

## CONTENT

### CHAPTER 1

7

General introduction

### CHAPTER 2

29

Quality and quantity of pikeperch (*Sander lucioperca*) spermatozoa after varying cold water treatments

### CHAPTER 3

35

Benefits of hormone treatment of both sexes in semi-artificial reproduction of pikeperch (*Sander lucioperca* L.)

### CHAPTER 4

43

Alcalase treatment for elimination of stickiness in pikeperch (*Sander lucioperca* L.) eggs under controlled conditions

### CHAPTER 5

51

Post-ovulatory oocyte ageing in pikeperch (*Sander lucioperca* L.) and its effect on egg viability rates and the occurrence of larval malformations and ploidy anomalies

### CHAPTER 6

61

Triploidisation of pikeperch (*Sander lucioperca*), first success

### CHAPTER 7

67

Effects of water surface treatments on survival, swim bladder inflation and growth in pikeperch *Sander lucioperca* L. larvae

### CHAPTER 8

77

Adaptation of intensively reared pikeperch (*Sander lucioperca*) juveniles to pond culture and subsequent re-adaptation to a recirculation aquaculture system

### CHAPTER 9

83

Adaptation and culture of pikeperch (*Sander lucioperca*) juveniles in recirculating aquaculture system (RAS)

### CHAPTER 10

123

General discussion

125

English summary

132

Czech summary

134

Acknowledgements

136

List of publications

137

Training and supervision plan during study

140

*Curriculum vitae*

141