ACKNOWLEDGEMENT

At the outset, I praise THE ALMIGHTY for all HIS blessings and guidance without which I could not have accomplished this part of my life.

It would not have been possible to write this doctoral thesis without the help and support of the kind people around me, to only some of whom it is possible to give particular mention here.

Foremost, I would like to express my sincere gratitude to my guide Dr.R.Vijayalakshmi, Associate Professor and Head, Division of Animal Husbandry, Faculty of Agriculture, Annamalai University for the continuous support during my Ph.D research, for her patience, motivation, enthusiasm and unsurpassed knowledge. Her guidance helped me in all the time of research and writing of this thesis. I could not have imagined having a better guide and mentor for my Ph.D research.

I place my heartfelt and profound thanks to Dr.J.Vasanthakumar, Dean, Faculty of Agriculture, Annamalai University for his unstinted help, affection and administrative support during the course of this investigation.

I remember with gratitude Late Dr.G.Kuppuswamy, former Dean, Faculty of Agriculture, Annamalai University who was also the former Director (Research & Development), PRIST University, Thanjavur for his timely help, moral support and all administrative support rendered during his tenure to commence my research.

I am most grateful to Dr.K.Manivannan, Professor & Head, Department of Horticulture, Annamalai University for having involved me as a co-investigator in a research project funded by National Medicinal Plants Board, Ministry of Health and Family Welfare, Government of India. The experience and financial support helped me in a greater way to accomplish my field level studies.
I express my thanks to Dr. K. Kanagasabapathi, Professor, Department of Agricultural Extension, Annamalai University for his timely advice and help.

I thank Dr. L. Darwin Christdhas Henry, Assistant Professor, Department of Plant Pathology, Annamalai University for his assistance in laboratory animal studies and timely help rendered while writing this thesis.

I thank Dr. Vasudevan, Associate Professor in Zoology (DDE Wing), Annamalai University for his guidance in laboratory animals study.

My sincere gratitude to Dr. S. Ravi Kumar, Veterinary Officer, Animal House, RMMC, Annamalai University and Mr. V. Albert Singh, Animal House, RMMC, Annamalai University in connection with my experimental studies.

I feel immense pleasure in extending my heartfelt thanks to Dr. N. Punniamurthy, Professor & Head, Centre for Ethno Veterinary Practices, Veterinary University and Training Centre, Thanjavur for his close monitoring of all my research works and extended his valuable time in accomplishing this study.

I thank Dr. C. Balachandran, former Registrar, Tamil Nadu Veterinary and Animal Sciences University, Chennai for helping me to choose the title of this thesis.

My special thanks to Dr. B. Murali Manohar, former Dean, Madras Veterinary College, Chennai for his guidance in my research work.

My special thanks to Dr. Ahamad Ebrahim, Senior Veterinary Doctor, Department of Animal Resources, Ministry of Environment, Doha, Quatar for his timely help in finding better resources for my research work.

I am most grateful to Dr. M. Ganesan, Veterinary Surgeon, Veterinary Hospital, Sozhaladaram, Cuddalore District for the help rendered while writing this thesis.

My heartfelt thanks to Dr. M. Murugesan, former Manager, Animal Husbandry, Hatsun Agro products Ltd., Salem for his contribution in providing assistance to conduct on farm clinical evaluation in milch animals.
I wish to pledge my special thanks to Dr. Alamelu, former Subject Matter Specialist, MYRADA KVK, Gopichettipalayam for her support in standardizing clinical evaluation at field level.

My heartfelt thanks to Dr. Sreeja S. Nair, Senior Research Fellow, FRLHT, Bengaluru for proving reference materials in connection with documentation of ethno veterinary practices.

I feel immense pleasure in extending my heartfelt gratitude to Ms. Evelyn Mathias, Integrated Livestock Development and Indigenous Knowledge, Weizenfeld, Bergisch Gladbach, Germany for her valuable inputs about ethno veterinary practices in the global scenario and motivated me to this extent to carry out the research in this field.

My sincere gratitude to Dr. M.N. Balakrishnan Nair, Senior Programme Advisor, Community Education & Outreach, Foundation for Revitalization of Local Health Traditions (FRLHT), Bengaluru for including me as a core committee member in his mission towards traditional health care systems in animal care.

My sincere thanks to Mr. Vivekanandan, Director, SEVA, & Editor Nam Vazhi Velanmai, Madurai for extending his materials for my reference and guidance in documentation of ethno veterinary practices.

I feel immense pleasure in extending my gratitude to Dr. Logamanian, Professor and Head, National Institute of Siddha, Chennai for his support in Siddha inputs and drug standardization aspects.

I express my thanks to Mr. P. Perumal, Conservator cum librarian, Saraswati Mahal Library, Thanjavur for providing enough help in referring ancient manuscripts and thereby giving focus about the age old treatment of animals during Chola, Nayak & Maratha Kings. He highlighted Pakhisasthram and Gajasathram which are considered as the ancient documents of ethno veterinary practices.

My sincere gratitude to Dr. Sanyasi Rao and Ms. Asha Latha, ANTHRA, for their support in providing me study materials related to my research work.
My heartfelt thanks to Dr. Moses Samuel Jesupatham, Project Officer, CARE India, Cuddalore District for his help in field level clinical evaluation.

I acknowledge Dr. Narayanan, Ainthinai marabu vazhi mooligai aaivu maiyam, Namakkal for his valuable contribution in siddha in animal treatment.

I thank all the Traditional practitioners especially Mr. Rajadurai from Vattathur for providing valuable information on herbal preparation and treatment of animals in the field level.

With ebullience, I would like to thank my colleagues Dr. R. John Christy, Dr. A. Varadharajan, Dr. R. Gnanasekar, Dr. S. Kothandaraman and Dr. L. Murali Krishnan, Assistant Professors, Division of Animal Husbandry, Annamalai University for their help and inspiration which they imposed on me.

I record a cordial acknowledgement for all the office staff and farm workers of the Division of Animal Husbandry, Annamalai University for their help.

Above all, I owe the greatest indebtedness to my beloved father Mr. A. Sathiavakoo and my mother Late Mrs. S. Mary Leela Bai for their mellifluous love and affection showered on me, which fostered in maintaining the much needed piquancy and mirth in pursuit of my educational ambitions.

I would like to thank my family members for their personal care, great patience, motivation at all times and their unequivocal support throughout, as always, for which my mere expression of thanks likewise does not suffice. Words are poor substitute when it comes to express my thanks to my wife D. Jasmine Rajini and my loving children V. Jerome and V. Jovita who shared my triumphs as well as my troubles and gave constant encouragement to achieve my task.

- S. Vigil Anbiah