ACKNOWLEDGEMENT

I would always look back nostalgically at my stay in this University because it has helped me grow both academically and otherwise. Over the years many people have helped me and following the ritual, it is therefore a pleasure acknowledging:

My supervisors, Prof. Kasturi Datta and Dr. Sudha Mahajan for their understanding help, encouragement, guidance and cooperation.

Prof. P.C. Kesavan, Dean and Professors P. Mohanty and M. Habibulla, ex-Deans, School of Life Sciences; Prof. C.K. Varshney, Dean and Prof. L.K. Pande, ex-Dean, School of Environmental Sciences for providing me with research facilities.

Professors Asis Datta, H.K. Das, Kunal B. Roy, Rameshwar Singh and Dr. Santosh Kar for their help at one time or other.

Prof. Sankar Iyer (Instt. Reprod. Res., Bombay) for his help in determining the amino acid composition of my protein and Prof. M.V.R. Rao (Chemistry Deptt., Delhi University), his students: Thomas and Ratna for their help in recording CD spectra - to them all I owe special thanks.

Dr. C. Kumar for his ready and kind help during his short stay. Drs. Alok and Sudha Bhattacharya and their students for friendly help.

Dr. Nishi Kant Singh, Archna, Sanjay, Babu, Rakesh, Vrushank, Manoj, Arshad, Tushar, Sripriya, Angana and other friends for their warmth, thoughtfulness and help.

Technical staff of CIF; office staff of Schools of Life Sciences and Environmental Sciences; Gandhi and Bishu for their help. Mr. R.N. Saini for making neat line diagrams and excellent photographs and Mr. S.K. Bajaj for excellent typing.

Dr. Tyagi and Mr. Sharma of Animal House, JNU, for providing me animals that have been the very backbone of my investigation.

Apart from the people at the University, I am thankful to my parents, elder brother and sister for their encouragement, patience and for giving me whatever moral and practical support they could - to them I owe my achievements.

Financial assistance from the Council of Scientific and Industrial Research, New Delhi, is gratefully acknowledged.

Rashmi