Acknowledgements

It would not have been possible to complete this thesis without the help and guidance of numerous people. I owe a debt of gratitude to my supervisory committee at UEA, but particularly Prof. Phil Jones for all the hard work that he put in to ensuring that this thesis achieved its aims. I am also thankful to Dr. Tim Osborn for having the patience of a saint whilst I was starting out learning IDL, a process that I doubt will ever reach completion. I will always be grateful to Dr. Simon Tett of the Hadley Centre for agreeing part way through my PhD studentship, and at short notice, to join my supervisory panel. His help in gaining the modelled datasets and discussions regarding the methodology and results improved the quality of this thesis beyond recognition.

Without Dr. Myles Allen releasing his IDL detection code to me this work would not have been possible. Also, much of the inspiration behind this PhD resulted from the Spring School in Oxford and subsequent discussions, when I could pin him down, with Myles. I am also grateful to Nathan Gillett for subsequent help with development of the code and fruitful discussions at the IMSC conference. Numerous meetings to discuss the detection methodology and results with both Dr. Peter Stott, and Dr. Gareth Jones proved extremely helpful. Discussions with numerous other individuals including Dr. Gabi Hegerl, Dr. Ben Santer, and Professor Ben Brabson, amongst others, provided additional valuable insights.

I thank David Parker for releasing the HadRT radiosonde temperature dataset and Mark McCarthy for providing extra information on coverage statistics and contributing station identifiers. Dr. Margaret Gordon also proved a useful source of information about the dataset. Dr. Dian Siedel (nee Gaffen) provided the metadata history dataset for radiosonde stations that was used in the quality control.

I am indebted to members of the UEA Fell Club, Athletics Club, and Outdoors Circuit Training Group, as well as my housemates for trying to keep me sane.

This work was funded by NERC studentship award GT04/98/76/AS

In loving memory of Prof. John Guyett Scadding, whose love of learning has been a constant source of inspiration throughout my own education.