



- ★ 中文核心期刊
- ★ 中国科技核心期刊 (CSTPCD)
- ★ 《国家哲学社会科学学术期刊数据库》(NSSD) 收录
- ★ 国际检索: Scopus、CSA: NS、AJ、CABI、ZR、JST、IC、EBSCOhost 等
- ★ 中国科学引文数据库 (CSCD) 收录
- ★ RCCSE 中国核心学术期刊



目次

第33卷 第8期 2020年8月

大气环境

京津冀地区典型城市大气细颗粒物碳质组分污染特征及来源

..... 张俊峰，韩力慧，程水源，王晓琦，张晗宇 (1729)

关中地区 $PM_{2.5}$ 污染过程的主要参数特征和 EMD 统计分析

..... 尉鹏，赵钰涵，任鹏杰，余红，张博雅，胡京南，曹军骥 (1740)

2015—2018 年乌鲁木齐市 $PM_{2.5}$ 及 PM_{10} 时空分布特征

..... 依再提古丽·外力，王明力，杨建军，黄文君，李亚楠 (1749)

厦门市冬季 $PM_{2.5}$ 污染情境识别及其与气象条件的关系

..... 王一楷，张明锋，陈志彪，林广发，蒋冬升 (1758)

德州市采暖季环境空气含氮/硫物质的污染及气-粒分配特征

..... 潘光，丁椿，孙友敏，魏小峰，张桂芹 (1766)

北京市燃气工业锅炉 CO_2 排放因子及不确定性分析

..... 陈操操，邱大庆，于凤菊，孙粉，胡永锋，王立波，孙大利 (1776)

我国工业污染源产排污核算系数法发展历程及研究进展

..... 乔琦，白璐，刘丹丹，张玥，赵若楠，孟立红，李雪迎，孙园园 (1783)

水环境

长江经济带生态环境保护的若干战略问题

..... 杨荣金，孙美莹，张乐，张钰莹，刘伟玲，李莹杰 (1795)

辽河流域水污染治理历程与“十四五”控制策略

..... 袁哲，许秋瑾，宋永会，魏健，郜玉楠，傅金祥 (1805)

近百年来滇南双龙水库沉积物中氮的赋存特征变化

..... 周子柯，牛晓音，王永平，马艳飞，李梦红，卢杰 (1813)

二龙湖表层水体有色溶解有机物的光学特性及来源

- 纪美辰，李思佳，常明，张继权，马文娟，王蕊，胡妍玢（1821）
扰动方式对太湖藻类胞外多糖浓度的影响..... 郭亚格，田伟，杨桂军，张宏亮，汤祥明（1830）
不同盐度循环养殖水体微生物群落特征..... 冯国禄，罗金飞，廖永岩，李书迪（1838）
不同碳氮比对海水养殖废水脱氮效果的影响..... 郑冰冰，吴怡伟，李云辉，周弋铃，王欣雨，赵阳国（1848）
不同生态混凝土坡岸中溶解性有机质与镉的相互作用机理研究

- 梁明欣，寇莹莹，王京刚，何连生，张琪，徐红灯，袁冬海（1857）
不同营养模式下固定化斜生栅藻和普通小球藻氨氮去除能力对比分析..... 刘祥，杨美娟，散而复，王凯军（1869）

生态环境

不同干扰强度下三江平原湿地土壤温室气体排放对冻融作用的响应

- 李富，齐兴田，宋春香，李广宇，刘瀛男，关劲秋（1877）
水华微囊藻对除草剂S-异丙甲草胺胁迫的光合活性响应..... 黄沛玲，李玲，李俊杰，李雪妍（1885）
多级闸坝对大型底栖动物群落日漂流规律的影响..... 石晶，杜颖，张宇航，张敏，蔡庆华，渠晓东（1894）
市政污泥堆肥对矿山废弃地生态恢复影响的研究进展

- 查金，贾宇锋，刘政洋，刘建国，罗云，华锐，周平，宗世荣，李云驹，祁光霞（1901）

土壤与固废

电热耦合强化非均质介质中三氯乙烯 DNAPL 的迁移去除..... 耿竹凝，刘波，黄莞，李广贺，张芳（1911）

不同裂解温度稻壳生物炭对阿特拉津的吸附行为及机制

- 黄玉芬，魏岚，李翔，黄连喜，许桂芝，黄庆，刘忠珍（1919）
微生物与重金属相互作用过程与机制研究进展..... 劳昌玲，罗立强，沈亚婷，朱帅（1929）
某垃圾焚烧厂投产前后周边土壤二噁英类化合物的分布..... 王宇珊，黄道建，陈继鑫，陈晓燕，杨文超（1938）
外加氮源影响下铁铝氧化物在土壤氮素转化中的作用..... 刘彩凤，王韦现，马红亮（1946）
餐厨垃圾生物有机肥对贫瘠黄褐土改良的研究..... 朱琳，安立超，戴昕，于家伊，王勇，李鸣晓（1954）
外加纤维素酶和 α -淀粉酶对猪粪厌氧发酵的促进机制..... 黄婧，肖艳春，陈彪（1964）
一次性塑料制品的替代管理策略研究..... 邓义祥，王燕萍，张承龙，王菁菁，安立会（1973）

信息

《环境科学研究》第五届编委会名单（封二）

征稿启事（封三）

Contents



Vol.33 No.8 August 2020

ATMOSPHERIC ENVIRONMENT

- Characteristics and Sources of Carbon Pollution of Fine Particulate Matter in Typical Cities in Beijing-Tianjin-Hebei Region ZHANG Junfeng, HAN Lihui, CHENG Shuiyuan, WANG Xiaoqi, ZHANG Hanyu (1729)
- Primary Parameter Characteristics of PM_{2.5} Pollution Process and EMD Analysis in Guangzhou Area WEI Peng, ZHAO Yuhua, REN Pengjie, YU Hong, ZHANG Boya, HU Jingnan, CAO Junji (1740)
- Spatial and Temporal Characteristics of PM_{2.5} and PM₁₀ in Urumqi City from 2015 to 2018 YIZAITIGULI Waili, WANG Mingli, YANG Jianjun, HUANG Wenjun, LI Yanan (1749)
- Identification of PM_{2.5} Pollution Scenario and Its Relationship with Meteorological Conditions in Winter of Xiamen City WANG Yikai, ZHANG Mingfeng, CHEN Zhibiao, LIN Guangfa, JIANG Dongsheng (1758)
- Pollution of Ambient Nitrogen/Sulfur Substances and Associated Gas-Particle Distribution Characteristics during Heating Period in Dezhou City PAN Guang, DING Chun, SUN Youmin, WEI Xiaofeng, ZHANG Guiqin (1766)
- Carbon Dioxide Emission Factors of Natural Gas Boilers and Its Uncertainty in Beijing CHEN Caocao, QIU Daqing, YU Fengju, SUN Fen, HU Yongfeng, WANG Libo, SUN Dali (1776)
- Development and Research Progress of Pollutant Generation and Discharge Coefficients for Industrial Pollution Sources in China QIAO Qi, BAI Lu, LIU Dandan, ZHANG Yue, ZHAO Ruonan, MENG Lihong, LI Xueying, SUN Yuanyuan (1783)

WATER ENVIRONMENT

- Strategic Issues of Ecological Environment Protection in the Yangtze River Economic Belt YANG Rongjin, SUN Meiyang, ZHANG Le, ZHANG Yuying, LIU Weiling, LI Yingjie (1795)
- Water Pollution Management Process and '14th Five-Year Plan' Pollution Control Strategy for Liao River Basin YUAN Zhe, XU Qiuji, SONG Yonghui, WEI Jian, GAO Yunan, FU Jinxiang (1805)
- Nitrogen Forms in Sediments of Shuanglong Reservoir in Southern Dianchi over the Past Century ZHOU Zike, NIU Xiaoyin, WANG Yongping, MA Yanfei, LI Menghong, LU Jie (1813)
- Photometric Characteristics and Sources of Colored Dissolved Organic Matter in Surface Water from Erlong Lake JI Meichen, LI Sijia, CHANG Ming, ZHANG Jiquan, MA Wenjuan, WANG Rui, HU Yanbin (1821)
- Effect of Disturbance on the Concentrations of Algal Extracellular Polysaccharide in Lake Taihu GUO Yage, TIAN Wei, YANG Guijun, ZHANG Hongliang, TANG Xiangming (1830)
- Microbial Community Characteristics in Recirculating Aquaculture Waters at Different Salinity Levels FENG Guolu, LUO Jinfei, LIAO Yongyan, LI Shudi (1838)
- Effect of Different C/N Ratio on Nitrogen Removal of Mariculture Wastewater ZHENG Bingbing, WU Yiwei, LI Yunhui, ZHOU Yiling, WANG Xinru, ZHAO Yangguo (1848)

Contents

Interaction Mechanism of Dissolved Organic Matter and Cadmium in Different Ecological Concrete Slopes

...LIANG Mingxin, KOU Yingying, WANG Jinggang, HE Liansheng, ZHANG Qi, XU Hongdeng, YUAN Donghai (1857)

Comparative Analysis of Ammonia Nitrogen Removal Capacity of Immobilized *Scenedesmus obliquus* and *Chlorella*

vulgaris under Different Trophic Modes..... LIU Xiang, YANG Meijuan, SAN Erfu, WANG Kaijun (1869)

ECOLOGICAL ENVIRONMENT

Response of Greenhouse Gas Emission to Freeze-Thaw with Different Disturbance Intensity of the Sanjiang Plain Wetland

..... LI Fu, QI Xingtian, SONG Chunxiang, LI Guangyu, LIU Yingnan, GUAN Jinqiu (1877)

Effects of S-Metolachlor on Photosynthetic Characteristics of *Microcystis flos-aquae*

..... HUANG Peiling, LI Ling, LI Junjie, LI Xueyan (1885)

Effects of Multiple Runoff Dams on Diel Drift Mechanisms of Macroinvertebrate

..... SHI Jing, DU Ying, ZHANG Yuhang, ZHANG Min, CAI Qinghua, QU Xiaodong (1894)

Research Advances on Effect of Municipal Sewage Sludge Compost Applied for Abandoned Mine Ecological

Remediation..... ZHA Jin, JIA Yufeng,

LIU Zhengyang, LIU Jianguo, LUO Yun, HUA Rui, ZHOU Ping, ZONG Shirong, LI Yunju, QI Guangxia (1901)

SOIL AND SOLID WASTE

Enhancing Migration and Removal of DNAPL Using Combined Electrokinetic and Thermal Treatment

..... GENG Zhuning, LIU Bo, HUANG Wan, LI Guanghe, ZHANG Fang (1911)

Adsorption of Atrazine by Biochar Obtained from Pyrolysis of Rice Husk at Different Temperatures

..... HUANG Yufen, WEI Lan, LI Xiang, HUANG Lianxi, XU Guizhi, HUANG Qing, LIU Zhongzhen (1919)

Progress in the Study of Interaction Process and Mechanism between Microorganism and Heavy Metal

..... LAO Changling, LUO Liqiang, SHEN Yating, ZHU Shuai (1929)

Distribution of PCDD/Fs in Soil before and after Operation of Municipal Solid Waste Incinerator

..... WANG Yushan, HUANG Daojian, CHEN Jixin, CHEN Xiaoyan, YANG Wenchao (1938)

Role of Fe and Al Oxides in Soil Nitrogen Transformation under Nitrogen Addition Condition

..... LIU Caifeng, WANG Weixian, MA Hongliang (1946)

Improvement of Barren Yellow Cinnamon Soil by Kitchen Waste Bio-Organic Fertilizer

..... ZHU Lin, AN Lichao, DAI Xin, YU Jiayi, WANG Yong, LI Mingxiao (1954)

Stimulation Mechanism of Exogenous Cellulase and α -Amylase on Anaerobic Fermentation of Pig Manure

..... HUANG Jing, XIAO Yanchun, CHEN Biao (1964)

Management Policies for the Substitutes of Single-Use Plastics

..... DENG Yixiang, WANG Yanping, ZHANG Chenglong, WANG Jingjing, AN Lihui (1973)

