

## 目 次

珠江三角洲典型过程 VOCs 的平均浓度与化学反应活性	.....	邓雪娇 王新明 赵春生 冉 靓 李 菲 谭浩波 邓 涛 吴 兑 周秀骥	(1153)
东北吉林地区云水化学航测研究	.....	薛丽坤 丁爱军 任 宇 高 健 王 锯 王文兴 王学中 雷恒池 金德镇	(1162)
适宜太湖蓝藻水华形成的风场辐散特征及其形成机制	.....	王成林 陈黎明 潘维玉 钱 新	(1168)
硝基苯和西维因在活性炭上的吸附效果及动力学研究	.....	周岩梅 张 琼 刁晓华 李晓玥	(1177)
离子交换树脂静态吸附二甲胺的研究	.....	孟媛媛 胡勤海 孙同喜 陆侨治	熊云龙 (1183)
不同管材对氯胺消毒副产物生成与水质生物稳定性的影响	.....	付 军 滕 曼 肖 华	(1189)
低碳氮比实际生活污水 A <sup>2</sup> O-BAF 工艺低温脱氮除磷	.....	王建华 陈永志 彭永臻	(1195)
焦化废水厌氧氧化生物脱氮的研究	.....	林 琳 李玉平 曹宏斌 李庆余	李海波 (1201)
低温等离子体与絮凝剂处理印染废水的协同效应	.....	陈明功 齐永涛 颜凌燕 刘 涛 张鑫敏 高岛和则	水野彰 (1207)
CWPO 催化剂的制备及对直接紫 D-BL 染料废水的脱色	.....	卢堂俊 李剑超 孙洪霞 张爱霞	张晓伟 (1213)
碳源对解体后好氧颗粒活性恢复的影响	.....	刘剑梅 杨昌柱 濮文虹 许 杰	罗应东 (1219)
重金属抑制硝化过程的 amoA mRNA 作用途径	.....	王 峰 刘 易	杨海真 (1226)
碱热联合破解污泥效果及动力学研究	.....	李洋洋 金宜英 李 欢	聂永丰 (1230)
有机酸对污染底泥中 Zn 和 Pb 浸出的影响	.....	李 鹏 曾光明 徐卫华 张 长	蒋 敏 (1235)
渤海湾潮滩不同粒径沉积物中多环芳烃的分布	.....	焦立新 孟 伟 郑丙辉 张 雷 赵兴茹	秦延文 (1241)
北京城区不同下垫面降雨径流产污特征分析	.....	欧阳威 王 玮 郝芳华 宋凯宇	王云慧 (1249)
基于稳定同位素示踪的流域颗粒有机物质来源辨析	.....	唐艳凌	章光新 (1257)
基于环境一号卫星的太湖叶绿素 a 浓度提取	.....	旷 达 韩秀珍 刘 翔 詹雅婷 牛 铮	王李娟 (1268)
DMPP 对稻田田面水氮素转化及流失潜能的影响	.....	俞巧钢	陈英旭 (1274)
多氯联苯复合污染农田土壤的植物协同修复效应	.....	孙向辉 滕 应 骆永明 吴龙华	李振高 (1281)
呼伦贝尔草原植被覆盖度估算的光谱模型	.....	陈艳梅 高吉喜 刁兆岩 吕世海 常学礼	冯朝阳 (1287)
移动基站远场区功率密度分布和规划控制距离	.....	翟国庆 周 兵 贾 丽 曹 勇	杨维耿 (1293)

## 国内外环境科技信息

生物多样性就是人类的生命(1161)利用用粮农作物制乙醇能效低(1167)中国城市的绿色未来(1225)用活性碳颗粒去除雨水中的金属(1234)无处不在的多氯联苯(1256)应用臭氧技术去除废水中的药物(1286)

\* \* \*

《中国环境科学》荣获第六届中国科协期刊优秀学术论文奖	.....	(1267)
关于《中国环境科学》网上投稿的通知	.....	(1280)

# CHINA ENVIRONMENTAL SCIENCE

(monthly)

Volume 30 Number 9

September 20, 2010

## CONTENTS

The mean concentration and chemical reactivity of VOCs of typical processes over Pearl River Delta Region .....	DENG Xue-jiao <i>et al.</i> (1153)
Aircraft study of cloud water chemistry over Jilin Province in Northeast China.....	XUE Li-kun <i>et al.</i> (1162)
Divergence characteristics and formation mechanism of wind field appropriate for the cyanobacteria bloom in Taihu Lake .....	WANG Cheng-lin <i>et al.</i> (1168)
Sorption and sorption kinetics of nitrobenzene and sevin on activated carbon.....	ZHOU Yan-mei <i>et al.</i> (1177)
Static adsorption property of dimethylamine on ion exchange resin.....	MENG Yuan-yuan <i>et al.</i> (1183)
Effect of pipe materials on disinfection byproduct generated by monochloramine and biological stability of water quality.....	FU Jun <i>et al.</i> (1189)
Biological nutrients removal from domestic wastewater with low carbon-to-nitrogen ratio in A <sup>2</sup> O-BAF system at low temperature .....	WANG Jian-hua <i>et al.</i> (1195)
Anaerobic ammonium oxidation (ANAMMOX) for biological nitrogen removal from coking wastewater .....	LIN lin <i>et al.</i> (1201)
Cooperation effect between non-thermal plasma and flocculants for treatment dyeing wastewater .....	CHEN Ming-gong <i>et al.</i> (1207)
Synthesis and performance of a novel catalyst applied to the CWPO decolorization of direct blending purple (D-BL) on wastewater .....	LU Tang-jun <i>et al.</i> (1213)
The effect of carbon source on disintegrated aerobic granular during activity recovery .....	LIU Jian-mei <i>et al.</i> (1219)
Comparison of <i>amoA</i> mRNA during inhibition of nitrifying activity by heavy metals .....	WANG Feng <i>et al.</i> (1226)
Effects and kinetics model of combined alkaline and thermal sludge treatment .....	LI Yang-yang <i>et al.</i> (1230)
Effects of organic acids on zinc and lead leaching from contaminated sediments .....	LI Peng <i>et al.</i> (1235)
Distribution of polycyclic aromatic hydrocarbons (PAHs) in different size fractions of sediments from intertidal zone of Bohai Bay, China .....	JIAO Li-xin <i>et al.</i> (1241)
Pollution characterization of urban stormwater runoff on different underlying surface conditions .....	OUYANG Wei <i>et al.</i> (1249)
Identifying sources of particles organic matter in surface water based on stable isotope tracing on basin scale .....	TANG Yan-ling <i>et al.</i> (1257)
Quantitative estimation of Taihu chlorophyll- $\alpha$ concentration using HJ-1A and 1B CCD imagery .....	KUANG Da <i>et al.</i> (1268)
Influences of nitrification inhibitor 3,4-dimethylpyrazole phosphate on nitrogen transformation and potential runoff loss in rice fields .....	YU Qiao-gang <i>et al.</i> (1274)
Combined phytoremediation effect of several plants in PCBs contaminated farmland soils .....	SUN Xiang-hui <i>et al.</i> (1281)
Spectral models for estimating grassland vegetation coverage on Hulunbeier Grassland, Inner Mongolia, China .....	CHEN Yan-mei <i>et al.</i> (1287)
Distribution of far-field power density and planning control distance of mobile base stations .....	DI Guo-qing <i>et al.</i> (1293)