CHAPTER 10

ACKNOWLEDGEMENTS
ACKNOWLEDGEMENTS

It is my privilege to express my sincere appreciation to all the friends, colleagues and other persons who assisted, encouraged and supported me in the research and completion of this thesis. It is obviously not possible to adequately thank each person by name, but I sincerely wish to acknowledge the following persons in particular:

**Prof. J.J.M. Meyer**, my supervisor, firstly for his guidance and advice, and secondly, for stimulating ideas; his insight and suggestions especially when things went wrong in the laboratory; his valuable criticism of experimental strategies, results and interpretation.

**Prof. H. A. van de Venter**, for his encouragement, valuable input and enthusiasm, intellectual guidance and moral support, which is much appreciated.

**Prof. S.E. Drewes**, Department of Chemistry, University of Natal (PMB), for assistance with spectroscopy and analytical techniques.

**Dr O. Munro**, Department of Chemistry, University of Natal (PMB) for the crystallography

**Dr L. Coetzer and Mr. S. De Meillon**, University of Pretoria, for their valuable academic discussions, companionship and interest in my studies.

**The Department of Botany and staff, University of Pretoria**, for their encouragement and support throughout the research project. A special word of appreciation to Prof. W. A. Van Wyk and the herbarium staff.

**The Department of Virology, University of Pretoria**, for advice on cytotoxicity tests.
Prof J. Coetzee and Mr C. F. van der Merwe for technical advice on electron microscopy.

My extended family, friends, and colleagues for their encouragement and for helping me retain my sense of humour throughout this degree. A special word of appreciation to Erwin Prozesky whose knowledge of and assistance with computers made the processing of data and writing this thesis much easier than it could have been.

My ailing mother, for her love, encouragement, understanding, endless patience, and unfailing support during all my years of studies.

Phuthaditjhaba traditional healers, Chechekoane and Rasebene, who participated in the research project by providing information and identification of medicinal Helichrysum species used and proof of efficacy in treated patients.

To Rocky, Tebogo and Dr Keneiloe, Mathekga, and all interested persons for the many years of sacrifice, patience, warmth, love and support.

Vista University and the Biological Sciences Department for making it easy for me to pursue and complete the research project.

TO MY FATHER IN HEAVEN, for giving me the strength, courage, and opportunity to persevere and complete this degree and thesis.

TO GOD BE THE GLORY.