ACKNOWLEDGEMENT

At the outset, I express my deep sense of gratitude and indebtedness to my teacher and Supervisor, Dr. P.C. Mishra, Reader, Department of Environmental Sciences, Sambalpur University, Jyoti Vihar, Burla (Orissa) for his excellent guidance, constructive criticism, innovative suggestions and fastidious inspiration at all stages of work in spite of his busy schedule from the inception to completion of this thesis.

I take this opportunity to express my sincere and profound gratitude to my respected teacher, Prof. M.C. Dash, Ph.D (Calgary) for his timely advice, valuable suggestions and encouraging inspirations during the investigation.

I am highly grateful to the Head, School of Life Sciences for providing all necessary facilities in the School and to the University Grants Commission for providing a Junior Research Fellowship in the major Project sanctioned to Dr. P.C. Mishra as Investigator.

I owe a special sense of gratitude to Dr. B.K. Senapati, Dr. N. Behera, Dr. S.K. Sahu and other teachers of School of Life Sciences for their immense help and keen interest to make my research work a success.

I am very much thankful to all my senior and junior friends particularly to Madhumita and Susmita for their unhesitant co-operation and timely help during this work.

I acknowledge my heartfelt gratefulness to my respected Parents and lovely son and daughter for their blessings and affection which moved me ahead to finish this work.

It is not possible to express my desires, my full sense of appreciation in words to my husband, whose constant encouragement and sacrifice moved me ahead, without which I could not have completed this great task.

Last but not least, I am very much thankful to Mr. K.C. Rout for typing out this thesis with most devotion and sincerity.

Sunanda Sahoo
30.12.94
Mrs. Sunanda Sahoo
Lecturer in Zoology
G.M. College (autonomous)
Sambalpur, Orissa
India