ACKNOWLEDGMENTS

What I present in the following chapters is the result of work that I did together with students, technicians and other colleagues. I like to use this space to thank all the people that contributed to this work, and colleagues that created a pleasant and inspiring atmosphere to work in. So many people have helped me through these last few years practically, intellectually, and emotionally.

This academic dissertation is done jointly under Department of Zoology, Gauhati University, Guwahati and Defence Research Laboratory (DRDO), Tezpur. First, I am grateful to the Defence Research & Development Organization for providing me all the financial support including prestigious DRDO-Fellowship to carry out the research work. I express my overwhelming heartfelt gratitude to my PhD supervisors, Dr. Indra Kumar Bhattacharayya, Principal, Cotton College, and Prof Aparajita Borkotoki, Department of Zoology, Gauhati University for giving me the opportunity to explore the world of insecticide resistance, for guiding me and having faith, and for creating such a great lab in which to work. They have been very stimulating Ph.D. advisors who gave me a lot of freedom.

I would like to express my sincere gratitude to Dr. Ravi Bihari Srivastava, former Director, Defence Research Laboratory, Tezpur. Without his advice and unique support this thesis would never had become a reality. Further, I would like to thank Dr. Indra Baruah, Head, Medical Entomology Division of Defence Research Laboratory, Tezpur, where I did all my experiments, for giving me the opportunity to work in his team since last five years. I would like to thank Diganta Goswami and Bipul Rabha for their friendship, great cooperation, and all the technical help. I owe my special thanks to Dr. Lokhendra Singh, present Director of my Institution for his inspiration and valuable suggestions.

My warm thanks go to all my colleagues, research fellows, and technical staffs who have provided me with advice in their
particular area of expertise. Not forgetting those who helped me with minor or major practical questions, I would particularly like to acknowledge the following:

I offer my sincere thanks to Manash J Nath for helping me to make the GIS based map of the study sites and analyzed other geoinformatic parameters. I enjoyed being the supervisor of six B.Tech (Biotechnology) students of Haldia Institute of Technology, WB for their summer training in Defence Research Laboratory. I like to thank Arka Saha, Samrat Sen, Kanhaiya Kumar, Asmita Dutta, Sirsendu Bhowmik & Krishnendu Chatterjee for their hard work that generate some valuable data on molecular biological aspects of resistance.

I am grateful to all anonymous reviewers for thorough reading and constructive criticism of all the manuscripts, published or under consideration in various international journals, which are the main pillars of this thesis.

Finally, this work would not have become a reality without genuine support of many wonderful people. I would like to express my deepest gratitude to my parents for support me and always following my work with great interest. I reserve special thanks for my wife, Baisakhi for her support and constant inspiration and encouragement during my tough times. When recalling at this moment the years of my PhD research, the strongest memory is that you have always been my best friend.

Manas Sarkar
Tezpur, February 2010