CONTENT	
CHAPTER 1	5
General introduction	THE TOTAL OF STREET
CHAPTER 2	21
Systematic review and meta-analysis of production performance of aquac fed dietary insect meals	ulture species
CHAPTER 3	43
Environmental consequences of using insect meal as an ingredient in aqua A systematic view	feeds:
CHAPTER 4	61
Production performance, nutrient digestibility, serum biochemistry, fillet co intestinal microbiota and environmental impacts of European perch ( <i>Perca</i> fed defatted mealworm ( <i>Tenebrio molitor</i> )	
CHAPTER 5	77
European perch ( <i>Perca fluviatilis</i> ) fed dietary insect meal ( <i>Tenebrio molitor</i> ) From a stable isotope perspective	
CHAPTER 6	91
How does pikeperch Sander lucioperca respond to dietary insect meal Hern Investigation on gut microbiota, histomorphology, and antioxidant biomark	
CHAPTER 7	109
Does dietary <i>Tenebrio molitor</i> affect swimming capacity, energy use, and responses of European perch <i>Perca fluviatilis</i> ?	physiological
CHAPTER 8	121
Partially defatted Hermetia illucens larva meal in diet of Eurasian perch (Pe juveniles	rca fluviatilis)
CHAPTER 9	141
General discussion	143
English summary	154
Czech summary	156
Acknowledgements	158
List of publications	159

161

163

Training and supervision plan during study

Curriculum vitae