus. The eye is of very small size, with a reduced but well pigmented cornea. The mouthparts are very simidar to $P$. foreolalus. An epipod is present, on the second maxilliped and an arthrobrameh on the third maxilliped.

The first pereiopods are as in $I^{\prime}$. foneolalus. Only one second pereiopod is preserved. The palm is subrylindrical, about 3.6 times longer than wide, slightly compressed, and minutely tuberculate. The fingers are equal to three quarters of the length of the palm and are also distinctly tuberculate proximally. The dactylus has a distinctly hooked lip. A pair of teeth are present at about one third of the length of the rutling edge, and the rest of the rutting edge is entire.


a, mandible; b, maxillula; c, distal palp of maxillult; d, maxila; e. first maxilliped; f, sueond maxilliped (epipod missing; g, third maxilliped arthrohraneh missing .

The fixed fingers bears a large notched tooth proximally separated by a distinct noteh from a smaller acute tooth at about one fourth of the length of the cutting edge, the rest of which is entire. The rarpus, merus, ischium and basis are as in $l$. foneolalus.

The third pereiopod is moderately robusl. The dactylus has a stout corpus, with a sinuous lower border. The unguis is about of of the length of the corpus. There is no accessory spine present. The propod is about 7.5 times longer than wide, and 3.7 times the length of the dactylus. The ventral border bears four small slender spines, largely concealed by short setae. The earpus, merus and ischium present no special leatures.

The pleura are without foveolations. The caudal fan has the telson badly damaged, but appears basically to have been similar to $I^{\prime}$. forpolatus.

## Type

The single example is designated as the holotype, and is deposited in the collections of the Museum national d'llistoire naturelle, Paris, registration number Na Boten.

Type locality. MlisoRsToM, s. 24. 1 to 00.0' N. $120^{\circ} 18,0^{\prime} \mathrm{E}$ to $\left.14^{\circ} 01,7^{\prime} \mathrm{N}, 120090,2^{\prime} \mathrm{E}\right)(11 \mathrm{miles}$ N. of Ambil Island), 189-209 m.

## Measurements (mm.)

Total lenglh approx. . . . . . . . . . . . . . . . . . . . . . . . . . . . . 43
Cirapace lengih. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 .
Post-orbital carapace lengllı. . . . . . . . . . . . . . . . . . . . . . . I-3

Colouration and hosl. No datia.

## Remarks

The new species, $I$ ' foresti, is closely related to the other two deep water speries of Periclimenes also collected by the Mlisorstom Expedition, $I^{\prime}$. alcochi and $I$ '. fobeolalus. It resembles $I$ '. alcochi particularly in the reduced size of the eye but dilfers from that species in having only a single ventral rostral tooth, the tingers of the second pereiopods equal to about three quarters of the length of the palm, and the dactyls of the ambulatory legs without accessory spines. The telson appears not to have had four pairs of dorsal spines, as is found in $P$. alcochi.

From $P$. forpolatus. I' foresti can be distinguished by the presence of only a single ventral rostral tooth. the short post-rostral carina with blunt epigatric tubercle, the absence of foveolations on branchiostegite and pleura, the reduced size of the eye, the relatively longer fingers of the second pereiopod, the stouter propods of the ambulalory pereiopods and the lack of accessory spines on the dartyls.

Periclimenes foresti also bears a superficial
resemblance to the shallow water species $I^{\prime}$. brevicarpalis (hchenkel), an associate of actiniarians. It may be distinguished from that species by the reduced size of the eye and the presence of an epigastric lubercle and of minute luberculations on the second pereiopods.

The new species is dedicated to Jacques Fomest, in recognition of frequent assistance readily provided to the abluor wer many years.

## 8. Periclimenes rectirostris sp. nov. (figs. 12-15)

## Material.

 5.4, i. $6 \mathrm{mms}$.

## Description

I medium sized speries of rather sender build. with the mates distinctly smatler and more slender than the female.

The rarapace is smoolh, wilh a few sparse shorl selac. The rostrum is elongated. slender, straight and subequal to the post-orbital carapace length. The lip of the rostrum extend, well beyond the ambennular peduncle and the end of the scaphocerite. The dorsal margin bears lwelve small leeth in the female and eleven in the male. all anterior to the orbital margin, mainly of uniform size but slightly smaller distally. The lower border, feebly convex bears live leeth in the female, "pposile the sixth to eleventh dorsal teeth and four in the male, opposite the sixth lo tenth teeth. The lateral carinate of the rostrum are well developed. The orbil is obsolete. supra-orbital spines are absent. The hepatic spine is small and acule. siluated at a slightly higher angle than the antennal spine, which is more slender and submarginal. The inferior orbilal angle is slighty produced. The antero-tateral angle of the carapare is reduced and not produced.

The abdominal segments are smoolth and qlabrous. The third atodominal segment is not posteriorly produced. The fifth segment is about lwo-thirds of the length of the sixth, which is slightly longer than deep. The postero-ventral angle of the sixth sequent is blunt and the lateral angle feebly acule. The pleura of the lirst three segments are broadly rounded with the fourth and fifth hluntly angled. The telson is three times longer than wide proximally, Lapering strongly, with feebly convex sides, to aboul 0.2 of its proximal width, distally rounded without a median point. Two pairs of very small marginal dorsal spines are present at about 0.7 and 0.8 of the length. Three pairs of posterior spines are present: the lateral spines are similar to the dorsal; the submedian are stout, almost 0.1 of the telson length.


Fig. 1-9. Perichimenes rechiostris sp. nos: Hololype, frmate.
with a slender tip; the submedian spines are shender with a shighty swollen proximal half and a slender setose distal half, slighly shorter than the submedian spines.

The antennule is stender and the pedumble is shorter than the scaphocerite. The proximal segment has the sides parallel, with a small acute looth on The proximal part of the ventral medial border. The styocerite is short and acule, with the lip reaching the level of one third of the medial border. The statocyst is well developed. wilh a gramular statolith, The disto-hateral angle of the segment is well produced and bears a rounded medial lobe with an acute lateral tooth that reaches almosi to the middle of the intermediate segment. The intermediate and distal seqments are subequal, equal to $0 . x$ of the length of the proximal segment. The upper flagellum is hiramous with the rami fused for the seven proximal segments. The shorler free ramus consists of twelve stender segments and the longer ramus of only six. About twenty-five groups of aesthetases are present. The lower flagellum is also slender and consists of about est segments.

The antenna has a robust basicerile with a small acule lateral tooth. The carpocerite is short and robust and falls short of the level of the anterior
margin of the proximal segment of the antennular peduncle. The flagellum is missing in all specimens. The scaphocerite is slender and elongated, extending well heyond the antemular peduncle, about five times longer than the greatest width, situated at about 0.3 of the length. The lateral border is straight with an acute distal tooth, which is not exceeded by the hluntly angled anterior margin of the lamina.

The eye has a Jarqe globular cornea with a distinct dorsal arcessory pigment spot. The stalk is short and stout, its distal width less than that of the cornea, and equal to about lwice its length.

The epistome is unarmed. The fourth thoracic sternite is withoul a median process and the subsequent slerniles are narrow, increasing slightly in width at the seventh and eighth.

The mandible has a moderately robust corpus and is without a palp. The molar process is stout wilh four large leelh and I wo small patches of short selae. The incisor process is robust with three slout teeth distally. of which the central tooth is smaller than the others. The maxillula has a feebly bilobed palp. wilh the lower lobe lacking a terminal seta but hearing a fine preterminal seta. The upper lacinia is broad, tapering distally and bearing seven or eight stoul simple distal spines wilh numerous spiniform


Fig. 13. Perictimenes reclimsiris sp. now.



setae. The maxilla has a well developed non-setose palp. The basal endite is deeply bilobed, with llee upper lobe broader than the lower, both provided with a terminal tuft of slender simple selate. The coxal endite is absent. The scaphognathite is three times longer than broad, with a narrow anterjor lobe with a concave medial border. The posterior lobe is of normal size. The first maxilliped has a stender palp with a slender plumose terminal sela. The basial endite is large wilh a rounded anterior margin, bearing long slender setae which also extend along the straight medial margin and onto the ventral aspect. The coxal endite is feebly demarkaled from the basal endite with four terminal plumose setac and a single lateral sela. The caridean lobe is well developed but narrow and a bilobed epipod is present. The second maxilliped is of normal form. The coxa has a small setose median process. The exopod is slender with six distal setae and a small epipod is present. The third maxilliped is slender, extending anteriorly to the distal border of the carpocerite. The ischio-meral and basal segments of the endopod are almost completely fused. The combined segment is bowed, aboul five limes longer than its average width. The lateral border is sparsely setose. The medial border has numerous longer setae over the distal half but the proximal third of the ischiomeral portion is provided with shorter wooly setac that extend on to the adjacent ventral surface. The basal portion is slighally expanded and bears hall a dozen slender setae. The coxa also bears a small rounded setose medial process. The penultimate segment is about 5.5 times longer than wide, with sparse rows of median and ventral setae. The terminal segment is about 0.45) of the length of the penultimate, more slender, about 4.5 times Ionger than wide and similarly setose. The two distal seoments are subequal to the ischiomerus and basis. The exopod is well developed, as long as the ischiomerus, with seven distal setae. A well developed angular epipod is present and a small lri-tamellar arthrobranch.

The first pereiopod is slender and slightly exceeds the tip of the rostrum when extended, the merus extending beyond the carpocerite. The chela has a subeylindrical slightly compressed palm, about 1.8 times longer than deep, and with four transverse rows of serrate cleaning selae proximally. The fingers are broad, about 1.8 limes the palm length, subspatulate, wilh laterally situated finely and uniformly denticulate culting edges extending round the tips. The carpus is slender, about 6.0 times longer than its distal width, lapered proximally and subequal to the length of the merus. which is uniform, about 7.5 times longer than wide. The ischium, hasis and coxa are normal. The coxa bears a large selose ventral process.

The second pereiopods, present only in the
lemale, are subequal and similar, and exceed the tip of the rostrum by three quarters of the length of the palm of the chela. The pratm is suboylindrical, uniform, smooth, about 4.0 limes longer than deep. The lingers are subequal to the palm length on one side and slightly shorter on the other. The dactyl is sender, compressed, sparsely setose, ahout 8.0 times longer tham deep, with a small acute hooked tip. The ruthing edge is straight, with a single small tooth proximally, and entire. The fixed finger is similar hut hears : $3-\mathrm{t}$ small teeth proximally, mainly distal to the level of the single looth on the dactyl. The carpus is about half the length of the palm, 2.5 times longer than wide, moderately expanded distally and unarmed. 'The merus is about 1.2 times the palm length, uniform, about 7.0 times longer than deep. and with a small acute disto-ventral angle. The ischium is slighlly longer and more slender than the merus and unarmed. The basis and coxa are normal. The ventral border of the basis and the proximal dorsal and ventral margins of the ischium bear a fringe of fine setac.

The ambulatory pereiopods are moderately sender. The third extends anteriorly to the tip of the scaphocerite. The dactyl is slender and simple, with a well demarkated unguis, equal to ahmost hall the length of the corpus. The corpus is compressed, about 9.4 times longer than deep, with only a single sensory seta distally. The propod is about 6.0 times the length of the dactyl and 6.0 limes longer than wide with the greatest width at about, half its length, lapering and slightly dorso-ventrally expanded distally, ventrally flatened with a double Iongitudinal row of eighl Iong slender spines. Oulside each pair of spines a dense tuft of long, very fine filamentous plumose setae arise, forming a medial and lateral brush along the distal half of the propod. The dorsal margin is sparsely setose with a few long setae distally. The carpus is about 0.6 of the propod lenglh, slighty expanded distally, 4.5 times longer than wide and unarmed. The merus is lwice the length of the carpus, uniform, about 9.0 times longer than deep and withoul a disto-ventral angle, 0.t5 of the merus length, and setose along dorsal and ventral margins. The basis and coxa are normal, wilh numerous selae. The fourth and fitt pereiopods are similar.

The endopod of the male first pleopod is about 2.7 times longer than its central width, with the distal half slighty expanded and rounded. with selae. The proximal medial horder bears a serics of about nine very small simple spines. The appendix interna of the male second pleopod is slightly shorter than the appendix masculina, which bears a Jongiludinal row of tice shorl simple ventral spines and five finely denticulate distal spines.

The uropods are normal. with the protopodite


Fiq. 14. Perichmenes rechoslris sp. nov.: laralype male.
 mandible; $\mathbf{h}$, palp of masillum.


Fig. 15. Perichimenes rechirostris sp. noy.
$\mathbf{a}$, first pereiopod; b, idem, chela; $\mathbf{c}$, second pereiopod; d, idem, chela; e, idem, fingers of chela; f, Ihirul pereiopod; g, idem, propod and dactyl; $\mathbf{h}$, idem, dactyl; i, firsl pleopod; $\mathbf{j}$, uropot, $\mathbf{a} \cdot \mathbf{b}, \mathbf{f}$, malfe paratype; $\mathbf{c} \mathbf{d} \mathbf{e}$, femate holotype.


Pig. Iti. Periclimenaens Irumeahs (labhbun A Mald.



Fis. 17. Dactyls of ambulatory promopods.

[^0]bluntly rounded postero-laterally. The subegual slender rami clearly exceed the tip of the telson. The exopod is aboul 3.7 times longer than broad and bears a small acute lateral tooth, wilh a small mobile spine medially. at about 0.8 of its length. The endopod is slighty shorter than the exopod and is about 3.5 limes Ionger than wide.

The ova are numerous and small.

## Types

The ovigerous female is designated as the holotype sperimen and the mate with intact rostrum as allotype. The male with damaged rostrum and antennae (dissecled) is a paratype. The types are deposited in the rollections of the Museum national d'listoire naturelle, Paris, registration number Na 3702 (holotype) and $\mathrm{Na}: 3703$ (paratype).

Type locality,-.-MLSORSTOM, Sin. 56, 1:30 53, $1^{\prime}$ N, $120^{\circ} 08,9^{\prime} \mathrm{E}$ 10 $130 \mathrm{Ba}, 3^{\prime} \mathrm{N}, 120^{\circ} 10,7^{\prime} \mathrm{E}(3)$ miles NE. of town of Lubangi), 131-129 m.

## Measuremexts (imm.)

|  | Holotype | Altolype | Laralype |
| :---: | :---: | :---: | :---: |
| Tolal length (approx. . | 25.1 | $\because 3.0$ |  |
| Carapace length. | 12.6 | 11.4 |  |
| loost-orbital carapace lemgth. | 5. 6 | 5.4 | 4.15) |
| Length of Pe chela. | 5.5; 5.1 |  |  |
| l.englh of ovam. . . | 1.12 |  |  |

Colouration. Colouration in life not recorded. Preserved specimens with lips of rostrum and fingers of second pereiopods rusty red.

Host. - Problably Eremopyga denudala we Meiger), which was rollected in numbers al this station.

## Remarks

In its general morphology $l^{\prime}$. rectirostris shows : close resemblance to $I$. hirsulus Bruce. a speries previously noted as being without close associales in the genus Periclimenes (Brice, 1971). It shares with that species the straight slender rostrum, the form of the propods of the ambulatory pereiopods and the spinutation of the telson, and many other details. In general $I$. rechirostris is also a more slender elongated form in its body and all appendages.

The examination of a lurther specimen of lericlimenes hirsulus from Guitar lsland. near Long Island. Andaman Islands, collector IR. L. Bmachmachary, in May 1975 on Asmopgga radiala, has shown that the cutting edges of the fingers of the first. pereiopods are very finely pectinate, only discernable under high magnitication, and not simple as stated in the original description, but this feature is less marked than in $P$. rectionotris.
$I$. rechirostris can be distimutushed from $P$. hirsulus by the following leatures:

1, absence of general pubescence of hody and appendages.
$\because$, rostrum subequal to post-orbital carapace length with four or five ventral teeth and eleven or Iwelve dorsal leeth.
3. fingers of first pereiopod with finely pectinate culting edges.

1. dactyls of ambulatory pereiopods simple and propods with a double row of long slender ventral spines.

## 9. Periclimenaeus truncatus (Rathbun)

(ligs. $16,17 \mathrm{~d}, 18 \mathrm{c}, \mathrm{f}$ )
Restricted symonymy:
Corallocaris truncala Ralhbull, 1906: 920, figs. 70, pl. 24 fig. :
(Coralliomaris (Coralliocaris) Irancala, Bormaballes, 1917: $3 \times 2$ (key, $3 \times 5$.
Periclimenaets truncalus, Hotwhis, 195:: 14, 117-121, figs, tw-19; 13нtee, 1974 (19761: 473, 174.

## Material

St. 73, 76-70 m: $1 \overrightarrow{3}$, incomplete, CJ. 2.4 mm.

## Remarks

The specimen, which lacks both second pereiopods, agrees (losely with the description and figures given by Holfthes (1959).

The rostrum bears eight dorsal teeth, which are very small posteriorly, and is distinctly downcurved. The most proximal tooth is minute. The telson and uropods are as previously described, but there is no trace of a long lateral spine on the external border of the uropod.

The third maxilliped is robust with the ischiomerus completely fused to the basis. The combined segment is bowed, aboul 3.5 times longer than its maximum width, rather narrower proximally than distally and sparsely setose along its medial border. The penullimate segment of the exopod is about (1.75) times the length of the proximal segment, and four times longer than wide, with rows of long slender simple setae along medial and lateral margins. The terminal segment is about half the length of the proximal segment about three times longer than broad. with four rows of spiniform selae on the medial border and about a dozen long slender setae along the lateral margin to the tip. The exopod is about same length as the proximal segment of the endopod, with four long plumose selate only distally. The coxal segment is rounded medially with a imall rounded epipod laterally. There is no arthrobranch.


Fig. $18 . \quad$ Endopod of malo firsl propond and appendices inlemate amd masentinate.
a, d, Jerichmenes tongirostris; b, e. Perichimenes fovedalus sp. nos; c. f, Perichimentens lruncalus lkathbun.

The first perciopod has the fingers about 1.2 times the length of the patm. The culling edges are only well developed over the distal half of the lingers and that of the dartylus appears feebly dentate. The basis is slightly longer than the ischium and bears a well developed selose rentral carina. The coxa also bears a robust acutely pointed selose medial process. The third pereiopod has twelve long slender ventral spines and a disto-ventral pair of spines, which are finely pectinate along their dorsal border. The spines are aboul equal in length to the width of the propod. The dactylus has a distinctly demarkated unguis and the corpus bears a well developed accessory spine with a row of six slender spinules along the ventral border. A pair of sensory setae are present on the distal corpus laterally and a single one medially.

The endopod of the male first pleopod is aboul, four times longer than the width al the hase, tapering strongly distally. The distal half of the lateral border bears two plumose setae. The tip bears two short. feebly selulose setae and the distal four fifths of the medial margin probably had a row of eleven slender setate, of which the eighth and the ninth have been los. On the male second pleopod, the appendix interna far exceeds the appendix maseulina. and bears only four distal concinni. The appendix masculina is short, about five times longer than wide, with a long terminal slender sela, feebly selulose, a similar adjacent sela, and a pair of shorter ventral setae only.

This speries is an associate of songes and has been reported in assorialion wilh Biemna forlis (Topsent). Its ballhymetric range extends from $4-90 \mathrm{~m}$.

## Distribution

Type locality Molokai, Hawaii. Mso recorded from the kei lslands and Ternate, Indonesia, and from Zanzibar. Not previously reported from the Philippine lslands.

## The Deep-Water Pontoniine Shrimps

The subfamily Pontomiinae is abundantly represented in warm shallow waters, particularly those associated with coral reefs. An overwhelming majority of the known species are "commensals" of other marine invertebrates. although the mechanisms of the associations have not been precisely investigaled. Records of pontoniine shrimps from deeper wallers are rare, although this may be partly explained hy their small size, rryptic habits and the general inadequacy of trawl and dredge sampling. II. seems mosl probable that the few deep water species known are also "commensals" but the host.s have nol generally been identified.

Present, knowledge of the deep water species occuring in over 100 m is summarized in the Table below.

TABルE: I


[^1] int the ned when near htac surface.

|  | Depth | 1.ocality | Author |
| :---: | :---: | :---: | :---: |
| Mesopontonia |  |  |  |
| 18. W. gorgoniophila Bruce | $117-13: 111$ | South Cluinat Siat | Brace, 1967 |
| Dasycaris |  |  |  |
| 19. I). doederteini Balss. | 130 m | Samami Bay, Japan | Batse, lavi |
| Coutierea |  |  |  |
| ?0. C. agassizi linutiow | 170 m | liambados | Coutitire, 1901 |

There are therefore 20 species of six genera that are known to occur, at over 100 nin . Of these, only one species, $l^{\prime}$. laccadimensis is known to occur in over 1000 m , and this is still known only from the holotype described first in 1894 Alcock \& Andserson, 1894). $I$. alcochi is the only other speries found in over $50 \% \mathrm{~m}$ depths, and this is still known only from a few specimens, including the one in the present report at $187-195 \mathrm{~m}$, a considerably shallower depth. It is evident that several species can occur over a wide bathymetric range, thus Palaemonella rolumana and Periclimenaeus Iruncalts both occur in the intertidal zone and the former is common in tropical shore pools.

Few of the shrimps listed above have had their hosts identified, although there is litile doubl that they are all, excepl I'alapmonella rolumana, a free-
living micropredator, "commensals" of some marine invertebrates. lericlimenes latipoller is known to associate with gorgonians, such as Acanthogorgia flabellum Ilickson (Batae, 1971), I'. herlurigi has been found in assoctation with the echinothurid urchins Areosoma thetidis (H. L. Clark) and Jhormosama sp. (Brace, 1972; Kcbo, 1940) and MesoponIonia gorgoniophila has been found on the gorgonians Melithea! albitincta Ridley and Acabaria frondosa (Brundin). In shallow water Periclimenaens ardeae and $I^{\prime}$. robustus occur in sponges, so it is probable that the deep water species, $I^{\prime}$. natalensis and $I$. notarzealandiae have similar asociations. Dasycaris pecies in shallow water are found in asociation with pennalulaceans and anlipabharians, so 1 . doederleini may be expected on a similar type of host. The host. of Condierea agassizi remains an enigma.

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 $16 \therefore 16 \because-1911$.



 shrimp associate of a rare stal urelifit from fleron



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