

A C K N O W L E D G E M E N T

This is one of the august opportunities to express my homage and sincere-most gratitude to my revered Professor, Dr. P. K. Basu, Head, Department of Botany, Centre for Life Sciences, North Bengal University, whose cordial supervision came to me like a friend, philosopher and guide towards completion of my present thesis work within the tenure.

I must also acknowledge the financial assistance of the University Grants Commission and the time-to-time help of the the-then Director of the Centre for Life Sciences of the North Bengal University, Prof. K. B. Dutta, alongwith that of the present Director, Prof. A. K. Chakravarty, and all other teachers of my department, who put forward valuable suggestions whenever asked for.

Dr. Pakrashi, Joint Director, Indian Institute of Chemical Biology, Jadavpur; Prof. M. Bittner, Department of Botany, University of Concepcion, Chile and Prof. M. M. Hilal, Pharmacognosy Department, Faculty of Pharmacy, Cairo University Egypt, are all being highly acknowledged for the gift of authentic samples of solasodine, carpesterol and glycoalkaloids respectively.

The Indian Institute of Chemical Biology, Jadavpur,

should obviously be reconciled and thanked for performing most of IR, NMR and MS analyses of the chemicals under work. The Chemistry Department of the mother University owes the same for doing a few IR analyses.

I thankfully acknowledge the Hindustan Fertilizer Education Project, Siliguri, who collaborated me in performing the analyses of soil samples.

It would be worthy enough to encompass my present and ex-scholar mates in this circle. I am really thankful to Sri Asit Baran Mandal, Lecturer in Botany, Siliguri College, Sri Apurba Prasad Hati, Sri Subhendu Modak, Smt. Kakali Paul (Mandal), Miss Ishani Gupta and Smt. Rama Kar, Lecturer, Botany Department, P.D. Womens' College, Jalpaiguri for various sorts of help and contribution towards achieving this success. At the same time, I'd like to congratulate Sri Shipen Bardhan and Sri Bhavananda Roy, who assisted me at the cultivated fields and the laboratory as well as and when needed.

Let me heartily congratulate Sri Bhupesh Bagchi of the Controller Branch, N.B.U. as the thesis artist; Shri Tapas Basak, as the photographer and Sri Jiten dra Nath Sarker for taking pain in typing this voluminous work.

At this auspicious moment I acknowledge the modern outlooks in an age-old lady, my late grand-mother, who boosted me up to accept this venture, and, whom, I respectfully dedicate the yield.

My parents and parents-in-law and all other relatives and friends have remained as unending source of inspiration and instant vitalizer till date. My deepest regards and love to them all.

Last but not the least, there remains a room for my best friend, my husband, sans whose enthused inspiration it would have been difficult to touch today's milestone. His impetus, in fact, harmonized me to knit this so neatly.

Nivedita Biswas

NIVEDITA BISWAS (BISWAS)

**Plant Physiology and Pharmacognosy
Research Laboratory,
Centre for Life Sciences,
North Bengal University, 734430,
(I N D I A).**