ACKNOWLEDGEMENT

In the entire journey, which continued for couple of years to complete the thesis in the present form, I had to take help, co-operation and guidance from a host of individuals, institutions and organizations. Now, it is my proud privilege to avail the opportunity to extend my sincere hearty gratitude to all of them.

Firstly I want to extend my kind regards to my respected guide Prof. S. P. Biswas, Department of Life Sciences, Dibrugarh University for his support, constant encouragement and guidance and kind co-operation in every step of my study. Without his selfless, diligent guidance, it would not have been possible on my part to complete this thesis.

I am gratefully indebted to Prof. L. R. Saikia, HOD of Dept. of Life Sciences, Dibrugarh University for providing me the laboratory facilities and for his moral support.

My heartfelt thank goes to all the faculty members of this Department for their help and guidance in different phases of my study period.

I am also sincerely thankful to Prof. R. N. S. Yadav, Director, Centre of Biotechnology, Dibrugarh University, for allowing me to use the photographic compound microscopy process. My sincere thanks go to Prof. U. C. Goswami and Prof. A. Dutta, Department of Zoology, Gauhati University for their valuable suggestions during my research.
work. Thanks to Dr. Mridul Gogoi, Dr. J. N. Das and Dr. I. Rahman, Asstt. Professor, Sivasagar College for their suggestions.

I am thankful to UGC for providing RFSMS fellowship which financially supports me to carry throughout my research work.

I want to express my sincere thanks to Dr. Bulbuli Khanikor, Asstt. Professor, Dept. of Zoology, Gauhati University, Ms. Archana Borah, Dr. R. Bania S. Yasmin and Dr. S. Upadhyaya for their cooperation guidance and helping hands throughout the work. I am also thankful to Dr. A. Santosh Kr. Singh and Bhabesh for helping me on performing statistical analysis.

I am thankful to all the staffs of LNB library and Internet centre of Dibrugarh University, libraries of Gauhati University, Assam Agriculture University and Cotton College for providing their facilities and cooperation during my research work.

I take an opportunity to offer my regards and gratefulness to my beloved parents Mrs. Amiya Borgohain Phukon and Late Taranath Phukon, who have been the source of inspiration for me, for their priceless blessings and sincere support for my education since childhood. I am also thankful to all my family members specially my sisters Monalisha ba, Junalisha ba, Mitali ba, Julishova ba, Juliva, Puspa and Priya, brother Partha Protim and my brother in-laws for their moral support and encouragement. I am also very much indebted to my in-laws, Mr. G. Kalita and Mrs. Bina Kalita, Basanta
and Gagan and sister-in-law Mompi for their cooperation to continue my study and encouraging me in all possible way.

My sincere thanks go to Mr. N. Rajkhowa and his wife who provided me specimens for my research work throughout the research period.

I am also thankful to all the members of the Staff and the Research Scholars specially Rakhi ba, Pallavi ba, Munmi, Ridip, Kaushal, Bikrom for their co-operation during the entire work.

Lastly but not the least, I want to offer my regards and gratefulness to my husband Hirumoni Kalita, who is my constant source of encouragement, without whose insistence and support this, would not been possible. I must appreciate his sincere efforts to relieve me from various responsibilities during my research work.

Hemakanchan Phukon