

环境科学导刊 (双月刊)

HUANJING KEXUE DAOKAN

第 32 卷 第 1 期 总第 142 期
2013 年 2 月 25 日出版

目 次

· 专题研究 ·

- AA-HPA-AMPS 阻垢剂最佳合成条件研究 周江 (1)
腐殖质修复 TNT 污染土壤的机理探索 李恒, 谯华, 周从直 (5)
污染负荷对人工湿地污染处理效果的影响 张萍, 和丽萍, 陈静, 杨逢乐, 田军 (8)

· 环境管理 ·

- 巧借他山石 助我振翅飞——推进国家重大水专项滇池洱海项目的思考 周东际, 李湘, 贾丽娟 (13)
陕西省环保投资绩效 DEA 实证分析 赵志华, 董小林 (17)
环境保护与公众参与 曹冬梅 (22)
浅谈环境影响评价在建设项目环境管理中的作用 王伟, 黄志民 (25)
浅谈如何加强兰坪矿山生态环境保护 陈春, 和杏丽 (27)

· 水环境保护 ·

- 滇池沿湖地区农田污染生态控制关键技术研究 杨育华, 和兰娣, 支国强, 刘滔, 毕金 (29)
杞麓湖湖滨带农田排涝区农田排水入湖污染负荷研究 张军莉, 赵磊, 赵琳娜, 谭志卫, 王俊松, 李转寿 (33)
杞麓湖南岸农业生产分析及最佳农业生产模式选择 谭志卫, 赵磊, 赵琳娜, 王俊松, 揭学远, 许迪, 李转寿 (35)
浅谈菏泽市水环境问题与水环境保护对策 侯艳玲 (41)

· 污染防治 ·

- “十一五”期间昆明市工业固体废物现状分析及污染防治对策 王红梅, 丁宏翔, 杨小珊 (45)
香格里拉城区空气污染特征及其变化趋势分析 高春燕, 杨海云, 周卉 (49)
昆明市餐饮废水污染现状与防治对策 耿国斌 (51)
静态清灰袋式除尘技术的产业化推广问题探讨 李泓泽, 王宝, 赵健飞 (54)
临沧孟定镇天然橡胶加工业对环境的污染及防治措施 杨丽娟 (58)

· 污染治理技术 ·

- 宝钢不锈钢有限公司冷轧废水处理工艺设计 金亚颀, 刘勇, 赵湧, 袁军, 田麟, 王乐为, 王智铭 (61)
剑川县垃圾填埋场渗滤液处理站处理规模计算方法分析 张俊, 邵翎, 侯娟 (65)
昆钢制氢站二次净化系统的优化改进 闫莉 (72)
制浆废水的回用中试研究 杨淑霞, 沈鸿 (76)
海泡石在重金属废水处理中的应用 李冬, 陈华军 (78)

· 环境评价 ·

- 基于生态足迹的福州仓山区生态安全评价 薛若晗 (82)
基于信息熵的重庆开县乡镇集中式饮用水水源地水质模糊综合评价 付青, 郑丙辉, 陈浩, 李章安, 王勇 (86)
金沙江上游底泥重金属污染及潜在生态风险评价 赵祖军 (91)
云南思小高速公路交通噪声对生态敏感区的影响分析 唐勤 (95)
云南铁矿放射性水平及对环境的影响分析 王顺生, 喻亦林 (98)
大连北三市土地利用景观格局及其生态环境效应 艾晓荣, 张华 (101)
香格里拉县农村生活饮用水水质理化指标现状分析 杨海云, 王秋菊 (105)
营口地表水资源质量现状分析 李耀伟, 王林 (108)

· 环境监测 ·

- 哈希多参数水质监测仪 DS5X 在大宁河白水河段藻类研究的应用 万丹, 吴光应, 洪尚波, 邹莉 (111)
甲醛吸收——副玫瑰苯胺光度法测定环境空气中二氧化硫试剂对空白吸光度的影响分析 赵洲 (114)
地表水自动监测预警系统验收应注意的问题 陆锦标 (117)
垫江县环境应急能力建设的现状与思考 蒋玥, 江学谦 (120)
金沙江中游流域水环境监测体系建设的构想 倪静洁 (123)
浅谈环境空气自动监测站质控方式 杨晓红, 师莉莉, 王立前, 张榆霞 (125)
通过实验室资质认定的县级环境监测站如何有效运行质量管理体系 李萍 (128)
快速求解 pH 平均值 白爱民 (130)

《环境科学导刊》征稿简则 (24)

《环境科学导刊》征订启示 (75)

《环境科学导刊》发行数字期刊的声明 (129)

封面图片: 高山杜鹃林 李丽川摄

期刊基本参数: CN53-1205/X * 1982 * q * A₄ * 132 * 2h * P * ¥10.0 * 2000 * 38 * 2013-02

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 32 No. 1 2013

CONTENTS

Research on Optimum Conditions of the Synthesis of the AA-HPA-AMPS Scale Inhibitor	<i>Zhou Jiang</i> (1)
A Study on Restoring the TNT-Contaminated Soil by Humus	<i>LI Heng, etc.</i> (5)
The Impact of Pollution Load on the Pollution Treatment Efficiency of the Artificial Wetland	<i>ZHANG Ping, etc.</i> (8)
A Leap Forward by Learning from Others; about Promoting Dianchi and Erhai Projects of the National Water Program	<i>ZHOU Dongji, etc.</i> (13)
A DEA Empirical Analysis on Performance of Environmental Investment in Shaanxi Province	<i>ZHAO Zhihua, etc.</i> (17)
Environmental Protection and Public Participation	<i>CAO Dongmei</i> (22)
Role of Environment Impact Assessment in Environmental Management of Construction Project	<i>WANG Wei, etc.</i> (25)
A Study on Strengthening Ecological Conservation of Mines in Lanping	<i>CHEN Chun, etc.</i> (27)
A Study on Key Ecological Technology in Controlling Agricultural Non-Point Source Pollution along Coastal Areas of Lake Dianchi	<i>YANG Yuhua, etc.</i> (29)
A Study of In-Lake Pollution Load of Agricultural Drained Water in Farmland Drainage Area around Lake Qilu	<i>ZHANG Junli, etc.</i> (33)
Agricultural Production Analysis and Selection of Optimized Cultivation Modes in South Lake Qilu	<i>TAN Zhiwei, etc.</i> (35)
A Discussion of Water Pollution and Water Environment Protection Countermeasures in Heze City	<i>HOU Yanling</i> (41)
Pollution Control Countermeasures in Kunming City during the 11th Five Year Plan Period	<i>WANG Hongmei, etc.</i> (45)
An Analysis of Air Pollution Characteristics and Its Development Trend in Urban Center of Shangri-La	<i>GAO Chunyan, etc.</i> (49)
Current Restaurant Wastewater Pollution and Its Prevention and Control Countermeasures in Kunming City	<i>GEN Guobin</i> (51)
A Study on Industrialization Promotion of Static Dust-Cleaning Bag Filter Technique	<i>LI Hongze, etc.</i> (54)
Environmental Pollution of Processing Natural Rubber and Its Pollution Control in Mengding Township of Lincang	<i>YANG Lijuan</i> (58)
Cold Rolling Mill Wastewater Treatment Process Design of BAOSTEEL Stainless Steel Company Limited ...	<i>JIN Yabiao, etc.</i> (61)
An Analysis of Calculating Leachate Treatment Station Capacity of Landfill in Jianchuan County	<i>ZHANG Jun, etc.</i> (65)
Optimum Improvement of Secondary Purification System of Hydrogen-Producing Station in Kunming Iron and Steel Company	<i>YAN Li</i> (72)
A Pilot Study on Pulp Wastewater Reuse	<i>YANG Shuxia, etc.</i> (76)
Application of Sepiolite in Heavy Metal Wastewater Treatment	<i>LI Dong, etc.</i> (78)
Assessment of Ecological Safety Based on Ecological Footprint in the Cangshan District of Fuzhou	<i>Xue Ruohan</i> (82)
Information Entropy-Based Fuzzy Comprehensive Evaluation of Water Quality of Rural Centralized Drinking Water Sources in Kaixian County of Chongqing	<i>FU Qing, etc.</i> (86)
Assessment of Heavy Metal Pollution in Sediment and Potential Ecological Risk in Upper Reach of Jinsha River	<i>ZHAO Zujun</i> (91)
Analysis of Traffic Noise Impact of Simao-Xiaomengyang Expressway on Ecologically Sensitive Area in Yunnan ...	<i>TANG Qin</i> (95)
An Analysis of Iron Ore Radioactive Level and Its Environmental Impact in Yunnan	<i>WANG Shunsheng, etc.</i> (98)
Landscape Pattern of Land-Use and Its Eco-environmental Effect in Three Northern Cities of Dalian	<i>AI Xiaorong, etc.</i> (101)
An Analysis of Physical and Chemical Indexes of Rural Drinking Water in Shangri-La County	<i>YANG Haiyun, etc.</i> (105)
An Analysis of Surface Water Resources Quality in Yingkou	<i>LI Yaowei, etc.</i> (108)
Application of Hydrolad DS5X in Algae Research in Baishui Section of Daning River	<i>WAN Dan, etc.</i> (111)
Absorption of Formaldehyde - Impact of SO ₂ Reagent on Blank Absorbance in Air Quality Detection by Pararosaniline Hydrochloride	<i>ZHAO Zhou</i> (114)
Some Issues about Checking and Accepting Surface Water Automatic Monitoring Warning System	<i>LU Jinbiao</i> (117)
A Reflection on Capacity Building of Environmental Emergency Response in Dianjiang County	<i>JIANG Yue, etc.</i> (120)
A? Blueprint of Building a Monitoring System for the Aquatic Environment in the Middle Stretch of Jinsha River Basin	<i>NI Jingjie</i> (123)
A Discussion on Quality Control Method of Ambient Air Automatic Monitoring Station	<i>YANG Xiaohong, etc.</i> (125)
Quality Management System of Certified Environmental Monitoring Station at County Level	<i>LI Ping</i> (128)
A Fast Way to Obtain Average pH Value	<i>BAI Aimin</i> (130)