

环境科学导刊 (双月刊)

HUANJING KEXUE DAOKAN

第 32 卷 第 3 期 总第 144 期

2013 年 6 月 25 日出版

目 次

· 专题研究 ·

- 不同类型土壤和植物对柴油微生物降解的影响 陆泗进, 何立环, 孙聪, 彭福利 (1)
矿化度对清水型水生态系统结构的影响 龙伦明, 柴夏, 蒋伟 (6)
生态环境利益相关者的界定与分类——基于环境外部性视角 王晓亮, 杨裕钦, 曾春媛 (11)

· 环境管理 ·

- 云南省安宁市村庄环境综合整治的思考与探索 李燕琼 (16)
移动通信基站电磁辐射环境保护与管理 黄晓华, 姚颖, 杨斌, 陈帅 (20)
燃煤电厂环境监理报告内容框架实践与分析 濮文青, 刘红志, 王圣 (22)

· 专题环境保护 ·

- 2011 年抚仙湖浮游植物群落结构研究 此里能布, 毛建忠, 赵华刚, 田伟 (26)
河口前置库对水土流失防治效果研究 杨琏, 何锋 (31)
辽河流域水生态环境问题分析 刘光辉 (36)

· 污染防治 ·

- 哈尔滨市冬季局部空气污染原因分析 李雷, 滕世长, 徐盛荣 (39)
我国重点城市功能区噪声监测现状及存在问题 滕世长, 李雷, 李冰菲 (41)
废水生态处理技术研究 闫佩, 常文韬, 袁向华 (44)
云南省固体废物污染 DPSIR 模型指标体系的构建 胡玉之, 朱翔 (47)

· 污染治理技术 ·

- 冷轧酸性废水处理设施的设计与运行 金亚彪, 刘勇, 袁军, 王乐为, 李志霞, 王倩煜 (51)
土霉素废水的强化臭氧氧化试验研究 刁玲玲, 王帅, 王忠岱 (55)
尾砂充填技术在大红山铜矿的运用与研究 赵丽琼, 张应平 (58)
稀土湿法分解工艺过程中铅分布及排放量研究 帅星 (61)
生态治污工艺与污水零排放方案及实践 王文明, 危建新, 聂世辉, 左锋, 李毅 (64)
活性炭 - Fe 组成的微电池净化印染废水的研究 孙伟华, 徐长城, 宁平 (68)
金属氧化物在沈阳锅炉烟气脱硫脱氮过程中的研究应用 周娜, 金洪涛, 钟甦, 张嘉治, 贾玉鹤 (72)

· 清洁生产 ·

- 陆良西桥工业园区循环经济中产业链修复研究 罗友明 (76)
硫铁矿制酸企业强制性清洁生产审核潜力分析 孔慈明 (80)
云南省重点企业清洁生产审核现状及对策 常蓉, 李炎昆, 陶豫萍 (88)

· 环境评价 ·

- 建设项目影响地表水环境水量工作等级划分初步研究 叶长兵, 李文朝, 刘琴, 张晶晶 (93)
320 国道保山段绿化带 Cr、Pb 污染的考察 侯洪波, 杨保海, 杨鸾芳 (96)
LM - BP 神经网络在湖泊营养状态评价中的应用 王泽平 (98)
昆明市生态环境状况评价及对策 赵世民, 王道玮, 王江涛 (102)

· 环境监测方法 ·

- 浅析总氮测定中的影响因素 张锦鹏 (106)
浅析环评中监测工作的新挑战 姜建华 (108)
活性炭吸附 - 气相色谱法测定大气中的辛醇 徐兰 (111)
火焰原子吸收光度法连续测定电镀污水中的锌和铜 樊霞, 蔡裕丰 (113)
毛细管气相色谱法测定环境空气中的丙二醇 吴红星 (115)
气相色谱法测定工业废气中的四氢呋喃 赵雅芳 (117)
十通阀切换气相色谱法测定空气中甲烷和非甲烷总烃 马小杰, 房贤文 (119)

· 环境监测研究 ·

- 湖泊水体中 COD_{Cr}、COD_{Mn}、BOD₅、DO 之间相互关系的研究 高明, 黄绍祥, 彭小明 (121)
广州大学城内珠江流域不同流段的水质监测及分析 耿新华, 沈为真, 陈火玲, 黄丹虹, 许琼娜, 曾娟, 刘冰梅 (124)
开展 PM_{2.5} 监测对昆明市环境空气质量影响的探讨 殷丽萍 (128)
实验室分析测量中的质量保证——以云南省辐射环境监督站为例 张召文 (131)

《环境科学导刊》征稿简则 (5)

《环境科学导刊》发行数字期刊的声明 (67)

《环境科学导刊》征订启事 (92)

封面图片: 玉柱擎天花海 李丽川 摄

期刊基本参数: CN53 - 1205/X * 1982 * q * A4 * 132 * zh * P * ¥10.0 * 2000 * 38 * 2013 - 06

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 32 No. 3 2013

CONTENTS

Effect of Different Types of Plants and Soils on the Biodegradation of Diesel Oil	LU Sijin etc.	(1)
Salinity Influence on the Structure of the Clear Water Ecosystem	LONG Lunming etc.	(6)
Definition and Division of Ecological Environmental Stakeholders; Based on the Perspective of Environmental Externality	WANG Xiaoliang etc.	(11)
Reflection on the Comprehensive Village Environmental Treatment in Anning of Yunnan Province	LI Yanqiong	(16)
Environmental Protection and Management of the Electromagnetic Radiation at the Mobile Communication Base	HUANG Xiaohua etc.	(20)
Practice and Analysis on the Framework of Environmental Supervision Report of Thermal Power Plant	PU Wenqing etc.	(22)
The Phytoplankton Community Structure in Fuxian Lake in the Autumn of 2011	Cilinengbu etc.	(26)
Effect of the Estuary Pre – Reservoir on Soil Conservation	YANG Lian etc.	(31)
Aquatic Ecological Environmental Issues of Liao River Catchment	LIU Guanghui	(36)
Causes for Local Air Pollution in Winter in the Urban Center of Ha'erbin	LI Lei etc.	(39)
Current Noise Monitoring Situation and Issues in the Functional Zones of Chinese Major Cities	TENG Shichang etc.	(41)
Research of Ecological Wastewater Treatment Technology	YAN Pei etc.	(44)
Establishment of Index System for Yunnan Solid Waste Pollution DPSIR Model	HU Yuzhi etc.	(47)
Design and Operation of the Acid Wastewater Treatment Facility of Cold Rolling Mill	JIN Yabiao etc.	(51)
Modified Ozonization of the Oxytetracycline Wastewater	DIAO Lingling etc.	(55)
Application of Tailings Filling Technology in Dahongshan Copper Mine	ZHAO Liqiong etc.	(58)
Distribution and Discharge of Lead during Extracting and Refining of the Rare Earth Ore	SHUAI Xing	(61)
The Scheme and Practice of Ecological Sewage Treatment Process and Sewage Zero Discharge	WANG Wenming etc.	(64)
Purification of Printing and Dyeing Wastewater by Micro – Cell Process Composed of Activated Carbon and Fe	SUN Weihua etc.	(68)
Application of Metal Oxides in Desulfurization and Denitration of Flue Gas in Shenyang	ZHOU Na etc.	(72)
Restoration of the Industrial Chain in Recycling Economy of Xiqiao Industrial Park in Luniang	LUO Youming	(76)
Potential of Pyrite – Based Sulphuric Acid Enterprises for Compulsory Clean Production Audit	KONG Ciming	(80)
Current Situation of Clean Production Audit of Major Enterprises in Yunnan and Its Countermeasures	CHANG Rong etc.	(88)
Grading of Environmental Impact of Construction Project on Surface Water Quantity	YE Changbing etc.	(93)
Chromium and Lead Pollution of the Green Belts on Baoshan Section of 320 National Road	HOU Hongbo etc.	(96)
Application of LM – BP Neural Network in Lake Trophic Evaluation	WANG Zeping	(98)
Evaluation on the Eco – environmental Status of Kunming and Countermeasures	ZHAO Shimin etc.	(102)
The Factors Influencing the Total Nitrogen Determination	ZHANG Jinpeng	(106)
New Challenges for Monitoring in Environmental Impact Assessment	JIANG Jianhua	(108)
Determination of Atmospheric Octanol by Activated Carbon Adsorption – Gas Chromatographic Method	XU Lan	(111)
Continuous Determination of Zinc and Copper in Electroplating Wastewater by Flame Atomic Absorption Spectrophotometer	FAN Xia etc.	(113)
Determination of Propylene Glycol in Ambient Air by Capillary Gas Chromatography	WU Hongxing	(115)
Determination of Tetrahydrofuran in Industrial Exhaust Gas by Gas Chromatographic Method	ZHAO Yafang	(117)
Determination of Methane and Non – Methane Hydrocarbons in Air by Ten Way Valve Switching Gas Chromatography	MA Xiaojie etc.	(119)
The Study of the Relationship between COD _{Cr} , COD _{Mn} , BOD ₅ and DO in the Lake	GAO Ming etc.	(121)
Water Quality Monitoring and Analysis of Different Flow Sections of the Pearl River in Guangzhou University City	GENG Xinhua etc.	(124)
Monitoring of Impact of PM _{2.5} on the Environmental Air Quality in Kunming City	YIN Liping	(128)
Quality Guarantee of Analysis and Measurement in Laboratory; A Case of Yunnan Radiation Environmental Supervision Station	ZHANG Zhaowen	(131)