

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,孙苗桉,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,蓝美宁,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)

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, 徐蓉桢, 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 Qinjin, LEI Fenghua(695)
Conversion relationship between surface water and groundwater based on stable isotopes of D and ^{18}O of new town in the northern Wuhan, Hubei 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 Qianyong(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 Lifen(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)

- 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 River *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 Yuwen, 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)