

**环境科学导刊 (双月刊)**  
**HUANJING KEXUE DAOKAN**

第 37 卷 第 6 期 总第 183 期  
2018 年 12 月 25 日出版

**目 次**

**· 环境保护与管理 ·**

- 滇中地区 4 种典型次生林群落结构和物种多样性研究 ..... 郭宏龙, 丁祖高, 胡长杏 (1)  
大理双廊湖滨带水生植被现状 ..... 赵海光, 孔德平, 范亦农, 谭志卫, 吴文卫 (6)

**· 水环境保护 ·**

- 南北河水环境容量研究 ..... 肖尧, 谭志卫, 王俊松, 张晓旭 (10)  
小型水体水质特征及季节变化研究——以云师大呈贡校区人工湖为例

..... 段立曾, 常凤琴, 翟雨佳, 杨腾伦, 朱玫君, 朱云, 苏颖, 孔宪娟 (13)

- 云南红河异龙湖水质污染防治策略 ..... 杨爱英, 李杰, 张志明, 李波 (19)

- 长江流域水污染综合防控能力空间变异及影响因素分析 ..... 李义玲, 杨小林 (22)

**· 环境与发展 ·**

- 云南省农业生产能源消费碳排放与农业经济发展脱钩分析 ..... 张军莉, 刘丽萍 (29)  
云南省污染物排放量与经济增长脱钩状态研究 ..... 王平, 段友爱 (35)

**· 大气污染防治 ·**

- 2015—2016 年云南省主要城市大气污染物浓度特征及其与气象要素的关系  
..... 罗燕, 陈新梅, 田永丽 (40)

- 2017 年武汉市城区空气污染物时空分布特征 ..... 卢进登, 柯杰, 莫彩芬, 陈帅 (46)

- 绍兴市大气环境容量与污染控制研究 ..... 卢小丽, 鲁玉龙, 刘玉磊, 杜宇, 门永红 (52)

**· 水污染防治 ·**

- 嗜酸氧化亚铁硫杆菌胞外聚合物与 Cd<sup>2+</sup> 在吸附过程中的交互作用  
..... 张艳林, 蔡云梅, 邹志辉, 王智美, 陈炳辉 (58)

- 云南省高原湖泊农业面源污染防治和对策研究 ..... 侯娟, 赵祥华 (63)

**· 污染防治技术 ·**

- 高水力负荷下人工湿地处理污水厂尾水的研究 ..... 高奇英, 沈文钢, 刘晓波 (66)  
单宁酸与氯化锌混凝对亚甲基蓝溶液处理的研究 ..... 直俊强, 张卫艺, 张丽丽, 孙越, 张加勇 (72)

- 桩基污泥电解 - 压滤脱水工艺研究 ..... 甘永平, 饶祎, 姚兵, 夏阳, 贺馨平, 王家德, 张文魁 (75)

**· 环境影响评价 ·**

- 深圳西部海域陆源入海污染物及外来污染状况分析 ..... 唐俊逸, 陈海龙, 陈芸, 叶超, 赵振业 (80)

- 深圳市水厂整合方案的生态影响及对策 ..... 申小艾, 宁天竹 (86)

- 安宁市化工行业对区域环境风险影响评估示范研究 ..... 邹琼, 张筱鹏 (91)

- 冷储物流公司液氨泄漏事件环境损害评估研究 ..... 王俭, 潘雪婧, 周贤波, 高飞 (97)

- 《环境科学导刊》发行数字期刊的声明 ..... (57)

- 《环境科学导刊》征稿简则 ..... (79)

- 封面图片：绵延乌蒙大山川 ..... 柴俊峰 摄

期刊基本参数：CN53 - 1205/X \* 1982 \* b \* A4 \* 104 \* zh \* P \* ¥ 15.0 \* 2000 \* 20 \* 2018 - 12

万方数据

# ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 37 No. 6 2018

## Contents

|  |                        |
|--|------------------------|
| The Research of Community Structure and Species Diversity of Four Kinds of Secondary Forests in Central Yunnan Province                          | GUO Honglong etc. (1)  |
| Current Status of Aquatic Macrophyte in the Lakeside Zone of Shuanglang, Dali  | ZHAO Haiguang etc. (6) |
| Study on the Water Environment Capacity of Nanbei River  | XIAO Yao etc. (10)     |
| The Study on Water Quality Characteristics and Seasonal Changes of Small Water Body—A Case of Man-made Ponds in Yunnan Normal University         | DUAN Lizeng etc. (13)  |
| Strategies of Water Pollution Control of Yilong Lake in Honghe, Yunnan   | YANG Aiying etc. (19)  |
| Spatial Variation of Water Pollution Prevention Capability of Yangtze River Basin and Its Factors Analysis Based on Objective Weighting Method   | LI Yiling etc. (22)    |
| Decoupling Analysis between Agricultural Economic Development and Agricultural Production Energy Consumption in Yunnan                           | ZHANG Junli etc. (29)  |
| Research on the Decoupling State between Economic Growth and Discharge Amount of Pollutants in Yunnan  | WANG Ping etc. (35)    |
| Characteristics of Atmospheric Pollutants and Its Relationships with Meteorological Elements from 2015 to 2016 over the Sixteen Cities in Yunnan | LUO Yan etc. (40)      |
| The Spatial and Temporal Distribution Characteristics of Air Pollutants in Wuhan in 2017   | LU Jindeng etc. (46)   |
| The Study of Atmospheric Environmental Capacity and Pollution Control in Shaoxing  | LU Xiaoli etc. (52)    |
| Interaction between Extracellular Polymeric Substances of Acidithiobacillus ferrooxidans and Cd <sup>2+</sup> during the Adsorption Process      | ZHANG Yanlin etc. (58) |
| Agricultural Non-point Source Pollution Prevention and Countermeasure Research of Plateau Lakes in Yunnan Province                               | HOU Juan etc. (63)     |
| Study on Treatment of Municipal Sewage Plant Effluent by Constructed Wetland at High Hydraulic Load  | GAO Qiying etc. (66)   |
| Study on Treatment of the Combination of Tannic Acid and Zinc Chloride on Methylene Blue Solution  | ZHI Junqiang etc. (72) |
| Electrolysis-press Filtering Dewatering Process of Pile Sludge   | GAN Yongping etc. (75) |
| Analysis on the Pollutants and External Pollution Sources from Land to the Sea in the Western Shenzhen   | TANG Junyi etc. (80)   |
| Ecological Impact and Coping Strategy of Water Purification Plants Integration Scheme in Shenzhen  | SHEN Xiaoxai etc. (86) |
| Exemplary Regional Environmental Risk Assessment of Chemical Industry of Anning City   | ZOU Qiong etc. (91)    |
| Study on Environmental Damage Assessment of Liquid Ammonia Leakage in Cold Storage Company   | WANG Jian etc. (97)    |