ACKNOWLEDGEMENT

To begin with, I am very grateful to Dr. V. Dhanda, (late) Former Director, whose inspiration and support gave me the courage and confidence to undertake the programme.

I am thankful to Dr. P. K. Das, the Director, Vector Control Research Centre, Pondicherry for offering the opportunity and the necessary facilities to work at the programme envisaged. This was a real support for my programme.

I am grateful to Dr. K. Balaraman, Senior Deputy Director, Vector Control Research Centre, Pondicherry for his suggestions and support.

I am deeply indebted to my guide Dr. S. L. Hoti, Ph. D., Assistant Director, Vector Control Research Centre, Pondicherry, for his able and scholarly guidance, periodical suggestions, critical review of the content, meticulous corrections of my manuscript and patient dealing with my limitations. But for his considerate understanding and constant support and strict guidance, I would have seldom arrived at this destination in my academic perusal. It was indeed an enriching experience. His composed personality, ingenuity and magnanimity dictated me to persevere in the completion of my programme. I am ever grateful to this scholar, for the time he has spent, effort he took and interest he has shown as a guide in my programme.

I am grateful to the doctoral committee members of my thesis Dr. Mathur, Professor, Department of Life Sciences (Pondicherry University), Dr. K. Balaraman and Dr. S. L. Hoti. Besides their individual and cumulative support and guidance throughout the study, they were so understanding and approachable in my needs.

I can't but express my sincere and hearty thanks to Dr. K. P. Paily, Senior Research Officer, Vector Control Research Centre, Pondicherry for providing necessary parasite materials, and animals etc. I also gratefully acknowledge his support in going through the manuscript.
My sincere thanks to Mrs. Sundarammal, Senior Librarian and other staff of library for their ready help to avail of the books, journals and related references. I gratefully acknowledge the timely help of Mr. P. Vanamail, Technical officer, Vector Control Research Centre, Pondicherry in the statistical analysis. I am fortunate in receiving help from Mr. G. Prabhagaran and Mr. P. Shakthivel for their help in making the different illustrations and visuals respectively. I am very much grateful to Mr. V. Ramu, Mr. A. Ramamoorthy, Mrs. Regna Kumari and Mrs. Sandhya C. Nair Vector Control Research Centre, for the technical support rendered by them.

I gratefully remember Mr. A. Ranganathan (late) for his assistance in preparing sterile wares for tissue culture work. I am grateful also to Mr. S. Rajkumar, Lab. Attendant and Mr. S. Srinivasan, Lab. Assistant for their miscellaneous help in the course of the study.

I gratefully acknowledge the financial support provided by the Department of Biotechnology (DBT), Government of India for the project entitled “Molecular tools for the detection and quantification of lymphatic filarial parasite *W. bancrofti* and *B. malayi* in vector and man” under which a vital part of this study was carried out. I thank all the staff of Product Development Section and Animal House for their help in different ways.

I owe my special thanks to my parents Mr. C. Kulandai Samy and Mrs. S. Antoniammal, to my husband Mr. D. Arul Raj, and to all my family members for their encouragement and well-wishes throughout the period of the study.

And I thank God, the Source of life and the Divine Physician, who blessed me with all these good persons as instrumental gifts in my scientific academic pursuit.

K. Athisaya Mary, M.Sc.