



中国地质

GEOLOGY IN CHINA

ISSN 1000-3657

CN 11-1167/P

CODEN ZDHIAH

2022

第49卷第3期

Vol.49 No.3

特别关注

中国地质调查局——水文地质环境资源调查工程

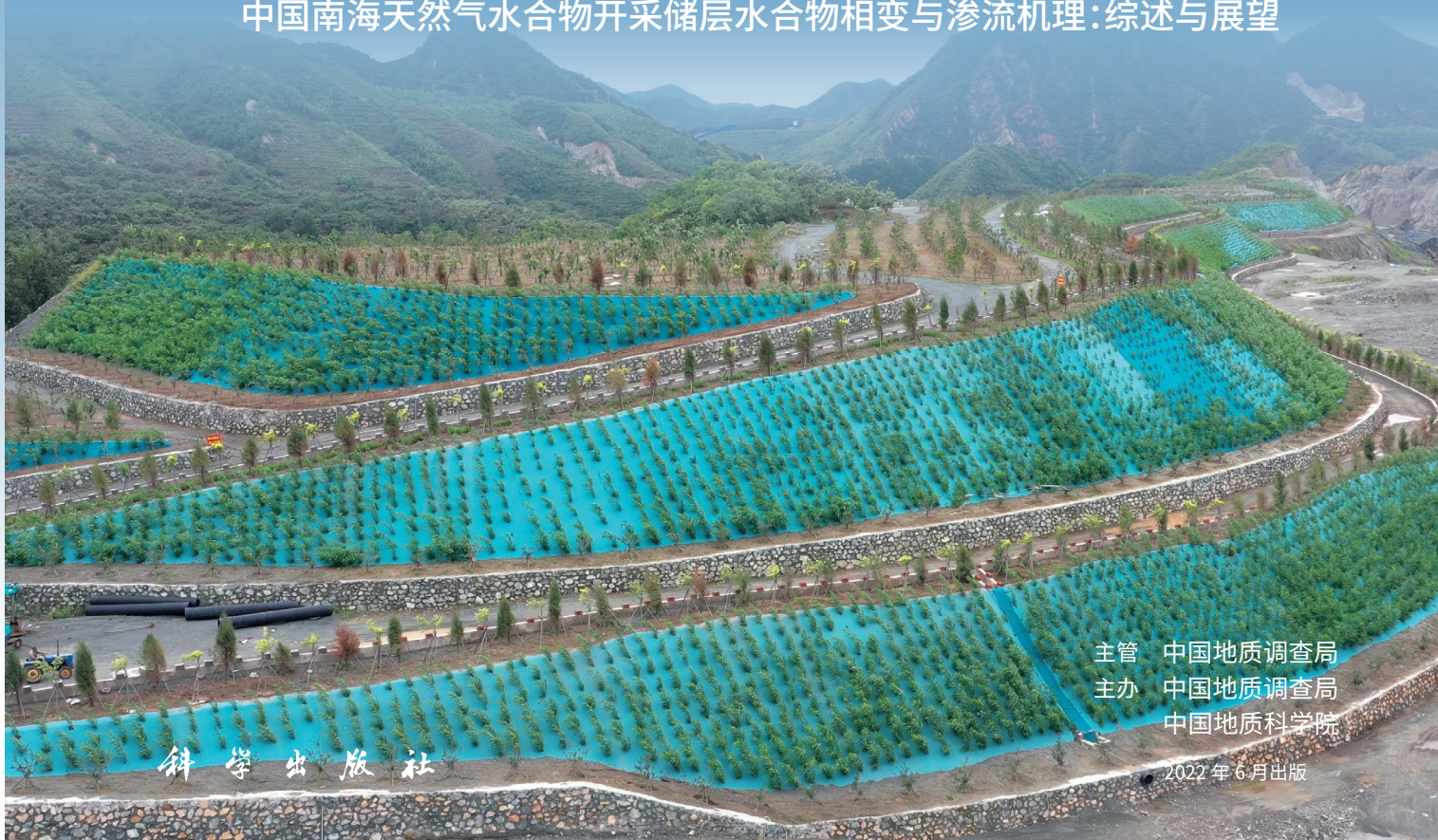
土壤中微塑料的来源、生态环境危害及治理技术

内蒙古包头某铁矿尾矿库生态修复的植物优选研究

川东北地区水稻镉积累与生态健康风险评价

甘肃省白龙江流域降雨型潜在泥石流危险性预报模型

中国南海天然气水合物开采储层水合物相变与渗流机理:综述与展望



主管 中国地质调查局
主办 中国地质调查局
中国地质科学院

科学出版社

2022年6月出版

中国地质

2022

第四十九卷
第三期

科学出版社



中国地质(双月刊)

(ZHONGGUO DIZHI)

2022年06月第49卷第3期(总第410期)

目次

特别关注

内蒙古包头某铁矿尾矿库生态修复的植物优选研究

..... 杨伟龙,白宇明,李永利,胡浩远,杜鑫(683)

川东北地区水稻镉积累与生态健康风险评价..... 刘才泽,王永华,赵禁,曾琴琴,雷风华(695)

基于氢氧稳定同位素的武汉北部新城地表水-地下水转换关系研究

..... 杨艳林,靖晶,赵永波,何军,杜小锋(706)

太原盆地岩溶地热系统的形成演化及其地热资源潜力

..... 汪新伟,王婷灏,李海泉,张瑄,罗璐,刘慧盈,王嗣敏,向才富(716)

甘肃省白龙江流域降雨型潜在泥石流危险性预报模型..... 王高峰,高幼龙,姚亚辉,

田运涛,徐友宁,孙秀娟,李瑞冬,何元宵,邓兵,叶振南,陈宗良,郭宁(732)

综述性论文

中国南海天然气水合物开采储层水合物相变与渗流机理:综述与展望

..... 秦绪文,陆程,王平康,梁前勇(749)

土壤中微塑料的来源、生态环境危害及治理技术..... 延雨宸,杨忠芳,余涛(770)

富硒耕地质量评价体系构建及其在湖南省新田县新圩镇的应用

..... 徐雪生,骆检兰,黄逢秋,王欢欢,夏学齐,鲁江,张子虎,朱丽芬(789)

陆地热泉钙华:重建古气候历史信息重要载体

..... 杜磊,文华国,罗连超,董俊玲,温龙斌,游雅贤,王启宇(802)

学术论文

广西防城港地区浅层地下水pH值时空分布、成因及对生态环境的影响

..... 张宏鑫,余绍文,张彦鹏,陈雯,黎清华,刘怀庆,张庆玉(822)

长春新区地下水水质特征及其对生态健康的评价

..... 孙岐发,杨柯,孙茁桢,贾林刚,田辉,郭晓东,李旭光,朱巍(834)

四川昭觉地区优质偏硅酸地下水的特征、成因及其开发利用建议..... 周长松,邹胜章,

朱丹尼,林永生,王佳,樊连杰,李军,蓝芙宁,李衍青,邓日欣,缪雄谊(849)

贵州省仁怀市耕地土壤养分地球化学特征及其影响因素研究

..... 陈兴,吴开彬,王军,黄建国,陈军,杨镇,邓贵标,廖铸敏,白培荣(860)

黑海西北部多瑙河峡谷北侧陆坡沉积特征及其与古气候的关系

..... 张艺璇,白辰阳,刘宇佳,杨海琳,LIVIO Ruffine,赖勇,卢海龙(880)

[期刊基本参数]CN11-1167/P*1953*b*A4*326*zh*P*¥ 50.00*2000*21*2022-06

本期责任编辑:郭慧 李亚萍 王学明 技术编辑:王巍 黄彩霞

长江三峡巫山黄土稀土元素特征及古环境 …… 张玉芬,李长安,熊德强,张岱,胡绪龙(901)
山西晋中盆地晚新生代地层划分、沉积环境及其先秦以来气候和湖泊演化

…………… 魏荣珠,庄其天,闫纪元,魏云峰,杜艳伟,范俊辉(912)

基于物探-化探技术快速精确定位评价城市及周边隐伏断层——以广西桂林市临桂区为例

…………… 黄理善,侯一俊,陈远荣,敬荣中,王建超,赵毅,李学彪,裴超,曾友强,曾晖(929)

鄂西宜昌斜坡带五峰组—龙马溪组页岩优势岩相及其生气潜力

…………… 张保民,陈孝红,蔡全升,陈林,张国涛,李培军(943)

河南淮阳县地热流体化学特征及其成因分析

…………… 白博文,平建华,赵继昌,杨振威,宁艺武,熊超凡(956)

青海省格尔木冲洪积扇地下水资源评价及其开发利用价值

…………… 祁泽学,汪生斌,王强民,肖勇,温川(967)

雄安新区白洋淀表层沉积物重金属地球化学特征及生态风险评价

…………… 尹德超,祁晓凡,王雨山,徐蓉楨,安永会,王旭清,耿红杰(979)

发现与进展

川南沐川地区上二叠统宣威组底部发现镓矿床

…………… 文俊,竹合林,张航飞,张金元,郭文彦,游学军,赵伟,陈东方,钟海仁(993)

贵州黔水地1井探获中国南方石炭系页岩气工业气流

…………… 林拓,苑坤,陈相霖,王胜建,金春爽,王超(995)

云南金厂河铅锌多金属矿床石榴子石U-Pb年龄(502~508 Ma)及其对成矿时代的限定

…………… 李方兰,刘学龙,周云满,赵成峰,王基元,刘益,
李庆锐,王海,李守奎,陆波德,曹振梁,周博文,符俊(997)

南蒙微陆块范围的新约束——来自雅干西南石英闪长岩锆石U-Pb年龄证据

…………… 吴春娇,王振义,马军,张进,高琪(1000)

浑善达克沙地最近一次大规模沙化的沉积记录及其光释光年龄

…………… 渠洪杰,陈英富,卢晶,冯跃文,王森(1003)

简讯与热点

澳大利亚地球科学局在地质碳封存方面开展的主要工作与启示 … 王欢,郑宇舟,王为(1005)

自然资源要素综合观测网络工程简介 …………… (封二)

《中国地质》编辑工作指导委员会、《中国地质》(中文)编辑委员会 …………… (封三)

《中国地质》(双月刊)栏目设置与稿约 …………… (I)

GEOLOGY IN CHINA

(Bimonthly)

Jun. 2022 Vol. 49, No.3 (Serial No. 410)

Contents

In Focus

- Plant optimal screening for contaminated soil remediation in an iron mining tailing of Baotou, Inner Mongolia
..... *YANG Weilong, BAI Yuming, LI Yongli, HU Haoyuan, DU Xin*(683)
- Assessment of cadmium accumulation in rice and risk on human health in the northeast Sichuan Province
..... *LIU Caize, WANG Yonghua, ZHAO Jin, ZENG Qinqin, LEI Fenghua*(695)
- Conversion relationship between surface water and groundwater based on stable isotopes of D and ¹⁸O of new town in the northern Wuhan, Hube *YANG Yanlin, JING Jing, ZHAO Yongbo, HE Jun, DU Xiaofeng*(706)
- Evolution of karst geothermal system and its geothermal resource potential in Taiyuan Basin
..... *WANG Xinwei, WANG Tinghao, LI Haiquan, ZHANG Xuan, LUO Lu, LIU Huiying, WANG Simin, XIANG Caifu*(716)
- Prediction model of potential debris flow hazard of rainfall type in Bailong River Basin, Gansu Province
..... *WANG Gaofeng, GAO Youlong, YAO Yahui, TIAN Yuntao, XU Youning, SUN Xiujuan, LI Ruidong, HE Yuanxiao, DENG Bing, YE Zhennan, CHEN Zongliang, GUO Ning*(732)

Reviews

- Hydrate phase transition and seepage mechanism during natural gas hydrate production tests in the South China Sea: A review and prospect *QIN Xuwen, LU Cheng, WANG Pingkang, LIANG Qianrong*(749)
- Sources, ecological hazards and treatment technologies of microplastics in soil
..... *YAN Yuchen, YANG Zhongfang, YU Tao*(770)
- Construction of the evaluation system for Se-rich arable land and its application in Xinxu Town, Xintian County, Hunan Province *XU Xuesheng, LUO Jianlan, HUANG Fengqiu, WANG Huanhuan, XIA Xueqi, LU Jiang, ZHANG Zihu, ZHU Lifan*(789)
- Terrestrial hot-spring travertine: An important window into paleoclimate reconstruction
..... *DU Lei, WEN Huaguo, LUO Lianchao, DONG Junling, WEN Longbin, YOU Yaxian, WANG Qiyu*(802)

Research Articles

- Spatial-temporal distribution, genesis and environmental impact of the shallow groundwater pH values in the Fangchenggang, Guangxi *ZHANG Hongxin, YU Shaowen, ZHANG Yanpeng, CHEN Wen, LI Qinghua, LIU Huaiqing, ZHANG Qingyu*(822)
- Characteristics of groundwater quality in Changchun New Area and its evaluation on ecological health
..... *SUN Qifa, YANG Ke, SUN Zhuo'an, JIA Lin'gang, TIAN Hui, GUO Xiaodong, LI Xuguang, ZHU Wei*(834)
- Characteristics, causes and development suggestions of high quality groundwater containing metasilicate in Zhaojue area, Sichuan Province *ZHOU Changsong, ZOU Shengzhang, ZHU Danni, LIN Yongsheng, WANG Jia, FAN Lianjie, LI Jun, LAN Funing, LI Yanqing, DENG Rixin, MIAO Xiongyi*(849)
- Geochemical characteristics and influencing factors of soil nutrients in cultivated land in Renhuai, Guizhou Province *CHEN Xing, WU Kaibin, WANG Jun, HUANG Jianguo, CHEN Jun, YANG Zhen, DENG Guibiao, LIAO Zhumin, BAI Peirong*(860)

(Executive editors of this issue:GUO Hui, LI Yaping, WANG Xueming)

- Sedimentary characteristics of the northern continental slope of the Danube Canyon in the northwest of the Black Sea and its relation with paleoclimate changes *ZHANG Yixuan, BAI Chenyang, LIU Yujia, YANG Hailin, LIVIO Ruffine, LAI Yong, LU Hailong*(880)
- Features of rare earth elements and paleoenvironment of Wushan Loess in Three Gorges, Yangtze Rive *ZHANG Yufen, LI Chang'an, XIONG Deqiang, ZHANG Dai, HU Xulong*(901)
- Late Cenozoic stratigraphic division and sedimentary environment of Jinzhong Basin in Shanxi Province, with the climate and lake evolution since the pre-Qin period (2500 years ago) *WEI Rongzhu, ZHUANG Qitian, YAN Jiyuan, WEI Yunfeng, DU Yanwei, FAN Junhui*(912)
- Rapid and accurate positioning concealed fault using geophysical and geochemical techniques in cities and surrounding areas—A case study of Lingui District, Guilin City, Guangxi *HUANG Lishan, HOU Yijun, CHEN Yuanrong, JING Rongzhong, WANG Jianchao, ZHAO Yi, LI Xuebiao, PEI Chao, ZENG Youqiang, ZENG Hui*(929)
- Dominant shale lithofacies and gas generation potential analysis of the Wufeng-Longmaxi Formation in the Yichang slope area, Western Hubei Province *ZHANG Baomin, CHEN Xiaohong, CAI Quansheng, CHEN Lin, ZHANG Guotao, LI Peijun*(943)
- Chemical characteristics and cause analysis of the geothermal fluid in Huaiyang County, Henan Province *BAI Bowen, PING Jianhua, ZHAO Jichang, YANG Zhenwei, NING Yiwu, XIONG Chaofan*(956)
- Evaluation and utilization value of groundwater resources in the alluvial pluvial fan of Golmud, Qinghai Province *QI Zexue, WANG Shengbin, WANG Qiangmin, XIAO Yong, WEN Chuan*(967)
- Geochemical characteristics and ecological risk assessment of heavy metals in surface sediments of Baiyangdian Lake, Xiong'an New Area *YIN Dechao, QI Xiaofan, WANG Yushan, XU Rongzhen, AN Yonghui, WANG Xuqing, GENG Hongjie*(979)

Discoveries and Developments

- Discovery of gallium deposit at the bottom of Xuanwei Formation of Upper Permian in Muchuan area, southern Sichuan *WEN Jun, ZHU Helin, ZHANG Hangfei, ZHANG Jinyuan, GUO Wenyan, YOU Xuejun, ZHAO Wei, CHEN Dongfang, ZHONG Hairen*(993)
- Industrial gas flow of Carboniferous shales in southern China was obtained in Well Qianshuidi 1 in Guizhou Province *LIN Tuo, YUAN Kun, CHEN Xianglin, WANG Shengjian, JIN Chunshuang, WANG Chao*(995)
- U-Pb age (502–508 Ma) of garnet from Jinchanghe Pb-Zn polymetallic deposit in Yunnan Province and its limitation on metallogenic epoch *LI Fanglan, LIU Xuelong, ZHOU Yunman, ZHAO Chengfeng, WANG Jiyuan, LIU Yi, LI Qingrui, WANG Hai, LI Shoukui, LU Bode, CAO Zhenliang, ZHOU Bowen, FU Jun*(997)
- New constraints on the scope of the southern Mongolian microcontinent—Evidence from zircon U-Pb age of quartz diorite in the southwest of Yagan *WU Chunjiao, WANG Zhenyi, MA Jun, ZHANG Jin, Gao Qi*(1000)
- Sedimentary record and OSL age of the lastst large-scale desertification in Otindag Sandy land *QU Hongjie, CHEN Yingfu, LU Jing, FENG Yuewen, WANG Sen*(1003)

News and Highlights

- The major work and implication of Geoscience Australia on geological carbon sequestration *WANG Huan, ZHENG Yuzhou, WANG Wei*(1005)