

# 中国地质(双月刊)

## (ZHONGGUO DIZHI)

2024年7月第51卷第4期(总第423期)

## 目 次

### 特别关注

- 南岭成矿带中段成矿规律与找矿前景分析 ..... 秦锦华, 王登红, 王岩, 郭志强, 刘善宝, 黄凡, 赵如意(1095)  
西藏甲玛铜多金属矿电气石矿物学特征及其对热液流体演化的指示 ..... 唐攀, 唐菊兴, 林彬, 李发桥, 孙渺, 祁婧, 崔浩, 王梦蝶, 熊妍, 傅渊慧, 张忠坤, 杨征坤, 姚晓峰, 谢金玲, 陶刚, 杨欢欢(1123)  
太行山北段赤瓦屋铜钼矿及外围地-物-化-遥综合信息找矿靶区预测 ..... 栾卓然, 马国玺, 李谦谦, 吕凤军, 许立风, 安跃辉, 袁兆宪, 王丰翔, 汪海城(1139)  
河南栾川县马丢大型萤石矿矿床地质特征及其找矿潜力预测 ..... 马红义, 张博, 张娅, 姚健, 张林兵, 张沫, 张林飞, 刘亚南(1161)  
吉林延边东部四道沟钨矿床成矿流体性质、来源及矿床成因 ..... 陈聪, 吴涛涛, 任云生, 赵春强, 郝宇杰, 商青青(1175)

### 综述论文

- 中国铬矿资源特征及2021—2035年铬供需形势分析 ..... 张照志, 潘昭帅, 车东, 闫强, 吴晴(1191)  
干旱区土壤无机碳碳汇作用及其对固碳减排贡献研究进展 ..... 李畅, 杨忠芳, 余涛, 牛荣琛, 郭茹璨, 余保成, 夏学齐, 于朝阳, 曹圆圆(1210)  
土壤重金属对地下水的危害评价方法研究——以吉林省珲春盆地为例 ..... 郭晓东, 刘强, 张慧荣, 石旭飞, 秦传玉, 张志强(1243)  
长江中下游地区流域生态资产评估——以新安江流域为例 ..... 宗乐丽, 陈孜, 张明, 陈宗芳, 牛晓楠, 唐志敏, 周墨, 张洁, 王尚晓, 田福金, 张晓东, 黄丁伶(1252)

### 学术论文

- 北京市岩溶地下水质量评价及其生态环境效应 ..... 郭高轩, 代垠东, 许亮, 朱琳, 戚琦, 欧志亮, 沈媛媛(1266)  
华北平原制革废水Cr(III)和氨氮在典型包气带中迁移模拟与污染评价 ..... 庞雅婕, 李春辉, 韩占涛, 张兆吉, 孔祥科(1280)  
河北承德地区土壤硒元素地球化学特征、地质成因及其生态环境评价 ..... 魏浩, 卫晓锋, 王京彬, 朱苏加, 杨帆, 梁钊, 田晓霞, 李炜, 贾文茹, 于开宁(1290)

- 贵州省桐梓县耕地表层土壤钾元素分布特征及生态环境评价 ..... 潘有良, 费光春, 张钟华, 杨恩林, 王小洪, 刘浩, 肖波, 吴鹏, 肖玉(1304)
- 宁夏卫宁平原土壤锌地球化学特征与富锌小麦种植区预测 ..... 刘志坚, 张琇, 董元华, 卿成实, 程霞, 赵万伏, 李晓慧, 桑立, 海龙(1319)
- 沉积物中砷的赋存特征及对地下水砷富集的控制:以内蒙古河套盆地为例 ..... 张卓, 郭华明, 韩双宝, 牛笑童(1331)
- 福建宁德地区第四纪年代地层时空特征及对海面变化的指示 ..... 王继龙, 林丰增, 彭博, 刘平, 章诚诚, 劳金秀, 李月, 于俊杰, 武彬, 陈静(1342)
- 上扬子地区新地1井五峰组—龙马溪组下段高分辨率化学层序地层学与页岩气关系分析 ..... 王茜, 黄永建, 张治锋, 王长红, 李祥, 刘伟(1355)
- 内蒙古阿拉善左旗亚干铜镍钴矿辉长岩 LA-ICP-MS 锆石 U-Pb 定年、Hf 同位素特征及其地壳伸展作用 ..... 张超, 李志丹, 张锋, 段明, 俞初安, 陈军强, 谢瑜(1368)
- 胶东西南部三合山岩体岩石成因和构造背景:年代学、地球化学及 Sr-Nd-Pb-Hf 同位素约束 ..... 邹占春, 刘俊玉, 陈建, 李景波, 丁正江, 孙丽莎, 李双飞, 唐名鹰, 张蕾, 王欣然(1387)
- 豫西小秦岭地区大湖金(钼)矿床 Re-Os 和 Ar-Ar 同位素定年:对成矿期次的限定 ..... 谢亘, 喻光明, 施光海, 杨国强, 王玉往, 王建, 石连武(1411)
- 喀喇昆仑北羌塘地体加勒万河地区中—基性岩地球化学与年代学研究 ..... 何国建, 胡修棉, 楼法生, 陈浩鹏, 杨晓飞, 陈建中, 吴春伟, 张密棕(1422)

## 发现与进展

- 胶西北招平成矿带新发现一处特大型金矿床——招远滕家金矿(50 t) ..... 段留安, 王建田, 郭云成, 张泽涛, 王利鹏, 沈睿文(1441)
- 甘肃北山南带发现前红泉大型金矿床(30.6 t) ..... 张晶, 杨镇熙, 陈世明, 赵吉昌, 樊新祥, 王振(1443)
- 北祁连造山带西段发现中型岩浆熔离型镍矿床(3 万 t) ..... 龚振中, 杨镇熙, 赵吉昌, 周兆明, 郭峰, 任长旭, 荆德龙(1445)
- 山西省沁水盆地南部 4#煤薄煤层试采获得煤层气工业气流 ..... 贾慧敏, 胡秋嘉, 张聪, 张建国, 张文胜, 吴定泉, 刘春春, 马辉, 张武昌(1447)
- 广西鹿寨地区首次发现上泥盆统页岩气 ..... 魏思宇, 陈榕, 高堋, 周志, 李世臻, 张家政(1449)

## 简讯与热点

- 国际天然气水合物研究态势文献计量分析与启示 ..... 卢小莉, 吕鹏, 向锂, 洪敬兰, 蔡秀华, 张孟伯, 柴新夏, 李璐(1451)
- 中国地质科学院矿产资源研究所新一轮找矿突破战略行动成果卓著 ..... (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)

Jul. 2024 Vol. 51, No.4 (Serial No. 423)

## Contents

### In Focus

Metallogenic law and exploration prospect of the middle part of Nanling metallogeny belt

..... *QIN Jinhua, WANG Denghong, WANG Yan, GUO Zhiqiang, LIU Shanbao, HUANG Fan, ZHAO Ruyi*( 1095 )

Mineralogical characteristics of tourmaline in the Jiama copper polymetallic deposit, Tibet: Insights into hydrothermal evolution .....

*TANG Pan, TANG Juxing, LIN Bin, LI Faqiao, SUN Miao, QI Jing, CUI Hao, WANG Mengdie, XIONG Yan, FU Yuanhui, ZHANG Zhongkun, YANG Zhengkun, YAO Xiaofeng, XIE Jinling, TAO Gang, YANG Huanhuan*(1123)

Characteristics of the Chiawu Cu–Mo deposit in the northern section of Taihang Mountains and the prediction of prospecting target area using geological, geophysical, geochemical and remote integrated information

..... *LUAN Zhuoran, MA Guoxi, LI Qianqian, LÜ Fengjun, XU Lifeng, AN Yuehui, YUAN Zhaoxian, WANG Fengxiang, WANG Haicheng*(1139)

Geological characteristics and prospecting potential of the Madiu large –scale fluorite deposit in Luanchuan

County, Henan Province .....

*MA Hongyi, ZHANG Bo, ZHANG Ya, YAO Jian, ZHANG Linbing, ZHANG Mu, ZHANG Linfei, LIU Ya'nan*(1161)

Property and source of the ore –forming fluids and genesis of the Sidaogou scheelite deposit in the eastern Yanbian area, Jilin Province .....

*CHEN Cong, WU Taotao, REN Yunsheng, ZHAO Chunqiang, HAO Yujie, SHANG Qingqing*(1175)

### Reviews

Chromite ore resources characteristic and analysis of supply and demand situation from 2021 to 2035 in China

..... *ZHANG Zhaozhi, PAN Zhaoshuai, CHE Dong, YAN Qiang, WU Qing*(1191)

Carbon sink of soil inorganic carbon in arid regions and its contribution to carbon sequestration and emission reduction: A review .....

*LI Chang, YANG Zhongfang, YU Tao, NIU Rongchen, GUO Rucan, YU Baocheng, XIA Xueqi, YU Chaoyang, CAO Yuanyuan*(1210)

Evaluation method of soil heavy metal harm to groundwater—— Taking Huichun basin, Jilin Province as an example .....

*GUO Xiaodong, LIU Qiang, ZHANG Huirong, SHI Xufei, QIN Chuanyu, ZHANG Zhiqiang*(1243)

Assessment method of watershed ecological asset value in the middle and lower reaches of the Yangtze River: A case study of the Xin'an River Basin .....

*ZONG Leli, CHEN Zi, ZHANG Ming, CHEN Zongfang, NIU Xiaonan, TANG Zhimin, ZHOU Mo, ZHANG Jie, WANG Shangxiao, TIAN Fujin, ZHANG Xiaodong, HUANG Dingling*(1252)

### Research Articles

Assessment of karst groundwater quality and its ecological environmental effects in Beijing

..... *GUO Gaoxuan, DAI Yindong, XU Liang, ZHU Lin, QI Qi, OU Zhiliang, SHEN Yuanyuan*(1266)

Migration simulation and pollution assessment of Cr (III) and ammonia from tannery wastewater in typical vadose zone in North China Plain .....

*PANG Yajie, LI Chunhui, HAN Zhantao, ZHANG Zhaoji, KONG Xiangke*(1280)

Geochemical characteristics, geological genesis and ecological environment evaluation of soil selenium in Chengde, Hebei Province .....

*WEI Hao, WEI Xiaofeng, WANG Jingbin, ZHU Sujia, YANG Fan, LIANG Zhao, TIAN Xiaoxia, LI Wei, JIA Wenru, YU Kaining*(1290)

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

Distribution characteristics and ecological environment assessment of potassium in topsoil of cultivated land in Tongzi County, Guizhou Province ..... PAN Youliang, FEI Guangchun, ZHANG Zhonghua, YANG Enlin, WANG Xiaohong, LIU Hao, XIAO Bo, WU Peng, XIAO Yu(1304)

Geochemical characteristics of zinc in soil and prediction of Zn-rich wheat cultivating areas in Weining Plain, Northwest China ..... LIU Zhijian, ZHANG Xiu, DONG Yuanhua, QING Chengshi, CHENG Xia, ZHAO Wanfu, LI Xiaohui, SANG Li, HAI Long(1319)

Distribution characteristics of arsenic in sediments and its control on groundwater arsenic enrichment : A case study of Hetao Basin, Inner Mongolia ..... ZHANG Zhuo, GUO Huaming, HAN Shuangbao, NIU Xiaotong(1331)

Temporal and spatial characteristics of Quaternary stratigraphy in Ningde area, Fujian Province and its indication of sea level change ..... WANG Jilong, LIN Fengzeng, PENG Bo, LIU Ping, ZHANG Chengcheng, LAO Jinxiu, LI Yue, YU Junjie, WU Bin, CHEN Jing(1342)

High resolution chemical sequence stratigraphy analysis of Wufeng Formation and Lower Longmaxi Formation in the Well Xindi 1, Upper Yangtze region ..... WANG Qian, HUANG Yongjian, ZHANG Zhifeng, WANG Changhong, LI Xiang, LIU Wei(1355)

Zircon U-Pb age, Hf isotopic characteristics and crustal extension of the gabbro in the Yagan Cu-Ni-Co deposit, Alxa Left Banner, Inner Mongolia ..... ZHANG Chao, LI Zhidan, ZHANG Feng, DUAN Ming, YU Reng'an, CHEN Junqiang, XIE Yu(1368)

Petrogenesis and tectonic setting of the Sanheshan pluton in southwest of Jiaodong: Evidence from geochronology, geochemistry and Sr-Nd-Pb-Hf isotopes ..... ZOU Zhanhun, LIU Junyu, CHEN Jian, LI Jingbo, DING Zhengjiang, SUN Lisha, LI Shuangfei, TANG Mingying, ZHANG Lei, WANG Xinran(1387)

Re-Os and Ar-Ar dating of the Dahu Au (Mo) deposit in the Xiaoqinling area, West Henan: Constraint on its metallogenetic stages ..... XIE Gen, YU Guangming, SHI Guanghai, YANG Guoqiang, WANG Yuwang, WANG Jian, SHI Lianwu(1411)

Geochemistry and geochronology of intermediate-basic rocks in the Galwan Valley area of the North Qiangtang terrane, Karakoram ..... HE Guojian, HU Xiumian, LOU Fasheng, CHEN Haopeng, YANG Xiaofei, CHEN Jianzhong, WU Chunwei, ZHANG Miliang(1422)

## Short communication

Discovery of Zhaoyuan Tengjia super-large gold deposit (50 t) in Zhaoping metallogenic belt in the northwest Jiaodong Peninsula ..... DUAN Liuan, WANG Jiantian, GUO Yuncheng, ZHANG Zetao, WANG Lipeng, SHEN Ruiwen(1441)

Discovery of Qianhongquan large gold deposit (30.6 t) in the South Beishan orogenic belt, Gansu Province ..... ZHANG Jing, YANG Zhenxi, CHEN Shiming, ZHAO Jichang, FAN Xinxiang, WANG Zhen(1443)

Discovery of medium-size magmatic molten nickel deposit (30000 t) in the western part of the North Qilian orogenic belt ..... GONG Zhenzhong, YANG Zhenxi, ZHAO Jichang, ZHOU Zhaoming, GUO Feng, REN Changxu, JING Delong(1445)

Industrial gas flow obtained from the trial production of No.4 thin coal seam in southern Qinshui Basin, Shanxi Province ..... JIA Huimin, HU Qiuja, ZHANG Cong, ZHANG Jianguo, ZHANG Wensheng, WU Dingquan, LIU Chunchun, MA Hui, ZHANG Wuchang(1447)

Discovery of shale gas in Upper Devonian in Luzhai area, Guangxi ..... WEI Siyu, CHEN Rong, GAO Peng, ZHOU Zhi, LI Shizhen, ZHANG Jiazheng(1449)

## News and Highlights

Bibliometric analysis and inspiration of international research situation of natural gas hydrate ..... LU Xiaoli, LÜ Peng, XIANG Li, HONG Jinglan, CAI Xiuhua, ZHANG Mengbo, CHAI Xinxia, LI Lu(1451)