

环境科学导刊

国际标准连续出版物号

ISSN 1673-9655

国内统一连续出版物号

CN 53-1205/X

ENVIRONMENTAL SCIENCE SURVEY

环境科学导刊

06
2020年12月
第6期
第39卷
VOL.39

(卷终)

二〇二〇年十一月

第三十九卷

第六期



<http://hjkxdk.yraes.org.cn>

万方数据

环境科学导刊 (双月刊)
HUANJING KEXUE DAOKAN

第39卷 第6期 总第198期

2020年12月25日出版

目 次

·专题研究·

- 桃木质成型燃料燃烧特性研究 鱼银虎, 崔海婷, 宋静 (1)

·水环境保护·

- 1985—2019年洱海总氮时空变化规律分析 张浩霞 (4)

洱海沉水植物群落结构特征及最大生物量估算

..... 杨四坤, 金玲, 高登成, 窦嘉顺, 黄明雨, 吕兴菊, 李艳芳 (11)

- 异龙湖表层沉积物有机质含量空间分布初步研究 和向东, 陈枳颖, 丁德鼎, 周跃光, 孔德平 (18)

- 重庆小安溪流域水污染承载与控制对策 刘敏, 李翰青, 李晓, 饶君, 钱珍余, 冯婧, 赵晶 (23)

·环境保护·

云南省大气环境质量底线及管控分区研讨——以普洱市为例

..... 杜文静, 杨逢乐, 李增加 (28)

- 蓝藻治理工程环境绩效评估指标体系构建与实证研究 陆海, 杨逢乐, 张先智 (33)

- 基于Kaya恒等式的西安市碳足迹影响因素分析 张巍 (40)

·环境管理·

- 充分发挥施工期环境监理在污染影响类建设项目的角色 李付周, 张俊, 夏冬青 (46)

- 浅谈机构改革后入河排污口设置管理工作 蓝平, 易玉敏, 钱怡婷, 肖娴 (51)

- 云南省水电开发现状及环境管理初探 杨琼分, 张昊, 杨美临, 刘越强, 农定飞 (55)

·大气污染防治·

- 镇江大气挥发性有机物的臭氧生成潜势及来源研究 刘晔, 田苗苗, 邱坚 (59)

- 乌海市中心城区臭氧污染变化特征及成因分析研究 刘忠秀 (62)

·污染防治·

- 板山有机茶叶种植基地土壤污染状况初步调查 郑丽, 和向东, 和淑娟 (67)

- 云南省农村生活污水治理现状与形势分析 侯娟, 赵祥华, 吴学灿, 赖丹 (72)

- 红平红球菌发酵液对猪场废水处理的研究 张卫艺, 张丽丽, 直俊强, 罗一鸣, 孙越 (78)

·环境评价与监测·

- 泰安市城区空气质量分析评价与大气环境容量计算 刘正朋 (82)

- 基于可拓理论的油气管道黄土湿陷危险性评价 范立旎, 黄娴, 龚琪, 刘小晖 (88)

- 金沙江水富断面、南盘江华宁断面水中天然U浓度监测结果分析 杨文栋, 喻亦林 (96)

- 《环境科学导刊》稿件采用及发行数字期刊的声明 (50)

- 《环境科学导刊》征稿简则 (81)

- 《环境科学导刊》2020年第39卷总目次 (1)

期刊基本参数: CN53 - 1205/X * 1982 * b * A4 * 104 * zh * P * ¥15.0 * 1000 * 19 * 2020 - 12

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 39 No. 6 2020

Contents

| | |
|---|-------------------------|
| Research on Combustion Characteristics of Peach Wood Britteue Fuel | YU Yinhua etc. (1) |
| Analysis of Temporal and Spatial Changes of Total Nitrogen of Erhai Lake from 1985 to 2019 | ZHANG Haoxia (4) |
| Community Structure Characteristics and the Maximum Biomass Estimation of Submerged Macrophytes in Erhai Lake | YANG Sikun etc. (11) |
| Preliminary Study on Spatial Distribution of Organic Matter Content in Surface Sediments of Yilong Lake | He Xiangdong etc. (18) |
| Pollution Carrying Capacity and Control Measures of the Xiao'anxi Watershed in Chongqing | LIU Min etc. (23) |
| Study on the Bottom Line of Atmospheric Environment Quality and Division of Control Zones in Yunnan ProvinceA case study of Pu'er | DU Wenjing etc. (28) |
| Building and Empirical Study on Environmental Performance Evaluation Index System of Cyanobacteria Control Project | LU Hai etc. (33) |
| Analysis of Factors Affecting Carbon Footprint in Xi'an City Based on Kaya Identity | ZHANG Wei (40) |
| Giving Full Play to the Role of Environmental Supervision in Pollution Impact Construction Projects | LI Fuzhou etc. (46) |
| Brief Talk on the Management of Setting up Sewage Outlet into the River after the Institutional Reform | LAN Ping etc. (51) |
| Preliminary Study on the Status of Hydropower Development and Environmental Management in Yunnan Province | YANG Qiongfen etc. (55) |
| The Potential and Source of Producing Ozone from Volatile Organic Compounds in Zhenjiang | LIU Ye etc. (59) |
| Study of Characteristics and Causes of Ozone Pollution in Central Urban Area of Wuhai | LIU Zhongxiu (62) |
| Preliminary Investigation on Soil Pollution of Organic Tea Plantation in Banshan | ZHENG Li etc. (67) |
| Status and Situation Analysis of Rural Domestic Sewage Treatment in Yunnan Province | HOU Juan etc. (72) |
| Study on the Treatment of Swine Sewage by RhodococcusErythropolis Fermentation Broth | ZHANG Weiyi etc. (78) |
| Analysis and Evaluation of Air Quality in Tai'an City and Calculation of Atmospheric Environmental Capacity | LIU Zhengpeng (82) |
| The Risk Assessment of Loess Collapse for Pipelines based on Extension Theory | FAN LINI etc. (88) |
| Analysis on Natural U Concentration in Water at HuaningSection of Nanpan River and ShuifuSection in Jinsha River | YANG Wendong etc. (96) |