ACKNOWLEDGEMENTS

A work of this kind is always a result of receiving help from many sources. It is with great pleasure and deep sense of indebtedness that I acknowledge here the invaluable help of my teachers, friends, colleagues, family members and fellow workers. No word can adequately express the depth of my gratitude and significance to me of their graciously offered guidance and support.

It is difficult to overstate my gratitude to my Ph.D. supervisor Dr. Yougesh Kumar, Department of Zoology, D.A.V. College, Muzaffarnagar, for his enthusiasm, inspiration, his great efforts to explain things clearly and simply, his relevant discussions, for his trenchant critiques, for his expertise, kindness, important advice, constant encouragement, for his patience, and never ending moral support that improved the quality of this thesis. It is definitely my privilege to have worked under his able guidance and supervision. I will never find the words to thank him for his time, the only thing in the world (still) cannot buy, and I much regret the fact that I will have little chance to pay him back for all his personal dedication.

This effort somehow has its roots planted in the year 2004, when I first took the path of research and permitted to join with my supervisor at Zoology Department by the authorities of D.A.V. College. I am grateful to the authorities of D.A.V. College, Muzaffarnagar, for allowing me to avail the laboratory facilities. I would also like to express my gratitude to technical, administrative and supporting staff of the college who had supported our efforts during the research work.

I have been fortunate enough to work with Prof. H. S. Singh, Head, Department of Zoology, Ch. Charan Singh University Campus, Meerut. It is with great pleasure and deep sense of indebtedness that I acknowledge the generous help of Prof. H.S.Singh, whose wholehearted cooperation, perseverant interest and insightful discussion encouraged me in every conceivable manner. He provided available literature, lab space, facilities related to my work on morphology and provided me every other help that I could possibly ask for during this task and his valuable advice required to complete this work.
I express my sincere thanks to Dr. Malti Tomar and Dr. Anshu Chaudhary, Zoology Department, Ch. Charan Singh University Campus, Meerut, who helped me on many occasions during this task. I express my heartiest gratitude to Dr. Pragati Rastogi, Meerut College, Meerut; who helped me in providing available literature, lab space, facilities related to my work on monogenean morphology.

I express my profound gratitude to my friend Dr. Afreen Anjum, S.R.F. in our lab, who guided me about the direction of my thesis. I am indebted to her for providing numerous ideas, stimulating discussions and for endless and friendly support throughout the whole process. I also express my gratitude to Dr. Kushalpal, in our lab for his valuable suggestions.

I wish to express my cordial appreciation to Dr. Anju Panwar, Sr. Lecturer, Department of Zoology, D.A.V. College, Muzaffarnagar for her precious time to give valuable instructions and suggestions throughout my research work. I am also thankful to other faculty members at the Department of Zoology for their help, co-operation and valuable advise during the whole period of this work. I express my sincere thanks to Dr. Ram Kishan, Reader, Department of Statistics, D.A.V. College, Muzaffarnagar for his suggestions during statistical analysis.

I am indebted to my respected parents, my father Sh. Jagdish Prasad Sharma and my mother Smt. Sushma Sharma. My keen appreciation goes to my mother for her unreserved affection, incentive and constant inspiration, meticulous care, deep passion, boundless blessing and support, due to which I could reach my academic goal. I express my heartiest thanks to my elder brother Mr. Ashwani Kumar Sharma, who always encouraged me since my childhood and study career to follow my heart and inquisitive mind in this direction. I also express my heartiest thanks to my bhabhi Mrs. Chitra Sharma for her kindness, moral support, affection, care and attention for never letting me feel that I am away from my son.

I am especially indebted for the co-operation and wholehearted blessings of my father-in-law Sh. Ram Tirath Sharma who always encouraged me to concentrate on my study and
creating a loving and bondless environment in which following this path seemed so natural. My father-in-law is a role model for me at every place over all those years. I am also thankful to my mother-in-law Smt. Reena Sharma for her valuable support. I am also grateful to my brother-in-law Mr. Vishal Sharma for his support and understanding during my study. He also helped me to procure fish host according to need.

I express special thanks to my husband Mr. Vivek Sharma for the incredible amount of patience for helping me to concentrate on completing this work and support mentally during my research work. My husband’s sharp sense of humour is a gift in my life. Without his help and encouragement this research work would not have been completed.

I wish to record my sincere thanks to my sons, Daksh and Darsh who have sacrificed their valuable time and wish at numerous occasions and kept on waiting for me while I was busy with the work, without which, it would have been rather impossible to complete this work.

I sincerely acknowledge the significant financial assistance in the form of Project Fellowship through a Major Research Project No. F- 34/470 (2008) SR Dated 29 December 2008 from University Grants Commission, New Delhi.

I confess to interfere in abandoning the tiny lives, the fishes, created by almighty, during this study for furthering the cause of science. May God forgive me for this sin and confer peace to the tiny souls.

At last but not the least I thank to almighty for enabling me to see the light of the day.

(Ruchi Sharma)