glycerine. The second, third, and fourth segments are the longest and by far stouter than those which follow. The segments are imbricated. The relative lengths of the legs do not seem to differ very strikingly from those of the species just described. The telson, so far as appears in the undissected specimen, is a little more than half the length of the peduncles of the third uropods.

## Lanceola sp.

The specimen here figured has not passed through my hands. The woodcuts represent two drawings by the late v. Willemoes Suhm, who appended the following notes:-
"Fig. 2. Amphipod. $\times$ 2, etwas mehr.

"Augen fehlen. Rothe Pigmentflecken ca. $1 \frac{1}{2} \mathrm{~mm}$. im Dchm. am ersten Ring. Maxillipedtaster fehlen. Länge von Schwanz-Ende bis zur Spitze 2ten Segm. 42 mm .
"Fig. 2 $\alpha$. Starker Vergrösserung des Kopfes von vorn. Augen keine hervorragende Platte sondern eine etwas deprimirte pigmentirte Stelle, wohl ganz ohne opt. Apparat.
"Von No. 194, 29 Sept. 74, off Banda Isl., 360 fs." ${ }^{1}$
Fig. $2 \alpha$ is reduced to half the size of the original drawing. Fig. 2 is a facsimile of the original. So far as can be judged from the measurements given, the total length of the specimen was about two inches. It is probably to this specimen that Pagenstecher refers (see Note, 1879, p. 497) in the words, "Eine Hyperide von 7 cm . nur mit rothen Pigmentflecken statt der Augen in grossen Tiefen der Arúsee." But " 7 cm ." is the measurement of the figure from the rostrum to the apex of the third uropods, and the

[^0]
[^0]:    ${ }^{1}$ Compare the description of Erythrocephalus cecus, Tilesius, quoted at p. 109.

