

中国地质(双月刊)

(ZHONGGUO DIZHI)

2023年6月第50卷第3期(总第416期)

目次

特别关注

论南岭东段地区铍铌钽矿找矿方向

……肖惠良,李海立,范飞鹏,曾载淋,陈乐柱,周延,孙建东,肖凡,陈小勇,陈斌锋(653)

含煤地层铝-镓共生矿的构造沉降制约及镓有利区预测

……王辉,冯明中,李聪聪,崔胜,许将,陈瑞莉,范玉海,陈香菱,贺小元(677)

鄂尔多斯盆地吴起地区延安组储层流体包裹体特征与油气成藏期次分析

……成科璋,崔军平,孟张勇,刘静静,康志远,李佳诚(692)

阿尔金西段卡尔恰尔—库木塔什超大型萤石矿带矿床地质、控矿花岗岩特征及找矿远景

……高永宝,赵辛敏,王博,张江伟,金谋顺,杨生飞,燕洲泉,滕家欣,赵慧博,朝银银(704)

综述论文

中国煤炭与煤层气协同勘查开发现状与发展趋势

……孙杰,程爱国,刘亢,严晓云,张莉,赵欣(730)

钴资源现状及未来5—10年供需形势分析

……韩见,陈其慎,杨雪松,龙涛,邢佳韵,李琼,赵汗青,石敏杰,潘志君(743)

工业废水去除重金属技术的研究现状与进展

……曹文庚,王妍妍,张栋,孙晓悦,文爱欣,那静(756)

海岸带滨海湿地蓝碳管理的研究进展

……何磊,叶思源,赵广明,谢柳娟,裴绍峰,丁喜桂,杨士雄,Hans Brix,Edward A. Laws(777)

学术论文

内蒙古林西县水头萤石矿床地质特征、类型及其开发利用价值

……张彦生,王亮,高永璋(795)

福建邵武地区萤石矿微量、稀土元素特征及对成矿物质指示

……栗克坤,王春连,陈新立,王桂香,商朋强,张青松,刘增政,韩志坤,闫晓博,蒋济勇(806)

滇西水头山岩浆热液铅锌矿床:来自REE和C-O同位素的证据

……陈俞宏,甘甜,管申进,赵剑星,孔志岗,邓明国(818)

四川省红泥坡铜矿原生晕特征及找矿方向

……林成贵,程志中,陈辉,吕志成,庞振山,陈鑫,沈和明(837)

[期刊基本参数]CN11-1167/P*1953*b*A4*322*zh*P*¥ 50.00*2000*20*2023-6

本期责任编辑:郭博然 李亚萍 郭慧 技术编辑:王巍 黄彩霞

- 鄂尔多斯盆地西南缘洛河组下段含铀砂岩锆石 U-Pb 年代学:对岩石圈伸展作用的启示
 程先钰,张天福,苗培森,程银行,李建国,奥琮,肖荣阁(853)
- 南水北调背景下地下水位上升对地面沉降控制与影响——以北京潮白河地下水系统为例
 田苗壮,赵龙,崔文君,郭高轩,刘贺,孙爱华,王新惠,陈航,吴盼(872)
- 滦河三角洲高氟地下水分布特征、形成机理及其开发利用建议
 张卓,柳富田,陈社明,牛笑童,高志鹏(887)
- 湖南某锡矿区土壤重金属污染及健康风险评价 李剑锋,冯李霄(897)
- 甘肃岷县纳古呢沟滑坡-泥石流灾害链成灾机制及其演化
 万飞鹏,杨为民,邱占林,向灵芝,渠敬凯,吴季寰,张田田(911)
- 基于DEM和遥感的黄土地质灾害精细化风险识别——以陕北黄土高原区米脂县为例
 薛强,张茂省,董英,孟晓捷,郭小鹏,冯卫,洪勃,王涛,刘文辉,田中英,张戈,卢娜(926)
- 咸水层二氧化碳地质封存潜力分级及评价思路
 刁玉杰,刘廷,魏宁,马鑫,金晓琳,付雷(943)
- 黑龙江争光大型金矿成矿流体 He-Ar-S 同位素组成及成矿流体来源的示踪
 刘宝山,张春鹏,程招勋,寇林林,李成禄,韩仁萍(952)

发现与进展

- 大兴安岭南段安乐锡多金属矿床锡石 U-Pb 年龄及对成矿时代的限定
 于灵艳,王丰翔,王飞,王磊,刘翼飞,栾卓然,崔美娟(962)
- 四川盆地东南部南川地区发现二叠系龙潭组页岩气
 何贵松,何希鹏,高玉巧,张培先(965)
- 西藏革吉县珠勒地区发现高硫化浅成低温热液铜金矿化类型
 刘治博,唐菊兴,李志军,王楠,余杰,段毅,陈伟,杨工明,亓辉(967)
- 安徽芜湖地区皖为页 1 井发现卤水型富锂-硼-溴-碘综合矿产资源
 吴通,李建青,方朝刚,邵威,周道容,章诚诚(969)

简讯与热点

- 从矿床发现到矿山投产平均所需年限研究及启示 余韵,左力艳,马腾(971)
- 中国地质调查局、中国地质科学院 2022 年度地质科技十大进展 (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. 2023 Vol. 50, No.3 (Serial No. 416)

Contents

In Focus

The mineral prospecting direction of Li–Be–Nb–Ta deposits in East Nanling region

..... XIAO Huiliang, LI Haili, FAN Feipeng, ZENG Zailin, CHEN Lezhu,
ZHOU Yan, SUN Jiandong, XIAO Fan, CHEN Xiaoyong, CHEN Bin Feng(653)

The tectonism–sedimentation constraints on Al–Ga coupling relation of coal–bearing strata and prediction of Ga favorable area

..... WANG Hui, FENG Mingshen, LI Congcong, CUI Sheng, XU Jiang,
CHEN Ruili, FAN Yuhai, CHEN Xiangling, HE Xiaoyuan(677)

Characteristics of fluid inclusions and analysis of hydrocarbon accumulation stages of Yan'an Formation in Wuqi area, Ordos Basin

..... CHENG Kezhang, CUI Junping, MENG Zhangyong, LIU Jingjing, KANG Zhiyuan, LI Jiacheng(692)

Geological characteristics, associated granites and the prospecting potential of the super–large Kaerqiaer–Kumutashi fluorite mineralization belt in the West Altyn–Tagh Orogen, NW China

..... GAO Yongbao, ZHAO Xinmin, WANG Bo, ZHANG Jiangwei, JIN Moushun,
YANG Shengfei, YAN Zhouquan, TENG Jiaxin, ZHAO Huibo, CHAO Yinyin(704)

Reviews

The current situation and development trend of coordinated exploration and development of coal and coalbed methane in China

..... SUN Jie, CHENG Aiguo, LIU Kang, YAN Xiaoyun, ZHANG Li, ZHAO Xin(730)

Current situation of cobalt resources and analysis of supply and demand situation in the next 5–10 years

..... HAN Jian, CHEN Qishen, YANG Xuesong, LONG Tao, XING Jiayun,
LI Qiong, ZHAO Hanqing, SHI Minjie, PAN Zhijun(743)

Research status and new development on heavy metals removal from industrial wastewater

..... CAO Wengeng, WANG Yanyan, ZHANG Dong, SUN Xiaoyue, WEN Aixin, NA Jing(756)

Research progress on blue carbon management in coastal wetland ecotones

..... HE Lei, YE Siyuan, ZHAO Guangming, XIE Liujuan, PEI Shaofeng,
DING Xigui, YANG Shixiong, Hans BRIX, Edward A. LAWS(777)

Research Articles

Geological characteristics, types and development and utilization value of Shuitou fluorite deposit in Linxi, Inner Mongolia

..... ZHANG Yansheng, WANG Liang, GAO Yongzhang(795)

Characteristics of trace and rare earth elements of fluorite ore in Shaowu area, Fujian Province and its indication to ore–forming materials

..... LI Kekun, WANG Chunlian, CHEN Xinli, WANG Guixiang,
SHANG Pengqiang, ZHANG Qingsong, LIU Zengzheng, HAN Zhikun, YAN Xiaobo, JIANG Jiyong(806)

Shuitoushan magmatic hydrothermal lead–zinc deposit in western Yunnan: Evidence from REE and C–O isotopes

..... CHEN Yuhong, GAN Tian, GUAN Shenjin, ZHAO Jianxing, KONG Zhigang, DENG Mingguo(818)

Primary halo characteristics and prospecting direction of Hongnipo copper deposit, Sichuan Province

..... LIN Chenggui, CHENG Zhizhong, CHEN Hui, LÜ Zhicheng,
PANG Zhenshan, CHEN Xin, SHEN Heming(837)

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

Detrital zircon U–Pb geochronology of uranium–bearing sandstone in the lower member of Luohe Formation in the southwest margin of the Ordos Basin: Implications for the lithospheric extension *CHENG Xianyu, ZHANG Tianfu, MIAO Peisen, CHENG Yinhang, LI Jianguo, AO Cong, XIAO Rongge*(853)

Control and influence of rising groundwater level on land under the background of South–to–North Water Diversion: A case study of Chaobai River groundwater system in Beijing *TIAN Miaozihuang, ZHAO Long, CUI Wenjun, GUO Gaoxuan, LIU He, SUN Aihua, WANG Xinhui, CHEN Hang, WU Pan*(872)

Distribution characteristics and formation mechanism of high fluoride groundwater in Luan River Delta and suggestions for its utilization *ZHANG Zhuo, LIU Futian, CHEN Sheming, NIU Xiaotong, GAO Zhipeng*(887)

Health risk assessment of heavy metal pollution in soil of a tin mining area in Hunan Province *LI Jianfeng, FENG Lixiao*(897)

Disaster mechanism and evolution of Nagune Gully landslide–debris flow disaster chain in Minxian County, Gansu Province *WAN Feipeng, YANG Weimin, QIU Zhanlin, XIANG Lingzhi, QU Jingkai, WU Jihuan, ZHANG Tiantian*(911)

Refinement risk identification of loess geo–hazards based on DEM and remote sensing——Taking Mizhi County in the Loess Plateau of Northern Shaanxi as an example *XUE Qiang, ZHANG Maosheng, DONG Ying, MENG Xiaojie, GUO Xiaopeng, FENG Wei, HONG Bo, WANG Tao, LIU Wenhui, TIAN Zhongying, ZHANG Ge, LU Na*(926)

Classification and assessment methodology of carbon dioxide geological storage in deep saline aquifers *DIAO Yujie, LIU Ting, WEI Ning, MA Xin, JIN Xiaolin, FU Lei*(943)

Source tracing and He–Ar–S isotopic compositions of ore–forming fluid in the Zhengguang large gold deposit, Heilongjiang Province *LIU Baoshan, ZHANG Chunpeng, CHENG Zhaoxun, KOU Linlin, LI Chenglu, HAN Renping*(952)

Discoveries and Developments

Cassiterite U–Pb age of Anle Sn–polymetal deposit in the southern part of Great Xing’an Range: Constraints on the age of Sn–polymetal mineralization *YU Lingyan, WANG Fengxiang, WANG Fei, WANG Lei, LIU Yifei, LUAN Zhuoran, CUI Meijuan*(962)

Discovery of shale gas of Permian Longtan Formation in Nanchuan area, southeast Sichuan Basin *HE Guisong, HE Xipeng, GAO Yuqiao, ZHANG Peixian*(965)

First discovered Miocene high sulfur epithermal Cu–Au deposits in Zhule area, Geji County, Tibet *LIU Zhibo, TANG Juxing, LI Zhijun, WANG Nan, YU Jie, DUAN Yi, CHEN Wei, YANG Gongming, QI Hui*(967)

Discovery of brine type mineral resources rich in lithium–boron–bromine–iodine in the Well WWY 1, Wuhu, Anhui Province *WU Tong, LI Jianqing, FANG Chaogang, SHAO Wei, ZHOU Daorong, ZHANG Chengcheng*(969)

News and Highlights

Research and insights on the average years from discovery to production for mines *YU Yun, ZUO Liyan, MA Teng*(971)