

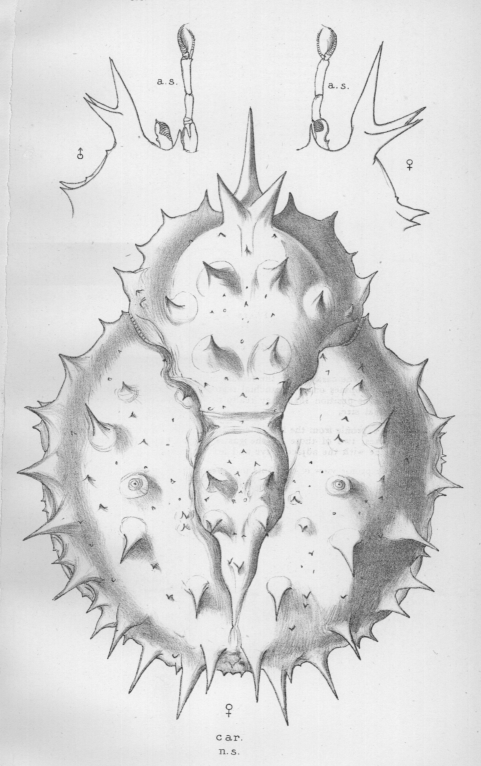
J.T.Rennie Reid, Lith. Edin!

EXODROMIDIA SPINOSA (Studer).

## PLATE XIX.

## Neolithodes capensis, n. sp.

- ar. n.s. Q. The carapace of the female in dorsal view, natural size. Some of the spines on the branchial regions are represented in a much less upright position than they really occupy, the better to indicate their actual size.
- a.s. Q. A profile from the left side of the female, showing the three rostral spines, two of those on the gastric region, and the external orbital spine with the adjacent eye and first antenna.
- a.s. &. A profile view of the same parts from the right side of the male.



Del. T. R. R. Stebbing

J. T. Rennie Reid Lith. Edin

NEOLITHODES CAPENSIS, n. sp.

## PLATE XX.

## Neolithodes capensis, n. sp.

- a.i. The second antenna, natural size.
- prp. I. The figure on the right represents the right cheliped, natural size, from the distal part of the fourth joint to the end. Similarly, the figure on the left represents the same joints of the left cheliped, in both cases from the upper surface.
- prp. 5, plp. 1. The fifth peraeopod and the first pleopod, natural size. All the figures on this plate are from the female.