

环境科学导刊 (双月刊)

HUANJING KEXUE DAOKAN

第 30 卷 第 4 期 总第 133 期

2011 年 8 月 25 日出版

目 次

· 专题研究 ·

- CO₂ 的微生物固定技术研究现状 夏九成 (1)
水葫芦控制性种养技术研究 宋任彬, 杨珺, 何锋, 李滨 (5)
广义回归神经网络预测天津城市用水量 黄淑芬 (8)

· 环境管理 ·

- 流域水污染物总量控制研究进展 杨桐, 杨常亮, 毛永杨 (12)
美国氮氧化物排放交易经验及启示 李家才 (17)
西双版纳自然保护区与周边社区的共管研究 黎国强, 赵建伟, 游云 (20)
沈阳市环境技术评估工作的探索与实践 杨佳妮, 贾玉鹤 (24)
农村环境教育问题初探 胡世凯, 王金亮 (27)

· 环境保护 ·

- 云南省跨国界水体环境状况调查研究 王健 (31)
洱海流域土地利用格局研究 李锦胜 (34)
临沧市糖业循环经济与可持续发展浅析 贾志翔 (40)

· 污染防治 ·

- 抚仙湖流域城镇污染分析及控制策略 祁云宽, 岳春, 刘宇, 李荫玺 (43)
兰州市农村环境污染现状及防治对策分析 姜珊, 杨太保, 金庆森 (47)
建阳市农业面源污染调查与防治对策研究 张金秀 (52)
甘蔗糖蜜酒精生产废水治理——论酒糟的循环使用 李德光, 李羚, 李丽 (55)
化工香料生产企业真空泵优化技改的环境效益分析 夏阳, 翁仕龙, 邵霞晖, 陈月花 (58)

· 环境评价 ·

- 塔里木盆地南缘克里雅绿洲土地利用变化对生态系统服务价值的影响研究 王洪亮, 何秉宇 (60)
基于模糊评价法的湿地土壤环境质量综合评价 卓少玲, 陈盛, 张江山, 王艳君, 胡军 (64)
浅谈桉树工业原料林对生态环境的影响 鲜红 (68)
皮革行业环境影响评价中的清洁生产分析 王志娟, 于家峰, 于晶 (71)

· 环境监测 ·

- 臭气浓度无组织排放监测现场采样问题的探讨 陆锦标 (74)
固定污染源废气有组织排放手工监测质量控制与实施 郑云华 (76)
香格里拉县城区大气污染现状及监测点位优化浅析 高春燕 (80)
关于气相色谱法测定水中丙烯酰胺的研究 杨文武 (82)
离子色谱法测定水中硫酸盐质量控制指标研究 彭刚华, 胡正生, 米方卓, 左燕君, 林兰钰, 夏新 (85)
水中总磷、总氮测定方法的改进 王恩宣, 王会其 (88)
稀释接种法测 BOD₅ 考核样品的一些注意点 冯胜 (90)
生活垃圾填埋场封场前后渗滤液环境监测方案的实证分析 陆刚, 熊飞 (93)

《环境科学导刊》发行数字期刊的声明 (39)

《环境科学导刊》征稿简则 (51)

《环境科学导刊》征订启示 (79)

封面摄影作品:《另一面》 贺彬摄

期刊基本参数: CN53-1205/X * 1982 * q * A4 * 96 * zh * P * ¥10.0 * 2000 * 28 * 2011-08

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 30 No. 4 2011

CONTENTS

Present status of microorganism immobilization technology applied in carbon dioxide	XIA Jiucheng (1)
Research on technology of seined cultivating Eichhornia Crassipes in Dianchi lake	SONG Renbin etc. (5)
Generalized regression neural network model applied in predicting Tianjin urban annual water consumption	HUANG Shufen (8)
Advances in research of total amount control for water pollutants in watershed	YANG Tong etc. (12)
Lessons and implications from NOx emissions trading in US	LI Jiakai (17)
Study on local community co - management in Xishuangbanna nature reserve	LI Guoqiang etc. (20)
Explore and practice of environmental technology assessment in Shenyang	YANG Jiani etc. (24)
Primarily analysis on environmental education in rural areas of China	HU Shikai etc. (27)
Investigation on transnational water body environmental quality in Yunnan province	WANG Jian (31)
Research on structures and patterns of land use of Erhai watershed	LI Jinsheng (34)
Analysis of circular economy and sustainable development on sugar industrial in Lincang	Jia Zhixiang (40)
Analysis and control strategies of the pollution from urban areas in Fuxianhu lake basin	QI Yunquan etc. (43)
Analysis of current environmental pollution and its countermeasures in Lanzhou rural area	JIANG Shan etc. (47)
Research on countermeasures and investigation of agricultural non - point source pollution in Jianyang	ZHANG Jinxiu (52)
Treatment of alcohol wastewater on sugarcane molasses	LI Deguang etc. (55)
Environmental benefits analysis of improvement on vacuum pump in chemical perfume production	XIA Yang etc. (58)
Research on effects of land use change on ecosystem services value in the Northern Tarim Basin Keriya oasis	WANG Hongliang etc. (60)
Comprehensive evaluation of wetland soil environmental quality by fuzzy evaluation method	ZHUO Shaoling etc. (64)
Brief talk on impacts on ecological environment from eucalyptus as industrial materials	XIAN Hong (68)
Cleaner production analysis in environmental impact assessment of leather project	WANG Zhijuan etc. (71)
Study on sampling problems of unorganized emissions of odor concentration	LU Jinbiao (74)
Quality control and implementation by hand monitoring tail gas from fixed organized pollution sources	ZHENG Yunhua (76)
Present air quality and optimization of sampling spots in urban area of Shangri - la	GAO Chunyan (80)
Determination of acrylamide in water by gas chromatography	YANG Wenwu (82)
Quality control index for analysis of sulfate in water by ion chromatography	PENG Ganghua etc. (85)
Improvement of TN and TP determination in water	WANG Enxuan etc. (88)
Quality control on assessing samples of BOD5 by dilution and seeding method	FENG Sheng (90)
Practical analysis of leachate monitoring project before and after closure of municipal waste landfill	LU Gang etc. (93)