LIST OF TABLES

Table 1  Morphological variants of hemocytes in different species of crabs cited in published literature

Table 2  Morphological characteristics of *P. hydrodromous* hemocytes

Table 3  Hemocyte numerations in *P. hydrodromous*

Table 4  Comparison of THC in different crustaceans

Table 5  Relationship between blood volume and hemocytes in circulation in *P. hydrodromous*.

Table 6  Organic constituents of the hemolymph of *P. hydrodromous*.

Table 7  Cation composition in the hemolymph of *P. hydrodromous*.

Table 8  Comparison of cationic composition in a few crustaceans.

Table 9  THC in relation to moultng in *P. hydrodromous*

Table 10  DIC in relation to moultng in *P. hydrodromous*

Table 11  Influence of starvation and refeeding on the DIC of *P. hydrodromous*

Table 12  Influence of temperature on the THC of *P. hydrodromous*

Table 13  Influence of pH on the THC of *P. hydrodromous*

Table 14  Influence of salinity on the THC of *P. hydrodromous*

Table 15  Cell counts in selected crustaceans

Table 16  Slopes, intercepts and LC50 values derived for *P. hydrodromous* exposed to urea and endosulfam.

Table 17  THC in *P. hydrodromous* exposed to sublethal concentrations of urea

Table 18  Response of THC in *P. hydrodromous* exposed to sublethal concentrations of endosulfan.

Table 19  Response of THC in *P. hydrodromous* exposed to *V. alginolyticus*

Table 20  Response of THC in *P. hydrodromous* exposed to *A. hydrophila*