ACKNOWLEDGEMENT

First and foremost, I owe my thanks to the Director of Animal Husbandry and the Joint Director of the Institute of Veterinary Biological Products, who kindly permitted me to register myself for the Doctorate degree. I am very thankful to Dr V.S.Padbidri, Assistant Director, National Institute of Virology, for his continuous deep interest, invaluable guidance and understanding. At the same time I thank the Director, National Institute of Virology and all the staff there, especially in the Rickettsiology and Biochemistry sections for their kind help and cooperation. Dr V.T.Sardeshpande, Deputy Director, Institute of Veterinary Biological Products, needs special mention and his help is highly appreciated.

I am most grateful to Dr S.M.Ajinkya, Professor of Eminence, Bombay Veterinary College, for introducing me to the fascinating field of immunobiology and suggesting me such an interesting topic. I am deeply indebted to Dr V.L.Paranjpe, Head of the Department of Microbiology and Dr B.V.Jalnapurkar, Professor of Pathology of the Bombay Veterinary College, without whose help and support, this thesis would never have started nor ended. I express my deepest gratitude to Dr A.N.Mulbagul, Professor of Microbiology Bombay Veterinary College, who most generously gave me helpful and practical suggestions and initiated my work.
I would like to express my gratitude to Dr S.B.Honrao, Research Officer, Disease Investigation Section, who extended whole hearted cooperation in making available all the large animals required for the final field trials during the study. He deserves a special word of thanks for his untiring efforts. I must thank Dr H.G.Apte, Assistant Director, Institute of Veterinary Biological Products, who has been a constant source of encouragement by offering helpful suggestions throughout my study.

I take this opportunity to express my deep sense of gratitude to my very best friend Mrs Jayashree Mane and her husband. She took an active interest in the progress of my work with her continuous help and backing in every little aspect, especially concerning my work at the Haffkine Institute.

I am pleased to express my deep sense of gratitude to Dr D.S.Thakur, Joint Director of Animal Husbandry for his help rendered to me at the Disease Investigation Section. Dr Shoba Bhide, Professor, Department of Biochemistry, Pune University, permitted me to carry out the biochemical analysis of my samples at her department for which I am very grateful. I also thank Jyotsana Thakare of National Institute of Virology for all the help she has given to me from time to time. Dr Narayan Joshi, General Secretary, needs special mention for all the timely help given in completing the administrative formalities and his sincere encouragement. I thank Dr Srinivas Vishwasrao for helping me to collect the references.
Dr Mrs Sherikar, Dr Das, Dr Sharmila Mukherjee, Dr Sangeeta Das Gupta and Dr Jaya Shastri at Bombay Veterinary College extended full cooperation during my stay there, for which I am very thankful. Dr B.S. Shirguppi and Dr P.G. Chowdhary offered helpful suggestions during the early stages of my work. I express my sincere thanks to them.

Finally, I owe a special vote of thanks to my husband Vijay Hivarkar who patiently carried out all the typing and compiling of this thesis.

Last but not the least, I must thank my parents who looked after my daughter during the critical stages of my work and encouraged me all through.