

环境科学导刊

ENVIRONMENTAL SCIENCE SURVEY



2017 增刊 下

VOL.36

增刊备案号 : 531205201701
[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 增刊(下) 总第173期
2017年6月25日出版

目 次

·生态环境保护·

- 西盟县勐梭龙潭湖滨生态系统问题与保护对策初步研究 杨斌, 马明霞 (115)
云南会泽驾车乡黑颈鹤越冬种群数量调查 刘越强, 赵华 (118)
丽江市三束河饮用水水源地水质现状调查分析 木晓丽 (121)

·环境管理·

- 科学编制“十三五”环保规划的几点建议 刘艳, 胡玉洪 (124)
浅析迪庆州“禁白”成功经验及政策建议 荀帅, 王泽荣, 魏海英 (127)
生态文明建设新常态下广西大学生环保意识现状调查分析及行为培养
..... 黄炎东, 陈桂灵, 农开广, 农春岁, 梁英林, 陈国湘 (130)

- 德宏州环境监察执法存在的问题及对策措施 杨帆 (135)

·污染防治·

- 陆良县重金属污染防治主要措施及成效 王红英 (139)
农村生活垃圾管理现状及治理措施—以瑞丽弄岛镇等秀村委会为例 杨帆 (143)
乐清市环境噪声污染现状调查 王微洁, 崔淑娴, 倪洁丽 (145)

·污染防治技术·

- 重气扩散研究方法综述 杜文静, 邵捷, 王秋姮, 陈晨 (148)
含砷工业废水净化技术研究进展 邓志华, 李嘉艳, 伏鸭生, 宁平, 李春阳, 汪琼 (152)
食品化学实验室化学污染的研究及防治 卞晓萌, 林洪, 鞠磊 (156)

·环境评价·

- 戈兰滩水电站建设对鱼类的影响分析 孟翠萍, 李继品, 郭建 (159)
强化规划环境影响评价全程互动原则实施的建议 祝家能, 李云燕 (161)
移动通信基站项目环境影响评价存在的问题及建议 王玺, 支国强, 李田富 (163)
云南鸟类敏感区域已建风电场鸟撞影响调查 刘越强, 赵华 (167)
昭通中心城区环境空气质量预测预报研究及应用 吴发亮, 邓佩书 (170)
城市化进程中汽车尾气对大气环境的影响分析 陈晨, 陈玲 (174)

·环境监测管理·

- 加强环境监测质量管理工作的若干思考 李姝婕 (177)
提高大气环境监测质量的策略分析 李姝婕 (179)
浅谈建设项目竣工环境保护验收监测工作的程序 罗俊超, 罗春梅 (181)
云南风力发电项目环境保护及噪声监测初探 罗兆丹 (183)
Excel 函数在环境质量数据中的应用 吴发亮 (187)

·环境监测技术·

- 化学需氧量非标方法的研究 周丽莉 (191)
关于镇江市饮用水源地污染事件应急监测的案例分析 刘晔, 田苗苗 (194)
沙浴消解法测定水中总铬 刘银星 (197)
排污系统污水中阴离子表面活性剂含量分析 王微洁, 倪洁丽 (200)
浅谈环境监测盲样考核方法 芮凯平 (203)

封面图片：丽江束河 张有林 摄

期刊基本参数：CN53 - 1205/X * 1982 * b * A4 * 92 * zh * P * ¥15.0 * 2000 * 29 * 2017 - 06

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 36 Special Issue (2) 2017

CONTENTS

A Preliminary Study on the Problems and Countermeasures of Mengsuo Lakeside Ecosystem in Ximeng County	YANG Bin etc. (115)
Population Survey of Black - necked Cranes Overwintering in Jiache village, Huize County, Yunnan Province	LIU Yueqiang etc. (118)
Investigation and Analysis of Water Quality of Sanshu River Drinking Water Source in Lijiang	MU Xiaoli (121)
Suggestions of Scientific Preparation for the Thirteenth Five Year Environmental Protection Planning	LIU Yan etc. (124)
Successful Experiences and Policy Suggestions on " No White" in Diqing	GOU Shuai etc. (127)
Investigation and Analysis on the Environmental Awareness of Guangxi College Students and the Behavior Training under the New Normality of Ecological Civilization Construction	HUANG Yandong etc. (130)
The Problems of Environmental Supervision and Its Countermeasures in Dehong	YANG Fan (135)
Measures and Effects of Heavy Metal Pollution Control in Luliang County	WANG Hongying (139)
Current Situation of Rural Domestic Waste Management and Improvement Measures – Take Dengxiu Village in Ruili City as an Example	YANG Fan (143)
The Present Situation Investigation of Environmental Noise Pollution in Yueqing City	WANG Weijie etc. (145)
Review of Research Methods of Heavy Gas Diffusion	DU Wenjing etc. (148)
Advances of Arsenic Removal Techniques from Industrial Wastewater	DENG Zhihua etc. (152)
Study and Prevention of Chemical Pollution in Food Chemistry Laboratory	BIAN Xiaomeng etc. (156)
Influence of Gelantan Hydropower Station on Fishes	MENG Cuiping etc. (159)
Suggestions on Strengthening Whole Process Interaction Principle in Strategy Impact Assessment	ZHU Jianeng etc. (161)
Problems and Countermeasures of Environmental Impact Assessment of Mobile Communication Base Station in Kunming	WANG Xi etc. (163)
Investigation on Bird Strike in Wind Farm in Bird Sensitive Area in Yunnan Province	LIU Yueqiang etc. (167)
Research and Application of Environmental Air Quality Forecast in Downtown of Zhaotong	WU Faliang etc. (170)
Impact of Tail Gas on Air Quality during Urbanization Process	CHEN Chen etc. (174)
Considerations on Strengthening Environmental Monitoring Quality Management	LI Shujie (177)
Strategic Analysis of Improving Environmental Monitoring Quality	LI Shujie (179)
Brief Talk on the Process of Acceptance Monitoring for the Environmental Protection Acceptance for Construction Project	LUO Junchao etc. (181)
Environmental Protection and Noise Monitoring of Wind Power Project in Yunnan	LUO Zhaodan. (183)
Application of Excel Function in Processing Environmental Quality Data	WU Faliang (187)
Study on Non - standard Method of Determining Chemical Oxygen Demand	ZHOU Lili (191)
Case Study on Emergent Monitoring of Pollution Accident of Drinking Water Sources in Zhenjiang	LIU Ye etc. (194)
Determination of Total Chromium in Water Bath Digestion	LIU Yinxing (197)
Study on the Determination of Anionic Surfactant in Sewer system	WANG Weijie etc. (200)
Brief talk on Blind Sample Test Method of Environmental Monitoring	GOU Kaiping (203)

- 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6月 第36卷 增刊(下)

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly, Initial Issue in 1982)

Vol.36 Special Issue (2) 2017.6

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：ynhjkx@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: ynhjkx@yies.org.cn

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

ISSN 1673-9655



定价：15 元