Osmotic Properties of the Common Prawn

In a previous communication¹ I referred to the homoiosmotic behaviour of *Palamonaetes varians* and its ability to maintain hypotonicity in normal sea water. Further experiments on the osmo-regulatory mechanism of some Crustacea have revealed that the common prawn, *Leander serratus* (Pennant), is also definitely hypotonic when in normal sea water.

The blood of this prawn when taken from sea water has an osmotic pressure equivalent to 2.6-2.9 per cent sodium chloride, the difference between the external and internal media being round about 0.7 per cent. This osmotic pressure is more or less retained by the animals up to dilutions of about 2.5 per cent in the external medium; but in lower dilutions there is a steady decline. In laboratory experiments 0.5-1.0 per cent was the lowest range of salinities at which the prawns could live; and an osmotic pressure equivalent to that of 1.3-1.6 per cent sodium chloride would seem to be the minimum internal osmotic pressure compatible with life.

Compared with *Palamonaetes*, *Leander* has a higher osmotic pressure when in normal sea water, and the ability to maintain the osmotic pressure of the blood near the optimum is also much less developed in *Leander*, as may be seen from the accompanying graph. The difference between the highest and lowest values for the blood of *Leander* in different dilutions is nearly 1.5 per cent, while the corresponding difference for *Palamonaetes* is only 0.5 per cent.

Studies on the rate of change of osmotic pressure when prawns are put in dilute sea water have shown that the reduction of the internal osmotic pressure goes on steadily and slowly during the first 14-24 hours, but after the lowest value has been reached there is a slight rise. It is worthy of note that the rate of change of osmotic pressure is different in individuals of different sizes. Young prawns 45-65 mm. long respond to external osmotic changes more speedily than larger ones. The ability to live with a low osmotic pressure of the internal medium is also more pronounced in them than in full-grown individuals.

*Leander serratus* is a littoral species abundant in the southern parts of the North Sea and in the Mediterranean. Though it is able to live in places where the salinity is slightly lower than that of the sea as observed at Plymouth, its habitat is essentially marine; but the osmotic behaviour of *L. serratus* is most unusual for a marine invertebrate. It is of great interest, since certain prawns like *Leander longirostris* M. Edw. are known to migrate many miles up rivers⁴ and many tropical species are known to be typical brackish-water and freshwater inhabitants⁵. If the osmotic properties of *Leander serratus* are shared by other species (and it seems very likely), it would explain their peculiar habits and distribution. The physiological evidence would seem to be in favour of considering this species of *Leander* as having taken secondarily to marine life, since its osmotic behaviour is so unlike that of most other marine invertebrates that have developed powers of osmo-regulation.

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