Acknowledgments

I am proud for having the privilege to work with Dr. S.K. Paknikar, former Professor and Head, Department of Chemistry and Dean, Faculty of Natural Sciences, Goa University as my research guide and mentor during the course of my research work. I express my deep sense of gratitude to him for his continuous help, valuable and inspiring guidance. This work would not have been completed without his resourcefulness and imaginative approach.

I also thank Dr. Ralf Mayer, Prof. Dr. G Rücker and Prof. Dr. A. W. Frahm, Germany for the spectral data, helpful discussions and also for making my stay comfortable in Germany.

I am thankful to the former and present Head, Department of Chemistry, Goa University for extending necessary facilities.

I thank Dr. S. P. Kamat for his interest and constructive suggestions, Prof. M. A. Iyengar and Dr. M. Janarthanan for identification of *U.narum*, Dr. V. P. Kamat for his help during isolation work and Dr. B. L. Malik, Dr. F. J. Volk for their valuable help and cheerful company.

For spectral data and useful suggestions, I gratefully acknowledge Prof. R. B. Bates. I also thank Dr. N. L. Borkar, Mr. Sanjay Priolkar and Ms Valarie for some of the UV and IR spectra.

I sincerely thank Goa state council for Science and Technology, Goa for Project Assistantship, CSIR, New Delhi for Senior Research Fellowship and DAAD, Germany for the award of short term fellowship.
I am grateful to Prof. M. S. Wadia, Prof. R. S. Mali, Prof. K. D. Deodhar and Dr. S. L. Kelkar for encouragement.

I thank all my research colleagues from the Department and NIO, teaching, non-teaching and library staff for all their help and encouragement.

I owe a deep sense of gratitude to Harikaka, Shamalkaki, Yatin and my family members for their constant encouragement and to Rajesh and Mr. R. M. Shevade for their help during the final stages of my work.

Kamalesh P. Pai Fondekar