

环境科学导刊 (双月刊)

HUANJING KEXUE DAOKAN

第 31 卷 第 4 期 总第 139 期

2012 年 8 月 25 日出版

目 次

· 专题研究 ·	
库区滨水城镇设计的生态学方法分析	黄舸 (1)
贵州中部煤矸石堆场废弃地自然植被的群落组成及物种多样性	赵晓燕, 刘方 (5)
基质培无公害叶菜施肥调控研究	杨苓彬 (10)
大王滩水库秋季浮游植物分布初探	李华玲, 周莉 (14)
· 环境管理 ·	
达州天然气开发与就地转化环境保护法制研究	南景毓 (17)
浅谈环保守法证明	孙俊峰 (21)
环境执法中存在的问题和对策浅析	刘峰, 苏宏智 (24)
对规范环境监察执法工作的几点思考	王嵩 (27)
关于新形势下环境保护宣传教育工作的若干思考——以杭州市为例	曹睿, 张慧君 (29)
· 环境保护 ·	
螳螂川河流重金属污染与防治对策分析研究	黄俊 (32)
饮用水水源地水污染防治体系的建立——以贵州省盘县白河沟水库流域为例	董云仙, 徐长城, 马杏, 张军莉, 谭志卫 (35)
盘龙江上段截污工程社会效益和生态系统服务价值评估	孔德平, 范亦农, 杨发昌, 陈静 (39)
丽江市九子海村生态旅游运营保障对策研究	李小川, 杨发昌, 和丽萍, 王建南, 孔德平 (42)
坚持生态农业方向, 是山区经济持续发展的动力——南涧县变迁的启示	李晨光 (45)
· 水环境保护 ·	
抚仙湖生态脆弱性特征分析与改善对策研究	戴丽, 李荫玺, 祁云宽 (48)
大理市地表水水环境功能区划初探	李荣秀 (53)
九龙江库区河段的营养盐滞留效应	苏彩霞, 曹文志, 李颖, 王飞飞, 万显会 (56)
楚雄州水环境质量现状及污染防治对策	周宇晖 (59)
基于环境外部经济性的环境治理手段——以滇池白鱼河河口湿地地块的模拟案例为例	林霖, 欧阳三三, 杨良 (61)
盘龙江城区段氮磷变化及环境管理对策	高原, 邓小华 (67)
· 污染防治 ·	
昆明市区域噪声污染原因分析及防治对策	王江涛, 冯晖 (69)
硫酸生产中含砷废水治理工艺、提高砷去除率的研究应用	王勇 (72)
城市建筑垃圾的减量化、资源化和无害化处置技术	欧阳胜明, 李锦波 (74)
弥勒县土法炼锌对环境的影响及解决对策	尚晓华 (76)
· 环境评价 ·	
深圳市大气能见度影响因子研究	梁永贤, 尹魁浩, 颜敏, 刘宝章 (79)
五华区近两年医源性污水排放概况	邓飞宇 (83)
关于云南省环境影响评价工作的思考	和晓荣, 张嫦 (86)
西双版纳生物多样性廊道区气候变化脆弱性评价研究	张晓旭, 马杏, 朱翔, 谭志卫 (89)
“十一五”期间建阳市环境质量状况分析与对策探讨	张金秀 (93)
成都市地铁项目土建过程碳排放源分类研究	赖长邈, 吴勇, 艾晓燕, 孟庆杰 (97)
· 环境监测 ·	
分光光度法测定底质总磷的方法探讨	娄明华, 朱丽芳 (100)
高效液相色谱法测定酚类化合物	林芳 (103)
流域水环境监测质量管理体系构建初探	彭刚华, 乔支卫, 樊孝俊, 康长安, 吴志强, 陈军平 (105)
浅谈空气质量自动监测系统的准确度审核	袁鸾, 刘俊, 师建中 (108)
校准曲线的制作及有关问题的探讨	蔡裕丰, 吴春妍 (112)
环境监测报告编制中应关注的若干问题	陆锦标 (115)
移动通信基站电磁环境监测浅析	陈秋遐, 周立强, 杨文栋 (118)
试用 Excel 函数实现检测数据的修约	寸松梅, 杨一云, 杨国先, 杨军慧 (120)
《环境科学导刊》征稿简则	(13)
《环境科学导刊》发行数字期刊的声明	(31)
《环境科学导刊》征订启事	(52)

封面图片: 腾冲和顺乡图书馆

期刊基本参数: CN53-1205/X * 1982 * q * A4 * 124 * zh * P * ¥10.0 * 2000 * 38 * 2012-08

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 31 No. 4 2012

CONTENTS

An Ecological Analysis of the Waterfront Town Design in the Three Gorges Reservoir Region	HUANG Ge (1)
The Community Composition and Species Diversity of Natural Vegetation of Coal Mine Abandons in Central Guizhou Province	ZHAO Xiaoyan <i>etc.</i> (5)
A Research on Fertilizer Application Control in Substrate Cultivating Pollution – Free Leaf Vegetables	YANG Lingbin (10)
A Preliminary Research on Phytoplankton Distribution in Dawangtan Reservoir in Fall	LI Hualing <i>etc.</i> (14)
A Research on Environmental Legal System of Natural Gas Development and In – Situ Conversion in Dazhou	NAN Jingyu (17)
A Discussion on Environmental Compliance Certificate	SUN Junfeng (21)
A Discussion on Problems in Environmental Law Enforcement and Countermeasures	LIU Feng <i>etc.</i> (24)
A Reflection on Standardization of Environmental Supervision and Law Enforcement	WANG Song (27)
A Reflection on Environmental Education in A New Context; A Case of Hangzhou	CAO Rui <i>etc.</i> (29)
A Research on Heavy Metal Pollution of Tanglang River and Countermeasures Analysis	HUANG Jun (32)
Establishment of Water Pollution Prevention and Control System at Drinking Water Source Area; A Case of Baihegou Reservoir Basin in Pan County of Guizhou Province	DONG Yunxian <i>etc.</i> (35)
Assessment of Social Benefit and Ecological Service of Sewage Interception Works of Upper Panlong River	KONG Deping <i>etc.</i> (39)
A Research on Safeguarding Eco – Tourism Development in Jiuzihai Village of Lijiang	LI Xiaochuan <i>etc.</i> (42)
Sustainable Economic Development Powered by Eco – Agriculture in Mountainous Area; An Inspiration from the Changes in Nanjian County	LI Chenguang (45)
Analysis and Research of Ecological Vulnerability of Fuxian Lake and Its Improvement Measures	DAI Li <i>etc.</i> (48)
A Study on Surface Water Environmental Functional Zoning of Dali Municipality	LI Rongxiu (53)
Nutrient Retention in the Jiulongjiang Reservoir Reach	SU Caixia <i>etc.</i> (56)
Current Water Environment Quality and Pollution Control Measures in Chuxiong Prefecture	ZHOU Yuhui (59)
Environmental Management Method Based on Positive Environmental Externality; A Simulation Case Study of the Wetland at the Estuary of Baiyu River of Dianchi Lake	LIN Lin <i>etc.</i> (61)
Nitrogen and Phosphate Change in Urban Reach of Panlong River and Environmental Management Measures	GAO Yuan <i>etc.</i> (67)
Analysis of Urban Noise Pollution Causes and Its Prevention and Control Measures	WANG Jiangtao <i>etc.</i> (69)
A Research and Application of Arsenic Wastewater Treatment Process in Sulfuric Acid Production to Improve the Arsenic Removal	WANG Yong (72)
Reduction, Utilization and Non – Hazardous Disposal of Urban Construction Solid Waste	OUYANG Shengming <i>etc.</i> (74)
Environmental Impact of Old – Styled Zinc Smelting and Its Solution in Mile County	SHANG Xiaohua (76)
Study on Influence Factors of Atmospheric Visibility in Shenzhen	LIANG Yongxian <i>etc.</i> (79)
An Introduction of Iatrogenic Wastewater Discharge in Wuhua District in Last Two Years	DENG Feiyu (83)
A Reflection on Environmental Impact Assessment in Yunnan Province	HE Xiaorong <i>etc.</i> (86)
A Study on Climate Change Vulnerability Assessment of Xishuangbanna Biodiversity Corridor Area	ZHANG Xiaoxu <i>etc.</i> (89)
Environmental Quality Analysis and Countermeasure Study in Jianyang Municipality during the 11 th 5 – Year Period	ZHANG Jinxiu (93)
A Research on Carbon Emission Source Classification during Civil Construction Work of Chengdu Urban Rail Project	LAI Changmiao <i>etc.</i> (97)
A Research of Detecting Total Phosphate in Substrate by Spectrophotometry	LOU Minghua <i>etc.</i> (100)
Determination of Phenols by HPLC	LIN Fang (103)
A Discussion on Construction of Quality Management System for Water Monitoring in Catchment Area	PENG Ganghua <i>etc.</i> (105)
A Discussion on Accuracy Audit of Air Quality Automatic Monitoring System	YUAN Luan <i>etc.</i> (108)
A Discussion on the Calibration Curve Making and Some Problems	CAI Yufeng <i>etc.</i> (112)
Some Issues Related to Preparation of Environmental Monitoring Report	LU Jinbiao (115)
A Research on the Electromagnetic Environment Monitoring of Mobile Communication Base Station	CHEN Qiuxia <i>etc.</i> (118)
Rounding Off Testing Data with Excel Function	CUN Songmei <i>etc.</i> (120)