

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

04 2020年8月
第4期 第39卷
VOL.39

二〇二〇年八月

第三十九卷

第四期



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

环境科学导刊 (双月刊)
HUANJING KEXUE DAOKAN

第39卷 第4期 总第196期

2020年8月25日出版

目 次

·水环境保护·

青岛市地表水质量状况及对策研究 曹正梅, 郎子菡, 魏志强 (1)

杞麓湖近年来水环境质量现状、成因及对策分析 李雪 (5)

四环素和锑复合污染对底栖生物酶活性的影响 何香廷, 杨再福, 张琪悦, 侯振宇 (11)

·环境管理·

生态环境污染防治战略及经济高质量协同发展研究——以沘江流域(云龙段)为例

..... 陈柯臻, 吴文卫, 赵海光, 尚江涛 (16)

赤水河(昭通段)生态补偿评估研究 李文友, 田为刚 (19)

精酿啤酒业的环保管理对策研究 詹晓燕, 郭志刚 (24)

·大气污染防治·

NO₂浓度变化及气象因子清除能力分析 熊险平, 何璇, 赵玉广 (27)

宜春市城区2015—2019年臭氧污染特征分析及防治对策 刘慧婷, 李薇 (34)

2016—2019年芒市环境空气质量动态变化分析 刘富华 (39)

·土壤污染防治·

沘江流域土壤和农作物重金属污染分布特征 严春丽, 李金, 段云松, 杨一艳, 王灼磊 (43)

云南某冶炼厂污染土壤及地下水风险管控方案探究 王丽, 崔灿文, 和丽萍, 李丽娜 (48)

·污染防治技术·

工业废水排放分解因素效应研究——基于湖南的实证分析 刘希兰 (52)

堆场扬尘生态覆盖膜施工工艺参数研究 王玉杰, 孙海龙, 李乃稳, 李广辉 (57)

冶炼铜烟囱灰焙烧脱砷实验研究 郑丽 (61)

关于曲靖市焦化企业废气无组织排放污染整治的探索 贺政卿, 肖高林 (65)

基于双变量相关性分析的SNCR工艺氮氧化物排放浓度影响因子的研究——以石林某水泥厂为例

..... 李艳芳, 江映翔, 王栋, 胡建富 (69)

·污染源调查·

大气污染源排放清单研究进展 潘春梅, 朱翔, 王健, 向峰, 邱飞, 万普娟 (72)

红河州机动车污染物排放特征研究 刘启龙 (79)

·环境评价与监测·

规划环境影响评价方法学研究现状及对策探讨 孙宇红, 白宏涛, 王会芝 (84)

水中铋和锑的原子荧光光谱法优化研究 孙仓 (88)

微波消解-电感耦合等离子体质谱法测定土壤中的银 黄俐, 陈秀梅, 张晔霞 (94)

《环境科学导刊》稿件采用及发行数字期刊的声明 (23)

《环境科学导刊》征稿简则 (83)

期刊基本参数: CN53-1205/X * 1982 * b * A4 * 96 * zh * P * ¥15.0 * 1000 * 21 * 2020-08

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 39 No. 4 2020

Contents

| | |
|--|--------------------------|
| Countermeasures of the Status of the Surface Water Quality in Qingdao | CAO Zhengmei etc. (1) |
| Analysis on the Countermeasures and the Causes and the Present Status of the Water Quality of Qiluhu Lake in Recent Years | LI Xue (5) |
| Effects of the Combined Contamination of Tetracycline and Antimony on Benthic Enzyme Activity | HE Xiangting etc. (11) |
| Study on the Coordinated Development between High Economic Quality and Ecological Environmental Pollution Protection Strategy – A Case Study on the Pijiang River Basin (Yunlong) | CHEN Kezhen etc. (16) |
| Study on Ecological Compensation Evaluation of Chishui River (Zhaotong Section) | LI Wenyou etc. (19) |
| Research on Environmental Management Measures of Craft Beer Industry | ZHAN Xiaoyan etc. (24) |
| The Analysis of NO ₂ Concentration Changes and Removal Ability of Meteorological Factors | XIONG Xianping etc. (27) |
| Analysis of Ozone Pollution and Prevention Countermeasures in Yichun City from 2015 to 2019 | LIU Huiting etc. (34) |
| Analysis of Dynamic Changes of the Air Quality of Mangshi from 2016 to 2019 | LIU Fuhua (39) |
| Distribution Characteristics of Heavy Metal Pollution in Soil and Crops in the Pijiang River Basin | YAN Chunli etc. (43) |
| Research on the Risk Control Proposal of Soil and Underground Water Pollution from One Metallurgical Plant in Yunnan | WANG Li etc. (48) |
| Study on the Discharge and Decomposition Effect of Industrial Wastewater – An Empirical Analysis Based on Hunan Province | LIU Xilan (52) |
| Study on Construction Parameters of Dust Ecological Covering Membrane in Yard | WANG Yujie etc. (57) |
| Experimental Study on Arsenic Removal by Roasting Copper Smelting Chimney Ash | ZHENG Li (61) |
| Study on Control of Unorganized Emission of Waste Air from the Coke Making Enterprise in Qujing | HE Zhengqing etc. (65) |
| Research on the Factors Impacting the Emission Concentration of Oxynitride Released from SNCR Process by Bivariate correlation analysis | LI Yanfang etc. (69) |
| Research Progress on Emission Inventory of Air Pollution Sources | PAN Chunmei etc. (72) |
| Study on the Emission Characteristics of Vehicle Pollutants in Honghe Prefecture | LIU QiLong (79) |
| Study on the Technical Methodology and Countermeasures of Planning Environmental Impact Assessment ... | SUN Yuhong etc. (84) |
| Study on the Optimization of Determining Bismuth and Antimony in water by Atomic Fluorescence Spectroscopy ... | SUN cang (88) |
| Determination of Silver in Soil by Microwave Digestion Method and Inductively Coupled Plasma – Mass Spectrometry | HUANG Li etc. (94) |