CARDIAC MEMORY T WAVE FREQUENCY AS AN ELECTROCARDIOGRAPHIC SURROGATE FOR STRUCTURAL MYOCARDIAL ALTERATION IN THE HEARTS OF DORPER SHEEP

By James Ker

Submitted in partial fulfillment of the requirements for the degree of

Doctor of Philosophy

in the Faculty of Health Science Department of Physiology University of Pretoria

University of Pretoria etd – Ker, J (2006)

Dr James Ker

This thesis led to the publication of four original, scientific and peer-reviewed articles:

- Ker J, Webb EC. Ventriculo-atrial conduction in the ovine heart, caused by premature ventricular complexes. Onderstepoort Journal of Veterinary Research. 2003; 70: 107-111.
- Ker J, Webb EC, Ker JA, Bekker PA. The heart remembers: observations of cardiac memory in the Dorper sheep heart. Onderstepoort Journal of Veterinary Research. 2003; 70: 299-305.
- Ker J, Webb EC, Van der Merwe CF. Ventricular dyssynchrony as a cause of structural disease in the heart of Dorper sheep. Onderstepoort Journal of Veterinary Research. 2004; 71: 197-202.

Accepted for publication:

 Ker J, Webb EC. Electrocardiographic surrogates of structural myocardial alteration in the heart of Dorper sheep. Accepted for publication in the Onderstepoort Journal of Veterinary Research.

University of Pretoria etd – Ker, J (2006)

Contents

		Page	
Chapter 1	Introduction	5	
	- Electrocardiography of the normal T wave	5	
	- Conditions associated with T wave changes that cannot be		
	explained by Wilson`s formulation	13	
	- Cardiac memory	21	
	- Conditions associated with cardiac memory T waves that		
	may cause myocardial disease	26	
	- Hypothesis	35	
	- Research needed	36	
	- References	38	
Chapter 2	The normal ovine electrocardiogram:	48	
	A 12-leaded approach		
Chapter 3	The morphology of premature ventricular complexes in the		
	Dorper sheep heart	59	
Chapter 4	Structural myocardial alterations	74	
Chapter 5	Cardiac memory T wave frequency in the normal		
	and diseased Dorper sheep heart	91	
Chapter 6	Summary	101	
Shapter 0	Summing y	101	

University of Pretoria etd – Ker, J (2006)

Addendum	103
Abbreviations	118
List of figures and tables	119
Acknowledgements	123