ECHOCARDIOGRAPHIC CHANGES OF LEFT VENTRICULAR SIZE AND FUNCTION IN A CANINE NORMOVOLAEMIC ANAEMIA MODEL

by

Timothy C. Spotswood

Submitted in partial fulfilment of the requirements for the degree of M.Med.Vet (Diagnostic Imaging) in the Faculty of Veterinary Science, University of Pretoria

> Pretoria November 2005

ECHOCARDIOGRAPHIC CHANGES OF LEFT VENTRICULAR SIZE AND FUNCTION IN A CANINE NORMOVOLAEMIC ANAEMIA MODEL

by

Timothy C. Spotswood

Research conducted in the Diagnostic Imaging Section,

Department of Companion Animal Clinical Studies,

Faculty of Veterinary Science,

University of Pretoria and approved by the Faculty Ethics Committee

Promoter:

ROBERT M. KIRBERGER

BVSc MMedVet(Rad) DipECVDI

Diagnostic Imaging Section,

Department of Companion Animal

Clinical Studies,

Faculty of Veterinary Science

Co-Promoter:

DAVID B. MILLER
BVSc MMedVet(Med)
Small Animal Medicine Section,
Department of Companion Animal
Clinical Studies,
Faculty of Veterinary Science

Dedication

To Nina, Neve and Isla

Acknowledgements

I	am	most	grateful	to t	he f	oll	lowing	peop	le:
---	----	------	----------	------	------	-----	--------	------	-----

The Onderstepoort Blood Bank team

Sister Karen Hastie for her professional assistance with this project and outstanding care of the animals

My co-worker Dr Lee Koma for his hard work and loyal support

The Section of Clinical Pathology, Department of Companion Animal Clinical Studies, with special thanks to Mrs Gertie Pretorius and Prof Fred Reyers

My co-promoter Dr David Miller for his astute clinical input and friendship

My supervisor and mentor Prof Robert Kirberger for his inspiring leadership, and generosity in imparting his extensive knowledge of diagnostic imaging

Dr Peter Thompson for performing the statistical analysis

Merial, South Africa for their financial support of this project