

CONTENT

CHAPTER 1 5

General introduction

CHAPTER 2 29

Application of hydrostatic pressure shock for retention of the second polar body in sterlet (*Acipenser ruthenus*)

CHAPTER 3 37

Simple field storage of fish samples for measurement of DNA content by flow cytometry

CHAPTER 4 49

How do suboptimal temperatures affect polyploid sterlet *Acipenser ruthenus* during early development?

CHAPTER 5 75

How does induced polyploidy affect the swimming and physiological performance of sterlet (*Acipenser ruthenus*) and Siberian sturgeon (*Acipenser baerii*) and their reciprocal hybrids?

CHAPTER 6 105

General discussion 107

English summary 119

Czech summary 121

Acknowledgements 123

List of publications 124

Training and supervision plan during study 125

Curriculum vitae 126