

环境科学导刊 (双月刊)

HUANJING KEXUE DAOKAN

第30卷 第5期 总第134期

2011年10月25日出版

目 次

· 专题研究 ·

- 城市生活垃圾除臭酵母的筛选与鉴定 许丽娟, 魏小武, 孙翔宇, 陈薇, 贺月林 (1)
有机锡通过核受体干扰内分泌的研究进展 张纪亮, 朱文文, 熊建利, 孙平 (4)
加工制造业机械设备折旧过程 CO₂ 排放计量探讨 艾晓艳, 吴勇, 王大川, 陈彬, 居鸣华 (7)
昆明市工业碳排放估算初探 李宗逊, 支国强, 魏星 (10)

· 环境管理 ·

- 破解环境保护瓶颈 促进可持续发展 李鹏英 (15)
浅谈中国排污许可证制度 孙俊峰 (18)
论陆良县石漠化治理 窦红英 (21)

· 水环境保护 ·

- 云南杞麓湖生态脆弱因素分析 董云仙, 刘宇, 李荫玺, 张汝贵 (24)
抚仙湖流域社会经济发展与环境压力分析 王林, 刘宇, 祁云宽, 唐金焰 (30)
“十一五”期间滇池水质变化及原因 苏涛 (33)
丽江古城水环境质量变化趋势浅析 木建文 (37)
汉江流域水污染现状及污染源调查 石应, 古佩, 曹俊, 陈红兵, 卢进登 (42)

· 污染防治 ·

- 滇池底泥堆场次生植被富集污染物调查 王瀚墨, 白涛, 肖丹, 何洁 (45)
滇池人工湿地水生植物组合探讨 陈奕蓉 (51)
昆明市中水再生处理及回用现状调研
..... 温东辉, 丁嫚, 龚询木, 张云晋, 刘志勇, 宋文义, 柏耀辉, 谢曙光 (55)
曲靖市固体废弃物现状及“十二五”期间综合利用重点探讨 何芳华 (61)

· 污染治理技术 ·

- 水泥窑附烧处理有机磷有机氮类废物的应用前景 吴学勇, 张涛 (64)
镇雄县煤矿废水污染治理技术探讨 张荣卉 (67)
挥发性有机废气治理技术进展 黄建洪, 宁平, 许振成, 周新云, 周瑜, 彭福全 (70)
曲靖垃圾卫生填埋场污染控制与生态恢复 张奉才 (74)
天津市热镀锌企业清洁生产审核实践探索 樊在义, 孙蕊, 杨勇 (77)

· 环境评价与监测 ·

- 水电站建设对生态环境的影响及评价 李锦胜 (81)
嵌入式碳纳米管电极差分脉冲伏安法测定湖泊沉积物中铅
..... 李乔丽, 李彬, 刘晓海, 高云涛, 放茂良, 刘琼 (84)
浅析荧光法测定蓝藻生物量的可行性 杨晓冬 (89)
高锰酸盐指数—酸性法空白质量控制研究 赵忠琼, 杨小珊 (92)
COD 测定中氯离子干扰消除方法的探讨 叶晓新, 郭利群 (95)
EXCEL 数据库的应用 白爱民 (98)

- 《环境科学导刊》发行数字期刊的声明 (17)
《环境科学导刊》征稿简则 (20)
《环境科学导刊》征订启示 (94)
封面摄影作品:《都有意义》 贺彬摄

期刊基本参数: CN53-1205/X * 1982 * q * A4 * 100 * zh * P * ¥10.0 * 2000 * 27 * 2011-10

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 30 No. 5 2011

CONTENTS

Selection and identification of yeast to deodorize from domestic refuse	XU Lijuan etc.	(1)
Review on endocrine disrupting effects of organotins via nuclear receptor	ZHANG Jiliang etc.	(4)
Study on measurement of CO ₂ emissions from machinery depreciation process in manufacture industry	AI Xiaoyan etc.	(7)
Primary estimation of CO ₂ emissions of the industry in Kunming region	LI Zongxun etc.	(10)
Solve the bottleneck of environmental protection and improve sustainable development	LI Pengying	(15)
Brief talk on system of emission permits in China	SUN Junfeng	(18)
Treatment of stony desertification in Luliang	DOU Hongying	(21)
Analysis on factors of ecological vulnerability of Qilu lake in Yunnan province	DONG Yunxian etc.	(24)
Analysis on social economic development and environmental pressure of Fuxian Lake basin	WANG Lin etc.	(30)
Change trend and reasons of water quality of Dianchi lake during the eleventh – five – year plan period	SU Tao	(33)
Analysis on water environment change in old town of Lijiang	MU Jianwen	(37)
Present condition and pollution source survey for water pollution of Hanjiang river basin	SHI Ying etc.	(42)
Investigation on the pollutants absorbed by the secondary vegetation growing on sediment storage area of Dianchi lake	WANG Hanmo etc.	(45)
Discussion on hydrophyte combination planted in man – made wetland in Dianchi lake	CHEN Yirong	(51)
Investigation of the present situation of gray water treatment and reclamation in Kunming	WEN Donghui etc.	(55)
Present status and comprehensive utilization of solid waste during the twelfth – five – year plan period in Qujing	HE Fanghua	(61)
Prospects on treating organic phosphorus and organic nitrogen waste by cement gyrate kiln	WU Xueyong etc.	(64)
Discussion on treatment method of wastewater from the coal mine in Zhenxiang	ZHANG Ronghui	(67)
Summary on treatment technology of volatile organic compounds	HUANG Jianhong etc.	(70)
Pollution control and ecological restoration in Qujing	ZHANG Fengcai	(74)
Application of cleaner production audit on hot galvanizing enterprises in Tianjin	FAN Zaiyi etc.	(77)
Impacts and assessment on ecological environment by hydroelectric station construction	LI Jinsheng	(81)
Different pulse voltammetry determination of lead in lake sediment with inlaid carbon nanotubes modified graphite electrode	LI Qiaoli etc.	(84)
Feasibility of determining the biomass of cyanobacteria by fluorescence method	YANG Xiaodong	(89)
Research on blank test quality control of permanganate index by acid method	ZHAO Zhongqiong etc.	(92)
Study on method of eliminating chlorine ion in determination of COD	YE Xiaoxin etc.	(95)
Application of EXCEL database	BAI Aimin	(98)