Advanced Materials Research Vols. 610-613 (2013) pp 1364-1367 Online available since 2012/Dec/13 at www.scientific.net © (2013) Trans Tech Publications, Switzerland doi:10.4028/www.scientific.net/AMR.610-613.1364

Study of degradation of Phenol by Fenton Reagent under Sunlight

Shengtao Jiang, Xiao Chen, Wei Su, Tianfei Tang

(Department of Environmental Engineering of Taizhou university, Tai Zhou China 317000)
Keywords: sunlight; fenton-Reagent; phenol
Abstract:
Introduction
introduction
•
[]
Analysis and Test Methods

)

(

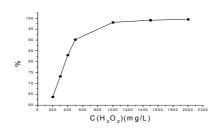
Results and Analysis

The impact of the concentration of $Na_2C_2O_4$

Table 1

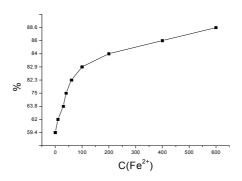
The impact of the concentration of $\ _2O_2$

[]



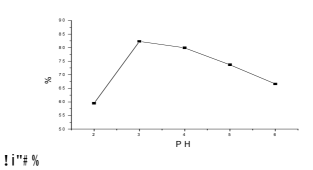
! i''# 1

The impact of the concentration of $\verb!!e2 \$$



! i''# 2

The impact of p



• &henol minerali'ation		
Conclusions		
Ac(no) led"ement		
References		

Progress in Environmental Science and Engineering

10.4028/www.scientific.net/AMR.610-613

Study of Degradation of Phenol by Fenton Reagent under Sunlight

10.4028/www.scientific.net/AMR.610-613.1364