Acknowledgments

I would like to thank the people who helped me with this work. First, I thank my advisor and guide Prof. A B Bhattacharya, Head of the Department of Physics, for his continual encouragement, support, infinite patience, human qualities, impressive insights. I hope that these words express correctly how grateful I am. My deepest sense of gratitude to Dr. S K Sarkar, Scientist of National Physical Laboratory, New Delhi, whose time-to-time advice and suggestions helps a lot for progress of our work. I wish to thank Prof. S R Ganguly of Jadavpur University who first opened my eye about the phenomena of Jovian origin.

The author wishes to thank Prof. J R Thieman of Goddard Space Flight Center, Greenbelt, Maryland for providing us the Jovian decametric radio observation data in a magnetic tape with the necessary literature and Director, World Data Center-A for supplying solar wind data. I express my gratitude to Prof. John M Wilcox, Director, Stan Foard Institute for Plasma Research, Stanford, USA, for sending data regarding IMF sector boundary crossing at the Earth, to Prof. Maswami Wada, Director, World Data Center-2 for sending Cosmic-Ray data of Meson Telescope and Neutron Monitor.
I gratefully acknowledge to the Vice Chancellor, Kalyani University for extending his cooperation and support throughout as and when required.

The author is grateful to the Principal, Kalyani Govt. College to extend his Co-operation for encouragement and providing facilities. Special thanks are to my colleagues who shared my regular assignment during the preparation of the thesis.

Also I want to express sincere thanks to Dr. S K Kar and my friend and colleague Asstt. Prof. B K Mondal for their various helps.

Finally, I sincerely acknowledge my wife for inspiring me with all sorts of co-operation and my son who helped me to prepare the cover page.

(SISIR KUMAR BOSE)

Department of Physics,
Kalyani Govt. Engg. College
&
Department of Physics
Kalyani University
Kalyani, Nadia
Pin - 741235, West Bengal, INDIA

18 October 2004