ACKNOWLEDGEMENTS

It gives me great pleasure to extend my sincere gratitude and appreciation towards the people who have been involved, directly or indirectly to make the research work described in this thesis possible.

Foremost I am greatly indebted to my research guide Dr. S. M. Nikam for his encouragement, guidance, his constructive suggestions and all sorts of help ever since the very inception of the study. My sincere thanks are also due to Dr. S.M. Nikam, principal investigator of the UGC major research project, who introduced me to the field of Taxonomic research and was a source of constant support and motivation in and off the field.

I am grateful to Dr. D.M. Dhondge, Principal, K.T.H.M. College, Nashik for providing necessary laboratory facilities to carry-out my research work. I equally grateful to Dr. V.B. Gaikwad, B.C.U.D. Director, University of Pune for encourage and motivate me to complete my research. I express my sincere thanks to all my respected teachers especially to Dr. A.E. Desai and all the staff of dept. of Zoology, K.T.H.M. College, Nashik, for all the help and kind cooperation extended to me during the research.

I express my sincere thanks to Dr. Roger Kendrick, Director, C & R Wildlife, Hong Kong; Dr. Peter Smetacek, Butterfly Research Centre, Bhimtal, Uttarakhand; Mr. Ryan Brookes, Naturalist, Mahad India and to Dr. Jeremy Holloway, The Natural History Museum, London for kind help in species identification of moths recorded here. I equally thankful to Dr. Ian Kitching, The Natural History Museum, London for checking the Sphingidae moths and also to Dr. Vladimir Dubatolov, Siberian Zoological Museum, Institute of Animal Systematics and Ecology, Novosibirsk, Russia for checking the moths from Arctiini. I express my sincere thanks to Mr. Rahul Khot, In-charge, Collection Department, Bombay Natural History Society for comparing the moth specimens collected in present study with reference collection in Bombay Natural History Society, Mumbai; to confirm species identification. I can’t forget the help extended by Dr. Paul Waring, Mark Sterling and Issac Kehimkar in various aspects of study.

I am greatly indebted to Dr. Vernon A. Brou, Dr. Charlotte D. Brou from Louisiana Lepidoptera Survey USA, and Mrs. Alka Vaidya from BNHS, India for
gifted me valuable reference books and literature during my research. I greatly appreciate Dr. R.S. Pandit for their valuable comments on the earlier drafts of this thesis.

I am very thankful to my colleagues Ugale Sachin, Borse Vinod and Thorat Swapnil for their kind field assistance & enjoyable help throughout our nocturnal field excursions survey and attempts to attract moths. I can’t forget the valuable support, help & cooperation of my dear room-mates Patil Eknath, Gosavi Dinesh, Thoke Hemant & Khule Dilip during my research. My sincere thanks are also due to all my friends at K.T.H.M. College, Nashik especially to Tidme Savita, Gangurde Jyoti, Kharat Agnes, Shelke Ganesh and Deore Sonali for their help and support at various stages of the study. The co-operation render by non teaching departmental staff of K.T.H.M. College, especially to Mr. Sable Prashant; Mr. Sangle Ashok; Mr. More Vijay and staff of forest division is gratefully acknowledged.

I am greatly indebted to my father Gurule Arjun, for his continuous support, wholehearted encouragement and funding all my education and research work. I am equally thankful to my mother Trupti, younger brothers Ghanshyam & Mayur and offcourse my parents in-laws Murlidhar Kurhe & Usha Kurhe for their support.

Finally, it is my pleasures to express my deep sense of gratitude to my dear wife, Sharmila for her all Cooperation, sacrifices while my research works and drafts of this thesis.

Gurule Sachin Arjun