

目 次

· 长江经济带资源与环境专辑 ·

长江经济带环境地质调查研究进展

…… 姜月华,周权平,倪化勇,陈立德,程和琴,雷明堂,葛伟亚,马 腾,施 斌,程知言,段学军, 苏晶文,朱锦旗,修连存,向 芳,朱志敏,冯乃琦,谢忠胜,谭建民,彭 轲,郭盛乔,伏永朋, 任海彦,孙建平,杨 强,朱继良,王东辉,李明辉,刘广宁,范晨子,王新峰,史玉金,王寒梅, 董贤哲,陈焕元,郝社峰,邓娅敏,李 云,肖则佑,杨 海,刘 林,金 阳,张 鸿,梅世嘉, 齐秋菊,吕劲松,侯莉莉,陈 刚,陈 孜,贾正阳(239)

新安江流域上游地区地下水化学特征及水文地球化学作用研究

…… 蔡 磊,苏晶文,李 状,史洪峰,王 睿,杨 洋,丁 勇(262)

新安江流域 2000—2021 年 NDVI 时空变化特征及其影响因素分析

…… 王尚晓,牛晓楠,张 洁,张 明,宗乐丽,黄丁伶(273)

淮河流域浅层地下水水化学特征 10 年对比分析及其环境变迁意义

…… 朱春芳,龚建师,陶小虎,檀梦皎,周锴锸,王赫生,李 亮,叶永红(282)

涡河流域河南段浅层高碘地下水分布及成因

…… 叶永红,龚建师,许乃政,张 飞,王赫生,李 亮,周锴锸,朱春芳,陶小虎,檀梦皎(292)

长江安庆段河谷区第四系沉积特征与古河道演化

…… 王 毅,郭炳跃,郭东峰,张 斌,苏晶文,戴俊成(300)

基于浅地层剖面仪的鄱阳湖水下沉积地形探测与分析

…… 张 鸿,周权平,姜月华,金 阳,陈 孜,贾正阳,梅世嘉(313)

江苏省淮安市典型湿地底泥营养盐分布特征及污染评价

…… 黄顺生,许伟伟,何培良,周 强,李文博,贺新星(323)

基于多源数据的土壤侵蚀时空变化分析——以安徽省宿松县为例 …… 何 清,魏 路,肖永红(333)

安徽省亳州市浅层地下水化学特征及成因机理

…… 李 亮,龚建师,王赫生,周锴锸,朱春芳,陶小虎,叶永红,檀梦皎,张 飞(345)

苏北阜宁县地下水水化学特征及成因分析

…… 陶小虎,王赫生,龚建师,许乃政,檀梦皎,胡小雨,戴飞虎,孟显超,朱春芳,周锴锸,李 亮(357)

《长江经济带环境地质和生态修复》专著再获殊荣 …… (261)

## CONTENTS

- Progress of environmental geological investigation and research in the Yangtze River Economic Zone  
..... JIANG Yuehua, ZHOU Quanping, NI Huayong, CHEN Lide, CHENG Heqin,  
LEI Mingtang, GE Weiya, MA Teng, SHI Bin, CHENG Zhiyan, DUAN Xuejun,  
SU Jingwen, ZHU Jinqi, XIU Liancun, XIANG Fang, ZHU Zhimin, FENG Naiqi,  
XIE Zhongsheng, TAN Jianmin, PENG Ke, GUO Shengqiao, FU Yongpeng,  
REN Haiyan, SUN Jianping, YANG Qiang, ZHU Jiliang, WANG Donghui,  
LI Minghui, LIU Guangning, FAN Chenzi, WANG Xinfeng, SHI Yujin,  
WANG Hanmei, DONG Xianzhe, CHEN Huanyuan, HAO Shefeng, DENG Yamin,  
LI Yun, XIAO Zeyou, YANG Hai, LIU Lin, JIN Yang, ZHANG Hong, MEI Shijia,  
QI Qiuju, LÜ Jinsong, HOU Lili, CHEN Gang, CHEN Zi, JIA Zhengyang (239)
- Study on the chemical characteristics and hydrogeochemistry process of groundwater in the  
upper reaches of Xin'an River Basin  
..... CAI Lei, SU Jingwen, LI Zhuang, SHI Hongfeng, WANG Rui,  
YANG Yang, DING Yong (262)
- Spatial and temporal variation features of NDVI and its influence factors in the Xin'an River  
Basin from 2000 to 2021  
..... WANG Shangxiao, NIU Xiaonan, ZHANG Jie, ZHANG Ming, ZONG Leli,  
HUANG Dingling (273)
- Comparison of the hydrochemical characteristics of shallow groundwater in the Huaihe River Basin  
during a ten-year period and its significance to environmental change  
..... ZHU Chunfang, GONG Jianshi, TAO Xiaohu, TAN Mengjiao, ZHOU Kaie,  
WANG Hesheng, LI Liang, YE Yonghong (282)
- Distribution and genesis of high iodine shallow groundwater in Henan section of Guohe Basin  
..... YE Yonghong, GONG Jianshi, XU Naizheng, ZHANG Fei, WANG Hesheng,  
LI Liang, ZHOU Kaie, ZHU Chunfang, TAO Xiaohu, TAN Mengjiao (292)
- Quaternary sedimentary characteristics and paleochannel evolution in the Anqing valley of the  
Yangtze River ..... WANG Yi, GUO Bingyue, GUO Dongfeng, ZHANG Bin,  
SU Jingwen, DAI Juncheng (300)
- Sublacustrine sedimentary topography detection and analysis of Poyang Lake based on sub-bottom profiler  
..... ZHANG Hong, ZHOU Quanping, JIANG Yuehua, JIN Yang, CHEN Zi,  
JIA Zhengyang, MEI Shijia (313)
- Distribution characteristics and pollution evaluation of nutrient salts in typical wetland sediment in  
Huai'an, Jiangsu Province ..... HUANG Shunsheng, XU Weiwei, HE Peiliang,  
ZHOU Qiang, LI Wenbo, HE Xinxing (323)
- Spatial-temporal variation analysis of soil erosion based on multi-source data—A case study of  
Susong County, Anhui Province ..... HE Qing, WEI Lu, XIAO Yonghong (333)
- Hydrochemical characteristics and formation mechanism of shallow groundwater in Bozhou City,  
Anhui Province ..... LI Liang, GONG Jianshi, WANG Hesheng, ZHOU Kaie,  
ZHU Chunfang, TAO Xiaohu, YE Yonghong, TAN Mengjiao, ZHANG Fei (345)
- Hydrochemical characteristics and genesis of the groundwater in Funing County, Northern Jiangsu  
..... TAO Xiaohu, WANG Hesheng, GONG Jianshi, XU Naizheng, TAN Mengjiao,  
HU Xiaoyu, DAI Feihu, MENG Xianchao, ZHU Chunfang, ZHOU Kaie, LI Liang (357)