# ZOOLOGISCHE MEDEDELINGEN 

UIPGEGEVEN DOOR JIET

RIJKSMUSELM VAN NATUURLIJK゙E HISTORIE TE LEIDEN (MINISTERIE VAN CULIUUR, RECREATIFEN MAATSCHAPPEJIJN WERK)

# PENAEID PRAWNS OF CEYLON (CRUSTACEA DECAPODA, PENAEIDAE) 

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Introntertion
Tenacid prawns fom the basis of flourishing fisheries in South America, East Africa, India, Ceyon, Kong Kong, Indomesia and Australia. In some of these combtries surveys are in progres to determine new prawn resources in the sea, since the demand for these crustaceans is unsatisfied. The scientific study of these animals has progressed comsiderably in most of these areas. Sudies in the Indian region can be referred to in the works of Aloock, 1005. 1906: Bate, 1888: De Man, 1888, 191I: I lenderson, 1893; Kemp. 1995 and Miers, 1884 . Some of these authors have made passing references to the species presont in Ceylon waters, bat the only special study of the Ceylon species is that of learson (1005). Pearson's article, however, refers only to nine species, abont half of them marine, while the commercially abundant species of lagoon waters have been neglected.

The presont article deals with the taxomomic study of thirty-one species. The nomenclature has been cribeally revised in relation to recent changes and comparisons have beon made with con-generic suecies from other parts of the Indo-Tacific.

The distribution of species in Ceylon waters is discussed in relation to its bearing on the hypothesis put forward ly Hall (1958) on the distribution of Jenacidae in the Indo-lacific region as well as in relation to envirommental conditions.

The examined material is now placed in the collection of the Fisheries Research Station at Colombo and in the collection of Decapod Crustacea of

[^0]the Rijksmusemm van Natumrligke Historic at I eiden. To the following text these collections are indicated with the aborevations PRSC and RMNH respectively.

Penamidaf Rafinespue
For key to the subfanilies of the I enaeidae see Dall (r957: 139).
Solenocerinal: Wood-Mason \& Aloock
For key to the genera of solenocerinat see Kubo (19+9):207).

## Solenocera subnuda K゙ulッ

Description. - See Hall ( $1056: 60,11.9$ fig. 2,3, as .5 . kuboi), and Hall ( I962: ו1, fig. 73) .

Material examined. Sast of Multativa lighthouse. (ieylon, 13 fathoms, mutd banks, trawled at might; FRSC No. 22. RMNII No. 19825.

Size. - Camater length of males 19 and 20 man, of femates 19 and 26.5 nm 11.

Colour. Brick red when alive.
Occurrence in Ceylon. - Not abmadant.

## Solenocera bedokensis llall

Description. - See I Fall (1062: 13 , fig. $7^{8}$ ).
Material examined. - East of Mullativu lighthonse, Ceylon, 13 fathoms. mud banks, trawled at might; FNSC No. 23. RMN1I No. 19834 .

Size.-- Camape length of makes 13 and 13.5 mm, of females ifo and 14.5 mm .

Colour. --. Brick red when alive.
Occurrence in Ceydon. Not abmulant ; rawled together with Solenocers subnuda.

Penalenae Rafinesgue
For key to the gencra of Penacinate see Dall (1937: 190).
Penaeus Paliricilus
For key to the Indo-West Pacific spectes of Ponarus see Dall (1957: 142).

Penaeus latisulcatus Kishinouye
 E, 39, 49T, 56, 58B, 67 А-1), 73B, IT, 77 (2, 100, 111), Dall (1957: 149, fig. 1), and Hall (m962: if, fig. 80).

Material examined. Negombo lagoon near its mouth; FRSC No. 5, RMNH No. 19 Sor $_{2}$

Size. - Carapace length of male 20 mm, of female 33 mm.
Oecurrence in Ceyon. Not abundant. Fomod in estuaries near their connection with the sat, and in the seat

Kemarks.-. The (eylon specimens agree with the descriptions given by

 wn the ventrat surface of the rostrum while in the Australian specimens (Dall, 1957), there may be an cxata tooth there.
2. In the Japanese sectimens the adrostral suleus is a wide as the postrostral carina, in the Ceylon and Austratian specimens the adrostral sulcus is slighty wider than the post-mostral carina.
3. In the Ceylon suecimens the lengh of the post-tostal sulens is slightly less than half the lengih of the carapace while in Japanese and Austrabian specimens the sukus is slighly more than half the length of the carapace.
4. In the Ceylon pecimens the that pereiopod extends to the tip of the second or thite segment of the antematar peduncle, in Japanese specimens the thime perefopel extents to the tip of the first segulent while in Australian specimens it extends to the tip of the second segment.
5. In Ceyon spements, the relationship between the fourth and fifth pereiopod is variable: generally, the foum pereiopod is shorter than the fifth by a dactyl, sombtimes the foum pereiopod extends as far as the fifth. In Japanese secinems the foum peremporl reaches ats far as the fifth while in Australian specimens the fifth peremoed is shorter than the fourth by a dacty.

## Penaeus canaliculatus (()livier)

Material examined. - From estuaries round Ceylon close to their opening into the sea, as well at in the sea: FRSC: No. 6. RMNH No. 19820.

Size. - Camare length of male is man and of females 20.5 and 24.0 mm .
Occurrence in Ceylom. - . Not abundant.
Remarks. - This species is very similar to $P$. latisutcotes Kishinouye and $I^{\prime}$. japonicus Bate but can be readity distinguished from these by the absence of any spince or simules on the telsom. Moreover, the above species can be distinguished from $P^{\prime}$. latisulcalus by the absence of any bifid projecion on the sternum between the fouth pair of pereionods in females and from $P$. japonicuts by the fat that the fingers of the thite pereiopod are sherter than the paltus.

Penaeus indicus 11. Nilne lidwards
Deseription. - Sec Kube ( 1049 : 31r-313).
Material examined. Komari lagom, east cont of Cighon; FRSC.No. i, RMNH No. rg8ig.

Size - - Campace length of makes 16 and is mm, of fomates is. 5 and 20 mm.

Oceurrence in Ceylom. . Abundant in the lagoons and sea around Ceylon; prefers sand hotom and the shallow water of the sea of 2 to 6 fathoms.

Penaeus merguiensis DC Man
Deseription. See Ball (1957: Ifor-16z, fig. SA-II).
Material examined. - Mutwal sea; liksc No. 2, RMNII No. 10822.
Size. - Camapace length of males 3.3 . $3^{\text {fo }}$ and $3^{3}$ mom.
Occurrence in Coylon. Abomblat in the sat on a mud and mut-mand bottom of 3 to to fathoms.

Penaeus semisulcatus 1) Math
Descriplion. See latl (1957: 151-157. fig, GA-F).
Material examined. - Negombe lagom nat opening into the sea; FRSC No. 3. RMNH No. 1g823.

Size. Camate length of mates 10 , is mm, of females 18.5 and 20 mom.
Oceurrence in Ceyton. Ahmalant in lagoms of high malinity (o-25 p.p. mille) and in the soa.

## Penaeus monodon Fabricins

Description. - Sce Dall (1957: 1.52151 , fig. 5 ( F ) )
Material examined. - Negombo lagom; IRRC No. f, RMNH No. 1982 I.
Size - Carapace length of males $19.5,25,21$ and 30 mm, of females 37 and 38 man.

Occurtence in Ceylon. . . In lagoons and in the sata around Ceylon.
Remarks. . Largest of the penacid prawne in (eylon waters but much less abondant than $P$. indicas and $P^{\prime}$, semisultolus.

Metapenaeus Woud-Masin \& Menck
For key to the species of Milapenturs see 1)all (1057: 183 18f).

## Metapenaeus mutatus 1 anchesier


Material examined. - Jast of Mallativa lighthouse, Ceylon, 8-12


Occurtence in Ceybn. Abmalant in the seat of Mullativat.
Remarks. - The Coylon specimens agree with the deseriptions and illustrations siven by lanchester (1001) and flall (1056, mo62) except in the points listed below:

1. (1) Landersters (wn) deserintion the presence or absence of an ischial gine on the firs pereiopod of the female is mot mentioned. In Hatl's ( 1056 ) description it is stated that the ischinm has mo spine in either the male or the femate white in latle (ofor) deseriphion, it is stated that the ischium bears a distinct though minnte spinc. In the Ceylon specimens the ischium has a distime though minute gine in both makes and females.
2. In I anchester's (egon) desoripion, Ho question whether the rostrum is staight or sigmoid is mot disensed. In lall's (1956) description the rostrum is deseribed as beine somenhat sigmoid while in llall's (gofr) deserpetion the rostrmon of the female is said to be almost staight, that of the mate being somewhat sigmoid. In the Ceylon specimens the rostrem is somewhat sigmoid in both sexes.
3. Tn Lanchester's (foor) and IFall: (196r) descriptions and in the (cylen seciment the disto median protiberances of the petama are directed laterally while in Hall's ( 1056 ) (lemerpion these protuberances are stated to be directed antero laterally
 ship between the third maxiliperk and the tip of the carpocerite is not discussed. In Hall's ( $10 g^{6}$ ) deseription and in the Ceylon specimens the thiot maxilliperte exents to the file of the carpocerite
4. Aconding in lanchester (1,01) the first pereioped bately extends to the eve-satks: in Hall's (1056) deneription the firs pereioporl attains the same level as the third maxillipede while in lalls ( 196 ) deseription this question is not referted w. In the Ceylon secimens, the first pereiopod attans the same level as the thind maxillipete or rathes fo the anterior surface of the eye.
5. Acoording to Lanchester (ow) the second pereiopord extends only 10: the middle of the seaphocerite. In Itall's ( 956 ) description the second pereiopod surpases the capocerite by the length of a finger. Hall ( m 6 f ) dres mon refer to this fuestion. In the (aylon succinens, the second pereioporl sumpases the carpocerte by the length of a finger and also extends well beyond the middle of the seaphoertite.
6. According to Lanchester (wom the thind mereiopod extends only to the tip of the spine at the outer distal angle of the sapphocerite. In Hall's ( 1956 ) description the thite pereiopot is said to surpass the carpocerite by the entire chela, while in his ( 1067 ) deseription 1his question is not dis-
cussed. In the (eypon specimens. the thited pereioper surpasses the arpur cerite ly the entire chela and well sumasses the lip of the spane of the scaphocerite.
7. According to lambester foro the fouth perempod is as long as the first pereopoll. Acoorling to laalts (1956) description, the fouth pereiopod attaths the same level as the thim maxilliperle or falls shighty short of it, while in his ( 1 got) descrigion this question is not referred to. In the Ceylon specimens the fomm peremod is much longer than the first.
 scomed by the length of a dactylus. In latl's ( 1956 ) deseripion, the distal three segments of the fifth pereiopol are deworibed as very shemer and attaining the tip of the saphocerite There is no reference to this point in IFall's (1060) descriphon. In the Ceylon sectimens. the fifth pereiopod surpasses the secomed pereioperd by a daceylus leugth and three foumbe of the length of the propertus and extend well heyond the tip of the saphocerite.

Metapenaeus burkenroadi Nubu

 No. IgSI2.

Size. Camace length of males 9.5 and 9.5 mm, of females 10.5 and 17.5 mm.

Occurrence in Coylon. Fonme at mothe wi lagoms on the somth west coast of Ceylon bun 1 on in abnadince, Abundant in high satinty lagoons of the mothern const of deylon like Jaffara. Has not been yet taken from the sea.

Remarks. ... In the Ceylon secimens examined the relationship between the foremost rostral tooth and the pemoltimate is wable for, in ten female specimens examined, in three suecimens the distance between the foremost tooth and the tip of the rostrum was srater than that to the pentalimate, in four secimens, the distance between the forenosi tooth and tip was equal that to the penultimate, while in the remaining three the distance between the foremost tooth and tip was less than that wo the penultimate. In ten male specimens examined, in three sperinems the distance between the formost rostral tooth and the tip was greater than that to the peotwhtimate, in five specimens the distance between the foremost rostal tooth and tip was equal that to the penaltimate, while in the remaining two the distance between the foremost rostral tooth and the tip was less than that to the penultimate.

The relationships : mnong the three anterior teeth of the rostrum was also variable for, in ten femate secimens examined, the distance between the first and second was equal the the distace between the second and third in four specimens, while in the rest the distance between the first and second was less than the distance between the second and third. In ten male specimens examined, the distance hetween the first and second was equal to the distance betweeth the second and thiod rostral teeth in two specimens, while in the other eight specinens the distance between the first and second was kess than the distance between the second and third teeth.

The dorsal pubescence bordering the post-rostral carina is also variable in Ceylon specinens, for, amons all ten female specimens examined the pubesconce was similar io that of $M$. mastersii (ITaswell) (see Racek, 1957: ro, pl. r) whereas among ton makes, the pubescence was similar to that of $M$. mastersii in three specimens, while in the other seven the pubescence was similar to that of $M$. Purkonrodi. The rlorsal pubescence in Ceylon specimens is much less strong among makes than in females.

The pleonic pubeseence is also watiable in Ceylon specimens. The first four abdominal somites may be slighty pubescent or entirely glabrous while the pubescence of the last two somites may be slight or strons. In all specimens. however, the first four ablominal somites are less pubescent than the last two. In one male specimen, all the pleonic somites were glabrous.

The features that are constant in Ceyon specimens are the following:

1. The longitudinal groove of the pedumeles of the pleopods are shallow and slightly pubescent.
2. The lateral plates of the thelycum are flat with very slightly raised onter margins - the plates are glabous while the ox-horn-like projections are pubescent. In this feature the Ceylom specinems resemble $M$. dalli Racek.
3. The tubercles of the merlian plate of the thelyom are almost equal in size and the anterior margin is cither straght or slightly convex.
4. The disto-median projections of the petasma are diverging and laninate; not a single specinen of any size had the chatacteristic converging or parallel, tubular, disto-median pojections of the petasma of $M$. mastersii (l faswell) described hy Racek (1057: 12. pl. t-2).

Metapenaeus monoceros ( Fa ) ricius)

Material examined. ... least of Mallativa lighthonse. Ceylon, motd bottom; FRSC No. 7, RMNTI No. IgSI5.

Size. - Garapace length of male 22 mm , of female 31 mm .

Occurrence in Ceym. - - Not abondant, found together with M. mutatus and $M$. cnsis. Immature forms found at entrance of lagoms into the sea.

Remarks. - The retrorse and introrse, hook like spine in the last leg of the adult male in $M$. monocoros is moth larger than that carried by the fifth leg of the male $M$. ensis (De Haan).

Metapenaeus ensis (DC Hath)
1)escription. - .- Sice Hall (1958: $537-54+$ ), and Hall (1002: 22, fig. ( $90-\mathrm{y}) \mathrm{C}$ ).

Material examine l. -... Mullaitiva hagom and east of Mullativu lighthouse; FRSC No. 8, RMNIf No. 10817.

Size. - Carapace length of males 21 and 25 mon, of femates 25 and 27 mm .

Occurrence in Ceylon. --- Abmodant in Mullativa lagom and in the sea east of Mullaitivu lighthouse.

## Metapenaeus dobsoni (Nhers)

Description. - See Alcock (1006: 21-23, pl. 3 fig. (1-9) ) ).
Material examined. - From lagoons aromal the coast of Ceylon and


Size - - Males with carabace length 10 and 16 mon, females with carapace length 18 and 25 mm .

Occurrence in Ceylon. - Most abundant pawn of the peraciel fatna of Ceylon though of small size. Fispecially abundint in the low salinity lagoons of the south-west, south and south-east sectors of Ceylon and in the sea off these lagoons. Kather rate in the high salinity lagoons of the worthern and north-castern lagoons of (eylon and in the sea off these lagoons.

Remarks. --. Breeds in the shallow mutdy regions of the sea at depths of 5 to 8 fathoms. Swarms in large sehools at the surface of the sea on dark nights during breeding.

Metapenaeus elegans (De Nan)

Material examined. - From lagoons in the south-west, south and southeast sectors of Ceylom; IRRSC No. Iュ, RMNH No. 10 Ris.

Size. - Males with carapace length 18.5 and 18.5 mm, females with catapace length 22.5 and 23.5 11111.

Occurretice in Ceylon. - Abundant in the low-salinity lagoons of Ceylom, rare in high-salinity lagoons, very rate in the sea.

Remarks. - Both sexes mature within the lagoms: females with very highly conlarged olive-green ovaries have been taken from the lagoons. Movement appears to be very reduced during full-mom nights and eatches of this species with the use of trap is poor during such periods.

## Metapenaeus Iysianassa (De Mam)



Size. . Make with carapace leng1h 7 mon.
()ecurrance in Coyman - Kate.

Metapenaeopsis Pouvicr
For key to the secies of Matapmaressis I may refer to Dall (1995: 167-168).

Metapenaeopsis hilarulus (1)e Man) (fig. Ib, d)
Prounopsis sp. (hitarulus) De Man, 1911: 70, 71, pl. 7 lig. 22.

Mctopenteopsis mogienvis Hall, w62: , 35. Fig. 12o.
Description. - See larnad ( $1050: 595-506$ )
Material examined. From sea west of Manmar; RMNTI No. ig8it.
Size. - Males with carapace length 8.5, 9.0, wo. [0.0 $1 m m$, femates with (arapace lengith $10.0,120$ and 14.0 mom.

Ocurrence in Ceylon. -... Fintirely marine, rare. Canght by the author while diving with atou-hong at might at depth of six fathoms west of Mannar.

Remarks. De Man (1gt1) deseribed a species of P'enacopsis differing from Parapenacus mogiensis Rathbun (woz), the most striking differences being the structure of the thelyman, paticularly the divergent median teeth between the fourth pair of pereiopols and the transerse median ridges between the fifth pair of pereioporls. De Man suggested that the name " $P$. hilaruhas" should be applied to this species. if and when it was shown to be certanly different from $l^{\prime}$. mogiensis (Rathbur). He compared the specimens of " $P$. hilamhus" with the desoription of $M$. mogiensis given by Aloock (1006) and peinted out that, ..the thelyctum much agrees with Alcock's fig. ist, but the anterior of the two laminac between the bases of the feet of the $5^{t h}$ pair beats only one tooth at its onter angles. The divergent merlian teeth between the legs of the th pair show a somewhat other form than in Alcock's figure".

a separate species -... the only major difference between Kathbum's and De Man's descriptions being the rudimentary nature of the spines between the second pereiopods in Rathbun's specimens. Schmitt also stated that the thelycum of $P$. mogicusis displayed considerable variation.

Barnate (1950) deseribed a species, Penocopsis hilarilus De Man, in which the thelyemm was a replica of De Man's illustration. Banard, however, stated that "the lack of information, however, on other features, such as details of the petasma, apendix masoulina on pleoperl 2 , inner flagellum of ant. I $\delta$, prevent a proper comparison and vertict of the ifentity of the various specinems".

Dall (1957) in his deseription of $M$. mogiensis (Kathbun) considered "hilarulus" a synonym of "mogicnsis" while llall ( mg (b) saw no reason why "hilaruhas" shoukd be regarded a species distinct from "mogiensis".
 hilarulus".

Several specimens of Metafondeopsis were obtained in Ceylon waters. Of these, there were some female specincols whose thelye resembled "mogiensis" and others that resembled "hilarutus". Closer examination of these specemens revealed other differences as wall--- the most striking being the absence of a groove on the thire ablominal arina in specimens with thelyat resembling the "hilarulus" type and the presence of a distinet groove on the third ablominal arina of specimens resembling the "mogionsis" type. Further exammation has established the wo sectes to be distinct. The form "hilarulus" is, therefore, regarded ats a separate species.
M. mogiensis resembles M. hilarnhes in the following features:

1. The tip of the rostrum extends just behind or up to the midle of the second segment of the antenmalar pedmele.
2. The ratio of the antemular lengit to the carapace length is i : f.
3. The epigastric spine is situated a quater of the distance of the carapace from the anterior border of the carapace.
4. The ratio of the length the the badh of the sixth ablominal somite is 2.1 or $<2: 1$.
5. Spines are present on the stermom between the second pereiopods of the female.
M. mogiensis differs from $M$. hilurulus in the following features:
I. The number of rostral teeth in $M$. mogicusis is $6-8+1$, in $M$. hilarulus 7-8+1.
6. The rostrum is tilled upwards in M. moyicnsis bat only slightly so in M. hilarulus.
7. A round dot without tomentum is cleatly visible on the postero-dorsal region of the carapace of female specineons of $M$. hilarulus, it is not distinct in M. mogiensis.
8. Temminal filaments are present in the left hinged lofe of the petasma of M. mogiensis. They are absent in M. hilarthes.
9. A clear groove is present on the thited ablominal carina of $M$. mogiensis, a bare stripe without a groose is present in M. hilarthes.
10. The pair of spines in the exavation between the fouth pair of pereiopuds of the female is smatl and pointed at the lip in M. mogiensis, it is large and not pointed at the tip in M. hilarulus.
11. In $M$. mogiensis the anterior border of the sterntm between the fifth pair of pereopors of the fomak bears fotr protuberances, the median two are incurved and coldose the teeth present between the fouth pair of peremonds. In Wh hilarnias the anterion border of the stermum between the

 Man) as h, fletyom; © d, dorsal view of petasma, a-d, $\times 5$.
finth pair of pereioporls of the female beare wo small protuberances lateratly and foes not enclose the pair of ieeth between the fonth pair of pereiopods.

The shape of the tholyatm of ht. hitartus cimont be considered a juvenile feature as compared on $h$. momensis, since specincus of $M$. hilaratus ranging from 3.9 to 6.2 ons in total kengh hat identical struetures.

## Metapenaeopsis mogiensis (Rathburi) (fig. (a, C)

Description. - Se 1)all (1057: 172 179)
Material examined. Casi of Mullaiiva hghiouse, off Manar, mudsand substratum, of fathoms: FRSC No. 1 . KMNil No. wes.
 females with carapace lemght S.0, 19.0, 10.4, 10.5. 11.0, 11.5. 12.0, 12.0, 12.0,


Occurrence in Ceym. Emitely matime, not atmotant.

## Metapenaeopsis stridulans (Woo( Mason)

 $105^{-10 g}, p l .21$ fís. 21, 23).

Material cxaminerl. . . Ras of Mallativa lighthouse: PRSE No. 15. RMNH No. 19808.

Size.- Males with camater length i.for, if.0 mm, femates with camatace length i6.o, is.0 mm.

Occurrence in Ceylon. .... Most abmelant patad of the prawn fana of


Remarlss. -.. Two hambed pecimens (a humdred of cach sex) were examined and the momber of ef ridulating ridges on the right and left side of the carapace were combed. It was seen that there wats some slight variation in the number of ridges consifutige the stritulating organ, but in nearly $70 \%$ of both sexes there are five ridges on both right and left sides, the range in the number of ridges being + to 6 . The amatace kength of the two hundred individuals varied from 13 th 1.5 mm anong males and from 14 to 20 mon anomg females.

On the left hinged lobe of the petasmat which is latger than the right hinged lobe) there are sexeal pominent apial filanents varying from 7 to t 2 in number. A single apial filament is present on the right hinged lobe, this (as stated by dall, rofor is sommote that it can be easily overlooked.

In the thelyeun of this species a pair of hage skoter pointed processes is present on the stembun beiveen the seend pair of pereiopods; a pair of promine bet bunt processes is peresent on the stomum bedween the thitd pair of perciopods, they are more highly developed than in M. durts Kubo. The anterion boter of the thelyal phat is stathe or stighty convex, the sides of this plate cume inwarde posteriorly: the aterior sternal ridge lying between the fifth gair of permonls has a pair of anteriorly directed processes, the anterion border of the madien proces is stightly convex, the lateral processes are brangata. The median proces is broder than long.

## Metapenaopsis toloensis [lall

Deseription. Se llall (1062: 3.3-35. Fige 110-1101)).
Material examined. ... East of Mulative lightomse, 13 fathoms, mud


Size. --. Males with carapace length 1 for, and 150 mon, females with catapace length 13.5 and 6 , 6 mm.

Occurrence in Ceylon. . Oute ahmalant off Mullaitivu, contirely marine.

 llall. They were fomm to how meater affinities with the later two deserigitons as an be seen below:

1. In Ceyban secimens the motum extends slighty beyond the tip of the scomd segment of the antemmar ferlumete and is slighty apeneved; in M. durus (Kubo, Iofol, the rosiman hards extemts to the midde of the second seguenent of the antemalat pedtacte and is considerably upeurved; in M. dumes (sensu Dall, 10 a7), the rastrum extends almost to the tip of the thind segment of the antennutar pedtande and is strongly upeneved; in M. tolowsis Thall. when, the rostrom is shorter than in Dall's (1957) descrinion, it is combideably uncurned in lase specimens while in small specincons it is athost straght.
2. The antembetar flagella in © © yon sumbens ate a little more than one fourth of the length of the Gatame: in I . durus Kubo, T949, the flagella are about half the kengila of the campace: in $M$. durus (sensu Dall, 1957) the flagetla are a lithe mome than ome fourth the length of the carapace while in $M$. toloensis lath, fotiz. they are one fourth the length of the carapace
3. The scaphocerite in (eylon specimens is 2.2 to 2.8 times as long as broad at the base; in $M$. durus Kubo, $19+9$, the saphocerite is thrice as
long as broad at the base; in Datl's (1057) (keoripion of M. durns there is no reference to this character, while in $M$. (olocosis (Hall, 1g62) the scaphocerite is not more than 2.5 times as long as both at its base
+. In Ceylon specimens the inner ancomatar flagellum has a spine an its base in male specimens; there is no reference to this feature in the descriptions of $M$. durus Kubo, 19ね, M. dums (sensu Dall, 1957) and M. tolocnsis Hall, 1062 .
4. In the Ceylon pecimens there are it on 23 stridulating ridges; in
 1957) there are 14 to is ridges while in M. Iolowsis llall, whe, there are 15 to 20 ridges.
5. In Ceylon specimens the third maxillipede extemes to the tip of the second or third segment of the antenntar pextucle; in M. durus Kubo, 1949, it extends to or beyom the tip of the first segment of the antenntar peduncle; in $M$. durats (sensu Dall, 1957 ) it extends to the base or middle of the second segment of the antemmatar perlancle while in M. tolocnsis Hall, 1962, it reaches, almost raches or slightly excects the tip of the thind segment of the antemntar perduncle.
6. In Ceylon specimens the first pereinporl extents to the tip of the carpucerite: in M. durus Kubo. (1) fo, it extends on the anterior cond of the basicerite; in $M$. durus (sonst I)all, 1957 ) it extends to the middle of the carpocerite while in $M$. folemsis l lall, whe, it extends to the proximat ond in small specinens while in large stecimens it extends to the distal end of the carpocerite.
7. In Ceylom specimens the second preiopodexeceds the arapocerite by an entire chela, in $M$. duras Kubo, $19 . f$ it extends to the tip of the carpocerite; in $M$. durus (sensu Dall, 1957) it excecls the carpocerite by a dactylus while in $M$. tolocnsis I lall, 106z, it attains the proximal margin of the carpoerite in small specimens while in latge specimens it exeeeds the tip) of the carpocerite by the entire chela.
8. In Ceylon specimens the third pereiopod extends almost as far as the third maxillipede or the tip of the second segment of the antemmatar peduncle; in $M$. durus Kubo, $19 \not 49$, it extends as far at the third maxillipede; in Mt. durus (sensu Dall, 1957) it exceds the first segment of the antennular pedancle by the dactylus while in $1 /$. oloonsis lath it extends to the middle of the second segment of the antentulat perluncle but falls considerably short of the thitd maxillijeede.
9. In Ceylon specimens the fourth pereionel extends to the tip of the carpocerite and the coxal plates are large; in M. dums hubo it extends as far as the first leg and the coxal plates are large; in M. durus (sensu

Dall, 1957 ) it extends as far as the firs leg amb the coxal plates are small whereas in $M$. Ioloensis Hall it is as in Kubo's anci Dall's descriptions: the conal plates are large.
11. In Ceylon specinems the fifth prequod sumases the carpocerite by the dactylus: in M. durus Kubo, it extends to the distal end of the carpocerite; in $M$. (durus (sensu Dall. ra57) and in M/. Iolocnsis ITall it exceeds the carpocerite by half a dacty length.
12. In Ceylon specinoms the ablominal arina is poorly developed on the second and the atterion fuarter of the third segulent, the carima is prominent on its posterion thre fourths: the grome on the posterior threefoumh sets wider in a posterior direction; the carina is pominent on the fourth, fifth and sixth segments: spines are present at the posterior ends of the fifth and sixth segments while sub-carinat are present on the fourth segulnent in M. durus Kubo the abominal carina starts posterior to the first segument, it is defined on the second and mosi promonnced on the third segment, the gronve on the thided segment gets wider posteriorly, the fifth segment ends in a spine like the sixth and there is no sub-carina. In $M$ durus (sensu Dall, 1957 ) the abdominal carina starts from the posterior hatf of the second segment; there is a well defined sulous on the third segment; the carina is prominent on the fourth, fifih and sixth segments; in $M$. folorensis Hall the dorsal carina of the third segment attams its maximum width a little before it:s posterior end and the carima is defined bat without a groowe for a short distance anterior to the elevated posterior part; subcarimate are present on the fouth segment.
13. In Ceylon specimens a pair of redtueed prosesses is present between the thind perciopors of the femble: there is no reference to this feature in Kubo's (IG-fo) description of $M$. durus Kubo; in M. durus (sensu Dall, 1957) there are no appreciable processes, whike in M toloensis Hall, 1962, no reference to these processes is mate in the original text while there are indications of a pair of processes in the illustration.
14. In Cevlon specimens the thelyeum is very similar to those shown in the illustrations of M. durts Kıbo, 10.19, M. duras (sensu Dall, 1957) and Mt tolocusis Tall, mo62.
15. In Ceyton specinens the right hinged lohe of the petasma is leafshaped and has three small apical proecseses. sometimes these processes may be absent. The right half of the petasma is divided distally into a large median process and small lateral processes. The left hinged lobe is clubshaped and is larger than the right with many small apical outgrowths. In M. durus Kubo, I940, the right disto-ventral projection of the petasma is keaf-shaped with three spiniform processes; the left disto-ventral projec-
tion is markedly developed with about fiftecn pointed outgrowths on its margin. In Datl's ( 9957 ) dercription of H . durus there is no reforence to the petasma while in $M$. tolonsis llall, 1062 , the left lobe of the petasma hats a group) of four filaments which do not project distally, the filaments are subdivided into several lebules; a semi-circular group of much smaller filaments is also present on the left lole and these are arranged around the anterior and ontside margins of the tip.

Metapenaeopsis mannarensis (1). MN. (fig. 2)
Material examined. -.. Off Mamar at deph of six fathoms, mud-sand sub-stratum; KMNH No. 21236 (holoty心), 21237 (paratypes), 16810 (paratypes).

Size. - Males with camatace lengh 12.0, 12.5. 1.3.0, 1.3 .0 mm , females with carapace lengih $13.5,1+5.5,150.15 .0,15.0,15.0 \mathrm{~mm}$.

Occurrence in Ceylon. - Rate, entirely marine.
Description. - The rostrum which has 7 or \& acth inchusive of the epigatstric, is nearly horizontal, the anterior portion projects slightly mowards. The tip, of the rostrun extends up to or sighty levond the anterior border of the first segment of the antemnalar fecluncte.

The epigastric spine is simated at a duater of the distame from the anterior border of the carapace. The post-rosial carina is absent. The stridulating organ is absent. The hepatic spine lies just below the epigastric tooth.

The antemmules are half on a little less than hat the length of the carapatce. In males (not in femates) two smatl spines are present on a swollen basal projection of the inter antemular flagellam, the anterior of these spines is the smaller.

The third maxillipede extends bevond the carpmerite by the length of the dactylus plus hatf the propodus. The first percioporl extembs to the midde of the carpocerite. The second and third percioperds extend beyond the earpocerite with the entire chela. The fourth pereiopod extends beyond the tip of the first perejopod with the dactylus and half the propodus.

A carina is present on the anterior boder of the third segment and continues posteriorly, ending in a small spine at the posterior end of the sixth abdominal segment. No sulcus or bare stripe is present on the carina of the third abtominal segment. The sixth abdominal segment is generally less than twice the depth thear the posterior end, it is rarely equal to just twice the depth.

The telson is not grooved. It has a pair of fixed sub-apical spines and
three pairs of movable spines, the anterior-mose pair being the smallest.
In the female of this spectes, there is a pair of hong slender processes on the stemum between the coxte of the second pair of pereiopods. A pair of


Fige. 2. Metupenacopsis manarensis si. wos. at thelycum; b, dorsal view of petasma; c, imner antenmular flagellum; d, second pleoporl of male with appendix masculina. $a-d, \times 5$
blant processes (much smatler than in M. Moyionsis) is present between the coxate of the thited perciopors. There are no merlian processes on the sternmon between the fourth and fifth pair of percioporls. There is no median tubercle on the posterior transuere sternal ridge between the fifth perciopods.

The petama, as in all species of Witapenaopsis, is asymmetrical; the left hinged lobe is much stouter and a little longer than the right hinged lobe.

There ate mo apical outgrowthe on cither the right or the keft hinged lobes.
This spectes is quite different from the established succies of Molapenacopsis. Unfortunately, it has no been possible to trace the literature pertaining to the litge kumbu and doubtat sececes refored to by Dall (1957: 166). It appears to be related to M. incomplus K゙ubo, from which it differs in the following features:
I. In $M$. mannarensis the antennular flagella are half or a little lese than half the lengtlo of the carapace, in . $H$. incomplus the flagella ate a fuarter of the lengh of the carapace.
2. A pair of very small hhant proceses between the coxat of the thitd pair of pereiopods of the female is present in M. mamarensis. In M. incomptus a pait of abruptly pointed and antero-ventally dirceted outgrowths is placed between the third pair of pereioperts of the fomate.
3. The rostrunt of $M$. mannarensis has 7 or 8 teeth exclusive of the epigastric, in M. incompins there are 6 or 7 tee hexchsive of the epigastric.
4. In $M$. manarensis the rostrum extemts to the ent of the first segment or slightly beyond the first segment of the amtemmatar peduncle, in $M$. incomptus the rostrum extends to one third of the second segment of the antemutar peduncle.
5. In $M$. mannarensis the abdomen is domatly earimated postarior to the second abrlominal segment; in 3/. incomphes the abdomen is dorsally carimated posterior to the first abolominal segment.
6. In $M$. mannarensis the thited maxillipede extends a little beyond the antennal scale, in $M$. incomptus the third maxilliperle extends to the ijp of the antemal scale. In M. mannarensis the right and left hinged lobes of the petasma are withou apical filanents, of M. incomptus nothing is known about this feature.

## Trachypeneus Norek

For key to the species of Trachypurtas see Dall (1957: 203) :and I Lall (1962: 180).

## Trachypeneus salaco IO Man


Trachypeneus pescadorcensis Schmil1, 19.31: 265, 11. 32, fig. 2-1; Hall, 1962: 29, fig. ifi-ilib.
Trachypencus granulosus Mall, $1901: 100$, pl. 19 Fits. 15.
Trachypencus furcilla Hall, 1961: 102, pl. 20 lig. 16-17.
Description. - See De Man (fonl: (x)-92i, Hall (ig62: 29, fig. 11]$\left.{ }_{11} \mathrm{~B}\right)$.



Size. Mates with carapace lengh $12.0,1+5$ man, fomates with carapace kngh iso, 22.0 mun.

Gecurrence in Ceylom. Nhumban at dephs of w to is fathoms cast "f Mallativu lighthouse, mot found in hagons.
 agree in most rexecte with the descripions given by De Man (ofor) for the sectes Trachepenews salaro, although there are the following minor differences:
i. The restrum in makes extemb heyom the midelle of the secomd segment of the antemmat ferluncle of 10 , to its lip, wherest in females, it extends to the tip of the thited segment: the namber of matral teeth is $9-10+1$.

2 A shot longituthal fissure is present on the catapace this may be hidelen by the dense pulessernee.
3. The carapace werether with the rowran meatures a litale more than ane-ihird the entire length.
 the caratace while in females it is maty a litale mone that one-thirel.
5. The fifth perequat wamt beyond the antemal seale by the dactylus and ome-thied of the jroperlus.
6. In small mates the lamina of the bom of the petasmatasing from the anterior margia may be owod and the tow hating from the margin of the median fisene may be absent In large mates, the lamina is triangular and a distinct tooth is present. The thelsem of the (eyton specimens is exactly
 wer, the pestembatem margins of the anterion median plate of the thelycum do mot overlap the median peserior projection of that plate. As in Hall's (1060: : 100 ) description a minate ischat spime is fotmd on the first pereional. A pair of prominent movable shans is present on the telson, anterior and posierior wo which are three pairs of mintute spines. Hall (r96a : 103) found omly two paits anterion to the large spine in the telson of his T. Jurcilla.

Hall (1962: 29) in his deseripion of $T$. pescodneensis stated, "the posterior projection fof the anterior median phate of the thelyem | does not exeme to the posterion margin of the posterior phate: it is turned ventrally thengh $90^{\circ}$. In Cighon spemens, however, the postrior extension of that plate is not tumed herough go hat extends slighty posteriorly and appears bo fuse with the anterior progectum arising from the posterior plate. As
in Itall's description, the longitudinal ridge on the anterion thelycal plate, deseribed in $T$. pescadorecnsis Comith is not evident in the specimens at hand. The differences in the descriptions of $T$. Jurcilla lall, rogr, $T$. pescadorcensis by llall, 1962, T. gramulosus by llall, mgor and T. pescadoreensis Schmitt, 193 f fom $T$. selaco De Man ate probably intra-specific variations.

## Trachypeneus curvirostris (situpnoin)

Description. - See Datl (1957: 203-206, fig. 22 $\mathrm{A}-\mathrm{l}^{\circ}$ ).
Material examinec. --. leas of Mullativa lighthousc, mud-bottom, $10-13$ fathoms: IERSC No. 24. RMNH No. 19708.

Size. - Males with catapace lengh 12.5 , $1+0$ mm, females with carapace length $12.0,20.5$ minn.

Occurence in Ceylon. Kare, cast of Mallatival lighthonse, 1 rawled at night wgether with $T$. salaco and $T$ sediti. Not fotmed in lagoons.

Remarks. - The Ceylon specimens agree in most respects with the description given by ball ( 10.57 ). However, in specimens ranging from 42 to 67 mm in total kength, the rostrum is straight and not curved as illu strated by Dall.

## Trachypeneus sedili ( | Gall) (fig. j)

Description. --. Se Hall (1001: 100-102, pl. 20 fig. 18, 19).
Material examined. -- Fast of Mullaitiva lighthouse mud botom, wo-13 fathoms; FRSC No. 26, RMNH No. meso6.

Size. --. Males with carapace kength $11.0,12.5$ mom, females with carapace lenglh 16.0 , 17.0 mm .

Ocourence in Ceylon. Kate cast of Mullativa lighthouse, mudbotom, Io-T3 fathoms, trawled at might werether with $T$ salaco and $T$. curairostris. Not found in lagoons.

Kemarks. - The rosirum of the specimens described by fall (1960) is markedly upeurved. In the Ceylon specimens, this is so only in females; in males the rostrom is straight. In many resects, the Ceylon specimens are very similar to the Singapore specimens described by lall. The telson has four spines and numerous spinules which are, however, visible only under very high magnification. The median groove of the telsom is lined by numerous hook-like spines. Between this mertian groove and the posterolateral border of the telson there are mumerous straight spintes while outside of the row of straight spimules, numerons hook-like spinules are present.

Hall deseribed only female specimens. Males of this species are now
reported for the first time. Though the endopolite of the second pleopod is very similar to that of $T$. cortirostris (Stimpson), the petasma shows chatacteristic differences, copecially the disto-lateral projections which curve anteriorly.


Fig. 3. Trachypenaeus sedili Hall. a, dorsal vicw of petasma; b, ventral view of petasma; e, second pleopord of male with appendix masculina; d, thelycum; e, dorsat view of telcon a ad, $\times 5$, e, $\times 10$.

Atypopeneus Mrock:


## Atypopeneus sterodactylus (Simpson)

 (1062: 207. fis. 90 (0) 0 (i)



Size -- Males with campare leneth 105.11 .5 mm, Females with carapace length $16.0,17.0 \mathrm{~mm}$.

Oceurence in Ceylon. .-. Abumlant on murl hanks cast of Wullaitiva lighthouse at depths of it lo 13 fathoms, Among males ranging from fo to
 the post-rostal carina extends atmost io the posterior border of the carapace. In females the third maxilipede extembe to wherseses slighty the tip of the antennal seale, while in males the third maxillipede extends slightly below or up, to the ip, of the amemal seale. $A$ fecble dorsal carina (more prominent in fomates than mates is posen on the fourth, fifth and sixth abtominal segments.

## Parapeneopsis Wind Masm

For a key to the species of Parapeneopsis i may refer to latl (mast: 211215).

## Parapeneopsis maxilhipedo Nouck


Material examined. ... Mutwal Sat, Colombe, mud bank (FRSC No. 20. RMNII No. 10 Ror $)$ and mut batis sast of Mallativa lighthonse.
 length 37.5 .18 .0 mm .
 5 to 6 fathoms, not commom, not fonnd in lagems.

Kemarks. - In all secimens examined, cexlusive of one which had 71 t rostral teeth, there were 8 to 10 rostral tecth exclusive of the epigastric. The relationship, berwern the tip of the rostrum and the amenmatar peduncle is vatiable but the rostram does not extend beyond the tip of the third segment of the antenntalar perluncle an any oi the specimens examined.

This ppecies rescmbles $P^{\prime}$. cormata (Nishinotye) bery closely, but $P$. maxillipedo Noock attames a muth larew sige than the fomer. The later
grows as long as 80 man whereas the former does not seem to grow much larger than 50 mm in Coylom waters. In $P$. cornuta, specimens as small as 26 mm in total lengith had well developed petasmata. whereas in the latter, specimens as harge as fo mom had the petama lobes free.

Anong the differences between the two species the following should be noted:

1. In $P$. maxilliped there are $S$ to wostral teeth, whereas in $P$. cornuta there are 6 or 7 teeh.
2. In $P$. matrillifedo the thind perempols of both sexes have basial spines, wherats in the Ceylon secimens of $l^{\prime}$. cormma the third pereiopods are withoul basial spines in both sexes.
3. In $l^{\prime}$. marillifedn a tult of setae is present behind the posterior plate of the thelgetum, whereas in the (eylom sumemens of $l^{\prime}$. cormuta, this tuft is absent.
f. In $P^{\prime}$. marillipedo the theon does mot have small spines on its distolateral border, whereas in the Ceylon secimens of $P$. cormuta there are four pairs of small spincs on its disto-lateral border.

Hall (1061: 89 ) stated that Acock's $P$. maxillipedo might be considered a geogmahical raticty of $I^{\prime}$. cormoto (Kishinotrye). The above facts do not supher ihis hyotheris, but on the contrary, indicate that they are distinct - Mecies.

Parapeneopsis cornuta (Kishimuye)

Description. --. See Kitho (10f0: 371), and Dall (1957: 255-217, fig.


Material examined. Negombo lagom: PRSC No. 2ו, RMNH No. 19790.

Size - Mates with carapace length $20-37$ mon, fomates with carapace length $26.0-47.0$ inm.

Occurrence in Ceybn. Foumd at mouths of estatries but rarely in the sea, hot commom.

Rematles. - Many specimens oi both sexes were examined and, in all Wut ane there were 6 of 7 rasimi tecth exclusive of the epigastrice. In the exceptional feecimen fhere were g pestal iceth.

The relationship, between the tig, of the rostrum and the antennular peduncle is varialle. In the females ranging from 26 to 32 mm in carapace length the tip of the rostrum cextended a littie beyom the end of the first segment, in nine sperincon maging from 3o 103.3 mm in carapace length
the 1 ip of the rostrum extended to the middle of the second segment, in eighteen specimens ranging from $3^{\circ}$ to 45 mm in carapace length the tip of the rostrum extended beyond the midelle of the second segment, whereas in four specimens ranging from fo to th $10 m$ in carapace length the tip of the rostrum extended to the tip of the second segment. In one mate specimen the $\mathrm{ip}_{\mathrm{p}}$ of the rostrum extended to the end of the first segment of the antennular peduncle, in seven specimens ranging from 27 to 33 mm in carapace lengih the tip of the rostrum extemed a litte beyond the middle of the first segment, in cight secimens ranging from 31 io $3^{8} 1 m m$ in catapace length the dip of the rostrum extended to the middle of the second segnent, whereas in one specimen with catapace length 37 mom the tip of the rostrum extended to the middle of the scomd segment of the antemmar peduncle.

In general the Ceyon specimens agree with the descriptions given by Kubo (1949) and Datl (1957) Dont are different in the Following features:
I. There is no feeble transterse suleus at ofo of the post-rostral carina in contrast to Kubo's description. This agrees with Dall's descriptions.
2. The first and second pereioporls hase wedl developed basial spines but the third pereiopod of both sexes doce not posses wen the restige of a hasial spine.
3. The telson of both sexes does the have sub-apical fixed spints but there are four pairs of small spines on the disto-lateral border, the bat being the largest. Kubo does not refer to the amature of the telson. Dall states that the telson is unarmed.
4. The thelycum and petasmat are in very close agreement with the descriptions given by Kubo and $\mid$ hall, but a median 10 ft of setae is mot present behind the posterior phate of the thelyetm in Ceylon specimens.

## Parapeneopsis uncta Noock

Farapeneopsis uncla Alcock, roon: 30, 1h. \& Fig. 25-25A.
Parapencopsis probata Hall, wor: of, pl. wh fige i-m.
Description. - See Alcock (
Material examined. -- Mutwal Sea; FRSC No. 19, RMNII No. ig8or.
Size. - Males with amape length 53.083 .0 mm, females with carapace length $48.0-990 \mathrm{~mm}$.

Oceurence in Ceylon. - Witherto foum only in the sea, not common.
Remarks. - Itall (10,6I) described a new species $P$. probala, which differed from $I$. ancta Neock in the following respects:

1. The rowtrum hat a syliform ip.
$\therefore$ The rostrum was usmally markerlly sigmondal equecially in adult femates.
2. The fostrum surpasied the tip of the attemolat perfuncle in the adtult female; Alook hat only font specimens to base his description on and it is possifle that none was an adult male.

+ The antero-inferior angles of the caramae were mathedly dentiform.

5. The telson wats shghtly harge than the sixth atodominal somite and well surpassed the midelle of the immer eroports.
6. The second leg of the female bore a sotut spine whike a smatl or very minute spane may be bome by this keg in the mate and juvenile femake.

Nincteen male specinens remembing $P^{\prime}$. Wheta Aloock bery closely were obtained in Ceylon waters. Of these, the wang indiviluats were fond to have a stylform tip while the obler forms dit mot (of the nineteen indivi duals, elewen, ranging from 53.0 (1) 0.0 mm in total longth, did not have a stylifonm dip while secen individuats ranging from 56.010830 mom in total length did have a styform tip. In twenty one bemales, ranging from 150 to mon mm in total kengh, the rostrum hat a stylifom (ip without any exception. In youns male individuals and in all femates examined, the restrum was therefore definitely sigmoidat hat in odd males the rostrum had a different form. The ahnest staight downwati-skping rostrom of ohd makes appears to be an artuti insar attance! ultmately by all mates as originally suggested by burkenomel (103-) for $P$ '. somptitis (Ifeller).

In Ceybn secenens there is seal briation in the relationship between the tip of the rostrum and the antemmate peduncle for in cleven mate speciment ranging from 33.0 to 8.3 .0 mon in toal length, the fip of the fostrom extended bevond the tif of the first antematar segment, in two femate secimens of foro and fogo mom in total lengh the tip of the rostrmm exended beyond the fip of the first segment, in eleven female specimens ranging from 15.0 ( 0 (x.0 $10 m$ in total kogth, the tip of the rostrum extended beyond the tip of the seomed segment, while in six female speci-
 extemeded $u p$ to the tip of the thitel segment of the antemmatar peduncle. Penales ranging fom 750 to fora man in total length were found to be gravid. Leven in adolt females, therefore, the tip of the rostrum may not surpass the tip of the thited segment of the antennalar perdance.

In Ceylon suecinens, the tip of the tetson weil surpases the middle of the inner uropods but, though the telsom is generally very slightly longer than the sixth abdominal somite, the telsom is as long ats or sighty shorter than the sixth abotominal somite in some individuals.

In some females, the secome peremper has a stont basial phine almost erpual in size to the bastal spine of the first peremped. In others (adults, as judged be the well-developed combliton of the onaties the basial spine of the second leg is very small. Invariably, in males this basial spine is absent or very rarely. very minute.

Considering the extreme variation in the chatateristies ned wo separate $P$. probata from $P$. ancta, it is very likely that the form described as a new species by Hall is synonymons with $P^{\prime}$. nucta Aloock.

## Parapeneopsis tenella (liatc)

Pronas lemolhes Bate, 18R8: 270; Kishinomye, 1000: 22.


 fig. 20A-E).
 RMNII No. 10803

 banks at 13 fathoms. Frobahly a deep water Form or we that is pelagic at might.
 of $P$. tencluts aven by latl ( 1057 ) hat exhibit the following differences:

1. In Ceylon specinens the rostran extempls to or exoerds the tipe of the
 mens it extends atmost to the if of the seond segnent of the pedmele.
 from the atherior border of the caratace wherest in the Australian specimes the catrina ends at $1 / 4$ the distance from the anteriot border of the carapace
2. The antentular flagella ate slighty less than hatf the leogth of the catapace in Ceylon specinoms wheras in dustoalian specinoms the flagella are half the length of the carapace
3. In Ceylon specimens the second pereiopoce extents for the midelle or the $\mathrm{tip}_{\mathrm{p}}$ of the carpocerite, whereas ith Austration spocimens the second pereiopod extends to the mildle of the carpmerite.
4. In Ceylon specimens the thirt pereiopox extemels fo of exceets by its dactylus the base of the dactylus of the third maxillee te, whereas
in Sustatian spectumen the therd peremped extends wh the base of the dacty of the thim maxilijerte.
5. In Coyton secimens the fotith percioped estemde to the middle of the second segment of the antemular pedmele. Whereats in Austratian secimens the fourth pereioper extemels as far as the tip of the first segment of the antemolar pechate.
6. In Ceylon specimens the fifin peremod extends the tip of, or exceeds by a dartylus length, the third segment of the antembatar peduncle. wheres in Australian secimens the fith pereiopod extends to the dip of the second segment of the antemmatar pedtatele.

Only female specimens were obtamed in Ceylon waters. The thelycum of these specinems resemble very closely the decription given by Dall (1957) and the illustration by Ilall (1062).

## Parapeneopsis coromandelica Nowk

Desitiption. Sue Naok (1006: 37) .
Material examined. West of Mutuat, Xegombe and Chilaw; FRRC No. is, RMNH No. moto6.

Size. -. Males with campace length 1.30 and 15.1 mom, females with Gatapace length 15.5 and 17.5 mm .

Occurance in Ceylom. Very abmathe in the sea off Munwal, Negrombo and Chilaw at depthe of $f$ to 6 fathoms, mot foum in lagoons.

Parapeneopsis nana Noock

Speimens cxamimed. - In the sa wed of Minwal: FRSC No. 13, KMNII No. 19800 .

Size. - - Makes with campace kngth 10.5 and 12.0 mm, females with carapace length 11.0 and 12.0 mm .

Occurrence in Ceylon. .... Rather mare, found in the sea and at mouths of lagoons at depthe of + to 6 fathoms.

Parapenaeus Sinilh
For a key to the spectise of Parapenacas I may refer to Dall (1957: r79).
Parapenaeus longipes Nocock

Description. - - See Alook (!oo6: 3.3, pl. 6 fig. 18-18B) .
 KMNII No. resia.
 1.1 .0 and 15.0 mm .

Occurrence in Ceylon. --.. Fommd so far only aif Mullaitive at a depth of 12 fathoms, rare.

Remarks. The specimens hat resemble very dosely the deseriptions and illustrations given by Akock (foof).

## 1)

Dall (r95x) considered that the Matayan leminemlatimmata land-mass separated the two spectis Mifaponotus momeras (fomm.) to the west and
 Simat provirles acess to each site wi this divitung line yed, in the light of the work on the Jode-West lacilic Jematide which is in hand. I and becoming incratsingly convinced that this stat in mone way fomms a barrier to the north and west and to the enoth and east, and that this porticular ase is mothing more than a phat exmmpe of the segregation
 However. Metapohactus onsis (De Hand has been recently discovered in Ceylon waters atod of the thitiyome sectes refered to in this paper. twenty-two have beer foende eat of the Malace stait. The spectes are Penacus indicus, P' meromionsis, P' halisulcatus, P. monodon, P'. semisul-
 popencus stemodactylus, Metaponacopsis moyichsis, M. hilarulus, W. tolocnsis, M. siridutans, Parapemeqpis lenslle, I' comma, I' maxillipedo,
 $T$. sedili. Moreover, some of the species present in (eylon waters have also been reported in areas as listant as fapan and Ausmalia. They are: $I^{\prime}$. latisulcatus, $P^{\prime}$. smisulcahs, Matapomans phsis, Mehponaropsis mogionsis, M. tolocnsis, M. hilaruhus, Parapeneopsis tonella, P'. cormeta and Trachypencus curairostris. These facts throw considerable doubt on the validity of latls hypothesis regarding the distribution of the Penacidac, since identioal species are found in latia, Malaya, Pomosa, Japan, Philippines, Indonesia and Australia.

The stady of the matione secter of fenacidae in Indian and Malayan waters has not been very intensive. Therefore acomate seneralizations concerning the overall distribution of the matine spectes cannot be made. However, recent work on the distribution of penacid species in the inland
lagoon waters of (iyton (De Brain, unpulbished) hats some bearing on the relative abundance of succies of lenatidae despecially of the genus Melapenters) in the Jumen pathat ponds of Singatore as reported by Hall (1062: 78 ). The study of the relative abtudance of penacid species in the mbad lagoon waters of Coylom, wecially that of the genus Metapenacus, shows striking differemes beriwe the relative abmondane of suecies of the southern, south-western and souh-eastem sectors on the ome hand and the northem and mortheatern reginis on the other hath. In the former, the mumerially most abundant species are l/elapenacos dobsomi and Metapenactes chefans. Welarinatus burkempadi. M. onsis and M. mutatus are searee in these lagoms and, when present, are restricted to the mothth of the estuaties where the salinity throughout the year, exept duting the $S$. W. Monsoon, is higher then 10 p.p. mille. Whe thorthern and north-eastern lagoms, on the other hand, M. dohsoni and M. clegons (forms that are aboudant in waters of as low salinity as 3 bep mille on the $\$$. W. const ate cither absent or very sarare, while $1 /$. harkenroati, M. msis and M. mutalus are abmolant. The lieg to the discontimuns distribution of the genus Metapenates apmears therefore, to lie in the salinity tolerances of the individual
 66) $M$. consis, $M$. detans and $M$. matatus are vegctarian while " $M$, master-


The interesting fact is that the abmatant species of Metapenacus in the prawn ponds of Singapore fonds which are not subject to flooding by rivers and where the salinity is higher than 20 p.j. mille except during the north-east monsoon) and in lagoms of the northern and northeastern regions of Ceylon ate $A$. chsis, " $M$. mastersii" $\mid=$ M. burkcnroadi ${ }^{\prime}$ and M. mutafus. In spite of lall's comtention that the Malacea. Strait forms a barrier in the distribution of the I'enacidae, the affinities of the Metapenacus fatua of Ceylon are with that of the Singapore prawn ponds and this seems to he due to smilat satinity foldance of the individual spectes of the two regions.

## SUMMARY

Thirty-me species of the fanily lemacidac are reported from Ceylon waters, many of which fom the basis of flourishing fisheries in lagoons and in the sea. The sjectes are Penacus latisulcatus Kishinotye, $P$. canaliculdus (Oliviet), $I^{\prime}$. indicus Milue-Edwats, $P$. morguiensis De Man, $P^{\prime}$. somisulcutus be Hatn, I' monodon Fabricins, Helapenacus matatus banchester, M. Whsomi (Mers), M. ensis (De 1han). M. detans (De

Man), M. Iysionassa (1)e Man), M. monoceros (Fabricius), M. burkenroadi Kubo, Mctapenacopsis hilarulus (i)e Man), M. mogiensis (Rathbun), M. stridulans (Wool-Mason), 1h. tolocnsis Hall, M. mamarensis s). mos. Trachypencus salaco De Man, T. (arrimostris (Stinpson), T. sodlli Iall, 1typopeneus stenodactylus (Stimpson), I'arapeneopsis maxillipedo Akock. P. cormuta (Kishimuye), $P$. uncla Aloock, $P^{\prime}$. coromanaclica Alcock, $P^{\prime}$. nama Alock, $\mathrm{I}^{\prime}$. tonella (1Bate). Parapenacas longipes Aleock, Solenocera submuda Kubo and Solonocera bedokensis I fall. Of these species, the following are new records for the Indian ()cean: I'. Iatisutcalus, M. onsis, Al cotrans, A/ burkenroadi, M. hitaruhts. II. toloemsis, M. mamarensis, T. salaco, T. sodili. $I^{\prime}$. cornuta, $I^{\prime}$. Monclla and S. bodokensis.

Of the thirty-one apecies reported from (eylon waters, twenty-two have been discovered in areas east of the Malacea Strat. The species are $I$ '. Budicus, $P^{\prime}$. merguionsis, $I^{\prime}$. latisulcalus, I'. monodon, I'. semisulcatus, Metapenacus ensis, M. mutatus, M. hwhenroadi, M. degans, Hypopeneus sienodaclylus, Melapenacopsis mogichsis, M. hilaratus, M. Iolochsis, M. stridulans, Parapencopsis lenclla, P'. cornuta, I', maxillipedi. ''. uncla, Solenocera subnuda, Trachypencus curairostris, T. salaco and $T$. sedili. Morerver, some of these species have also been reported in atreas as distant as dapan and Australia. They are P'. Ialisulcalus, $P^{\prime}$. monodon, $I^{\prime}$. somisulcahts, M. ensis, M. mogicnsis, M. tolocosis, M. hilarulus, $I^{\prime}$. tomolla, $P^{\prime}$. cormuta and $T$. curzirosimis. These facts throw considerable douth on the validity of fatl's hypothesis regarding the distribution of the fenatidae since identical seceies are found in lodia, Malaya, Fommosa, Japan, lhilippines, Indonesa and Australia.

In the lagoons of the nowthern and nomth eastern sectors of Ceylon the most abundant species of the genths Melopenatas are M. burkenrodi, $M$. cnsis and $M$. mutatus. $M$. dobsomi and $M$. slegans (forms which are abundant in waters of salinity as kw ass 3 phen mille on the west coast are either absent or extrencly saree. In the sonthern, south-western and sounheastern lagoons of Cevlon, H. dohsoni and $A /$. elefons are most aboudant while $M$. ensis, $M$. mutatus and $M$. burkentogdi ate very searee and are restricted to the monthe of the estuaties where the salinty throughout the yeat (except during the south-west monsomm) exceds io p.p. mille. In spite of Itall's contention that the Malaceat Strat foms a barier in the distribution of the Penacidae, the affinities of the penatid fatma of nothern Ceyton are with that of the Singapore prawn ponds fomets in whel the salinity is higher than 20 p.p. mille except (luring the mortheast monsoon). This seems to be due to similar salinity domances of the corresponding species of the two regions.

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