pectinate except at the upper part; the hand a little longer than the wrist, but much narrower, the hind margin finely pectinate; the finger more than half the length of the hand.

Second Gnathopods as in Eupronoë inscripta, but the wrist somewhat less bulky, and the finger half the length of the hand.

First Perwopods.—First joint a little bent, proximally narrow, then somewhat widened; the third joint a little shorter than the fourth, the rounded front apex slightly produced; the fourth joint scarcely narrowed distally, the straight hind margin lightly pectinate; the fifth joint longer than the fourth, the slightly concave hind margin pretty strongly pectinate; the finger slender, with a bulbous hinge, nearly half as long as the fifth joint.

Second Perwopods similar to the first, but the third, fourth, and fifth joints longer, the third as long as the fourth or rather longer, the fifth more slender than in the preceding pair.

Third Peræopods.—The first joint with the front margin concave at the centre, with six sharp serration teeth below, the front apex rounded, not very broad, produced a little below the hind margin; the third joint longer than the fourth, pectinate along the front margin, the hind margin having a slightly produced pointed apex; the fourth joint more strongly pectinate along the front, the pectination near the apex being finer than above; the fifth joint longer than the third, pectinate like the fourth, but still more strongly, the hind margin ending in a slender tooth or spine; the finger as in the preceding pairs.

Fourth Perwopods.—The front margin of the first joint slightly concave, the hinder gently convex so as to give the joint a uniform breadth for more than half its length; the distal margin in front, instead of sloping up to the hind margin as in Eupronoë pacifica, slopes downwards away from it, forming a narrow distal piece of the front below the hinder part of the joint; the second joint very small, not nearly reaching the extremity of the first; the third joint longer than the fourth and fifth together, the front margin strongly pectinate, produced nearly to the end of the trunk of the fourth joint, the hind margin with the apex acute, a little produced; the fourth joint much shorter than the fifth, pectinate more finely than the third, and apically a little produced; the pectination of the fifth joint intermediate in strength between that of the third and that of the fourth; the finger a little pectinate, about half the length of the fifth joint. It will be seen, by a comparison of the two figures of prp4, that the produced portions of the third and fourth joints only come into view when the inner surface of the limb is under observation.

Fifth Perwopods.—The first joint narrowly pear-shaped, the front margin nearly straight, the hinder not at all apically produced; the terminal joint narrowly oval, not quite a third as long as the first.