

# TABLE OF CONTENTS

## 目 录

**Advances in Application of Air Quality Sensors in Environmental Monitoring**  
**(空气质量传感器在环境监测中的应用研究进展)**

Y. S. SONG, J. GAO, F. H. CHAI, X. L. QIN, Q. SHEN.....259

**Climate Change in Urumqi from 2008 to 2017**  
**(2008~2017 年间乌鲁木齐市的气候变化状况)**

H. Y. CAO, Y. Q. CHEN, R. LIU, Z. J. LIU, Z. F. ZHENG.....268

**Study on the Evaluation of Water Environment Capacity of Hanjiang River Ecological Economic Belt Based on DPSIRM**  
**(基于 DPSIRM 汉江生态经济带水环境承载力评价研究)**

W. T. TIAN, Z. W. ZHANG, Z. J. SHI, J. M. CAI.....277

**Release and Migration Characteristics of Heavy Metals in Tailings**  
**(尾矿砂重金属元素释放迁移特征)**

N. LU.....286

**Study on Treatment of Acidic Wastewater from Iron-Bearing Coal Mines by Neutralization and Coagulation Aid Method**  
**(中和助凝法处理含铁煤矿酸性废水研究)**

H. Z. XIAO, R. J. DENG, Q. H. PENG, C. B. HE.....290

**Mechanism and Empirical Analysis of the Influence of Environmental Regulation on Employment**  
**(环境规制对就业的影响的机理与实证辨析)**

J. GAO, X. Y. LI.....295

**Experimental Study and Scheme Design on Disinfection of Ship Drinking Water**  
**(船舶饮用水消毒试验研究及方案设计)**

X. D. TANG.....307

**Willingness-to-Pay for Recreation Services of Urban Green Ecosystem and Its Value Assessment: A Case Study in Hanyang District of Wuhan City, China**  
**(城市绿色生态系统休憩娱乐服务支付意愿及价值评估)**

M. Y. ZHAO, Y. J. WAN, C. WEN, L. Y. ZHAO.....315

**Study on Distribution of Heavy Metals in Different Types of Farmland**  
**(不同类型农田的重金属分布研究)**

Y. J. LU, Z. GUO.....322

**Common Pollutant Pollution Level Research in Gas Stations Workplaces**  
**(加油站作业场所常见污染因素污染水平研究)**

J. CAI, Q. HUANG, P. C. LIU, X. A HONG, X. C. LI..... 330

**Mechanism of River's Water Quality Change in a River of Shanghai**  
**(上海河道水环境变化成因分析——以上海某河道为例)**

T. H. ZHANG, M. XIAO..... 337

**The Status of Formaldehyde Content in the Indoor of Newly-Built Universities and Its Influencing Factors and Management Measures**  
**(新建本科院校室内空气中甲醛含量的现状及影响因素与治理措施)**

J. Z. GAO, C. QIU, X. C. XIAO, L. CHEN..... 344

**Study on Water Quality Characteristics and Adjusting Target for Reverse Osmosis Desalination**  
**(反渗透淡化水水质特征及调质目标研究)**

H. B. LIU..... 350

**Sieved Sand Thickness of Salty Soil Physical and Chemical Properties and the Influence of the Concept of Micro Structure**  
**(覆沙厚度对盐碱地理化性状及微观结构的影响)**

J. LI..... 358

**Research Advances on the Distribution, Migration and Transformation of Cadmium in the Environment**  
**(镉在环境中的分布、迁移及转化研究进展)**

Z. GUO, Y. K. WANG..... 365

**Study on Rehabilitation of Watershed Water Ecosystem by Water Conservancy Project**  
**(水利工程修复流域水生态系统研究)**

F. Y. CHAI, Y. F. JU, H. X. YU, T. YU..... 371

**Research on Multi-Parameter Monitoring Software of Water Quality Based on Qt**  
**(基于 Qt 的水质多参数监测软件研究)**

F. X. LI, X. Y. HU, S. H. ZHOU, T. J. WU, M. F. ZHAO, B. TANG..... 380

**Comparison Study of Adsorption Characteristics of Natural Pyrite to RhB and SRB**  
**(天然黄铁矿对 RhB 和 SRB 的吸附特性比较研究)**

K. GAO, S. H. HUANG, J. Y. ZHAO, D. J. WAN, T. R. ZHANG, S. L. WANG..... 389

**Pollution Characteristics and Assessment of Heavy Metals in Water from the Dongliao River**  
**(东辽河水体中重金属污染特征及评价)**

Y. CHEN, Y. CHI, Y. T. JI, J. Y. CHEN, H. XU, M. ZHANG, D. X. LI, B. L. LIU..... 398

**Effect of Reservoir Water Storage on Phytoplankton in Dagu Lake of Shennongjia Forest Region**  
**(水库蓄水对神农架林区大九湖浮游植物的影响)**

D. G. ZHANG, D. C. HE, S. W. GONG, Y. Y. WANG..... 404

**Analysis on Current Situation and Management Policy of Electronic Waste Pollution  
(电子废物污染现状及管理政策分析)**

M. CHANG, Y. N. LI.....410

**Application of Molecularly Imprinted Polymers in the Repair of Pesticide-Contaminated Water  
(分子印迹聚合物在农药污染水体修复中的应用)**

Y. JIANG, L. N. ZHANG, Y. S. JIANG.....414

**Isolation Identification and Phylogenetic Analysis of Cd<sup>2+</sup> and Pb<sup>2+</sup> Tolerance Strains  
from Gejiu Mining Area of Yunnan  
(云南省个旧市矿区耐镉和铅菌株的分离、鉴定及系统发育分析)**

Z. P. TAO, T. T. WANG, D. G. ZHANG, C. M. WANG, X. SHI.....423

**Development and Application of Flocculant-Producing Bacteria Medium  
Based on the Juice of Xinhui Citrus  
(新会柑肉汁产絮培养基的研制及应用)**

Z. X. CHEN, K. C. PENG, Y. C. YANG, B. E WANG, J. J. DU, J. X. HUANG, X. P. AO, Y. Y. LI.....431

**Influence of Bioturbation by Benthic Organisms on the Distribution and  
Bioavailability of Methylmercury in Estuary Sediment  
(底栖生物扰动对河口沉积物中甲基汞分布及生物可利用性的影响)**

C. ZHANG, R. WANG, J. Y. YIN.....439

**Preparation of Polydopamine/Sodium Alginate (SA-PDA) Gel Ball  
and Its Adsorption of Cu<sup>2+</sup> in Water  
(聚多巴胺/海藻酸钠(SA-PDA)凝胶球的制备及其对水中 Cu<sup>2+</sup>的吸附研究)**

J. Y. TANG, N. N. YANG, L. GUO, D. H. ZHAI, Y. F. REN, R. Z. WANG.....449

**Discussion on Low-Calorific-Value Combustible Organic Mineral Resources and  
Its Comprehensive Utilization  
(浅谈低热值可燃有机矿藏资源及其综合利用)**

L. GE, Y. K. WANG.....458

**Prediction and Analysis of Soil Heavy Metal Lead Pollution Based on the Survey  
of Weidong New City  
(基于渭东新城调查的土壤重金属铅污染预测分析)**

Y. K. WANG, C. D. SHI.....463

**Research on the Development of Standardization and Information Integration  
in Water Resources Engineering Construction Management  
(水务工程建设管理标准化与信息化融合发展研究)**

X. W. XU, Y. GAO, W. W. ZHU, K. W. WANG, C. J. ZHANG.....469

**Study on Improved Afforestation Technology of Coastal Saline-Alkali Land  
(滨海盐碱地改良造林技术研究)**

Y. T. SUN.....474

**Effect of Dry Sludge Incorporation and Inclination Angle on Drying Performance of Sludge  
at Room Temperature**

(干污泥掺入量和倾斜角度对污泥常温干化性能的影响)

L. ZHOU.....481

**Spatial and Temporal Distribution of Aerosol Optical Thickness in  
Urumqi and Its Influencing Factors**

(乌鲁木齐市一次灰霾天气过程中的 AOD 时空动态分析)

M. Y. ZHANG.....486

**Review on Research Progress of Bentonite**

(膨润土研究进展综述)

Y. Z. ZHANG.....496

**Eco-Environmental Monitoring**

(生态环境监测探究)

J. M. BAI.....502

**Analysis of Water Quality Characteristics and Spatial Distribution of Rivers  
in Wanjiang Economic Belt Based on ArcGIS**

(基于 ArcGIS 的皖江经济带河流水质特征及空间分布分析)

L. X. ZHANG.....511