

TABLE OF CONTENTS

目 录

Quantitative Analysis of Literatures Related to Nanotechnology in the Field of Environment

(环境领域内纳米技术相关文献计量分析)

X. Q. CHEN, Y. Z. LIU, L. C. ZHENG, C. B. ZHANG, B. B. GUO.....117

Satellite Tracking of the Natal Dispersion of Grey Heron Chicks in Taihu National Wetland Park

(卫星跟踪太湖国家湿地公园苍鹭幼鸟出生扩散)

G. Y. LIU, W. PENG, Q. M. WU, P. XIE, X. B. CUI, X. M. LI.....126

Sedimentary Characteristics and Environment of Surface Sediments in Lake Xihu, Dali

(大理西湖表层沉积物沉积特征与沉积环境)

L. Q. HE, F. Q. CHANG, H. C. ZHANG, X. N. ZHANG, Y. Y. TIAN, H. WU, Y. Z. FENG, Y. CHEN, B. Y. LIU.....135

How Can Technological Innovation Restrain Carbon Intensity?

(技术创新如何抑制碳强度?)

Z. W. SUN, Q. LI, J. H. DU.....158

Determination of Acetaldehyde and Propionaldehyde in Water by Headspace Gas Chromatography

(顶空气相色谱法测定水中的乙醛和丙醛)

M. SHENG, G. M. CAO, Y. GUO, Y. L. LIU, Y. K. WANG.....166

Investigation and Management Analysis of the Source of Pollutants in Wulichong Reservoir from 2016 to 2017

(2016~2017 年五里冲水库污染物来源调查与治理分析)

W. J. HE.....172

Evaluation and Analysis of Seepage behind the Dam of Hongkengzi Reservoir

(红坑子水库坝后渗流评估分析)

J. X. GAO.....180

A Retrospective Review of the Ecological and Environmental Emergency Monitoring of Prevention and Control of Pneumonia Epidemic Infected by Novel Coronavirus

(新型冠状病毒感染的肺炎疫情防控生态环境应急监测回顾性初探)

M. H. SHI, L. CHEN, J. J. YU, T. G. CHU, M. ZHANG.....186

Impacts of Invasion Plant on Soil Ecological Environment

(外来植物入侵对土壤生态环境的影响)

Z. Y. YANG, L. F. YANG.....194

Application of Aerobic Aeration and Screening Technology of Informal Landfill in Yunnan

(好氧曝气-筛分减量技术在云南某非正规垃圾填埋场中的应用)

D. L. XU, L. WANG, Z. H. YU, Q. GUO.....200

Evaluation of Electromagnetic Radiation Level of a 5G Mobile Communication Base Station in Jinshan, Shanghai

(上海金山区某 5G 移动通信基站电磁辐射水平评价)

C. H. SONG, K. LIU, Z. Q. YANG.....208

Degradation of High Concentration Nitrogen and Sulfur Organic Wastewater in TFT-LED by Iron-Based Ozone Catalytic Oxidation Technology

(铁基臭氧催化氧化技术降解电子面板高浓度含氮含硫有机废水研究)

T.-C. TANG, C.-H. HSIEH, S. TAN.....213

Application of Sodium Chloride in Groundwater Tracer Test in Karst Area

(氯化钠用于喀斯特地区地下水示踪试验的应用研究)

H. X. FU.....223

Soil Erosion under Different Grass Coverage and Migration Mechanism of Imidacloprid and Thiamethoxam Amine

(不同生草覆盖下土壤侵蚀与吡虫啉和噻虫胺迁移机制)

T. XIE, Z. LIAO, C. Q. XU, W. T. ZHENG, M. H. JIANG.....229

Research on Influencing Factors of Tourists' Decisions on Rural Ecotourism

(旅游者乡村生态旅游决策影响因素研究)

J. P. LIN, B. LIU, Y. CHEN, Z. J. ZHONG.....238

Review of Pretreatment Technology before Biogas Slurry Used as Resource in China

(我国沼液资源化利用的预处理技术综述)

Y. Y. ZHOU, R. FENG, P. ZHU, Z. H. LI, Q. KANG.....249

Preparation of Biochar Loaded Sulfur-Modified Iron Oxide and Optimal Removal of Sulfamethoxazole by Persulfate Activation

(S-Fe 改性生物炭的制备及其活化过硫酸盐优化去除磺胺甲噁唑)

Z. Q. TANG, L. L. YAN, J. LI, J. YANG, Y. Y. LIU, T. T. HU, R. S. GUO, X. GUO.....259

Review of Study on Tributyltin-Induced Imposex in Gastropods

(三丁基锡致腹足纲螺类性畸变的研究概况)

L. X. QIN, X. L. HU.....269

Treatment Process of Microcystin in Drinking Water

(饮用水中微囊藻毒素处理工艺)

S. Q. SHI, J. H. LI.....282