

目 次

· 专题研究 ·

- 外加 Cd 处理下不同作物品种 Cd 吸收与分配的基因型差异 郑艳梅, 扈新莹, 陈喜, 史静 (1)
SCR 催化剂活性降低对空预器腐蚀的影响分析 于洪海, 陈利, 曲立涛 (6)
全国主要土壤铜、锌、镍重金属形态及其与土壤性质的关系 张旭, 曲燕, 梁东丽, 何洁, 孙鑫 (9)

· 环境保护 ·

- 永德县薇甘菊的危害及防控措施 陈凌云, 黄金萍, 董新义, 庞丽 (15)
乌鲁木齐市“十二五”期间土地利用类型变化 冯浩, 吕爱华, 王晨, 付东磊 (19)

· 水环境保护 ·

- 泸沽湖湖滨带(云南境内)生态修复技术探讨 张俊, 李俊 (23)
东阳江流域氨氮污染特征分析及水环境容量研究 蒙媛, 施项, 张苗云, 周怀中 (27)
水生植物对富营养化水体净化效果的初步研究 相晨, 卢剑波, 刘芳, 李伟东 (32)
禄劝县云龙库区水环境营养盐变化趋势及对策分析 蔡汝妍 (38)

· 大气污染防治 ·

- 中国省域物流作业的碳排放量测评及区域差异化分析 房艳君, 吴梦娜 (42)
宝鸡市春季 PM_{2.5}、PM₁₀、SO₂、NO₂ 污染现状分析 陈代妍, 周变红, 武洋洋 (50)
铅-铍-钨同位素示踪技术在 PM_{2.5} 源解析中的应用 刘贤荣, 林晓辉, 于瑞莲, 胡恭任 (55)
大理市空气质量现状及对策 张丽芹 (60)

· 污染防治 ·

- 环保酵素改良土壤中有机质与磷素的探索性研究
..... 李方志, 李丝丝, 王殷, 杨汝兰, 杜北, 杨琴, 赵敏慧 (65)
楚雄市城区交通噪声污染分析及其减控措施 张美花 (70)
云南省主要污染物排放分布情况分析 段友爱, 高毅 (74)

· 环境评价 ·

- 剑湖湿地生态驳岸评价指标灵敏度分析 范鑫, 陈劲松, 范春梅, 彭尔瑞 (77)
黔江区生态环境质量评价及改善对策研究 张永江, 邓茂, 黄晓容, 邵曾, 杨芙蓉 (84)
红河州畜禽养殖场周边土壤环境质量监测及评价分析 李飞 (87)

· 环境监测 ·

- 离子色谱法测定标准植物叶片中的氟化物 应新梅, 周玉香 (92)
气相色谱质谱法测定地表水中六氯丁二烯 范仁秀, 王弋 (95)
水和废水中异丙醇的测定方法探讨 刘振, 鞠峰 (98)
2007—2015 年滇川两省跨界水域同步监测合作调查 赵娟, 高朝霞 (101)
3S 技术支持下的泸沽湖流域景观格局变化研究 谭志卫, 赵润, 李俊 (107)

《环境科学导刊》征稿简则 (8)

《环境科学导刊》发行数字期刊的声明 (14)

《环境科学导刊》征订启示 (100)

封面图片: 哀牢山金秋 杨有德 摄

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 35 No. 5 2016

Contents

The Genotypic Differences in Cd Absorption and Distribution to Different Crops	ZHENG Yanmei etc.	(1)
Analysis on the SCR Catalyst Activity Reducing the Effects of Corrosion to the Air Preheater	YU Honghai etc.	(6)
Primary Study on the Relationships between Heavy Metal Speciation and their Soil Properties in China	ZHANG Xu etc.	(9)
Analysis of the Harm of <i>Mikaniamicrantha</i> and Its Control Measurements in Yongde County	CHEN Lingyun etc.	(15)
Land Use Variation in the City of Urumqi during the 12th Five – Year Plan	FENG Hao etc.	(19)
The Engineering Design of the Ecological Rehabilitation Technology in Lugu Lake Zone in Yunnan	ZHANG Jun etc.	(23)
Studies on Ammonia Nitrogen Pollution Characteristics and Water Environment Capacity in the Dongyang River Watershed	MENG Yuan etc.	(27)
Effects of Aquatic Plants on Purifying Eutrophic Water	XIANG Chen etc.	(32)
Trend and Control Measures of Nutrients in Water of Yunlong Reservoir in Luquan County	CAI Ruyan	(38)
Analysis on the CO ₂ Emission Evaluation of the Provincial Logistics Operation and Regional Difference in China	FANG Yanjun etc.	(42)
Pollution Situation of PM _{2.5} , PM ₁₀ , SO ₂ and CO in Spring in Baoji	CHEN Daiyan etc.	(50)
Application of Pb – Sr – Nd Isotopic Tracing Technique in the Recognition and Analysis of PM _{2.5} Pollution Sources	LIU Xianrong etc.	(55)
Air Quality Situation and Countermeasures in Dali City	ZHANG Liqin	(60)
Study on improving Soil Organic Matter and Phosphorus by Garbage Enzymes	LI Fangzhi etc.	(65)
Analysis of Traffic Noise Pollution and Its Control Measures in Chuxiong City	ZHANG Meihua	(70)
The Distribution Analysis of the Emissions of the Main Pollutant in Yunnan Province	DUAN Youai etc.	(74)
Sensitivity Analysis of Ecological Revetment Index in Jian Lake Wetland	FAN Xin etc.	(77)
Assessment and Strategies of the Eco – environment Quality in Qianjiang District	ZHANG Yongjiang etc.	(84)
Monitoring and Analysis of Soil Environmental Quality near Livestock and Poultry Farms in Honghe, Yunnan	LI Fei	(87)
Determination of Fluorine in Standard Leaves by Ion Chromatography	YING Xinmei etc.	(92)
Determination of hexachlorobutadiene in Surface Water by Gas Chromatography Mass Spectrometry	FAN Renxiu etc.	(95)
Discussion on the Method of Testing Isopropanol in water or wastewater	LIU Zhen etc.	(98)
Cooperative Survey of the Synchronous Monitoring Data of the Surface Water Bodies Flowing through Yunnan and Sichuan between 2007 and 2015	ZHAO Juan etc.	(101)
Dynamic Change of Landscape Pattern in the Lugu Lake Wetland Based on 3S Technology	TAN ZHIwei etc.	(107)