

CONTENT

CHAPTER 1 7

General introduction

CHAPTER 2 27

High air humidity is sufficient for successful egg incubation and early post-embryonic development in the marbled crayfish (*Procambarus virginalis*)

CHAPTER 3 39

Psychoactive compounds at environmental concentration alter burrowing behavior in the freshwater crayfish

CHAPTER 4 49

Effect of the herbicides terbuthylazine and metazachlor at environmentally relevant concentrations on burrowing behaviour of red swamp crayfish *Procambarus clarkii*

CHAPTER 5 69

Potential of marbled crayfish *Procambarus virginalis* to supplant invasive *Faxonius immunitis*

CHAPTER 6 83

Marbled crayfish is dominant over spiny-cheek crayfish: evidence from direct interactions and competition for shelter

CHAPTER 7 97

General discussion 99

English summary 110

Czech summary 112

Acknowledgements 114

List of publications 115

Training and supervision plan during study 117

Curriculum vitae 118