I am bound to extend gratefully acknowledgement to my beloved teacher and affectionate research guide Prof. P. Ramakrishna Rao, Head of the Department of Biochemistry for his valuable guidance, cooperation, encouragement and inspiration. I must thank Prof. Rao for his pleasant, gentle, cheerful and affectionate treatment. I should also thank him for providing facilities to me to carry out this work.

I express my immense sense of gratitude to Dr. K. Sridhar Rao, Smt. D. Sarala Kumari, Sri V. Rangaswamy and Sri D. Karunagaran for their help at various stages. My heartfelt thanks to Prof. C.G. Prakasa Rao, Dr. K. Veeranjaneyulu, Dr. K. Radha Krishnaiah who have given inspiration and encouragement during this investigation. I am also grateful to Prof. K. Sivarama Sastry, Prof. S.L.N. Rao and Dr. Subramanyam of Osmania University, Biochemistry faculty members for their suggestions, and encouragement during the study. I thank ICMR for financial help.

I thank the authorities of CFTRI—Mysore for providing animals and also necessary facilities to carry out a part of the investigation. I convey my heartfelt thanks to Scientists of CFTRI, Mysore—Dr. D. Rajagopala Rao, Dr. N. Chandrasekara, Dr. Kanta Shurpulekar, Dr. Girija Bai Sampathkumar, Dr. Prabha, Dr. K. Sreenivasan and Dr. Sai Baba for their helpful suggestions and
Cooperation for the successful completion of this thesis. I am also grateful to Sri Desai, Varadarajan and Rita, staff of CFTRI, Mysore for their timely help and cooperation.

My heartfelt thanks to research colleagues Dr. Prasanna, Obulesu, Uma Mahesh, Ramana Murthy, T. Padmavathi, Veera Swamy, Dhanunjaya Nath and Srinivas, Hari (Bot.) and Hari (Tel.) for their timely help and affectionate treatment during the period.

Post Graduate students of Biochemistry are not only pleasant to associate with and are usually affectionate but stimulating because they ask naive, unanswerable questions which helped me a lot for my progress. I express my thanks to them.

Acknowledgements are gratefully extended to many individuals kindness in providing inspiration. Included among them are staff members, friends and research scholars of Botany, Chemistry, Microbiology, Zoology, Physics and Mathematics. I express my thanks to Prof. Venkatasiva Murthy and Dr. Sarma for their help to finalise the data in the present form.

My special thanks to Sri V. Sahadevan for not only typing the script but also for giving necessary suggestions to come out this thesis in the present form. I thank Sri K. Ranganayakulu, (Rajesh Photostat) for the extended cooperation.

Finally for patience and endurance during the period, I have had to neglect them while immersed in this task, I extend my deepest apologies and gratitude to my lovely parents, brothers, intimates and also a person whose affectionate treatment I cherish.

— Varada Charyulu, N.Ch.