



QK1720325

ISSN 1673-9655

CN53-1205/X

# 环境科学导刊

ENVIRONMENTAL SCIENCE SURVEY



2017 5

VOL.36

[Http://hjkxdk.yies.org.cn](http://hjkxdk.yies.org.cn)

# 环境科学导刊 (双月刊)

## HUANJING KEXUE DAOKAN

第36卷 第5期 总第175期

2017年10月25日出版

### 目次

#### · 环境保护 ·

- 云南省青藏高原区域生态建设与环境保护策略 ..... 刘艳, 胡玉洪 (1)
- 基于 OLI 数据的云南砚山县植被覆盖率遥感估算 ..... 吴风志, 郑买红, 胡国贤 (5)

#### · 水环境保护 ·

- 星云湖蓝藻现状及处理技术研究 ..... 张春敏, 田军, 金竹静, 赵祥华, 孙阳 (8)
- 洱海流域分散型村落污水处理工艺特征与适用性浅析  
..... 窦嘉顺, 卫志宏, 吕兴菊, 奚满松, 杨四坤 (13)
- 饮用水源突发镉污染的应急处理技术研究 ..... 刘学卿, 真诚, 丁文婧 (20)
- 一株耐砷菌的鉴定及处理含砷废水研究 ..... 唐萌, 张良林, 黄雄英, 万静, 张紫涵 (24)
- 滇池流域村庄生活污水“三池”处理系统浅析 ..... 单蓓, 土琦, 常军军, 梁赟, 陆铁峰 (28)

#### · 大气环境保护 ·

- 北上广燃油价格与 PM<sub>2.5</sub> 浓度变化特征分析 ..... 郑丹平, 嵇萍, 沈劲, 蔡日东 (32)
- 垫江县大气环境中 PM<sub>10</sub> 和 PM<sub>2.5</sub> 污染状况研究 ..... 贾斌, 卢吉文, 王星, 李雪 (36)
- 高原省份城市空气质量状况统计分析及 PM<sub>2.5</sub> 污染水平时空分布  
..... 邓聪, 杨善党, 王健, 尚云, 曾新宇, 向峰 (40)
- 气象条件对南昌市 PM<sub>2.5</sub> 浓度的影响分析 ..... 谭文津 (44)

#### · 污染防治技术 ·

- 吸附-生物膜理论模型对鼓泡塔和生物膜填料塔净化 NO<sub>x</sub> 的适用性研究  
..... 郑超群, 张良林, 孙珮石, 吴志浩, 邹平, 毕晓伊, 王洁, 任洪强, 张徐祥 (47)
- EGSB-SBR 处理饮料生产废水工程设计 ..... 丁鹤 (51)
- 地下式污水处理厂工程设计内容探讨 ..... 王燕, 孙世昌 (55)
- 煤粉炉低氮燃烧及烟气脱硝改造设计典型示范 ..... 范剑明, 武新岗 (59)

#### · 环境评价 ·

- 二龙湖富营养化状态高光谱遥感评价研究 ..... 宋炎炎, 苏东辉, 邵田田 (62)
- 临沧入河排污口现状监测及达标情况评价 ..... 王凯 (67)
- 建设项目环境影响评价文件重新审核技术要点初探 ..... 韩龙芝, 曲晓燕, 黄晓艳, 刘桂林 (71)

#### · 环境监测 ·

- 不同消解法测定土壤中铍的比较研究 ..... 黄慧敏, 胡芳, 禹颖, 侯玉兰 (74)
- 火焰原子吸收光谱法测定空气中钾及其化合物方法探讨 ..... 苟凯平 (77)
- 自动顶空-气相色谱法测定水中二硫化碳的研究 ..... 张祥盛, 肖霏, 吕萍 (80)
- 总氮测定中空白吸光度值偏高问题的实验探讨 ..... 李坤 (84)
- 固定酶底物法测定水中粪大肠菌群的优点及影响因素  
..... 杨晓冉, 朱超, 张付海, 胡雅琴, 张敏 (87)
- 环境空气质量臭氧自动监测仪校准方法探讨 ..... 王剑敏, 梅红兵, 刘军, 闫琨 (91)

《环境科学导刊》发行数字期刊的声明 ..... (12)

《环境科学导刊》征稿简则 ..... (66)

封面图片: 丽江黎明千龟山 ..... 和慧军 摄

期刊基本参数: CN53-1205/X \* 1982 \* b \* A4 \* 96 \* zh \* P \* ¥15.0 \* 2000 \* 24 \* 2017-10

# ENVIRONMENTAL SCIENCE SURVEY

( Bimonthly ) Vol. 36 No. 5 2017

## Contents

Strategies of Ecological Construction and Environmental Protection in Qinghai – Tibetan Plateau Region in Yunnan Province .....	<i>LIU Yan etc.</i> ( 1 )
The Estimation of Vegetation Coverage of Yanshan County in Yunnan by Remote Sensing Based on OLI Data .....	<i>WU Fengzhi etc.</i> ( 5 )
The Study of Present Situation and Engineering Technology Processing of Algae in XingYun Lake .....	<i>ZHANG Chunmin etc.</i> ( 8 )
Brief Talk on Engineering Characters and Feasibilities of Distributed Village Sewage Treatment in the Erhai Lake Basin .....	<i>DOU Jiashun etc.</i> ( 13 )
Study on Emergency Treatment for Cadmium Pollution in Drinking Water Source .....	<i>LIU Xueqing etc.</i> ( 20 )
The Identification of an Arsenic – Resistant Bacteria and its Ability of Treating Arsenic – containing Wastewater .....	<i>TANG Meng etc.</i> ( 24 )
Preliminary Analysis of “Three Chambers” System for Treatment of Domestic Wastewater from Villages around the Dianchi Lake Watershed .....	<i>SHAN Bei etc.</i> ( 28 )
The Characteristics of Fuel Price and PM <sub>2.5</sub> Concentration in Beijing, Shanghai, and Guangzhou .....	<i>ZHENG DanPing etc.</i> ( 32 )
Analysis of PM <sub>10</sub> and PM <sub>2.5</sub> Pollution in Atmospheric Environmental in Dianjiang County, Chongqing .....	<i>JIA Bin etc.</i> ( 36 )
Statistics and Analysis of Air quality Situation and Spatial Distribution of PM <sub>2.5</sub> in the Plateau Cities in Yunnan .....	<i>DENG Cong etc.</i> ( 40 )
Impact Analysis of Meteorological Condition on PM <sub>2.5</sub> Concentration in Urban Nanchang .....	<i>TAN Wenjin</i> ( 44 )
Suitability Study of Adsorption – biofilm Theory Model on Purifying NO <sub>x</sub> by Bubble Column and Biofilm – packing Tower .....	<i>ZHENG ChaoQun etc.</i> ( 47 )
Engineering Design of EGSB – SBR Process for Beverage Industry Wastewater Treatment .....	<i>DING He</i> ( 51 )
Primary Exploration of Engineering Design of Underground Sewage Treatment Plant .....	<i>WANG Yan etc.</i> ( 55 )
The Typical Reconstruction Design of Coal – Fired Boiler adopted Low NO <sub>x</sub> Combustion and Flue Gas Denitrification Technology .....	<i>FAN Jianming etc.</i> ( 59 )
Evaluation of the Trophic State of Erlonghu Reservoir based on Hyperspectral Data .....	<i>SONG Yanyan etc.</i> ( 62 )
Present Situation Monitoring of Wastewater Outlets into River and Evaluation of Reaching the Standard .....	<i>WANG Kai</i> ( 67 )
Tentative Study on Technical Essential of Construction Project Environmental Impact Assessment Documents Reconsideration .....	<i>HAN Longzhi etc.</i> ( 71 )
A Comparative Study on the Determination of Beryllium in Soils by Digestion with Different Acid Mixtures .....	<i>HUANG Huimin etc.</i> ( 74 )
Discussion of Determination of Potassium and its Compounds in Air by Flame Atomic Absorption Spectrometry .....	<i>GOU Kaiping</i> ( 77 )
Study on Determination of Carbon Disulfide in Water by Automatic Headspace Gas Chromatography .....	<i>ZHANG Yangsheng etc.</i> ( 80 )
Experimental Discussions on the Issue of Relatively High Blank Absorbance in Determination of Total Nitrogen .....	<i>LI Kun</i> ( 84 )
Analysis of the Advantages and Influential Factors of Fecal Coliform Determination in Water by Enzyme Substrate Technique .....	<i>YANG Xiaoran etc.</i> ( 87 )
Study on Calibration Methods of Automatic Ozone Monitor .....	<i>WANG Jianmin etc.</i> ( 91 )

- 第一届全国环境期刊评比二等奖
- 《中国期刊网》、《中国知网》全文收录期刊
- 《中国学术期刊综合评价数据库》来源期刊
- 《万方数据——数字化期刊群》、《中国核心期刊(遴选)数据库》收录期刊
- 《中文科技期刊数据库(全文版)》原文收录期刊
- 《中国生物学文摘》和《中国生物学文献数据库》收录期刊
- “开放期刊联盟”期刊
- “超星移动图书馆”合作期刊

### 环境科学导刊

(双月刊 1982年创刊)  
2017年10月 第36卷 第5期

### ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly, Initial Issue in 1982)  
Vol.36 No.5 2017.10

主 管：云南省环境保护厅  
主 办：云南省环境科学研究院  
主 编：卢云涛  
执行副主编：孟 波  
编 辑：《环境科学导刊》编辑部  
出版发行：环境科学导刊杂志社  
印 刷：云南千帆印务有限公司  
地 址：昆明市西山区气象路王家坝23号  
邮 编：650034  
电 话：(0871)64142389  
电子信箱：ynhjx@yies.org.cn

**Sponsored by** Ynnan Research Academy of  
Environmental Science  
**Editor in Chief** Lu Yuntao  
**Vice Editor** Meng Bo  
**Edited by** Editorial Office of  
Environmental Science Survey  
**Published by** Environmental Science Survey Agency  
**Add.** 23 Wang Jia Ba, XiShan Qv, Kunming  
(650034)  
**Tel.** (0871)64142389  
**E-mail:** ynhjx@yies.org.cn

[Http://hjkxdk.yies.org.cn](http://hjkxdk.yies.org.cn)

ISSN 1673-9655



定价：15元