ACKNOWLEDGEMENT

The author remains indebted to Late Professor Dr. Subhendu Kumar Bakshi, a renowned Stratigrapher and Palynologist, of the Jadavpur University, Kolkata, under whose kind guidance the ichnological work was initiated in early 80's. The Thesis has been gratefully dedicated to him.

I am very grateful to Dr. James D. Howard for creating early interest in me on ichnology while he visited India. I remain ever grateful to Prof. Dr. P.K. Bose of Jadavpur University for his critical review of an early version of the thesis manuscript and constructive suggestions. Thanks are also extended to Dr. Maya Dev, Dr. G. Ramakrishna and Dr. Subba Rao of Zoological Survey of India, Kolkata for taxonomic identification of hundreds of collected zoological samples. The classified samples were donated to different sections of Z.S.I., Kolkata for better protection and preservation.

Acknowledgement is made to Mr. T.C. Lahiri, Ex. Dy. Director General, Geological Survey of India (G.S.I.) for critical reviewing of many of the manuscripts of the published papers that have resulted from this work. Finally, I thank Dr. T. K. Mallik, Ex-Director, Marine Wing, G.S.I. under whom this dissertation is completed and the Director General, G.S.I. who has kindly permitted my Ph.D Registration with the University of Kolkata. The work was initially sponsored by the University Grant Commission and subsequently incorporated within the approved Field Season Programmes of G.S.I.