Acknowledgement

It is a great pleasure to express my sincerest thanks and heartful sense of gratitude to Dr. Ajay Kumar Chatterjee, Ph.D., P.R.S., Reader, Department of Physiology, University of Calcutta, who not only introduced me to the fascinating area of 'flavin metabolism' but also has provided me his excellent guidance, active cooperation, valuable suggestions and affectionate encouragement throughout the tenure of my work.

I would like to take this great opportunity to express my deep regard to Prof. Asoke G. Datta, Ph.D., F.A.Sc., FNA, Ex-Emeritus Scientist, CSIR and at present Visiting Professor, Department of Life Sciences and Biotechnology, Jadavpur University, under whose supervision actually almost whole of my thesis work was carried out at Indian Institute of Chemical Biology, CSIR, Calcutta. Although flavin metabolism was not his area of research, he took active interest in this field and provided me his illuminative guidance, constructive suggestions and inestimable help which finally culminated in the successful completion of my thesis. His inspiration and encouragement and deep concern for my work have always provided me the strength to yield my best. His generous cooperation throughout these years will be remembered by me in the years to come. However, these few words are inadequate to express my indebtedness and deep sense of gratitude to him. Thus, I pay my humble respect to him.

I am grateful to Dr. A. N. Bhaduri, Director, IICB, Calcutta for allowing me to work in this Institute.

Grateful thanks are due to Dr(Mrs) L. Chowdhury for her kind help and cooperation during this study.
I extend my sincere thanks to Dr. R.K. Banerjee, Dr. G.C. Majumdar and Dr. E. Ali for extending the facilities of their laboratories during my work whenever needed.

I acknowledge with gratitude the sincere cooperation that I have received from my colleagues Dr.(Mrs) Tapasi Das Chowdhury, Dr(Mrs) Nasim Ara Begum and Dr(Mrs) Madhabi Barua during this study at IICB. Thanks are also due to Ms.S. B. Bhattacharya, Sri Dipak Das, Dr. Uday Bandyopadhyay, Dr. Ratna Bandyopadhyay, Sri Abhijit Mazumdar, Sri Vijay Jaiswal, Ms. Saswati Banerjee and Sri Prasanjit Mitra for their help and cooperation.

I convey my sincere thanks to Dr. Shyamal Mukherjee, Mr. Siddharta Basu and all other staff of the Library, IICB for their active help and cooperation during the whole tenure of my thesis work.

Sincere thanks are due to Sri Utpal Haldar, Sri Kalyan Dutta and other staff of General Instrument Section, IICB and Sri Tapan Sarkar our ex-laboratory assistant.

I extend my sincere thanks to Dr.(Mrs) Pratima Chatterjee Head, Department of Physiology, Calcutta University, Prof. B. N. Koley, Prof. R.N. Sen, Prof. S. Chatterjee, Dr(Mrs) S. Dasgupta and other faculty members of the Physiology Department Calcutta University for their cooperation. Thanks are also due to Sri Animesh Sur, Librarian and other staff of the Physiology Department for their cooperation. Special thanks are also due to Sri Manas Kanti Roy and Sm. Sharmistha Ghosh my colleagues at the Physiology Department for their cooperation during my initial phase of work at Science College.

Thanks are also due to Sri Dipak Kumar Guin for his excellent efficiency in neatly typing my thesis, Sri H.N. Dutta and Sri Swadesh Sahoo for art work.
I convey my sincere regard to my parents whose blessings I feel, greatly helped me in my endeavour.

I also express my deep regard and heartful sense of gratitude to my parents-in-law whose patience, generous cooperation, constant encouragement and inspiration have been the major driving force for my work.

This section on acknowledgement will remain incomplete without mentioning the sincere cooperation and active help that I have always received from my wife Ms Aindrila Chattopadhyay, both at home and at laboratory. Her deep interest in my work, constant inspiration and encouragement greatly helped me in the successful completion of my work.

Finally, I gratefully acknowledge the Council for Scientific and Industrial Research, Government of India and the Indian Council of Medical Research, Government of India for the award of research fellowships during the course of this study.

Dated 9th Aug'94
Calcutta.

Debasish Bandyopadhyay
( DEBASISH BANDYOPADHYAY )