CONTENT

CHAPTER 1	7
GeneralIntroduction	Bohem 9
CHAPTER 2	19
Storage effect on the analysis of pharmaceuticals and personal care products in v	vastewater
CHAPTER 3	27
Seasonal effect on concentration and removal efficiency of pharmaceuticals an care products in wastewater treatment plant	d personal
3.1. Seasonal changes in antibiotics, antidepressants/psychiatric drugs, antihistamines and lipid regulators in a wastewater treatment plant	29
3.2. Removal and seasonal variability of selected	
analgesics/anti-inflammatory, anti-hypertensive/cardiovascular pharmaceuticals and UV-filters in wastewater treatment plant	38
CHAPTER 4	47
	SERVICE OF STREET
Stability of pharmaceuticals and personal care products under different condit	ions
4.1. Phototransformation of pharmaceuticals in water under	
artificial ultraviolet and natural sunlight irradiation	49
artificial ultraviolet and natural sunlight irradiation 4.2. The synergistic effect of advanced oxidation processes to eliminate	James Oksanı
artificial ultraviolet and natural sunlight irradiation 4.2. The synergistic effect of advanced oxidation processes to eliminate resistant chemical compounds	72
artificial ultraviolet and natural sunlight irradiation 4.2. The synergistic effect of advanced oxidation processes to eliminate	James Oksanı
artificial ultraviolet and natural sunlight irradiation 4.2. The synergistic effect of advanced oxidation processes to eliminate resistant chemical compounds	72
artificial ultraviolet and natural sunlight irradiation 4.2. The synergistic effect of advanced oxidation processes to eliminate resistant chemical compounds CHAPTER 5	72 77
artificial ultraviolet and natural sunlight irradiation 4.2. The synergistic effect of advanced oxidation processes to eliminate resistant chemical compounds CHAPTER 5 General Discussion English Summary Czech Summary	72 77 79
artificial ultraviolet and natural sunlight irradiation 4.2. The synergistic effect of advanced oxidation processes to eliminate resistant chemical compounds CHAPTER 5 General Discussion English Summary Czech Summary Acknowledgements	72 77 79 85 87 89
artificial ultraviolet and natural sunlight irradiation 4.2. The synergistic effect of advanced oxidation processes to eliminate resistant chemical compounds CHAPTER 5 General Discussion English Summary Czech Summary Acknowledgements List of Publications	72 77 79 85 87 89 90
artificial ultraviolet and natural sunlight irradiation 4.2. The synergistic effect of advanced oxidation processes to eliminate resistant chemical compounds CHAPTER 5 General Discussion English Summary Czech Summary Acknowledgements	72 77 79 85 87 89