ACKNOWLEDGEMENT

I am deeply indebted to Dr. Jayapaul Azariah
For suggesting the problem and guidance throughout the
course of this investigation. I thank Dr. K. Ramalingam,
Professor and Head of the Department of Zoology - For
providing the necessary facilities and University of
Madras - For the award of U.G.C. Fellowship under the
Faculty Improvement Programme.

I also thank Madras Port Trust - For permitting the
field work for the present study; Dr. Aravamudhan,
Dr. Balasubramaniyam and Dr. Chandrasekaran, I.I.T.,
Madras - For their help in carrying out the work in atomic
absorption Spectrophotometer and X-ray diffraction camera;
Dr. Ramamurthy, Deputy Director of the Marine Products
Export Development Authority, Cochin - For making the atomic
absorption Spectrophotometer available; Dr. Bhargava and
Mr. Kranti Kumar of Centre for Cellular and Molecular
Biology, Hyderabad - For their help in carrying out the
work in Automatic amino acid analyser. Dr. Shanmuga
Sundaram - Head of the Department of Bio-chemistry, A.C.
College, Madras and Dr. Gowri Chandrasekaran, Head of the
Department of Biopolymer, C.L.R.I., Madras - For their
kind help and valuable suggestions in biochemical estimation;
Director of Meteorological Station, Madras - For allowing me
to use the data on rainfall; Miss B. Anuradha and
Mrs. Pusphavalli - Agro-Economics Research Centre,
University of Madras - For their kind help in the
statistical analysis; Dr. Sudha Varadarajan and Mr.
M.A.M. Azeezur Rahman - For going through the manuscript
Staff and scholars of the Department of Zoology for their
assistance and cooperation; and my husband Captain
C.K. Subramaniam, my two daughters Priya and Subba without
whose cooperation I would not have completed this work.