

中国地质(双月刊)

(ZHONGGUO DIZHI)

2024年1月第51卷第1期(总第420期)

目次

特别关注

胶西北金矿控矿断裂深部特征及对找矿的启示——来自地球物理探测的证据

…………… 宋明春,王洪军,刘洪波,贺春艳,魏印涛,李杰,曹静杰,牛树银,
田京祥,李秀章,张尚坤,张文,李大鹏,王英鹏,董磊磊,
李健,王怀洪,高继雷,朱裕振,陈大磊,王润生(1)

中国不同时代典型花岗伟晶岩型锂矿特征及其对找矿预测的启示

…………… 赵如意,王登红,凤永刚,王成辉,梁婷,李凯旋,代鸿章,石煜,高景刚(17)

东秦岭伟晶岩型高纯石英矿地球化学、锆石 U-Pb 及 Hf 同位素研究:对高纯石英找矿方向的探讨

…………… 赵海波,王红杰,张勇,马驰,朱黎宽(42)

黔东南地区牛蹄塘组页岩孔隙结构多尺度表征及其对页岩气富集的影响

…………… 葛明娜,包书景,石砥石,马勇,张金川,张琴,张立勤,林燕华,王婷(57)

鄂尔多斯盆地西部古峰庄地区三叠系延长组裂缝特征及其对低渗透油藏的控制作用

…………… 郭惠,赵红格,陈江萌,邵晓州,刘池洋,王建强,雷琳琳,李俊,汪建,黄雷(73)

川西孝泉—丰谷地区须二段深层致密砂岩储层地应力大小评价方法及其工程应用

…………… 黄滔,刘岩,何建华,叶泰然,邓虎成,李瑞雪,李可赛,张家维(89)

综述论文

地下空间储能国内外发展现状及调查建议

…………… 黄宽,张万益,王丰翔,栾卓然,胡雅璐,陈骥,方圆,宋泽峰,王健(105)

重金属在土壤中的分布、危害与治理技术研究进展

…………… 任宇,曹文庚,肖舜禹,李祥志,潘登,王帅(118)

黄河流域煤炭开发区地下水污染成因分析及防治建议

…………… 焦华喆,陈曦,张铁岗,杨柳华,陈新明,HONAKER Rick,马俊伟,余洋(143)

学术论文

城市深层地下空间地质环境韧性评估模型与应用 …… 苏栋,黄茂隆,韩文龙,陈湘生(157)

基于时序 InSAR 的山西大同煤田地表沉降监测及时空演化分析

…………… 仝云霄,杨俊泉,王雪,谭琨(170)

[期刊基本参数]CN11-1167/P*1953*b*A4*370*zh*P*¥ 50.00*2000*22*2024-01

本期责任编辑:李亚萍 郭 慧 郭博然 技术编辑:田雨 黄彩霞

长江经济带岩溶塌陷分布、成因及其对工程建设的影响

..... 戴建玲,雷明堂,蒋小珍,ZHOU Wanfang,蒙彦,吴远斌,管振德,贾龙,殷仁朝,潘宗源,尹欧,陈英姿,杨涛,雷柱平,黄敬军,杨荣康(184)

塔里木河流域土地利用及人类活动强度的时空演化特征研究

..... 王璐晨,韩海辉,张俊,黄姣,顾小凡,常亮,董佳秋,龙睿,王倩,杨炳超(203)

京津冀平原非常规水资源利用前景分析及其生态环境效应

..... 孟瑞芳,杨会峰,包锡麟,徐步云,李磊,李谨丞(221)

基于 SRP 模型的内蒙古鄂伦春地区生态脆弱性评价

..... 邵苏日嘎拉,王永亮,陈国栋,李永春,薛羽,张永健,杜雨春子,杜银龙,杨建雨(234)

内蒙古五原县某地土壤重金属生态健康风险评价

..... 张栋,李永春,苏日力格,袁国礼,邵苏日嘎拉,王永亮,陈国栋,周文辉,杜雨春子,杨建雨(248)

河北省张家口坝上典型莜麦产区重金属元素健康风险评价

..... 王仁琪,谭科艳,孙倩,李航,张隆隆,王玉,袁欣,朱晓华,蔡敬怡(264)

长江下游干流沉积物重金属特征及生态风险评价

..... 金阳,姜月华,周权平,王晓龙,张鸿,梅世嘉,陈孜,杨海,吕劲松,侯莉莉,齐秋菊,贾正阳,杨辉(276)

甘肃省白银市四龙镇—北湾镇耕地区土壤重金属现状及生态风险评价

..... 王磊,段星星,赵禹,李文明,张晶(290)

云南中高山丘陵区土壤重金属元素空间分布格局及驱动机制

..... 徐磊,管继云,巴永,陈伟志,黄加忠,程琰勋,张亚,瞿镭,赵萌生(304)

滇东典型煤矿区土壤重金属生态风险及来源解析

..... 姜昕,马一奇,涂春霖,黄安,胡要君,叶雷,和成忠,李世玉(327)

川西鲜水河、安宁河和龙门山断裂带地热水的水文地球化学特征及成因模式的讨论

..... 吕国森,章旭,张云辉,SAFONOVA Inna,黄豪擎,余中友,代倩(341)

发现与进展

北山地区小狐狸山一带新发现中型萤石矿床 王学银,杨镇熙,王作刚,杨涛,赵振东(360)

后龙门山北东段辛家咀地区新发现一脆-韧性剪切带型金矿

..... 杨伟,寇少磊,杨可,刘基,张翼翔,蒋东祥(362)

北祁连西段红川铜镍矿超基性岩体锆石 U-Pb 年龄

..... 龚振中,杨镇熙,周登峰,刘坤,王振,周兆明,郭峰(364)

山东省胶莱盆地东北缘前垂柳金矿床黄铁矿 Rb-Sr 等时线年龄

..... 韩小梦,段留安,赵鹏飞,王建田,郭云成(366)

简讯与热点

2023 年全球锂、钴、镍电池金属勘查形势与展望 余韵,杨建锋,马腾,张翠光(368)

中国地质调查局 2023 年度地质调查十大进展和地质科技十大进展 (封二)

《中国地质》第四届编辑委员会 《中国地质》被收录的 40 家数据库 (封三)

《中国地质》(双月刊)栏目设置与稿约 (I)

GEOLOGY IN CHINA

(Bimonthly)

Jan. 2024 Vol. 51, No.1 (Serial No. 420)

Contents

In Focus

Deep characteristics of ore-controlling faults in Jiaoxibei gold deposits and its implications for prospecting: Evidence from geophysical surveys

..... SONG Mingchun, WANG Hongjun, LIU Hongbo, HE Chunyan, WEI Yintao, LI Jie, CAO Jingjie, NIU Shuyin, TIAN Jingxiang, LI Xiuzhang, ZHANG Shangkun, ZHANG Wen, LI Dapeng, WANG Yingpeng, DONG Leilei, LI Jian, WANG Huaihong, GAO Jilei, ZHU Yuzhen, CHEN Dalei, WANG Runsheng(1)

Characteristics of granitic pegmatite type lithium deposits in different mineralization epochs and its enlightenment for prospecting prediction, China

..... ZHAO Ruyi, WANG Denghong, FENG Yonggang, WANG Chenghui, LIANG Ting, LI Kaixuan, DAI Hongzhang, SHI Yu, GAO Jinggang(17)

Geochemistry, zircon U-Pb and Hf isotopes of the high-purity pegmatite-quartz deposits in the Eastern Qinling and discussion on its prospecting direction

..... ZHAO Haibo, WANG Hongjie, ZHANG Yong, MA Chi, ZHU Likuan(42)

Multi-scale characterization of shale pore structure of Niutitang Formation in southeastern Guizhou and its influence on shale gas enrichment

..... GE Mingna, BAO Shujing, SHI Dishu, MA Yong, ZHANG Jinchuan, ZHANG Qin, ZHANG Liqin, LIN Yanhua, WANG Ting(57)

Fracture characteristics of Triassic Yanchang Formation in the Gufengzhuang Area, Western Ordos Basin and its control on low permeability reservoirs

..... GUO Hui, ZHAO Hongge, CHEN Jiangmeng, SHAO Xiaozhou, LIU Chiyang, WANG Jianqiang, LEI Linlin, LI Jun, WANG Jian, HUANG Lei(73)

Evaluation method and engineering application of in-situ stress of deep tight sandstone reservoir in the second member of Xujiache Formation in Xiaoquan-Fenggu area, western Sichuan

..... HUANG Tao, LIU Yan, HE Jianhua, YE Tairan, DENG Hucheng, LI Ruixue, LI Kesai, ZHANG Jiawei(89)

Research Articles

Development status of underground space energy storage at home and abroad and geological survey suggestions

..... HUANG Kuan, ZHANG Wanyi, WANG Fengxiang, LUAN Zhuoran, HU Yalu, CHEN Ji, FANG Yuan, SONG Zefeng, WANG Jian(105)

Research progress on distribution, harm and control technology of heavy metals in soil

..... REN Yu, CAO Wengeng, XIAO Shunyu, LI Xiangzhi, PAN Deng, WANG Shuai(118)

Cause analysis of groundwater pollution in coal development zone of Yellow River Basin and prevention suggestions

..... JIAO Huazhe, CHEN Xi, ZHANG Tiegang, YANG Lihua, CHEN Xinming, HONAKER Rick, MA Junwei, YU Yang(143)

Evaluation model of geological environment resilience in the urban deep underground space and its application

..... SU Dong, HUANG Maolong, HAN Wenlong, CHEN Xiangsheng(157)

Land subsidence monitoring and spatiotemporal evolution characteristics analysis of Datong coalfield, Shanxi Province based on time series InSAR

..... TONG Yunxiao, YANG Junquan, WANG Xue, TAN Kun(170)

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

- Distribution and causes of karst collapse in Yangtze River Economic Belt and its influence on engineering construction *DAI Jianling, LEI Mingtang, JIANG Xiaozhen, ZHOU Wanfang, MENG Yan, WU Yuanbin, GUAN Zhende, JIA Long, YIN Renchao, PAN Zongyuan, YIN Ou, CHEN Yingzi, YANG Tao, LEI Zhuping, HUANG Jingjun, YANG Rongkang*(184)
- Spatio-temporal evolution of land use and human activity intensity in the Tarim River Basin, Xinjiang *WANG Luchen, HAN Haihui, ZHANG Jun, HUANG Jiao, GU Xiaofan, CHANG Liang, DONG Jiaqiu, LONG Rui, WANG Qian, YANG Bingchao*(203)
- Prospect analysis of unconventional water resources utilization and eco-environmental effects in Beijing-Tianjin-Hebei Plain ... *MENG Ruifang, YANG Huifeng, BAO Xilin, XU Buyun, LI Lei, LI Jincheng*(221)
- Ecological vulnerability assessment of Oroqen Region in the Inner Mongolia based on SRP model *TAI Surigala, WANG Yongliang, CHEN Guodong, LI Yongchun, XUE Yu, ZHANG Yongjian, DU Yuchunzi, DU Yinlong, YANG Jianyu*(234)
- Ecological health risk assessment of soil heavy metals in Wuyuan County, Inner Mongolia *ZHANG Dong, LI Yongchun, SU Rilige, YUAN Guoli, TAI Surigala, WANG Yongliang, CHEN Guodong, ZHOU Wenhui, DU Yuchunzi, YANG Jianyu*(248)
- Health risk assessment of heavy metals in typical oats production region of Bashang area in Zhangjiakou, Hebei Province *WANG Renqi, TAN Keyan, SUN Qian, LI Hang, ZHANG Longlong, WANG Yu, YUAN Xin, ZHU Xiaohua, CAI Jingyi*(264)
- Characteristics and ecological risk assessment of sedimentary heavy metals from the Lower Mainstream of Yangtze River *JIN Yang, JIANG Yuehua, ZHOU Quanping, WANG Xiaolong, ZHANG Hong, MEI Shijia, CHEN Zi, YANG Hai, LÜ Jinsong, HOU Lili, QI Qiuju, JIA Zhengyang, YANG Hui*(276)
- Ecological risk assessment of heavy metals in soil in Silong and Beiwan towns, Baiyin city, Gansu Province *WANG Lei, DUAN Xingxing, ZHAO Yu, LI Wenming, ZHANG Jing*(290)
- Spatial distribution pattern and driving mechanism of heavy metal elements in soils of middle-alpine hilly region, Yunnan Province *XU Lei, GUAN Jiyun, BA Yong, CHEN Weizhi, HUANG Jiazhong, CHENG Yanxun, ZHANG Ya, QU Qiang, ZHAO Mengsheng*(304)
- Ecological risk and source analysis of soil heavy metals in typical coal mining areas of Eastern Yunnan Province *JIANG Xin, MA Yiqi, TU Chunlin, HUANG An, HU Yaojun, YE Lei, HE Chengzhong, LI Shiyu*(327)
- Discussion on hydrogeochemical characteristics and genetic model of geothermal waters in Xianshuihe, Anninghe and Longmenshan fault zones in western Sichuan, China *LÜ Guosen, ZHANG Xu, ZHANG Yunhui, SAFONOVA Inna, HUANG Haoqing, YU Zhongyou, DAI Qian*(341)

Short communication

- Discovery of a new medium-sized fluorite deposit in Xiaohulishan of Beishan area *WANG Xueyin, YANG Zhenxi, WANG Zuogang, YANG Tao, ZHAO Zhendong*(360)
- Discovery of a new brittle-ductile shear zone type gold deposit in Xinjiazui area, northeastern Back-Longmenshan tectonic belt *YANG Wei, KOU Shaolei, YANG Ke, LIU Ji, ZHANG Yixiang, JIANG Dongxiang*(362)
- Zircon U-Pb age of the ultrabasic intrusion of Hongchuan copper-nickel deposit in the west of the Northern Qilianshan Orogenic *GONG Zhenzhong, YANG Zhenxi, ZHOU Dengfeng, LIU Kun, WANG Zhen, ZHOU Zhaoming, GUO Feng*(364)
- Pyrite Rb-Sr isochron age of the Qianchuilu gold deposit on northeastern margin of Jiaolai Basin, Shandong Province *HAN Xiaomeng, DUAN Liu'an, ZHAO Pengfei, WANG Jiantian, GUO Yuncheng*(366)

News and Highlights

- Global exploration review 2023 and outlook for lithium, cobalt, and nickel battery metals *YU Yun, YANG Jianfeng, MA Teng, ZHANG Cuiguang*(368)