I feel great pleasure in expressing my profound sense of gratitude to my supervisor Professor (Dr.) U.K. Dixit, Department of Pharmaceutical Sciences, Dr. H.S. Gour Vishwavidyalaya, under whose able guidance I carried out this work and found his timely suggestions and subjective discussions of deep import, which he rendered to me not without his affectionate encouragement for pursuance of this problem.

I extend my heartiest acknowledgements to Professor (Dr.) N.K. Jain, Head, Department of Pharmaceutical Sciences, Dr. H.S. Gour Vishwavidyalaya, for according the necessary research facilities in the Department. I feel delighted in thanking Dr. S.P. Vyas, Reader, Department of Pharmaceutical Sciences, for his critical and insightful viewing of research problems which helped me derive vision for my focal research problems. Equally importantly, his moral support for me aided pursuit of my work.
I extend my grateful acknowledgements to the Director, Central Drugs Research Institute (C.D.R.I.), Lucknow for spectral studies and microanalysis of the *Mucuna pruriens* Baker seed constituents and library referral facilities and to Dr. U.P. Ramboj, Head, Endocrinology Division, and Dr. B.S. Setty, Scientist D, of the same institute, for providing me requisite training in male reproductive pharmacology, especially on works involving hypophysectomy and gonadectomy, and biochemical estimations of constituents from reproductive organs; to the Director, Institute of Research in Reproduction, Parel, Bombay for providing pertinent library facilities and information on latest in instrumentation for reproductive pharmacology; to the National Medical Library, New Delhi for the referral facilities.

I feel highly obliged to Dr. B.K. Shrivastava, Head, Department of Zoology, Dr. V.S. Bais and Dr. S. Bhargava, both Assistant Professors in the Department of Zoology — of this University — for according necessary laboratory facilities suited to male reproductive pharmacology in rats.

I also take delight in expressing my gratitude to Dr. P. Mishra, Reader, Dr. R.K. Upadhyya, Reader and Dr. R.K. Agrawal, Assistant Professor — all from the
Department of Pharmaceutical Sciences here, for their affectionately cooperative attitude, and for providing some chemicals and compounds required in phytochemical experiments.

I am very grateful to the Indian Council of Medical Research (ICMR), New Delhi for granting Fellowship during the Ph.D. research tenure.

I deeply acknowledge my gratitude to the research scholars, Sanjay Jain, Om Prakash Katare, Deepak Thassu, Sunil Jain, Raresh Talwar, Jayant Karajgi and many others whose names are not included here, for being a constant source of moral support.

I feel very pleased in thanking my friend V. Cherian for his painstaking efforts in compilation works of my thesis, especially in organizing the typed thesis and in its scanning for obliterating typographical errors.

Lastly, but not in that order of importance, I owe profound gratitude to my beloved mother and father and uncle Surendra, and all others in the family — dear Pradeep, Nitin, Sunayana, Surina and Priya for their ever so affectionate concern for me which has had a significant bearing on the finality of this work.

(SACHIN SARKAR)
Research Scholar