

ACKNOWLEDGEMENTS

Looking back, I am surprised and at the same time very grateful for all I have received throughout these years. It has certainly shaped me as a person and has led me to where I am now. All these years of Ph.D. studies are full of such gifts and adventures.

I feel extremely fortunate to have been a student of Prof. Sujata Bhargava, my “guide” and “a gem of a person”. I am deeply grateful for her tireless supervision, guidance, patience and helpful criticism, extended during five long years of this course, making this journey memorable. Throughout my research, she provided constant encouragement, sound advice, and lots of good ideas. I would have been lost without her. One simply could not wish for a better or friendlier supervisor.

I express my gratitude to Prof. Sitaramam, Dept. of Biotechnology, University of Pune, for permitting me to use his laboratory facilities and for his advice on experimental procedures and data interpretation. I also thank his M.Phil. student, Kamal, who helped me with the lab procedures.

I thank Dr. R.R. Bhonde of National Center of Cell Science, Pune, for his help with the spectrofluorimetric measurements.

I gratefully acknowledge Prof. M.K. Mathew of National Centre for Biological Sciences, Bangalore, for giving me a wonderful chance to work in the area of membrane physiology and also for his valuable suggestions and discussions. Experimental work on plasma membrane studies in *Bruguiera* would not have been possible without the help of his research student Dr. Sam Kuruvilla. Thank you Samji. I also thank my other friends from NCBS - Kavitha, Anirban, Ashwini,

Pannaga, Amit, and Omeena for making my trips to NCBS pleasant and comfortable.

Special thanks to my lab senior Dr. Varsha Vartak, who introduced this mangrove in the lab and for helping me out in various physiological assays and for her suggestions. I am also thankful to my friends and lab colleagues Dr. Dhiraj Naik, Shrutika, Amrita, Durgeshwer, Dr. Pankaj Bihani, Dr. Vikas Patade, Kshitija, Hilal, Gauri, Tejashree, and Supriya for their timely help, support and making the environment of the lab pretty vibrant.

I am thankful to the teaching and non-teaching staff of Botany Department, University of Pune for their co-operation during the course of the study. I especially thank Mr. R.C. Gaikwad, from this Department, for his help in plant collection.

I duly acknowledge the financial assistance provided by Council of Scientific and Industrial Research, India, in the form of junior and senior research fellowship.

I take this opportunity to say a warm thanks to a beautiful bunch of my good ol' friends "as old as a good wine" Richa, Sheetal, Kirti, Dr. Nidhi, Dr. Garima, Nupur and Neetu for being there for me always. Kudos to you friends. Special thanks to Meenakshi, Sharad and dear Neel for their support and affection.

This long journey was always filled with the blessings of my loving parents, Dr. S.N. Atreya and Mrs. Urmila Atreya. Though the length of the Ph.D. course at times got them worried, they always persuaded me to efficiently accomplish studies. A special thought is devoted to my parents for their never-ending support. Lots of love to Dr. Himani Atreya, my dear younger sister and my younger brothers Tolstoy and Anupam for their affection and faith in me. God bless you.

My special appreciation goes to my parents-in-laws, Mr. Siyaram Upadhyay and Mrs. Premlata for being supportive and affectionate. I thank to my brother-in-law Suneel bhaiya and his wife Alpa bhabhi for encouraging me. Love to my little niece 'Gulgul' and cute nephew 'Honey' who were always surprised about what their 'Kaaki' is doing.

The encouragement and support from my beloved husband Sushil, a friend, philosopher and guide in the true sense, is a powerful source of inspiration and energy. Without him I would be a very different person today, and it would have been certainly much harder to finish a Ph.D. Learning to love him and to receive his love makes me a better person. To him I dedicate this thesis.

Anukriti