

Advanced oxidation of dexamethasone by activated peroxo compounds in water matrices : A comparative study

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Column experiment on activation aids and biosurfactant application to the persulphate treatment of chlorophene-contaminated soil

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Degradation of anti-inflammatory drug dexamethasone by pulsed corona discharge : The effect of peroxycompounds addition

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Emerging micropollutants in water/wastewater : growing demand on removal technologies

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Emerging micropollutants in water/wastewater : growing demand on removal technologies

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Individual and simultaneous degradation of sulfamethoxazole and trimethoprim by ozone, ozone/hydrogen peroxide and ozone/persulfate processes: A comparative study

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