Content

Curriculum vitae

CHAPTER 1 7
General introduction
CHAPTER 2 29
Reproductive status affects the daily activity patterns of parthenogenetic marbled crayfish
CHAPTER 3 55
A deeper insight into the feeding activity of female crayfish as influenced by their reproductive status
CHAPTER 4 77
Protein from whole-body crayfish homogenate may be a high supplier of leucine or branched-chain amino acids – A call for validation on genus <i>Procambarus</i> sp.
CHAPTER 5 85
Considerations for protein and amino acids in standardized reference diet for parthenogenetic marbled crayfish <i>Procambarus virginalis</i> model organism
CHAPTER 6 99
Considerations for fatty acids in standardized reference diet for parthenogenetic marbled crayfish <i>Procambarus virginalis</i> model organism
CHAPTER 7 111
General discussion 113
English summary 126
Czech summary 128
Acknowledgements 130
Lists of publications 131
Training and supervision plan during study 133

135