CONTENT

CHAPIER	
General introduction	i Sádkách 1780, 370 05 Česká Budějovice. Czech Ro
CHAPTER 2	33
Understanding nutrient throughput of ope commercial aquaponics: Easy upgrade poss	erational RAS farm effluents to support semi- lible beyond controversies
CHAPTER 3	45
Vermicomposting of sludge from recirculation Technological feasibility and quality assessment	ing aquaculture system using Eisenia andrei: ment of end-products
CHAPTER 4	57
Recycling biofloc waste as novel protein s crayfish nutritional standards and growth tr	source for crayfish with special reference to rajectory
CHAPTER 5	69
General discussion English summary Czech summary Acknowledgements List of publications Training and supervision plan during study	71 89 91 93 94 96
Curriculum vitae	97 Mark and phace of Ph.D. defence: September 2021 at 09:00 a.m., m USB, FFPW law and homen Lunds The of these section action wants walnut series in the phace of the phace