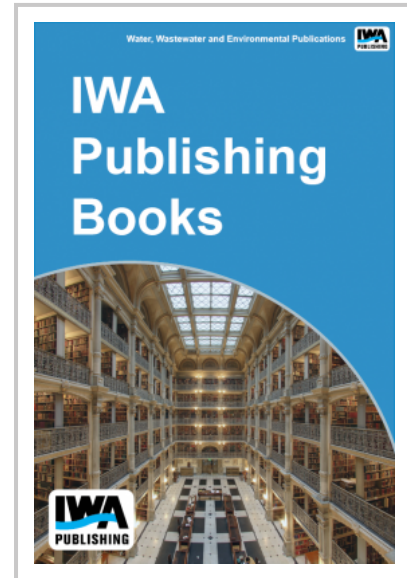


Demonstrating Advanced Oxidation/Biofiltration for Pharmaceutical Removal in Wastewater

This project addresses the need to remove trace organic compounds (TO_{OC}) from wastewater, as well as potentially hazardous oxidation products. The general goal was to evaluate the efficacy of UV-based advanced oxidation (UV/AOP) and UV/AOP in combination with bio-filtration, as an integrated treatment solution to degrade TO_{OC}. The leading hypothesis was that UV/AOP may break down recalcitrant TO_{OC}, generating biodegradable transformation products, which can be further removed by subsequent biofiltration. The first phase of the study, conducted on a bench-scale system, demonstrated the oxidation of iopromide by UV/H₂O₂ and the increased biodegradability of the transformation products (compared to the parent compound). In the second phase, the transformation of TO_{OC} was examined in different largescale wastewater UV disinfection systems, under photolysis (low and medium pressure UV lamps) and de facto AOP (medium pressure UV lamp + native NO₃) conditions.

Results suggested that the transformation of TO_{OC} at UV disinfection fluences (<200 mJ/cm²) were negligible, both under photolysis and AOP conditions. The last phase of the project demonstrated the applicability of different UV/AOPs (UV/H₂O₂ and UV/NO₃) and subsequent biofiltration to remove contaminants from wastewater effluent in a pilot system. Results showed that, at high UV fluence (> 750 mJ/cm²), both AOPs could efficiently transform a variety of TO_{OC}, and that the transformation products could be further removed by an aerated biological filter. Furthermore, UV/AOP transformation of the TO_{OC} could be modeled using the probe compound sucralose, from which process efficacy could be calculated.

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