A REALLY INTERESTING THESIS TITLE

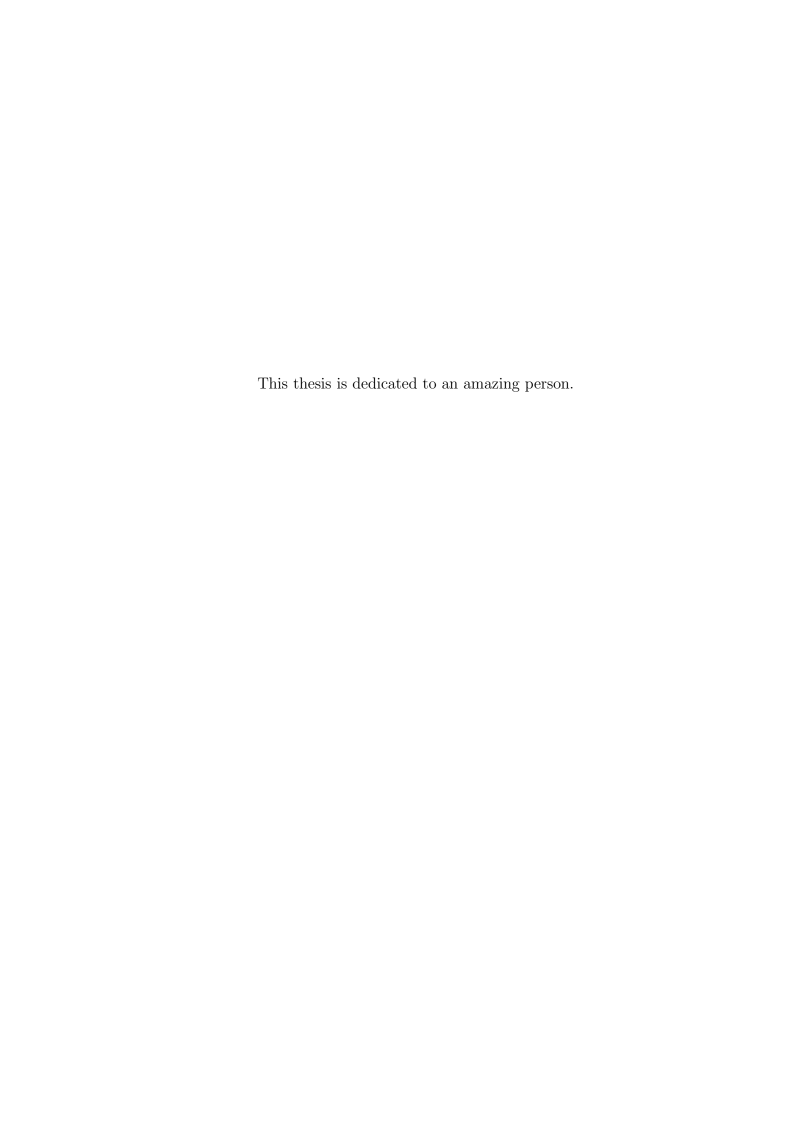


Author's name
Author's College
University of Oxford

Trinity 2015

Supervised by Prof Super Visor

A thesis submitted for the degree of $Doctor\ of\ Philosophy$



${\bf Acknowledgements}$

I'd like to thank everyone, especially you. You're great.

Abstract

Interesting science was done, and the results were remarkable. For the full story, you should read the rest of the thesis.

Contents

1	An exciting chapter	1
	1.1 An amazing revelation	2
R	eferences	3
\mathbf{A}	ppendices	4
\mathbf{A}	Example appendix	5

List of Figures

Chapter 1 An exciting chapter

Munk (1950) says interesting things about the ocean.

1.1 An amazing revelation

It's so interesting, that we need to display a separate page.

1.1.1 More details

Some things deserve their own subsection - this is one of those things. More details can be found in Appendix A.

1.1.1.1 Nesting sections is fun

Will this one get listed in the table of contents? It's up to you! Equations, like this one,

$$a^2 + b^2 = c^2 (1.1)$$

are numbered only to the chapter level by default.

References

Munk, W. H. 1950 On the wind-driven ocean circulation. *Journal of Meteorology*, 7(2), 79–93.

Appendices

Appendix A

Example appendix

Some less interesting things need to be put in appendices. Everything here is less exciting than Chapter 1.

It's sad but true.