ACKNOWLEDGEMENTS

I wish to extend my deep sense of indebtedness to my supervisor Dr. Y.N. Sahai, Reader in Zoology, Dr. H.S. Gour University, SAGAR (M.P.), for suggesting the problem and his continuous encouragement and advice during the tenure of this work. His leadership, inspiration and close collaboration along the way made this achievement possible, and I hereby recognize the erudite leadership of my Supervisor for his cooperation and guidance. It is due to his uncanny knack of touching and pointing out the roots of the problem that it has been made possible for me to complete this work.

It's my pleasure to express my gratitude to Prof. B.K. Srivastava, M.Sc., D.Phil., F.E.S.I., F.A.Z., Head of the Zoology Department, for encouragement and suggestions besides facilities of work in the department.

I shall fail in my duty if I, at this juncture, do not offer my best regards and heart-felt thanks to my parent Mr. O. Thomas and Mrs. Annamma Thomas, without whose affection it was not possible for me to complete this work.

Supply of free samples of Apholate and Hemna by Prof. W.E. Weidhas, USDA, Florida (U.S.A.) and Dr. A.B. Borkovec, USDA, Maryland (U.S.A.) are thankfully acknowledged.

I am also grateful to Dr. (Mrs.) S. Sahai, Reader, Dr. (Mrs.) S. Banerjee and Dr. (Mrs.) M. Bhide, Senior Lecturers
and Dr. Janak Ahi, Lecturer, Department of Zoology, for their constant encouragement and helpful suggestions throughout the progress of my research work.

I am thankful to Miss Usha Chaturvedi and Seema Modi, Research Scholars of Zoology Department and my friends Kiran Arora and Prerna Kumari, for their help and cooperation.

In the end I would like to thank Mr. G.P. Rai, for bringing the script into this technical shape.

Lali Thomas
(LALI THOMAS)