ACKNOWLEDGEMENTS

I take this opportunity to express my heartfelt gratitude and sense of indebtedness to Dr. M. Santakumari, M.Sc., Ph.D., Dip. in German, the then Lecturer and Principal-Investigator, I.C.A.R. Project, Department of Bio-Sciences, Sri Krishnadevrataya University, Sri Venkateswarapuram, Anantapur-515 003; and presently Reader in Horticulture, Department of Sericulture, City Campus, Bangalore University, Bangalore-560 056, Karnataka; and a visiting-Scientist to Canada on CIDA/NSERC Fellowship to Department of Environmental Biology, University of Guelph, (Ontario Agricultural University) Ontario, Canada; for suggesting me the research problem, her illuminating guidance and constant encouragement and cooperation in the successful completion of this investigation.

I also thank our Principal for permitting me to carry out a part of the investigation in the Botany Laboratories of Government Junior College for Boys, Anantapur. I am thankful to the authorities of Sri Krishnadevrataya University, Sri Venkateswara Putam, Anantapur, for providing me the necessary facilities to carry out this investigation, and to coresearchers for their cooperation and timely help.
Finally, my thanks to my husband, Sri Pethiki. Suresh
Narayana, Junior Lecturer in Botany, Sri Sai Baba National
Junior College, Anantapur-515 001, for his unstinted cooperation
and continued help at every juncture during the preparation
of this dissertation.

....Smt. Dharani Varalakshmi.