

Mainstream-sidestream wastewater switching promotes anammox nitrogen removal rate in organic-rich, low-temperature streams

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Novel, efficient and regiospecific alkylation/arylation/heteroarylation of unsymmetrical azo compounds

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https://www.researchgate.net/publication/239239897_Novel_Efficient_and_Regiospecific_AkylationArylationHeteroarylation_of_Unsymmetrical_Azo_Compounds

Photocatalytic oxidation of 1,1-dimethyl hydrazine vapours on TiO₂ : FTIR in situ studies

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