ACKNOWLEDGEMENTS

I feel deeply privileged to acknowledge my profound indebtedness to my revered preceptor and supervisor Dr. C.P. Kaushik, Reader, Department of Bio-sciences, M.D. University, Rohtak, for his affectionate guidance, invaluable suggestions and constructive criticism extended to me during the course of this study. His ever helping nature, immense knowledge of the subject, most perceptive mind, analytic gaze and a great sense of precision were a constant source of inspiration during the course of this research.

It is also my pleasure to express gratitude to Dr. Ravi Prakash, Head, Department of Bio-sciences, M.D. University, Rohtak, for providing Laboratory facilities during the investigation.

It is a matter of great privilege to acknowledge my deepest sense of gratitude to Dr. (Mrs.) Anubha Kaushik, Lecturer, Department of Bio-sciences, M.D. University, Rohtak, for devoting her valuable time and providing guidance and taking personal interest in keeping my spirits high during the course of the study.

I do feel pleasure in expressing gratitude to the teachers of this department for their invaluable help and moral support in achieving the final goal.
I have also to thank my honourable parents and family members who more than any one else supported me, cheered me and they were ever ready to light my path in the darker moments.

The list will remain incomplete if I do not mention the names of my friends Dr. (Mrs.) Rajesh Dhankar, Lecturer, Department of Bio-sciences, M.D. University, Rohtak, Mr. Surender Kumar, Mr. Phool Singh and Ms. Deepak Gulati.

The Environment Protection Agency, Research Triangle, N.C., USA is thankfully acknowledged for providing the reference standards of various pesticides.

I also thank Mrs. Anita Garg and Mr. Sameer Dalal of University Computer Centre, M.D. University, Rohtak, for helping me in doing the statistical analysis. Finally, I thank Computer Concepts, Rohtak for doing commendable job in printing this thesis.

(SUNITA TAXAK)