with parallel lines longitudinally, the lines at the broadest part being about twenty in number; the remaining joints nearly as in Parapronoë campbelli; the fifth joint rather

longer than the fourth.

Fourth Perwopods.—The first joint not much longer or even much broader than in the preceding pair, not nearly twice as long as broad, the front margin bulging a little near the base, slightly channelled, for the most part straight, serrate near the short sinuous apical margin; the very convex hind margin much longer than the front, rising much above it, and the tongue-like apex (in one of the specimens examined) descending a little below it; the groove of the inner surface in front of the straight slit has a sinuous margin; the remaining joints are nearly as in Parapronoë campbelli, but the fifth joint more curved; the finger extremely minute, retractile within the pectinate apex of the preceding joint.

Fifth Perwopods.—The first joint pear-shaped, not as long as the breadth of the first joint in the fourth pair, sometimes as in the other species with an indent low down on the front margin, the rounded apex behind produced a little; the minute second joint very little longer than broad; the third joint longer than the second, nearly twice as long as broad, the apex rounded.

Pleopods.—Coupling spines very short; cleft spine with very short arms, the longer arm with a small subapical dilatation; there are several plumose setæ on the first joint of the inner ramus below the cleft spine, and eight on the outer margin of the outer ramus; the joints of the rami fourteen or fifteen in number.

Uropods.—Peduncles of the first pair shorter than the rami; the outer ramus a little shorter than the inner, its outer margin closely pectinate except close to the base and the acute apex, the inner margin with the pectination looser, beginning below the centre, and not approaching so closely to the apex; the inner ramus with the upper half of the outer margin smooth, the lower half as in the outer ramus, the inner margin with the pectination carried rather higher up than in the outer ramus; the peduncles of the second pair decidedly shorter than those of the first, the rami of nearly the same length as in that pair but broader and narrowing much more abruptly at the apex; the outer ramus rather shorter than the outer of the first pair, its outer margin almost smooth, with five little indents at the lower part, the inner margin pectinate at the lower part; the inner ramus about as long as the inner of the first pair, with both margins pectinate on the lower part; the peduncles of the third pair very short, broader than long; the outer ramus considerably shorter than the inner, with the outer margin smooth except for a single indent, the inner margin for the most part pectinate; the inner ramus longer than the telson, very loosely pectinate on both margins, more strongly on the inner than on the outer, and on the lower than on the upper part, the apex (in the specimen, not acute.

Telson triangular, elongate, reaching beyond the outer ramus of the third