

Measurements.	In inches and decimals.	In thousandths of total length.
On middle line.		
Rostrum,07	62
Carapace,23	205
Carapace including rostrum,30	267
From posterior edge of carapace to posterior edge of third thoracic somite,05	45
From posterior edge of third to posterior edge of fourth thoracic somite,07	62
From posterior edge of fourth to posterior edge of fifth thoracic somite,09	81
First abdominal somite,07	62
Second abdominal somite,08	72
Third abdominal somite,07	62
Fourth abdominal somite,08	72
Fifth abdominal somite,11	98
Sixth abdominal somite,05	45
Telson on middle line,15	134
Total length of hind body,82	733
Total length on middle line,	1.12	1000
Telson to tips of spines,24	234
Width of carapace between antero-lateral spines,19	169
Width of carapace (greatest),24	234
Width of fourth thoracic somite,20	178
Width of first abdominal somite,21	187
Width of fifth abdominal somite,25	223
Width of telson between bars of lateral spines,28	249
Width of telson between tips of lateral spines,17	151

placed that they fall into rows longitudinally and transversely. Two are on the middle line, and the others in pairs. There are five in the first transverse row, six in the next, two in the third, five in the fourth, and four in the last. The free edge of the telson carries two pairs of primary marginal spines which are pushed back into the posterior border. The submedians are slightly longest, acute, separated by a deep median notch, and with twelve long acute secondary spines on their inner and nine on their outer edge. The two lateral spines are also acute, and have six acute long secondary spines on their inner edge, and on their outer edge very numerous (twenty-four or more) long spines placed in two rows, one above the other, and running along the outer edge of the telson to its anterior end.

The uropods are very short and small; the paddle of the endopodite is elongated oval with five acute immovable spines placed in a longitudinal row on its dorsal surface, the paddle of the exopodite is very small, the second joint long with eight movable spines on its outer edge. The spines on the basal prolongation are short and acute, and the inner one very much shorter and more slender than the outer one.