

Content

CHAPTER 1 7

General introduction

CHAPTER 2 29

Effect of psychoactive substances on cardiac and locomotory activity of juvenile marbled crayfish *Procambarus virginalis*

CHAPTER 3 37

Evaluation of methodology for measuring standard metabolic rates of crayfishes using the red swamp crayfish *Procambarus clarkii* (Girard, 1852) (Decapoda: Astacidea: Cambaridae)

CHAPTER 4 51

Can artificial light pollution affect the metabolic rate of red swamp crayfish *Procambarus clarkii* and signal crayfish *Pacifastacus leniusculus*?

CHAPTER 5 67

Wireless monitoring of crayfish cardiac activity: Xiaomi band 6 vs. conventional wired systems

CHAPTER 6 81

General discussion 83

English summary 91

Czech summary 93

Acknowledgements 95

List of publications 96

Training and supervision plan during study 97

Curriculum vitae 98