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Marine Invertebrates.

FAUNA OF WEST AUSTRALIA.—IV. Palamonetes australis, sp. n., being the first record of the genus in Australia. By W. J. DAKIN, D.Sc., F.Z.S., Professor of Biology in the University of W. Australia.

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Fauna of West Australia.—IV. *Palamonetes australis*, sp. n., being the first record of the genus in Australia.

By W. J. Dakin, D.Sc., F.Z.S., Professor of Biology in the University of W. Australia.

(Plate I.*)

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With the exception of the Phyllopoda and the crayfishes, few aquatic animals appear to have been collected and recorded from the fresh waters of Western Australia.

Among the so far unrecorded species is a prawn-like crustacean, which is extremely common in many of the rivers near Perth. What its actual range in the continent may be, remains to be discovered. The species was first found by the author in a tow-net which had been thrown at random from a river-bank and pulled back; the net just scraped the bottom on the way. About fifteen specimens were caught in this very short, careless haul, and as the animals are pretty active in their movements they must have been present in large numbers in the water.

Since the first discovery, specimens have been obtained from several other districts. All proved on investigation to belong to the genus *Palamonetes*. This new record marks a considerable increase in the known geographical range of this genus. So far as I can determine, only one species of *Palamonetes* is known to occur in Europe, but that is found in Sweden, Denmark, Belgium, France, Italy, Spain, and the Black Sea. It has also been collected in the British Islands and even so far south as Egypt. This species, *Palamonetes varianus*, lives in water that is more or less brackish and close to the sea, as well as in the perfectly fresh water of lakes and rivets.

Most of the known species of the genus *Palamonetes* appear to be American—the following having been recorded. *Palamonetes vulgaris* (sea-water—bays and estuaries of U.S.A. coast), *Palamonetes exilipes* Stimpson (fresh-water—U.S.A.), *P. carolinus* Stimpson (marine—U.S.A. coast), *P. argentinus* Nobili (South America), *P. kadiakensis* Rathbun (North America), *P. calcis* Rathbun (blind species found in caves in Cuba), *P. antverpianus* Benedict (blind species from an artesian well in Texas), *P. eigenmanni* Hay (blind species from caves in Cuba). The Rev. T. R. R. Stebbing writes me that he has described and figured a species

* For explanation of the Plate see p. 571.
from Natal, so that South Africa has also a representative of the
genre. It is surprising to find that, on the whole, there are only
slight differences between the Australian species and \textit{P. varians}
from Europe or the species known from the American continent.

\textbf{Habitat in West Australia.}—Specimens of \textit{P. australis} were
first met with at Northam, a small town inland on the plateau,
about 70 miles from the coast and at an elevation of roughly
500 feet. They were captured in the River Avon, where it breaks
up into small channels below the weir. The water is of course
quite fresh. The largest specimens obtained have been caught
at the above place, and the animal is quite plentiful at all seasons
of the year. Large-sized specimens have also been captured in
Gum Gin Brook, about 50 miles north of Perth and at an elevation
of roughly 300 feet. Mr. W. B. Alexander, M.A., of the West
Australian museum, has placed in my hands collections captured
in Bibra Lake and the Serpentine River. The lake is a small
expans of water only a foot or so deep, if that in the dry season,
and is situated on the coastal plain not so very far from the sea.
The habitat of these lake specimens is very different from that of
the Northam examples, and there is a characteristic difference
in the size of the individuals, those from the Northam River
being the larger. The average length of the individuals caught
at Northam is 32 mm., against 20 mm. for the Bibra Lake type.

The Serpentine River is about 34 miles south of Perth, and
the specimens were caught where the river leaves the hills and
enters the coastal plain. The specimens from Northam are
described and figured as the type specimens of \textit{Palæomonetes
australis}.

\textbf{DESCRIPTION.}

Body stout. Length of largest specimens 39 mm, from end of
telson to tip of rostrum, and 72 mm. to tip of outstretched antennae.
The living animals are transparent, with a prevailing amber-green
tint. Brown pigment flecks occur laterally on the posterior
margins of the abdominal terga, and there are sometimes two
delicate longitudinal lines on the carapace somewhat laterally
situated. The carapace is not quite so long as the last three
abdominal segments. The sixth abdominal segment is almost
twice the length of the fifth.

\textbf{Rostrum.}—The rostrum is long and about equal in length to the
carapace, but may be very slightly longer or shorter. The tip of
the rostrum exceeds the distal margin of the antennal scales.
The rostrum is laterally compressed and has a pronounced
curvature trending upwards towards the apex. A few small
chromatophores are present. The dorsal armament consists of
usually five or six teeth which are almost equally spaced along
the entire length of the rostrum. This is without counting a
distal tooth which forms the upper portion of the bifid apex.
The most posterior dorsal tooth is well behind the orbital notch,
and the next one is immediately over it. There are three or four
A NEW CRUSTACEAN.

ventral teeth. The dorso-ventral thickness of the rostrum is not so great as that of *P. varians.*

_Eyes._—The eyes are well developed and on fairly long stalks.

_Antennules._—The antennules are as long as the abdomen with telson. The peduncle when extended does not attain the length of the rostrum by about one-third of the latter, and falls short of the distal margins of the antennal scales by about one-fifth the length of the scales. The shorter ramus of the outer antennule is fused to the longer for about half its length.

_Antennae._—The antennal scales are large, long, and broad, and more than twice the length of the antennal peduncle minus the first segment. They are not quite so wide distally as proximally. The antennal peduncle falls short of the first segment of the peduncle of the antennule.

_Mandible._—The mandibles are without palps. Incisor and molar processes are well developed and tipped as indicated in the figure.

_Maxillulae and Maxillae._—These appendages are as figured. They possess no features of systematic importance marking them off from the similar appendages of *P. varians.*

_Maxillipede._—These are similar in structure to those of *P. varians.* The third maxillipede when extended reach approximately to the end of the antennary peduncle.

_Peraeopods._—The second peraeopods are the longest, and when extended they overlap the antennary scale by palms and fingers. The third peraeopods are about as long as the first, the fourth a little longer, and the fifth pair are the longest of the posterior three. The first pair of peraeopods attain almost the apex of the antennary scales when extended forwards. The chela of the second pair are shorter than the carpus, and the dactylus slightly more than two-fifths length of palm.

_Telson._—The telson is longer than the preceding segment. It terminates in the mid-line with a spine. The armament consists of two pairs of stout spines and one pair of setae. The latter are situated one on either side of the median spine. The posterior margin of the telson differs distinctly in shape from that of *P. varians.* Two pairs of spines are present on the dorsal surface of the telson.

**CONCLUSION.**

_Palaeomodes australis_ occurs in the fresh-water of rivers some distance from the coast in West Australia, and is also found in shallow lakes on the coastal plain.

Females bearing eggs which have been just extruded have been captured in September (Bibra Lake), and others bearing embryos not far from the hatching stage have been collected on January 1st from Gin Gin Brook. This would indicate that the breeding season coincides with the early months of the summer—the dry season. Most of our West Australian fresh-water animals breed in the winter or spring, and many possess
drought-resisting eggs. Unfortunately, newly hatched larvae have not yet been captured, so that we are unable to figure this stage.

The species of *Pahemoiietes* known at present differ but slightly from one another, and the characters of most importance systematically which mark the Australian species are (a) rostrum, (b) rami of antennule, (c) length of peraeopods and their segments, (d) telson.

**EXPLANATION OF THE PLATE.**

*Pahemoiietes australis.*

Fig. 1. Rostrum (form with seven dorsal spines). \( \times 9. \)
2. Outer antennular flagellum (basal portion). \( \times 8. \)
3. Antennal scale and base of antenna. \( \times 8. \)
4. Mandible. \( \times 20. \)
5. First maxilla. \( \times 12. \)
6. Second maxilla. \( \times 12. \)
7 9. First, second, and third maxillipeds. \( \times 12. \)
10. Second peraeopod. \( \times 7. \)
11 13. Third, fourth, and fifth peraeopods. \( \times 3. \)
14. Telson. \( \times 12. \)