## Kerny, P.F. 1972

# ZOOLOGISCHE MEDEDELINGEN 

UITGEGEVEN DOOR HET
RIJKSMUSEUM VAN NATUURLIJKE HISTORIE TE LEIDEN (MINISTERIE VAN CUL'TUUR, RECREATIE EN MAATSCHAPPELIIK WERK) Deel 46 no. 2

12 juli 1972

# A NEW SPEGIES OF THE GENUS LINUPARUS (GRUSTACEA, PALINURIDAE) FROM SOUTH-EAST AFRICA 

by<br>P. F. BERRY<br>Oceanographic Rescatch Thstitute, Durhat, Natal, South Africa

and
R. W. GEORGE

Wesfern Ausiralian Museum, Perth, Western Anstralia
With two plates and two text-figures

## Intronuction

The genus Limuparus White was recently reviewed by Bruce (1965) who gave an excellent account of two species, the type species L. trigouus (Von Siebold) and a previously undescribed species $L$. sordidus Bruce from the South China Sea. Georse \& Main (1967) reviewed the family Palinuridae and suspected that "Eour geographically isolated species are probably represented within the recorded distribution of Limuparts; one in Japan (trigonus), one in South China sea (sordidus), one off Portuguese East Africa... and one off east Australia...". During 1970, when one of us (R.W.G.) visited the Oceanographic Research Institute at Durban, the opportunity was taken by uns to assemble relevant specimens of Limuparus for comparison and review of that suspicion.

On the basis of the examined material, three species of the genus limuparns are recognised: J. trigonus (Von Siebold, 8824 ) in the western Pacific from Japan, South China Sea, Philippines and eastern Anstralia ( 8 I to 3 I3 m), L. sordidus Bruce, 1965 , from South China Sea to northwestern Australia ( 3 IO to 328 m ) and L. somniosus sp). nov. in the western Judhan Ocean from Moçambigue to Natal ( 216 to 320 m ). The there species catn be distinguished with the help of the following key:

Crustacea
inverite
2001001
Crustacea

1. Sulmarginal posterior groove of camace as wide medially as laterally: No plopods on first abdominal segment of femath .

- Submarginal posterion groove of caramae much wifer modially than baterally. Vestigial pleopols present on first abominal sustivent of fomale.

> 1. sommions sp. سov.
2. Epistomal ridges coarsely granatate withon an acote well deveoped anterior tooth. Chitinous margin of male genital aperture with toothe m median herder and entire lateral border
l. serclidus biruce

- Epistomal ridges feebly grambated, with an acute wed developed anteror doth.

I. Irifontas (Von Sirbold)

Linuparus somniosus sp. nov. (hex-fig. i, pls. r, 2)

Specimens examined:
carapace


| Li11. I | 72 | F' | 2.31 | Oif the <br> Limpope River | I1118: 1 (fix) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lin. 2 | 75 | M | 2.30 | Oif luhama latan! | Jume 1060 |
| Linı. 3 | 85 | 1 | 230 | N.E. of Bazaruto Tsland | (1)t. 10 m |
| Lin. 4 | 9 | M | 321 | S.te of the <br>  | 1101. 1160 |
| Tim. 5 | 101 | F" | $216-252$ | fli He <br> Limpopo River | Oct. $10(6)$ |
| Lin. 6 (holotype) | 105 | F | 23.4 | N.E. of Bazaruto Istand | fulle rex |
| Sin. 7 | 105 | 1 \% | 32.1 | SE. ait the <br> Bhaf, Indan | ford. 11.60 |
| Tin. 8 | 107 | M | $25 \%$ | Off the <br> Limpono River | lane morn |
| Lin. 9 | 108 | F | 2.31 | N.E oi Bazatrote 1stand | Jute fotion |
| Lin. 10 | 108 | M | $25 \%$ | Off the <br> Limpóa River | (0) mom |
| Lin. 11 | 109 | I' | 239 | ()Ti limbeat Istand | Jowe 1069 |
| Litı 12 | 112 | M | 231 | N.E. of Bazarnto Istand | May lifu |
| İin. 13 | 121 | M | 21.3 | OJf huma likum | Jume 10 (e) |
| Lin. 14 | 127 | M | 230 | N.E. oi <br> Pazamato Jstam! | May wom |
| Lin. 15 | 128 | M | 2.31 | $\begin{aligned} & \text { N. Fi. of } \\ & \text { Bazanuto 1stand } \end{aligned}$ | Inae fof(x) |
| l.in. 16 | 136 | M | 216-252 | Ofi the <br> Limpopo River | Way wher |
| Lin. 17 | 1,3M | M | 23.1 | $\begin{aligned} & \text { XiF. ui } \\ & \text { B:\%avion I sland } \end{aligned}$ | May ufor |



Limuparus somniosus sp. nov., holotype in dorsal and lateral view.


Linuparus somniosus sp. nov., holotype. Left, dorsal view of the frontal region of the
cephalothorax. Right, ventral view of the epistomal region, in which the teeth of the
 available. The abbervation O.R.T. stands for (ocomographic Rescareh lustitute, Inthan; $F$ and $M$ indicate fmale and male, respectively.

The female holotyce, Lin. 6 and paratyos $I$ in 1 and Lin, w, are lodece in the British Museum N.H. (now cataloguc nos. 1971: 120 and 1971: 121, respectively). Daratspes Lin. 2, Lin. 3, Lin. 5 and Lin. if are lodged in the United States National Musemn (now catalogue nos. $138210,1,38230$ and 1,38237 , respectively). l'avatyes Tine f Lin. 10. Line if and lin. 1,3 are lomged in the Rijksmusem van Natuarlijke I Iistorie. Leden (witl catalogue no. Crust. D 271.36 to 27130 , respectively).

Description. - As L. somniosus is so closely similat to both / . trigomus and l. sordidus, Bruce's (1065) comprebensive desoription of L. sordidus and that of Parnard ( 1050 ) adequately describe its basic mompology and mbly a description of the distinguishing characteristies in given below.

Indotype female. The supa orbital horns are fused and between them is a pair of small submedian spines.

The peduncle of the eye coners the conca torsally; there is no constriction in the peduacle.

In the gatric region of the carapace there is a transverse row of three spines, behind which is a single median spine. This is followed hy 1 wo paits of submedian spines. On either side of the carapace, level with the suprauthital horns, is a latemal precervical ridge which bears there spines on the left side and four on the right. Below this ridge and separated by a groove is another ridge, level with the antemate, which bears these spines, the anterior one aljacent to the antemal perduncle leing the longest. In the dorsal prostcervical region, the median rifge bears six low, tuberculate teeth. The lateral ridges each bear nine forward directed teeth; the posterior one adjacent to the first abdominal segment is enlarged and hooked. On the anterior half of the dorsum, between the median and lateral carapace ridges, are several raudomly scattered, enlargel, projecting tubercles. Posteriorly, there is a deep submarginal transverse growe in the carapace which is much wider in the midline than it is laterally. Adjacent to this groove, the marginal ridge of the carapace bears a large double tooth in the midline. The surface of the carapace is covered with small tubectes and short, stom setae which are not readily visible without magnification.

There is a single, large, median tooth on the first ablominal segment. Segments 2, 3 and 4 each have an anterior and a posterior median tooth, separated by a transverse growe; a single targe woth is present at the base of the pleura. In segment 5 there is a median ridge bearing a few enlarged tubercles, but there are no median teeth and the transverse groove is absent.

The tooth at the base of each pleuron is absent and there are several enlarged tubercles instead. The posterior margin of this segment and that of segment 6 bear a small median tooth each.

The anterion materin of the eqistome is concave me cither side of a single, large, median tooth. At its antero-lateral extremities the epistome bears a minute tooth. The surface of the epristone is elevated into at pair of sumedian ridges; one ridge bears two teeth, the other, which has been damaged, beats three teeth.

 segment; the dense covering of long setace of this apondage is mot show 'The soak represents 2 mm ; b, penile proces of coxa of left fifth pereiojoch of paratye m. Lin. iz. The scale represents 1 mm.

The first abdominal segment bears a pair of vestigial pleopods (text-fig. 1a), a feature which is unifue within the genus.

Colour pattern. - $l_{11}$ the fresh state the dorsal surface of the antennal peluncles, carapace ant abolonen is reddish brown. I aterally, on the antennal peduncles and caramce this colour grates into a dull white. The pleura are dull white. The antennal flagella are dirty white. The entire ventral surface of the ammal and its legs ate dull white except for some pale reddish brown pigmentation on the antenual pertuncles, epistome and sternum.

Variation within the paratype series. - . There is little significant variation
in the 17 specincens. In seneral, small specimens tend to have sharper, better developer spines than large specimens and the number of teeth on the submedian ridges of the epistome ramges from a to 4. Males have no pleopods on the first abdominal segment and the male genital opening has an entire chitinous border (text-fig. rb).

Tlabitat. - The specimens of $I$. sommiosus were obtained ocasionally in trawls used for fishing Palinurus gilchristi Stebbing on a flat bottom consisting of sand and organic mut. The fact that despite intensive trawling the species was rarely met with and ovigerous females were not found at all, suggests that the present specimens were not obtained in their optimal habitat. The depth range recorded for this species is approximately 2 r 6 m to 320 m , the deeper limits of which seem reasonably certain as no specimens are obtained in deeper water where intensive trawhing is undertaken. At this stage it remains uncertain whether the occurrence of $l$. somniosus in the sotheast African region represents a fringe of a more equatorial distribution or whether perhaps it inhabits rocky areas avoided by trawlers.

Habits. - Several specimens were kept alive for over a year at the Oceanographic Research Institute, Durban, and their extremely sluggish behaviour prompted the choice of the specific name sommiosus.

Remaths. - Barnard (I950) gave a description of a male specimen of Linuparus from off Inhambane, Moçambique, that he examined in the Iourenço Marques Museum and assigned to L. trigonus. A dried specinen in the lourenço Marques Museun was examined by us and found to agree with the other specimens of $/$. somniosus. It was, however, not posisible to ascertain whether this was the specimen seen by Barnard.

The presence of vestigial pleopods on the first abdominal segment in the female appears to be a primitive feature within the genus.

## Linuparus trigonus (Von Sicbold, I824)

Specimens examined:
Japan: Kururi District, Chiba Prefecturc, Tokyo Bay, Itonshu; April 1igg; Mr. Sakumoto; U.S. National Museum No. 18880 . - I male c.l. 97 mm .

Philippines: Cortegidor Light N $26^{\circ} \mathrm{E} 25.50 \mathrm{miles}, 14^{\circ} \mathrm{N} 120^{\circ} 22^{\prime} 30^{\prime \prime} \mathrm{E}$; 118 fms; loottom mud, shells, coarse sand; 14 July 1908 ; "Albatross" Sta. D. 5272 ; U.S. National Museum No. 105630 (part). - 1 male c.l. 106 mm, 1 female c.l. 107 mm .
S.E. Australia: Off Moolvobar, so miles N. of Brisbanc, Queenslaud; Australian Museum No. P' 15260 . - 1 male c.l. 112 mm. Off Botany Bay, New South Wales; Australian Museum no. P. $1186_{3}$. - I female c.l. $8417 m$.

Only slight morphological differences were evident between the specimens of $L$. trigonus from Australia, the Philippines and Japan. The preserved Australian suecimens were ivory white in contrast to the light brown colour
of the Philippine and Japanese specimens, which might be attributed to dif ferences in the method of peservation. They also appeated to be smoother to the touch than the specimens from the Philippines and lapan. Colour photographs of a fresh specimen trawled off Wallis Lakes, New South Wales, Australia, sent to us from the New South Wales Fisheries Department show a colour pattern very similar to that of L. Trigonus figured by Kulo ( 10 foo). For these reasons we regard all these specimens as conspecific.

## Linuparus sordidus liruce, 1955

Specinens examined:
 coarse satd; Granton trawl; 5 January 1964; "Cape St. Mary" (ir. I/64 Sitn. 16 'Trawl T/i25; British Muscum (Natural History) No. ro65.5.21.1.-1 female holotype c.l. 71 mun.
N.W. Australia: Mcrmaid Recf, Rowley Shelf, $17^{\circ} 17^{\prime} \mathrm{S} 119^{\prime \prime} 7^{\prime} \mathrm{FE} ; 350$ in decp; lowtom temperature 1 I. $4^{\circ} \mathrm{C}$; 20 December iof(x); "Initaku Maru" Sia. UMI" fog ; Westem Australian Muscum No. +1-7! - | Fmale c.1. 78 mm.

The female from the Rowley Shelf, N.W. Australia, which we have ten tatively assigner to $I$.. sordidus, is similar to the female holutype of that species and the differences are tabulated below:

| N.W. Australian specimen (c.l. 78 mm ) | 1. sadidus imolovis (c.). $70 \mathrm{1mm}$ ) |
| :---: | :---: |

J. Abdominal segment 2 with one indistinct median tooth on the anterion division of the segment only.
2. Abdominal segment 3 without median spines.
3. Sterma of abolominal segments 2 to 5 without submedian spines.
4. Third maxilliped reaches epistome margin.

Ablominal semment 2 with ane indistinct tooth on hoth divisions of the segment.

Abdominal segment 3 with indistinct median spines.

Sterata of abremiand semments a to 5 with faits of minute submedian spines.

Third maxilliged extends herond epistome by hall the length of the datylus.
5. The setae covering the carapace and abdomen of the N.W. Australian secinen are slightly longer and more dense than in the holotype.

Since these differences are based on olservations of only two specimens, it is considered unwaranted to suggest that the N.W. Australian specimen represents a separate species.

## Acknowifmgements

We are indebted to the following persons for making available the specimens of Limuparus for our study at Durban: Dr. F. A. Chace of the United States National Museum, Dr. A. R. Rice of the British Museum, Dr. D. J. G. Griffin of The Australian Museum and Capt. Ozawa of the "Umitaki Maru". In addition, the joint financial assistance of the South African National Commitlee for Oceanographic Research and of the Western Australian Museum made possible the visit of Dr. R. W. George to Durban. Facilities made available by the Oceanographic Research Institute are gratefully acknowledged and finally, the continued encouragement and eriticisms of Dr. A. E. F. Heydom, Director of this Institute, in the present study are deeply appreciated.

## References

Barnard, K. H., 1950. Deserintive catalogue of Semth Afrian Decapod Crustacea (crabs and slirimps). -- Ann. S. Afr. Mus., 38: 820-821.
Jruces, A. J., 1965. A new species of the genus Linuparas White, from the South China Sea (Crustacea Decapoda). - Zool. Meded., Lecilen, fi (1): 1-13.
Gforge, R. W. \& A. R. Mann, 1067 . The evolution of spiny lobsters (Palimurilac) : a study of evolution in the marine environment. - Evolution, 21 (4): 803-8zo.
Kupo, I., rg6o. Decapoda Macrura. In: Encyclopaedia zoologica illustrated in colours, 4: 98-ri.3, pls. 40-56.

