# TABLE OF CONTENTS

Summary 5  
Zusammenfassung 9  

Chapter 1 Introduction 13  
Thermoregulation as adaptive mechanism in endothermic animals 16  
Torpor and hibernation: a specific thermoregulatory and metabolic adaptation 24  
Specific physiological changes in the horse 26  
Scope of thesis 30  
References 32  

Chapter 2 Adaptation strategies to seasonal changes in environmental conditions of a domesticated horse breed, the Shetland pony (Equus ferus caballus) 39  

Chapter 3 Long-term feed restriction of Shetland pony mares (Equus ferus caballus) under outdoor winter conditions: Effects on body condition and related indices of health 67  

Chapter 4 Equilibration times of the isotopes $^{18}$O, Deuterium and Tritium in animal studies. A meta analysis. 89  

Chapter 5 Seasonal changes in total body water and water intake of Shetland ponies measured by isotope dilution technique under extensive housing and feed restriction 129  

Chapter 6 General discussion 149  
Interspecies comparison  
Adaptation strategies of different herbivores to feed shortage 151  
Water intake of domesticated herbivores 156  
Nocturnal hypometabolism 162  
The year round outdoor housing of horses under welfare aspects 169  
Conclusions 174  
References 176  

Bibliografische Informationen  
http://d-nb.info/1025903536