ACKNOWLEDGEMENTS

I wish to take this opportunity to express my deep sense of gratitude to Prof. C.V. Ramkrishnan, Head of the Department of Biochemistry for the award of a Research Fellowship under the Am.PL.480:FG-In-449 Research Project.

I wish to express my thanks also to Dr. S.V. Ganapati, Principal Investigator of the Am.PL.480:FG-In-449 Research Project for the immense help given to me in guiding my research work for the last three years.

My thanks are also due to Dr. P.M. Ambedkar, Reader in Zoology Department, M.S. University of Baroda, and to Dr.(Mrs.) Indira S. Jayangauder, Scientist, Ahmedabad Zonal Centre of the Central Public Health Engineering Research Institute, Nagpur for the correct identification of animal and plant organisms respectively.

I should like to take this opportunity to thank Dr. G.S. Venkatraman, Microbiology Department of the IARI, New Delhi for supplying the algal specimens used in my thesis and Shri C.J. Shah, Chief Engineer, Baroda Municipal Corporation, Baroda for permitting me to collect sewage samples from their Wadi Sewage Disposal Works, Baroda.

****	****	****	***
***	000	*****	***
***	***	****	, ČČ Č
****	****	****	÷***

(i)