

Table of Contents

List of Figures	I
List of Tables	IV
Summary	1
Zusammenfassung	4
General Introduction	7
Material and Methods	19
References	33
Chapter One	41
Energy expenditure increases during the active season in the small, free-living hibernator <i>Muscardinus avellanarius</i>	
Abstract	42
Introduction	43
Materials and Methods	44
Results	48
Discussion	55
Acknowledgements	59
References	60
Author contribution	64
Chapter Two	65
Impact of climatic variation on the hibernation physiology of <i>Muscardinus avellanarius</i>	
Abstract	66
Introduction	67
Materials and Methods	68
Results	70
Discussion	75

Acknowledgments	77
References	78
Author contribution	80
Chapter Three	81
Flexibility in thermal physiology and behaviour allows body mass maintenance in hibernating hazel dormice	
Abstract	82
Introduction	83
Materials and Methods	85
Results	90
Discussion	99
Acknowledgments	103
References	104
Supplementary Information	109
Author contribution	112
General Discussion	113
General Conclusion	129
References	133
Acknowledgements	141
English language certificate	143
Declaration on oath / Eidesstattliche Versicherung	145