ACKNOWLEDG EMENT

My thanks are due to Prof.C.V.Ramkrishnan, Head of the Department of Biochemistry for the award of an UGC scholarship for three years and for selecting a topic for research and guiding me during the entire period.

I am also indebted to Dr.S.V.Ganapati, Principal Investigator, Am.PL.480: FG - In -449 Research Project for his help in suggesting the methods for analysis and to day to day guidance.

I am also obliged to Dr.P.M.Ambedkar, Reader,
Zoology Department, M.S.University of Baroda, and to
Dr.(Mrs.)Indira S.Jayangaoudar, Scientist, Ahmedabad Zonal
Center of the Central Public Health Engineering Research
Institute, Nagpur for their help in the identification of
Zoo and phytoplankton respectively.

Last but not least, I should like to take this opportunity to thank to Dr.G.S.Venkataraman, Division of Microbiology, Department of Indian Agricultural Institute New Delhi for supplying algal specimens used in my thesis. And to Mr.Abbas M.Lala for encouraging me and showing his keen interest in my research.