CONTENT

List of abbreviations	
CHAPTER 1	9
> 204 227	SUST 128/II
General Introduction	ynufiboV č 116
CHAPTER 2	35
Effects of pharmaceuticals and personal care products on rainbow trout	35
2.1. The sub-lethal effects and bioconcentration of the human pharmaceutical atenolol in rainbow trout (<i>Oncorhynchus mykiss</i>)	and and drawn 37
2.2. Verapamil does not modify catalytic activity of CYP450 in rainbow trout after long-term exposure	47
2.3. Presence of UV filters in surface water and the effects of phenylbenzimidazole sulfonic	
acid on rainbow trout (Oncorhynchus mykiss) following a chronic toxicity test	t 52
2.4. Clotrimazole in rainbow trout I: distribution, bioaccumulation, depuration and response of cytochrome system after long-term exposure	59
2.5. Clotrimazole in rainbow trout II: biological and structural effects after long-term exposure	76
2.7. Clotrimazole, but not dexamethasone, is a potent <i>in vitro</i> inhibitor	tsact Plaf. Dip
of cytochrome P450 isoforms CYP1A and CYP3A in rainbow trout	99
CHAPTER 3	105
General Discussion (bwod out to book = 32.0 dos to	
English Summary	116
Czech Summary	118
Acknowledgements	120
List of Publications	122
Training and Supervision Plan During Study	124
Curriculum Vitae	126