

# XIII. NOTES ON CRUSTACEA DECAPODA IN THEINDIAN MUSEUM, <br> IX. Leander styliferus, Mmne-Edwards, and emlated porits. <br> (Plates VIII-X). <br> By Stanley Kexp, B.A., Supperintemdent, Zoological Survey of Imbia. 

One of the most conspicnons features of the fauna of the siltladen waterways of the Gangetic delta and other estuarine regions of the Indian const is the enormous abundamce of prawns belonging to the genus Leander. In general appearance the forms that frequent these localities differ widely from the marine species on which oiur conception of the genus is primarily based; the rostrum is much longer, with an elevated dentate crest at its proximal end, the second legs are very slender, often with the palm of the chela inflated, and the last three legs are attenuated. Leander styliferus, described by Milme-Edwards eighty years ago from specimens obtained at the mouth of the Ganges, is typical of the species that exhibit these characteristics.

The group of species, though it appears to be a natural one, is by no means clearly defined, for it grades almost imperceptibly into the more normally constituted elements of the genus, through such forms as Leander concinnus, de Man, and L. indicws, Heller. It is, however, of particular interest in the study of the brackish water fauna of Eastern Asia in that it includes a number of abundant species that migrate annually from the sea into estuaries and tidal rivers, as well as others that have succeeded in establishing themselves in pure fresh water.

Some of the forms are of considerable economic importance in India and China, and probably also in other countries. Vast quantities of Leander styliforws and L. Cemaipes are canght in the Gangetic delta and sold in those markets frequented by the poorer clasees of the population, while in the Kiangsu province of China L. modestuss is captured in large numbers, enpecially in the Tai Hu Lake. To a Europenn palate these species of Loander aro lacking in flavour and seem greatly inferior to the Penseidae that frequent the same waters.

Among the Carids that have been accumulating in the Indian Museam for the past thirty years, the species of Leander allied to L. styliforms are well represented and the collection has recently been enriched by the acquisition of a number of specimens, comprising several forms of great interest, obtained by Dr. Annandale in China and in the Malay Peninsula.

Including the new forms described below, ten species showing afinity with $L$. fyliferms are now known; seven of these are dealt with in dethil below. I have added an account of a very remartable allied form which occurs in great abundance in Indian eatuaries in company with Leander. According to the methods at present in vague this species must be referred to the genus Palamen, but it bears such an exceedingly close resemblance to L. sifiliforms that it may be doubted whether there is not some error in one scheme of classification. I have called this species Palacmon mivabilis.

The priecipal characters of Leander slyliferus and the related species may be expressed in the following way:-
I. Dactytes of lase three peraeopods very long and stender,
okat of fourth and fifth pairs at least as long as pro-
podus: pleopods very long, those of first pair much
henger than carapace [carapace with branchiostegal
spine ; palm of second perseopods much swollen].
A. Laxt two pairs of perreopods excessively long,免gelliform, with dactylus much longer than crapace: carpus of second peraeopods mutch more than hali as long as palm.

1. Basal crest of rostrum with at most

7 treeth: fingers of second peraeopod more than twice as long as cappus
2. Basal crest of rostrum with 8 teeth;
fingers of second peracopod twice or tess
then twice as long as carpus
B. Iast two paits of perzeopods not excessively long, dactylus much shorter than carapace: carpus of second peracopods less than half the length of palm
tenuipes.
Henderson.
hastatus.
Aurivillius.t
annandalei,
II. Dactytus of last three peraeopods not abnormal in length, shorter than propodus; pleopods normal in length, those of first pair shorter than carapace.
A. Carapace with branchiostegal spine: carpus of sacond peraeopods less than one and a half times as long as chela.

1. Palm of second peracopods much wollen in large specimens, carpus much shorter than chela.
a. One or more subapical dorsal teeth on rostrum ; carpus of second peracopods shorter than merus or than fingers; last abdominal somite in adults not more than half length of carapace.
i. Dactylus of third peraeopod more then three quarters length of propodus, that of fifth perneopod nearly half length of propodus: last four abdominal somites sharply carinate dorsally
pod
ii. Dactylus of third peraeopod scarcely half length of propodus. that of fifth peracopod at most one third length of propodus;

1 I have not seen specimens of this apecies.
last four abdominal momites at most very blundy crinate dorsally
b. No semapical dorsal tooth on roetre; carpes of second peracopods as ling as merwe or fingers ; lan abdeminal somite nearty two thirds as long as caripece
. Palm of second perseopods Tietie if at all swollem carpus at most only a trife shorter cilan chela rat most 5 teeth on lower border of nostrum ].
a. One or two small subupical dorsal weeth on rostrum
b. No subapical dorsal teech on rostrmen
B. Carapace wishout branchiostegal spine: carpus of second perseopods at least one and a half $t i m e s$ as long as chela.

1. Rostrim shorter, with 3 to 5 inferior teeth; last throee perzeopods shorter, fifth pair extending beyond antennal sale by little more than length of dactyius
-. Rostrua longer, with 6 to 10 inferior teeth; bast three peraeopods langer, ffth pair extending beyond antennal scale by dacigtus and at least one half of propodas

Eni, Sollaud. ${ }^{1}$
madestus, Heller.
Auminicola,
sfyliforms,
Milne-Edwands.
jeponicus, Ortmann. 1 sp. nov.
petamiscus. sp. nov.

These species form, I believe, a natural group, though some of them possess very unusual characters. Leander temaipes, together with a related but imperfectly known W. African species, described by Aurivillius as $L$. hastatus, exhibits in the emcessive length and slenderness of the last three thoracic legs a feature paralleled among Macrura only in the deep-sea Nematocarcinidae.? A link between these species and more normal types is, however, afforded by L. enmandalei, a most interesting form obtained by Dr. Anmandale near Shanghai.

The two last species mentioned in the key differ, so far as I am amare, from all described representatives of the genus in the complete absence of the branchiostegal spine. This character might. indeed, be held to possess generic value; but the spine in question is not infrequently very small in other species of Leander and the affinities of the forms in which it is absent appear to be unmistakably with the more normally constituted $L$. mani and $L$. modertas.

Of the seven species that I have myself examined, $L$. styliforns and L. bemuipes are apparently seasonal immigrants to bracigiph water, ascending estmaries and tidal rivers, possibly for breeding purposes, when the monsoon floods are abating. The two species

[^0]are often found together. L. podamiscws has been found only three times, on each occasion in water that was fresh but subject at times to tidal influence: $L$. anmamiabia and $L$. modesius appear to be inhabitants of pare fresh water. The most remariable species from the point of view of habitat is $L$. Auminicola, which although ocemsionally talien in water of slight salinity, also occurs in rivers far above tidal infmence and has even been foand at Mirzapur in the United Provinces at a dirtance of fully 700 miles by river from the coast.

All the species here referred to the genus Leander possess a mandibalar palp of three segments. The maxillac and maxillipedes are remarkably uniform in structure, differing little if at all from those of $L$. serredus (Pennant).

## Leander tenulpes, Henderson.

(Plate viii, fig. 1.)
1893. Leandor tennipes, Henderson, Trans. Linn. Sac., Zool. (2). V. p. 14 . pl. xif, figs. 14. 15.
1903. Leander tenuifes, Nobili, Boll. Mus. Torinc, XV̈III, no. $45^{2}$, p. 7.

The rostrum is variable in length, extending beyond the apex of the antennal scale by a proportion varying from one fifth to nearly one half of its length. The basal crest is well elevated and bears from 5 to 7 teeth.' of which from 2 to 4 are situated on the carapace behind the orbit. The teeth increase in size from behind forwards, the hindmost being as a rule quite radimentary. The foremost tooth of the series does not reach the end of the first segment of the antennular peduncle. In front of the basal crest, the rostrum trends downwards, but before reaching the end of the antennular peduncle is reflected strongly upwards and is continued almost in a straight line from this point to the apex. On the dorsal edge near the tip there is, almost without exception, a single tooth. The lower margin is provided with from 2 to 6 teeth, nearly always 4 or $5^{\text { }}$; the teeth are small and widely spaced and the proximal one is well in advance of the foremost of those that constitute the basal crest (pl. viii, fig. 1).

The antennal and branchiostegal spines are about equal in length; the latter is flanked by a short carina and is placed on the extreme frontal margin of the carapace, not a little distance behind it as in some other species of the genus. In the eyes the breadth of the cornea is about equal to the length of the stalk; there is no visible ocellus.

The apine forming the lateral process of the basal antennular segment is very inconspicuous. The second peduncular segment, measured dorsally, is exceedingly short, much less than hatf the length of the third. The short ramus of the outer antennular

[^1]Aagellmm reaches barely to the aper of the antennal scale; it in fmed with its fellow for some 7 or 8 segments, the fused portion being about two fifths the length of the eatire shorter rames and a lititie less than the length of the uilimate peduncular sequenat. The basal portion of the inner Angellum is swollen. The antenen scale is rather strongly narrowed anteriorly; its length is aboat three and a third times ite greateat breadth and the distal portion of the lameila extends far beyond the spine that terminetes the orter margin.

The oral appendages and maxillipedes do not difier markeily from those of $L$. serratios. The mandibular palp is componed of three segments, of which the third is scarcely longer than the second. The anterior lobe of the epipod of the first marimipede is not pointed as in Solland's $L$. mami. The antepenultimate sespment of the third maxillipede is coosiderably expanded distally. the exopod reaching only a little beyond the middle of its length. The ultimate segment is only about one eighth shorter than the penultimate.

The first perseopods reach a little beyond the apex of the antennal scale. The carpus is a trifie shorter than the merus and is about one and a half times the length of the chele. The fingers are fully one and a half times the length of the palm.

The second peraeopods in most cases reach beyond the antemnal scale by at least the length of the chela, sometimes by that of the chela, carpus and a sinall portion of the merus. Measurements (in mm.) of the separate segments in seven specimens are as follows:-


Measured from the tip of the rostrum to the tip of the telson, with the animal extended as neariy as possible in a straight line.

2 Measured from the back of the orbit to the ponterior mid-doraal poist.
3 Measured from the basis to the tip of the fingers.

It wim be moticel that the mervs is the longent segment and thet tive carpus is cestectity shorter than the palm and is lems then hate the lometh of the fingers. The palin is stromeds swollon and the floges are straipit with compicuomely intursed tipe that cipee one molter when the claw in cloced.

The luat three lape ase of extraondinary length and slemderseis ted are manily formad broken in presarved material. In a foim individuals fe which they are present they yield the following semparements (an man.):-


The extremse leogth of these legs' is due in the main to the lengthening of the propodus and dactylus; the carpus in all cases is quibe short. The third legs are at least two thirds the entire lengith of the animal; the fourth and fifth pairs are much longer, conilierably exceeding the total length. The dactyius is broben in all the apecimens ernmined; when complete it is evidently mach longer than the combined leagthe of the roetrum and carapace and =ore than twice the leagth of the propodus. Henderson notes that the dactylus of the last legs (in a specimen measuring $55=$ from the orbit to the apex of the telson), though broken at tive tip, was 45 mm . in length.

Itreept for the first pair the peracopods are entirely devoid of maks.

[^2]The abdocsen, thourih compremed, in mot dormily carimate The plewpa of the ffth somite are narrowed and drawie out poatorionty. The sixth momite, menared domelily, is a trile more than half the length of the carapece. The pleopods are esceptionolly loag, those of the first pair beins about one and a hall times the leagth of the carapace.

The telson reaches only a little beyond the millife of the outer uropod. It is rounded above and sometimes bemes a pair of smell sphelies near the distal end. The aper, when perfict, is seen to bear a single pair of heferal spinclios, which eitesed cossiderably beyond the rownded meditin prominemce. The outior uropod is loog and marrow; its cuter margin in front of the aubterminal spine is distinctly conctive.

Large specimens of L. tomipes reach a total length of 6s or 70 mom. The eges are small, about ors5 man. in lengit and or 44 mm . in breedth

In exmaples from 15 to 30 min. in length the routruma in very much sborter than in adults, not reaching beyond the middile of the last segment of the antenmilar pedumcle and with at mont only faint traces of teeth on the lower margin. The last abdominal somite is proportionately mach longer, being scarcely shorter than the carapeoce in the smallest examples. In a specimen ouly 22 mm . in length the secood perseopods already closely resemble thove of adalts, reaching bejond the antenmal scale by atmont the entire length of the chein. The great length of the last three legs is a conspicuous feature even in the smallest individuak.

Leander temeipes is evidently a very close ally of L. hactatus (Aurivillius) ${ }^{1}$ from the Camerooms. Aurivillius does mot refer in his description to the great length and tlenderness of the last three pairs of perseopods, but it is clear from his fgure that the species possesses this character. A further examination of Went Africma specimens is neceseary before the distimetions betweem $L$. hainus and $L$. tomeipes can accurately be determined. The Africnn epecies appears to differ in having 8 teeth on the basal crest of the rostrum, in the shorter fingers of the second legs which are rumlly leas than twice the leagth of the carpas, and in the greater leagth of the sixth abdominal somite which is fully two thirde an lomg as the carapece. According to Aurivilius' menarements the megments of the secoed perneopods show far grenter variation in length than in L. Lemuipes.

Living specimems of $L$. commipes are for the mont part tramelucent with a slightly milky thage. In aduits the mandibalar mo gion is bright red and the rostrun is dotted with carcime. The lower antemalar lagethem is carmine at the bese chaning to chep manve nearer the tip. There are a few very small red chiometophores on the segments of the lagee chelipede. On eitiver ithe of the abdomen there are red lecks at the points. Where the somites

[^3][Vor. XII,
ane hinged and there are aloo sanall red chromatophores on the Fleure and dormily at the dintal eads of the last three segments. The lateral margin of the teloon and the outer edge of the extermal croped are deeply stained with red; on the internal uropod there me acattered rel chromatophores. The ezze are bright gamboge yellow. Very young individnals are almost wholly transpreme.

In specimess bept alive in an aquarium it was found that the inchinl and weral segments of the lest three legs were held forwards. downwards and a fittle outwards. The filiform terminal segments mere trilied from the distal and of the mervs in mach the seme maner as if the lin of a whip were drawn through the water from the end of a stif handle. The legs were evidently not msed in magremion and it may be surmined that they have taken on a semory function.

The specimens examined are from the following localities:-


In addition there are 2 large mumber of specimens, unquestiombly belonging to L. Limuipes, labelled "Lyttleton Harbour. Liem Zealand; W. Geres Brittan." I can find no reason to distruet the label, but tive rtcord seems to require verification before sucil a great increase in the range of the species can be accepted.

Loander lommifos was described by Henderson from the Gulf of Martubas and Machas and has since been recorded by Nobili from Bonbay. It is frequently found in company with L. styliforme and has occavionaly been caught in surface nets near the shore. Themgh often taken in the open sea, it is evidently far from uncomen in brackich water, probably migrating to eatuaries and up rivers at the ciose of the momsoon. I am not aware that it has even been found in pure fresh water.

Leander annandalet, sp. nov.
When describing $\boldsymbol{L}$. tenuipes, Henderson noted that the species was so peculiar in character that he was at one time inclined to create a new genus for its reception. The new form obtained by Dr. Annandale in China is proof that he was wise in adopting a


Fig. 1.-Leander annandalei, sp. nov.
Carapace, rostrum, etc., in lateral view.
conservative policy : it forms a link between Henderson's species and more normal members of the genus and affords most interesting evidence of the manner in which such an extreme type as $L$. tenwipes has been evolved.


Fig. 2,-Leander annandalei, sp. nov.
Carapace, rostrum, etc., in đorsal view.


Fig. 3.-Leander annandalei, sp. nov.
Antennal scale.

Unfortunately only a single specimen of L. annandalei was obtained.

The rostrum is similar to that of $L$. tenuipes, but is shorter, reaching beyond the antennal scale by only about one tenth of its:
leagth; the diatal portion trends only a littie upwards. The basal crest bears 5 equally separated teeth, increasing in size from behind forwards; the hindmost alone in situated on the carapace behind the orbit and the foremont is placed over the articulation betwees the first and second segments of the antennular pedancle (tert-if. 1). There is a single mall sub-terminal dorsal tooth and four small, widely separated teeth on the lower margin.

The branchiostepal spine is fully as large as the antennal; it is situated a ititice belind the frontal margin, thus differing from L. Lenuipes. The eyes resemble those of the allied species, the stalk being proportionatels a trifle larger. The antemnular peduncle does not show any marked peculiarities; the second segment is very short (text-fig. 2). The shorter ramus of the outer flagellum is mearly as long as the peduncle; it is fused basally with its fellow for a dintance mot greater than one third the dorsal length of the ultimate pedumcular segment. The antennal scale is narrowed anteriody and is a trific more than four times as long as broad (tert4. 3).

The oral appendages resemble thowe of $L$. teinwipes; the mandibular palp is componed of three segments.

The peraeopods differ conspicuously in their proportions from those of allother known species. The measurements of the separate segments (in mm.) are as follows:-

|  |  |  |  | E | 色 | $\frac{1}{3}$ $\frac{8}{2}$ $\frac{1}{2}$ 2 | $\frac{\dot{E}}{\underline{E}}$ | 号 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| First perseopod | . ${ }^{\prime}$ |  | $2 \cdot 2$ | 31 | $2 \cdot 8$ | $\cdots$ | 07 | S't |
| Second |  |  | $3^{-6}$ | -1 | "7 | ... | 1.8 | $4{ }^{\prime \prime}$ |
| Thind | ... |  | 3.6 | 37 | 0.4 | 19 |  | $11+$ |
| Fourth | $\cdots$ | ** | . $3^{-8}$ | 39 | $\cdots 6$ | $3{ }^{\circ} 0$ | $\ldots$ | $5{ }^{2}$ |
| Fifth .. | ** | ... | 315 | 32 | 10 | $3 \cdot 4$ |  | 34 |

It will be noticed that in all the last four pairs of peraeopods the carpas is exceedinely short. In the second legs (text-fig. 4c), which reach beyond the antennal scale by about half the length of the fingers, this feature is specially remarkable, the segment being conical, iittie longer than broad, recalling that of certain species of the Poatoniid section of the Palnemonidac. In this limb, also, the inchiuman is conspicuously longer than the merus, resembling in this respect $L$. Dylificrus, rather than $L$. Lensuipes. The dectylus of the third peraeopod (tert-fig. 4N) is incomplete; in the fourth pair (text-fig. 4e) it is longer than the propodus, while in the fifth pair (tert-ig. in) the two terminal segments are of equal length. Very loog hairs are to be foond on the ischium and merus of the first. third and fourth pairs; otherwise the limbs are glabrous or with
a few short and fine hairs. The dactylus of the last pair has a slight swelling at the base which is rather thickly clothed witi short hairs.

The abdomen is much compremed laterally, but is not carimate. The sixth somite, measured dorsally, is fully two thirds an hows $m$ the carapace. The pleopods, as in L. tomipost, are very loas, ticose of the first pair being nearly one and a half times the lengtin of the carapace. The tetoon is rounded above and bears a sinde pair of dorsal spinules near the distal end. The apex is minutely poirted in the middle with a long lateral spinule on either side.

fic. 4 --Leamder ammondalei, sp. nov.
b. First perseopod. $\quad$. Third permeopod
c. Second permeopod.
e. Pourth permeopod.
$f$. Fifth peracopod.
The single specimen of this interesting species to a femele, without eggs. The rostrum and carapace together measare abent 14 mm ., the carapace alone being about 6.5 mm . Owing to the fact that the specimen is strongly bent it is difficult to cemme the total length in a satisfactory manner; it would probabis be about 32 or 33 mm . when the animal was extended.

The type specimen (no. 9758/10, Zool. Surv. Imd.) was dredied by Dr. Annandale in China, in the Whangpoo Diver between Shanghai and Woosung, at a depth of 51 to 71 meetres. It we obtained in water that was quite fresh.

# Leander styfiferus (Milne-Edwards). 

(Plate viii, fig. 2.)
1837. Palemon longirostris, Milne-Edwards, Hist. Nat. Crust., 11, p. 394. . 184o. Palemon styliferus, Milne-Edwards, ibid., III (errafa), p. 638. 1893. Leander longirostris, Henderson, Trans. Linn. Soc. (2), V, p. 439. 1902. Polaemon styliferus, Rathbun, Proc. U. S. Nat. Muss, XXVI, p. $\mathbf{y}^{1}$. 1903. Leender longirostris, Nobili, Boll. Mus. Torino, XVIII, no. 452, p. 7. 1908. Leander sp., de Man, Rec. Ind. Mus., 1I, p. 220, pl. xviii, fig. 3. 1915. Leander styliferns, Kemp, Mem. Ind. Mus., V, p. 273 .

The rostrum is long, reaching beyond the apex of the antennal scale by a distance varying from one third to three fifths of its length. The proximal portion


Fig. 5--Leander styliferus, MilneEdwards.
Carapace, rostrum, ete, in dorsal, view. is strongly elevated dorsally forming $a^{-}$well-marked basal crest which bears from 5 to 7 (usually 6) ' procurved teeth. The teeth increase in size from behind forwards; the hindmost is frequently situated on the carapace behind the level of the orbit and the foremost reaches little if at all beyond the end of the first segment of the antennular peduncle. In front of the basal crest the rostrum is slender and upturned; for the greater part of its length it is usually unarmed, but near the tip is as a rule provided with from 1 to $3^{2}$ small widely separated teeth. The lower margin bears from 6 to 10 teeth (usually 7, 8 or 9$)^{3}$; the proximal teeth are generally rather closer together than the distal and the hindmost is usually situated a little behind or a little in front of the foremost tooth of the basal crest (pl. viii, fig. 2).

The carapace bears a small and inconspicuous antennal spine; the branchiostegal is much larger, situated on the frontal margin and is flanked by a short and blunt carina. Above the branchio-

[^4]stegal apine there in a facly cut groove, masmbling a suture lios, which extends from the anterior margin beckwarda for absent one third the length of the carapece.

The greatest breadth of the cornen in about equal to the length of the eyentalk. A small ocellus (not formed in either of tive two preceding species) is visible, partly joined to the cornea (teresGg. 5).

The basal segment of the antemular peduncie bears a manal spine on the lower surface near the midaliz of it intermal surgion The outer border, in froent of the short spine representins the lateral process, is sinuous and terminates in a tooth which extends bent little beyond the leva of the protroding, metome eatereationnal margin of the segment The second segment, measured mis dorsally, is a little more than half the leagth of the third. The total length of the shorter branch of the onter antennular andilume is about equal to that of the peduncle; sonetimes it is alittle linger, sometimes shorter. The length of the fued portion ls verinible, even on the two sides of the same specimen; it consints of socme 8 to 12 segments and is ass a rule decidedly shorter than the last peduncular segment.

The antennal scale difers considerably from that of the two preceding species. It is broader, scarcely three times as long as wide, and the rather sharply rounded distal end of the lemella extends much further beyoad the spine that terminates the outer margin.

The oral appendages do not differ in any noteworthy degree from those of $\boldsymbol{L}$. servalus, Pennant. The mandibular palp is com. posed of three segments, the ultimate almost twice the length of the penultimate. The third maxillipedes reach about to tine end of the antennal peduncle; the antepenultimate segment is leiserpanded distally than in L. Lenesipes and the exopod reaches to its anterior quarter; the last segment is aboet two thirds the leagth of that which precedes it.

The first peraeopods reach almost or quite to the end of the antennal acale. The merus and carpus are about equal; the chela is barely three fifths the length of the carpan and the fingers are only a trife longer than the palm.

The second perneopods vary considerably in length. In large specimens of both sexes they may extend beyond the tip of the scale by the whole of the chela, carpus and a amall portion of the merus; in others, also fully adult, they reach beyoud the amer point only by the length of the chela, in others agais oniy ly a small fraction of the finger-length. The proportions of the aesments in ten large individmals are shown in the table oa p. 225.

It will be noticed that the ischium, merus, carpas and phin decrease succesaively in length in neariy ali cases, but fives in very large males the carpes is sometimes equal to, or a littie lamper than the merus. The fingers are either a little shorter than, equal to, or longer than the ischium; the carpes in all cases in very
moch shorter thas the eatire cheia, often ouly about half its length. In apectmens in which the limb is very long the characteristic sworian comdition of the palm in moat obvioun, the tipa of the fages beine strondy iecurved and croming each other when the ciow is closed. In eramples in which the limb in proportionately shorter the palm is leas stroagly swoilen and the tipe of the fingers are liatle, if at all, inturned.

The late three paiss of kegs are siender and usually bear short setac on the ponterior suergins of the ischium, merus, carpus and propoine Thooe of the third pair reach to, or a little beyond the cicile of the antemal scale; thove of the fifth pair are longer, usanily reaching beyoud the scale by part or all the length of the

dactylus The dactylus in slender and styliform; in the third pair it is rather lem than one half the length of the propodus (text-fig. 6a). In the fifth pair it is from one third to one quarter the length of the propodus, being shoitest in very large specimens (textfig. 6b).

The abdomen is smoothly rounded above in small examples, but in those of large sise sometimes bears a bluat and inconspicuoss dornal ridge ertending from the middle of the third somite to the end of the sirth. The sixth somite, measured dorsally, is rather les than one half the length of the carapace.

The teleon reaches to about three quarters the length of the outer uropod; it is not enlcate dorsally and usually bears two pairs
of minute or semi-obeokete spimes in its distal halif. The aper in lerge specimens in singhy pointed, whitout trace of leterna spinemes; in smanler bot silil edalt individealin two peise of very small spimules may be fonad, sot reaching the tip. The outer uropod is narrow, ebout three thmes an lang as brom, with the external margia in froat of the smbterminal tooth slinote streifite.

Large individuals reach a leagth of a litthe over 100 绽. the engs are a trifle larger than in $L$. commitos, from ofs to ors min. in length and from orgo to 061 mm. in breadth.

As regards yours specimens it may be soted that the second legs are very long, ertending beyoad the scale by the chela and practically the whole length of the carpes in an individmal lees than 60 mma. in total length; this precocious development seems, however, to be unusual. A series of very small specimens frocu chittequegs indicates clearly that those described by de Man in 1908 as Lemaluy sp., belong to this species. In individuals about 30 mm . In total length the general appearance is closely similar to that of adalts; the rostrum, however, has a less clevated besal creat and is riborter, reaching beyoad the antennal scale by at most one quarter its length; the scoomd legi do not as a rule exceed the scale by more than half the length of the fingers. In still sonulier examples between 15 and 20 mm . in length, the rostrum is even shorter, sometimes not reaching the end of the scale; it usually bears ondy a single subterminal dorall tooth and a reduced number of teeth (from 3 to 6 ) on the lower border. The second legs reach litite, if at all beyond the scale; the palm is as long or even a Hittle longer than the carpus and the fingers are shorter than in adults, being indeed in very small examples only as long as the palm. The sixth abdominal somite is a little more than half the leagth of the carapace. The telson tip, in specimens of 30 mm . in length and under, bears two pairs of lateral spinules, the inner pair very long and far exceeding the aper.

Living specimens are translucent with a faint milky tinge. The lower antenaular fiagellum, which is deeply pigmeated in $L$. 10 moipes, is quite colourless. The dark gectric mases in frequently visible through the carapace and often the tip of the roatrum and the extremities of the telson and uropods are suffused with red.

This species was known to earlier anthors as "Loamdor lomginas. tris, Say." Mis Rathbun has pointed out that Say mever deecribed a species under such a name, the confurion having aimea from misplaced footnote references in Milno-Edwarde' treatise. The latter author described two separate species as "Pcloman" Longirostris, bat sugested the name wyifforwe for the preaent focia in the errata at the end of vol. III.

The specimens from Amoy, recorded by de Man ${ }^{1}$ at L. Iomgirostris, Say, have since been referred by that author' to $L$. Lomeifor, Ortmann.

[^5]Lacmin shdiforws in clucly related to L. carrimedus, Ortmann ; the difinction between the two species are enamernted below. L. jafomicms, Ortmann, which I have not seen, is an allied specias, but ecoording to Mise Rathbun (loc. cif., 1902, p. 51) is to be disting ained by the absence of dorsal spines on the dintal part of the rostrem, by the lower number of inferior teeth (4 to 6), by the greater length of the sixth abdominal somite and by the loager carper of the second persecpods.

The specineme of Lamier styliferms in the Indian Muscam are from the following localities:-


Specimens from the west coast of India as a rule have the rostrum markedly longer than those from the Bay of Bengal.

The species wres originally described by Milne-Edwards from "l'embouchure du Gange." It is recorded by Henderson from Karmelhi, the Gangetic delta, the Gulf of Martaban and Mergui. Mise Rathbun has also recorded it from Karachi, and Nobili has reported specimens from Bombay and a single individual from Bornea.

The species occurs in water that is both salt and brackish and has been found at Diamond Harbour in the Gangetic delta in a freshwater creek. As in the case of $L$. tenuipes, with which it is frequenty found, the species is probably migratory, entering estur aries and tidal rivers at the close of the monsoon. Capt. R. Mumro, to whom we are indebted for numerous specimens, notes that in 1912 at the mouth of the Hughli river " the first appearance of cold weather shrimps "was in August.

## Leander earinatus, Ortmam.

1891. Learder lomgirostris var. oarinafus. Ortmanin, Zool. Fubrt, Syst., V. P 531.
 Aled. Wies, XXI, p. 639, pl. in, Fiz. 8.
 10, p. 57 ( p per only).
Twenty-seven specimens from N. China, al of minich axe thfortunately in very poor condition, appear to beloor to this species. L. carinums was originally demaribed by Ortanen in the briefest ponithe ranner from it much mutilated specinen obtained in China and was regarded by its author as a variety of Mrime-


Fig. 6.-a, b. Lemener styliforus, Milne-Edwarde
c. d. Leander carimafus, Ortmana.
a, \& Thind peracopod. b, \& Fifth peraconul.
Edwards' L. longirostris (一L. styliforws). If my identification is correct there can be no doubt that the form is specificely distinct, though closely related to $L$. styliforws. L. carinelus lay be distinguished by the following charecters:-
(i) The besal crest of the rostrum bears from 6 to 9 (vanally 7 or 8) teeth,' a number rather higher than is nsual in L. Syliflorms. The foremost of these teeth is much in advance of the hindmont tooth of the ventril series.

[^6](ii) The fingers of the first peracopods are a little longer, fully one and a half times the length of the palm.
(iii) The carps of the second peraeopods is proportionately shorter; except in very large males if t is shorter than the palm and little more then half the length of the fingers.
(iv) The dactyl a of the last three perneopods are proportionately mach longer. In the third pair (text-ifg. oc) the propodius is on y one and a fifth times and in the fifth pair (tert-fig. Wu) only two and a fifth times as long as the dectylus.
(v) The lest fou abdominal somites are sharply carinate docmily.

The rostrum is broken in all except two of the specimens. In these there are respectively 7 and 8 ventral teeth ${ }^{1}$ and in both there appears to have been a single small subapical dorsal tooth.

Doficin appears mot to have seen any fully developed males. In large examples of this sex the second peraeopods may reach beyond the anteanal scale by the whole of the carpus and chela; the degree of development of these limbs is, however, as in $L$. styliforms, subject to much variation. Five specimens yield the following measurements (in mm.):-


The second peracopods as a whole bear a close resemblance to those of $L$. stylifeoms; in specimens in which the limb is relatively long the carpus is swollen at its distal end and the palm inlated. The proportionate length of the segments is variable, but the carpus appears always to be shorter than in the related species.

The bent distinctive character is to be found in the great relafive length of the dactylus of the last three pairs of perseopods. In these limb the length of the dactyls, compared with that of the propodus, is nearly twice as great as in $L$. styliforms (text-fig.6). The third peraeopods reach almost to the end of the antennular

[^7]pedarcle; the fifth are lomger and sometimes extend to the tip of the antenmal scale.

The dossal corination of the lent four ablomimal somites-the chief character mentioned by Ortman-io very compicmons in all the specinens; it camoot be comfounded with the low and very blunt dorsal ridge sometimes foned in laxie exmaples of $L$. Aftio fane.

The sixth abdominal somite, as in the related species, is leas tham half the lergth of the cormpace. I heve mot forad any differemoes in the telson or uropode

The specimens, none of which are ovigerons, were obtained at Ningpo in China by Dr. B. Stug; they appenr to have been found in braclish water.

Ortmann described the species from "Chima"'; Dofein's specinens were from Tringtim. The record by Bales from Singepore appears to me doubtful. ${ }^{1}$

Leander modestus, Heller.
(Plate ix, fig. r.)
1*t5. Leander modestus, Heller, Raise ' Nonara'-Exped., Crust., p. iii. pl. x, fig. 6.
The rostrum reaches beyond the antemal scale by at moot one fifth of its length. The beel crest is strongly elevated and is furnished with from 8 to 10 evenly spaced teeth' of which one or two are situated on the carapace behind the orbit; the foremoet of the series reaches to or beyond the articulation between the second and third segments of the antemmalar peduacle. In front of the basal crest the rootrum is straight or very stightly upturned, the upper margin being invariably anarmed. Oa the lower margin there are from 2 to 4 small teeth ' which are restricted to the middle third of the rostral length ( pl . ix, fig. I ).

The branchiostegal spine is somewhat larger than the antennal and is situated on the frontal margin of the carapece. Above it there is a rather comspicuous longitudinal depresalon in which a finety-cut groove, similar to that found in the preceding species, may usually be detected.

The cornea of the eye is rather strongly swollen; a small ccellias is present.

The basal segment of the antennular pedancle is rather broad and bears the usual tooth on the inferior aurfece; the outer margin is conver, terminating in a spime whel does not reach es far forward as the protruding setome antero-xternal portion of the

[^8]segreent. The second segrent, menaured dormally, in shorter than the third. The accesmory ambenmilar ramus is shorter than the peduade and is fuced with its felion for a length comiderably less ting that of the hat peduncilar sespuent, the fused portion cougining caly of acue 5 or 6 sequentis.

The emamal scale in broadily rocoded apically, the lamella extendits mact beyosd the spline that terminates the straight ecternal marim. It is about three times as loag ss wide

The mamitibular palp is compored of three segrents, the third mearty twice the length of the second. The third marillipedes seach to the end of the antenaal pedunck; the terminal segment in about two thirds the length of that which precedes it.

The fint permeopode reach the end of the antenmular peduncle. The curpos in about one ffth longer thas the merus and is a littie mare than twice the length of the'chela; the fingers are longer thins the pelle.

The second perseopods may reach beyond the tip of the antemal seale by nearly the whole length of the chela. The ischium is equal to or a little shorter than the merus und the carpus is between If and It times as long as the ischium. The chela is about equal to (sometimes a trile shorter than, sometimes a trifie longer than) the carpus; the palm is not swollen as in the preceding species and is from one fifth to one tenth shorter than the fingers. The letter are straight with short, inturned corneous tips and are without teeth on the inner margia.

The last three pairs of perseopods are slender; the third pair is the shortent, not quite reaching the end of the antennal scale: the fourth and fifth pairs are longer, extending beyond the scale by a portion of the length of the dactylus. In the third pair the propodve is less than twice the length of the carpus and is about oae and a thind times the length of the dactylus. In the fourth pair the propodus is lowger, from $t$ wo to two and a quarter times the length of the carpus, the dactylus being longer than the latter sefment. In the fifth pair the dactylus is longer than the carpus and the carpes is about three sevenths the length of the propodus. The propodus of all three pairs is provided with a banch of setae at ith distal end and, in the case of the fifth pair, is thickly set with short hairs on the distal half of its inferior margin. The dactyive in ench prir is withont teeth, slightly curved, with some lomes setiec on its apper border.

The abdemen is corapresed bat not carinate above. The sidth somite, measured dormally, is rather more than half the length of the carapace. The pleopods are short, those of the first prifir belas shorter than the carapece.

The telson reaches to rather more than two thirds the length of the outer uropod. It bears two pairs of dorsal spinules distally; the aper is produced to a sharp point with two plumose setse beseath and two spinules on either side, the inner pair of the latter extending cogaiderably beyond the tip. The oater uropod is about three times as long as broad. There is a movable
 or iniditly comvex outer troitor.




 greater leagth of the stath cbolomimill aminit

 rayyed to form a defince pation:


 the southern Chinese forn in the eondiete ahoence of tuitich the distal exd of the upper beider of the paotrum, a feature wifit it ungreatiomably of high specific value in other species of tive the group of the genus. The first maximpede ditiers from thie injie given by Sollaud in the greater proportionate length of the beat poilite, while the distal lobe of the epipel, though spictily poimed, is not drawn out to the triangular process to whith Sollaud tion directed attention. The description of L. maini is prefimimary; other distinctions will probably be fond when the full accoment is pablished.

The specimens of L. modestive in the Indian Mmecum were ill obtained by Dr. Annandale in Chima, in the neighbourhood of Stanghai. The species is common at the mangins of the Tal Ra Lake, and is caught in large numbers in beriet traps set among weeds. A few indiriduals were dredged from a bare muddy bottom in the middle of the lake and others were obtained in the Whangpoo River, bet ween Shangbai and Woosung at depths of $5 t$ to 71 meetres. Young examples are common in ditchea and ponds in the neighbourhood of Shanghai. All the specinens were obtained in prere fresh water.

The species was described by Heller from Shanghai in i865, since which date it does not appear to have been recorded.

## Leander filuminicoin, sp. nov.

(Piate ix, fig. 2.)
This species bears a close general resemblance to the precert ing, differing from it only in the followise particulars:-
(i) The rostrum exceeds the antemal scale by one sirth or one quarter of its length. The besal crest is less elevated and bears from 7 to in teeth (usually 8 or 9$)^{2}$ of which 1 or 2 are placed behind the level of the orbit. The distal part of the rostrum is
mave stready uptwrued and is provided with ane or two teeth on ins mppar cive meas the tip' and sometimes with another between thro piont sal the forengat tooth of the basal series. The lower megin bears from 3 to s teeth (womally 4 ), which are spread ost shatis he detil twe-thinds and not reatricted to the middle thind

(1i) The mancitiontepil tooth of the carapace is entirely sbeent.
(6i) The tooti that turminates the outer margin of the basal regment of tive ambennular peduncle extends mach berond the produced, setome, ambero-external portion of the segment.
(iv) The accemory antemoulat ramus is very long, between one and a quarter and ame and a half times the length of the peduacle
(v) The antencal scale is a little more narrowed apically and is a trife bronier, hess then three times as loug as wide.
(vi) The frat perneopods reach a little beyond the end of the antelanilar pedancle; the carpas varies from two to nearly two and a half times the length of the chela.
(vii) The carper of the second peraeopods is much longer, about one apd a hali timen the length of either the ischium or the chela. The fingers are about as long as the palm. The chela is distinctly spoomed appearance; when viewed from its inner face the fingers are seen to be hollowed longitudinally, meeting only along their outer edges. When the chela is examined in dorsal and rentral views, the fixed finger and dactylus appear considerably bromder near the aper than at their junction with the palm.
(viii) The last three pairs of peracopods are very slender, but in their proportionate lengthe similar to those of $L$. modestus. The dactylins in all three pairs is much shorter than the carpus, that of the fifth pair being scarcely half its length and only about one fifth the length of the propodus (cf. pl. ix, figs. I and 2). There are fewer hairs on the propodus of the fifth leg and the dactylus in all three pairs is without setse on its upper edge.

Large specimens reach a length of about 45 mm . The eggs are numerons and are comparatively small, from 0.74 to 0.87 mm . in length and from 0.57 to 0.65 mm . in breadth.

The species resembles $L$. mani in the presence of teeth at the distal end of the upper margin of the rostrum, but is readily distinguiened by the absence of the branchiostegal spine and the greater length of the carpus of the second peraeopods.

The specimens in the Indian Museum are from the following localities:-
eg1e R. Ganges. Mirzapur, I'nited Prow-
inces ... ... ... R. B. S. Sewell. Many
B. I.. Chaudhuri. Two.
${ }^{21818}$ Podtua Nala, Rajmahal, Bengal

[^9]| $\frac{817}{10}$ | Kanaiguage, Backergunge Dish, Bengel... | H. En Stripletor. | Sin. |
| :---: | :---: | :---: | :---: |
| -190 | R. Hugli, Calcutia ... | ? | Siveras |
| -1814 | Dhappa, near Calcute | S. Kemp | Meny. |
| $\frac{814}{16}$ | Chingrighate. neer Calcuta | Musatall. | One. |
| 2119 | Karnaphali R., Renpmenati, Chittagone Hill Tracts | Mus. celler. | Ering |
| -8119 | Paxuchung and Dale Croeks, Rangoon, Burma | N. Amandile. | Many. |
|  | Moulmein R., Burma. | Inverempeor." | Truct |
| $\frac{218}{16}$ | Gying R., nr. Moulmein, Berrmat ... | N. Ameandele. | Several |

The species occurs in water that in quite fresh smedion in that of low salinity. At Chingrighatta it wes obtained fin witer of specific gravity roors and it is evidently out uncommon in the Gangetic delta, occurring also in the eatuaries of the Sitmang and Moulmein rivers in Burma. It has, horvirer, lieen taken at ploces far remote from tidal influence. Rajuentil is some 350 mbies by river from the sea, while Mirzaper in the United Provimeen 700 miles by river from the const and nearly 400 miles in a direct Eme from the sea.

Leander potamisews, sp. mov.
This species resembles $L$. Anmimicola in the absence of the branchiontegal spine and in the great length of the carpous of the second peracopods; it may be distinguished by the following characters:-
(i) The rostrum is longer, extending beyond the tip of the antennal scale by two fifths or one half of its length. The beasal crest is low and bears from 7 to 10 teeth, ${ }^{1}$ the hindmost beiag situated on the carapace behind the level of the orbit. On the upper side of the aper there are from 1 to 3 small teeth, umenily 2 , and there is not infrequently an additional tooth between these and the foremost of those that form the beand crest The teeth on the lower margin are more numerous, from 6 to 10 " (textfig. 7).
(ii) The finely-cut longitudinal groove am the carapace, jeat above the position usually occupied by the branchiostopel apine, is particularly well defined.
(iii) The perneopods are all more slemder. The frat pair reaches about to the end of the antennal senk, the carpass being two and a quarter or two and a half times the length of the cheta.
(iv) The second perseopods reach beyond the scale by the chela and a portion (sometimes as much as one third the lempth) of the carpus. The chele is one fifth shorter than the inchinm and about one half (sometimes a little more, sometimes a Eitie

[^10]less) the length of the carpus. The fingers are not markedty spooned and are much shorter than in L. Auminicola, scarcely more than two thirds the length of the palm.
(v) The last three peraeopods are very long and slender. The third pair reach beyond the antennal scale by more than the length of the dactylus, the fifth by the dactylus and one half or two thirds the length of the propodus. The dactylus in all three pairs is very short. In the fifth pair the dactylus is considerably less than haif the length of the carpus; the propodus is twice the length of the carpus and about one-sixth longer than the merus.
(vi) The spinules on the upper surface of the telson are rather differently placed. In L. Auminicola the first pair is placed behind the middle of the telson, and the second pair is little if at all nearer


Fig. 7.-Leander potamiscus, sp. nov.
to the first than to the tip. In L. potamiscus the first pair is almost in the middle of the telson and the second is placed much in advance of a point midway between the first pair and the tip.

In all other respects $\boldsymbol{L}$. potamiscus bears the closest resemblance to L. Auminicola. The antennules and antennal scale are almost exactly similar. The first maxillipede is nearly the same as in Sollaud's figure of L. mani, the distal lobe of the epipod being more sharply pointed than in other species. The spines at the tip of the telson are rather longer than in allied forms.

Large specimens reach a total length of about 48 mm . The eggs borne by ovigerous females are small, about $0.54 \times 0.44 \mathrm{~mm}$. in longer and shorter diameter.

Dr. Annandale notes that most of the specimens he collected, were practically colourless when alive, though not transparent.

 vergel farwate stithely. They boil aho a mori blect aret a tive die of acol sbitomimel somive. The fagues of the moond her
 tivere wert cho opaque chining witite spots on tive other engenem of the chelene

The specimens collected by Dr. Asasadole wese canitht in Februmy x916, in the Putari Rivur, below the towe of Primation the Siamere Mclay States and at Tllt Thlow on Pemaxa Hoadin

 at the south-aetern commer of Madye If in the Andampmas Im largest of these specimens is 38 mma . in lencth, the collection, wixh was made ha April 191I. not comprining eny ovigereme fintime In all tirrec bocalities the apecimens mare formad in freit metar, the situation in which they were taken being, bowever, subject to tion influence.

The type specimens, from the Petari River, bear the namber 9552/10 in the register of the Zoologien Survey.

## Palacmon mirabille, sp. nov.

(Plate $x$ )
A very remarkable Palmemonid, represented in the Indiat Mor seum by a number of apecimens from the Rangoon and Momelm Rivers and from various localities in the Gengetic delta, appereatly belongs to a species hitherto undescribed. In the pectiliar form of the rostrum and the extreme sienderness of the legs the apecies differs widety from typical members of the geaves Padnomon and bears a curious and perhape significant resemblance to Lomeder styliforme.

The rostrum is short and does mot quite reach the end of the antennular peduncle. On the upper side of the lateral coarinat it consists of a thin lamelln-in beight greatly erceeding that of imy other species of Palmemon known to me-with a strongty conver

[^11]upper border bearing many clomeset teeth. The rostrum begins as a carina in the middile of the carapace and its upper border is shmply ascendant up to a point immediately over the eye; in froet of thin it drops theeply to the aper, which is straight, narrow and produced. The margia between the highest point and the eqper is comcave The teeth on the upper border vary in mumber from 13 to $16,{ }^{1}$ of which from 4 to 6 (usually 4 or 5 ) are sitmated on the cerapmece behind tine level of the orbit. The teeth are fred and evealy spaced and the interstices between them are Hed with hairs. The lower margia is convex, but is not greatly erpeaded: the depth of the inferior portion of the blade is considerably lese thas half the depth of the upper portion. The lower margie bears 1, very rarely 2 teeth ${ }^{2}$ in the distal half of its lengti.

The carapece in smooth. The antennal tooth is well-formed and fromita boie a strong carina runs backwards and downwards to the base of the hepatic tooth. The latter is large and beneath and behind it there is a shallow groove. A depression defines the upper poaterior fimits of the bramechial region and there is a faint longitudinal groove on either side of the cardiac area.

The eye is short and somewhat depressed. The "ocellus" is rather large and is bromelly in contact with the cornea (pl. x, fig. a).

The antennular peduncle does not differ materially from that of typical Palacmon. The basal segment is rather slender and the keel near the inner edge of its lower surface bears the customary tooth in its proximal half; the outer margin terminates anterionly in a sharp tooth extending far beyond the produced lateral portions of the segment. The second segment is less than two thirds the length of the third. The accessory flagellum is cosapicuously serrate externally and is about as long as the peduncle; it is fued besally with the outer branch for a distance not equal to half the length of the last peduncular segment.

The antennal scale ( pl . x . fig. b) is about three times as long as wide. Its outer margin is straight and ends in a sharp tooth which does not reach nearly as far forwards as the apical portion of the lamelle.

The oral appendages do not appear to differ in any noteworthy feature from those of Palaemon or Leander. The mandible bears a threesegmented palp, the last segment being almost $a$ long as the two basal ones combined; the incisor-process ends in three large teeth. In the second maxilla the two lobes that form the distal lacinia are rather marrower than is usual. The firgt maxillipedes possems a bilobed epipod and the second an epipod with a podobranch attached. The third maxillipedes reach about to the middle of the antenual scale. The exopod

[^12]extends mearly to the end of the antepeapitionste gramont, winl
 ment is aboat three quarters the leagth of the peantinnas.

The frot perseopods remch the tip of the timeranal selo. The carpus is ratber lem than twioe the lingth of the cheln; the fio gers bear tufts of setie and are a litite hougri than the pian.

The second perseopods react beyoud the end of the sclie by the length of the chela sad are equal and equally lons in foth seres. The merss is a shode lomer than the inchivin mif fis about one and a quarter thases the length of the carpan The chole ts rather more them one and a ball times the leagth of the cripmand the palm is about $t$ wo thinda the leagth of the fingers. The whole limb bears a singularty close resemblasce to that of Lamelor stylioforme and difiess wldely in form from that of typical Pdamem. The basal segreconts are alt slender: the carpas is broadered the tally where it is fully one and a halif times as thict as atis procimal end; the palm is strongly inflated and much bronder than the carpus, while each of the fingers is very sleader, filghets curved and with an intirned claw at the apex (pl. y, fig c). The finpers meet throughome their length whem the chela is clowed amd tre without teeth on their imer margins. The entite limb is glabeous except for a few fine and sparsely distributed hairs on the fingens.

The lant three pairs of perseopods are very slender and increase successively in length to a motable extent. The third pair reaches beyond the tip of the antemnal scale by the leingth of the dactylus, the fourth by the dactytins and the greater part of the propodus, the fith by the dactylus, propodus and a smatil portion of the carpus. The fifth leg is more than twice the leagth of the carapace and roatrum combined. In the third pair the carpus and dactytus are about equal in length; the propodiss is mearly two and a half times as long and is a little shorter than the meres. In the fifth pair, which is excessively slender, the carpuss in a good deal more than twice the length of the dactylus. The propodus is twice the leagth of the carpus and is one and a afta times as long as the merms. Two or three pairs of microscopic spimies rasy usually be found on the propodi of the third and fourth pairs and a series of similar but more clopely-set spinutes at the dertal end of the same segment in the fifth pair. In all three the upper surface of the dactylus in setose (pl. x, fig. d).

The abdomen is smooth. In adults the sixth somite, meapered dorsally, is aboant one and a half times the length of the fifth; in young examples it is rather longer. The tefoon is much shorter than the inner uropod; it is smoothly rounded above and geterally bears two pairs of minute dorsal spinules. The aperi in very narrow and consists of a small median point flanked by a pair of spinules. Those of the inmer pair are long and between them there are two plemose setae; those of the outer pair are quite short (pl. $x$, fig. e).

Large specimens reach a length of about 55 mm . from the tip of the rostrum to the apex of the telson. The egss borne by
 tuat ornext.
 ninas inferme aile cinarty vialble thang the carapeon In
 on the. illat of the sbdunen and the poetemodoren maxin of emeh samin is untur locity tingen with the mane colowr. The egga

 war the clone relation tiont exints betwoen the gemere Lammiw and
 fanting is corruet.

The mbly annial disuence between the two gemern mests in tielmorie sine, which is present in Paluomen and abvent in Leam 20, mod, in comparing morinal farme of the latter gemus mith specin of Pranmen fa mixile the chellpedis of the male here mot
 thit the two greera en be dietingiched. The velue of the charac-
 it is mot, as whe proviomaly thought, aboolotely constant.' In Pelacmow hingiramili, a form which in reatricted to Madagascer, the hepatie teoth mar be eitimer present or abeent. In all other respects this epecies is a typical Pchamon; it shows no affinity with Lamior and canoot be regarded as extabirhing a link between the two gemers. It indicates agae the leas that the bepatic tooth nasy occminarity prove an wreinable factor.

It e eristemce of such a form as Palnomon mirabilis is both unerpected and perplexing, for, except for the presence of the hepratic tooth, its afiaities seem to be unmistakably with Leander styli/ams and its allies, a gromp of epecies which form an outstanding and apparently inighy specialized section of the gerus. Were it mot for the tooth in question P. minabilis would undoubtediry be given a plece in this section of Leamla, difierring from $L$. stylifans merely in the abrupt curtailment of the rostrum and in the proportionate leagth of the varions eqgments of the legs. Monover, $w$ far as I am aware, the species bears no resemblance to any Pelemon hitberto deveribed.

We see, therefore, that if the character of the hepatic tooth be upheld as a geoeric detierninant, a double relationship can be treced between the two gemera: firstly, throngh the unspecialized forme of each and secondily.-If iny interpretation of the facts be correct-between Palamon mivabilis and the specialized Lamelor of the stylifarus-group. If these relationships are accepted as indicetions of the course which evolution has taken, as I think ther mumet be, we are forced to adnit the existence of a double line of demornt-which is manifestly impossible in a rational scherne of ciascification. It ahould be noted that the styliferws-group does not appear to be a disconnected entity, such as might have evolved

[^13]independentty fross sone mach form as P. minailitis; on the contrary, it seems to grade evenly finto the more normal apecies of Leamder through such formes as L. comcimmer.

Following the ctralication at present in vogme, I have doccribed the species as a gember of the gemes Pciagmon, thonath, to already pointed out, it then becomes extremely dificiat to erginen bow the difierent forms have evolved. The facts of the cmes, in my opinion, almost compel one to regard $P$. mirbitis sat ine Leander and lead to the conctuaion that, wheress the lepertic toefle in Palacmon hildebrandis has sometimes become suppreemed, it hate actually remplparal in a specialized member of the related gemes. My only excrise for not at once referring the apecies to the panes Leander is that I believe it unwise to alter accopted cincification on theory alooe, unlesu such theory be extremely mell fomainal At present, unfortunately, our knowiedige of the cismifcafion and affinities of the genera of Palcemonidae is very incomplete; it may well be that further investigation will throw light on the poition of the species here described.

The specimens in the Indian Musemm are from the following localities:-

| -6:3.2 | Parudaung and Dala Creeks. Ransoon ... | N. Anmandale | Sixty-five |
| :---: | :---: | :---: | :---: |
| $\cdots 181$ | Moutmein R., Burma | - Investizatior.' | Nineteen. |
| -680 | Of Cowcolly Lighthouse. Hughli R. | J. Musro. | Sis. |
| Weat | Treteni, Hughli dist. | B. I.. Chaudimuri. | Many yourg. |
| $\stackrel{4.87}{10}$ | Sendinerds, Gangetic delta | J. Wood-Mason. | One. |
| $\frac{18 t}{10}$ | R. Hughli, Sibpur, Calcutta | S. Kemp. | Many. |
| $\frac{118}{10}$ | Matah R.. Port Canning. Gangetic dela | S. Kemp. | Several. |
| 44.80 | Hughli Nullah. Bosondherabad, rangetic delta | J. T. Jenkins. | Onc. |
| $\frac{064}{10}$ | Mowh of Damodar R.. Gangetic deta ... | T. Soutlowell. | Thrse. |
| :ine | Near Shela, Khulna dist., Gangetic delta | J. T. Jentins. | Four. |
| $\frac{000}{10}$ | Creet nr. Harisal. Backerpunge dint. | T. Southwell. | One. |

In all these localitics the water is brackidh, either permaneatly or at certain states of the tide. The type apecimena fre from Rangoon and bear the number $9633 / 10$ in the register of the 200 logical Survey.

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Plate VIII.

1.

2.

1. Leander tenuipes, Henderson.
2. Leander styliferus, Milne-Fdwards.

[^0]:    1 I have not seen speximens of this species.
    I In the Nematocarcinidee, however, the extreme length of the logs is due to the lengthening of the merus, ischium and carpus, whereas in Leander towaipus and its ally the merus and ischium are nearty normal in length and the cappus quite short, the propodus and daetylus being the segments that are attenuated.

[^1]:    1 Of 42 spocimens, eight have 5 teeth on the basal crest, twenty-one have 0 teeth and thirtoen have 7 teath.

    4 Of 42 specimens, two have 2 inferior teeth, three have 3 teeth, sixteen have 4 teeth, nineteen have 5 teeth and two have 6 teeth.

[^2]:    I The specimens measured are the same as some of those in the table previously given. The serial numbers afford individual reference.

    2 I anderstand that the figures illustrating Dr. Henderson's valuable "Cantribution to Indian Carcincloyy" were not drawn under the zethor's supervision, but ware executed after his return to India. In the figure of $\mathbf{L}$. armuipos the proportions of the segments of the last three lests are wholly erroneone.

[^3]:    1 Palacmen (Leander) hartarm, A mivillims, Bihang till K. Smonshat Vot.Akad. Hawdl. XXIV, Afd iv, no. 1, p. 27, pl. iv, fige 3-6.

[^4]:    1 Of forty specimens thirteen have 5 basal teeth, twenty-three have 6 and four have 7.

    2 I have seen onie specimen without any teeth on the distal part of the upper margin, one with 4 teeth and one with 5 .
    ${ }^{3}$ Of forty specimens two have 6 inferior teeth, fourteen have 7 , twelve have 8, eight have 9 and four have in. I have seen single examples with 5 and 11 teeth and Nobili records specimens, one from Bombay and one from Borneo, with 12 and 13 inferior teeth.

[^5]:    1 De Man, Notes Leyden Mes., III, p. 141 (1881).
    : De Man, Trame. Limn. Soc. 2ool. (2). IX, p. 409 (1907).

[^6]:    I Of twenty specimens one has 6 teeth on the basal crest, tem have 7 teeth. inght have 8 toeth and one has 9 teeth.

[^7]:    ${ }^{1}$ Ortmann states that there are 5 ventral teeth and Doflein that there are 4 or 5. Balas has, however, remarked that the rostrum was incomplete in all the specimens seen by Doftein.

[^8]:    ' Balss' record of L. japenicus from Hankow in China also seems to require confirmation.

    Of thinty-one specimens eight have 8 teeth on the basal crest, eighteen have 4 and five have 10 .

    2 Or thirty-ore specimens three have 2 inferior teelle twenty-four have 3 and four have 4 .

[^9]:    II have seen a single specimen without any dorsil teeth on the distal part of the rotrum.

    2 Of forty specimens four have 3 ventral teeth. twenty-nine have 1 and seven

[^10]:    I Of twenty-two specimens five have 7 teeth on the basal crest, twelve limes 8 . tour have 9 and one has 10 .
    a Of iwenty-itw specimens one has 6 inferior teech, five have 7, ten liove 8, five have 9 and one has 10.

[^11]:    Since the above account was written I have obtained about thinty-five add. tiwnal specimens of $L$. potamiscus in Pontugwese India. A number were found in the Sanguem R. at Sanvordern and one, precereed by Capl P. de Vaconckipa, was taken in the Tuari R. near Cortalim. These records, being from the wiot const of India, indicate a considerable extension in the known range of the typion, The specimens ayree clowely with the types, bet posses on the whicie fower rontral teeth; on the :apper margin at the base thare are 7 or 8 , rarly 9 , and on the lower mangin only 6 or 7 . In the single individual from the Tuari $R$. the basal crusis composed of 6 teeth, while there are 8 on the hower margin. The specimens ${ }^{2}$ from L. Anamizicale in all the points noted above. Wien tiving they wore semi- = tramparemt, with a few very small chromatophores seattered on the body; the rostrum in fromt of the basal crest was deeply pigmented. The colouration theas differs conqpicuonaly from that noted by Dr. Arimindre in the case of larye Fatmai R. examples. As in the case of the other records, the specimens froter Portangese India were found in frosh water, but in places sebject to tidal infuence. A number of individuals harbour Bopyrid parasites.

[^12]:    1 Of fifty specimens five have 13 dorsal teeth, thirteen have it, wenty-three have 15 and nine have 16.

    1 Of fifty specimens forty-eight have a single ventral tooth, whild two have 2 teeth.

[^13]:    1 Calman, Proc. Zeol. Soc. Londow, 1913- p. 921

