

## Content

<b>CHAPTER 1</b>	<b>7</b>
General introduction	
<b>CHAPTER 2</b>	<b>21</b>
Dynamics of nutrient flow in common carp ponds under the status quo and improved feeding regime	
<b>CHAPTER 3</b>	<b>45</b>
Planktonic food and habitat boost digestion efficiency in agastric aquatic consumers	
<b>CHAPTER 4</b>	<b>57</b>
Circular feed ingredients as cheap alternative for balanced pond nutrition	
<b>CHAPTER 5</b>	<b>69</b>
Are phyto-additives effective at improving feed utilisation, growth, and immunity in common carp?	
<b>CHAPTER 6</b>	<b>99</b>
Evaluation of fish-pond microbiota for biotechnological applications in aquaculture	
<b>CHAPTER 7</b>	<b>141</b>
Enhancement of the nutritional profile of circular feed ingredients using fish-pond microbiota	
<b>CHAPTER 8</b>	<b>165</b>
General discussion	167
English summary	177
Czech summary	178
Acknowledgements	179
List of publications	180
Training and supervision plan during study	183
<i>Curriculum vitae</i>	184