

中国地质(双月刊)

(ZHONGGUO DIZHI)

2022年02月第49卷第1期(总第408期)

目次

特别关注

深部矿阶梯找矿方法:以胶东金矿集区深部找矿为例

…………… 宋明春,宋英昕,李杰,曹春国,丁正江,刘晓,周明岭,李世勇(1)

新疆西天山萨瓦亚尔顿金成矿过程:来自硫化物矿物世代及其EMPA、LA-ICP-MS和FESEM分析的约束…………… 张国震,薛春纪,刘家瑛,赵晓波,冯昌荣,孟宝东(16)

草莓状黄铁矿的形成机制探讨及其对古氧化-还原环境的反演

…………… 王东升,张金川,李振,仝忠正,牛嘉亮,丁望,张聪(36)

四川盆地侏罗系大安寨段湖相页岩油气基本特征及勘探方向

…………… 张宇,杜垚,刘耘,李文皓,何硕,王兴志,庞谦,黄东(51)

鄂尔多斯盆地东北部侏罗纪含铀岩系三维地质结构与铀成矿规律浅析

…………… 张云,张天福,程先钰,孙立新,程银行,王少轶,王善博,马海林,鲁超(66)

综述性论文

非洲锰矿床成因类型、地质特征及表生富集作用

…………… 赵宏军,张伟波,陈秀法,何学洲,张潮,陈超,于永善,郑喻林(81)

中非铜钴成矿带地质特征与找矿前景分析

…………… 孙凯,张航,卢宜冠,邱磊,何胜飞,任军平,许康康,刘晓阳(103)

中国高岭土矿成矿地质特征与资源潜力评价

…………… 阴江宁,丁建华,陈炳翰,刘建楠,刘新星(121)

石墨矿床分布特征、成因类型及勘查进展 (135)

…………… 张艳飞,安政臻,梁帅,翟富荣,张森,鞠楠,姜平,金秀英,肖荣阁(135)

湖南省成矿地质事件纲要…………… 柏道远,唐分配,李彬,曾广乾,李银敏,姜文(151)

学术论文

西南天山萨瓦亚尔顿金矿床构造-流体控矿作用研究…………… 周振菊,陈正乐,

张文高,张涛,张青,韩凤彬,霍海龙,杨斌,马骥,王威,王成,柳献军(181)

云南临沧花岗岩离子吸附型稀土矿床地球化学特征及其成因讨论

…………… 张民,何显川,谭伟,马灵涯,赵甫峰(201)

山东招远大尹格庄金矿控矿构造解析与找矿预测

…………… 申玉科,郭涛,吕志成,邓军,杨玉泉,赵志杰,王成龙(215)

西秦岭凤太矿集区铅锌矿床硅钙面控矿作用——以铅硐山铅锌矿床为例	石永红,王永,陈柏林,谭人文,高允,申景辉(226)
云南北衙斑岩-矽卡岩金铜矿床三维可视化建模与应用	周放,王保弟,贺娟,郝明,王鹏(241)
基于遥感手段的高寒山区矿产资源远景区快速圈定与综合评价技术集成	黄理善,李学彪,荆林海,丁海峰,莫江平,裴超,曾晖(253)
松辽盆地钱家店地区姚家组砂岩黏土矿物特征及其与铀矿化的关系	单芝波,雷安贵,宋柏荣,奥琮,杨松林,韩洪斗(271)
四川攀枝花晶质石墨矿电性特征及找矿评价	杨剑,王桥,王绪本,宁括步,郭镜,周清,高慧(284)
川西坳陷须三段致密砂岩优质储层特征及控制因素	付振柯,王晓龙,饶松,徐雯,卓俊驰,张玲,衣佳栋(298)
准噶尔盆地吉木萨尔地区二叠系芦草沟组油页岩地球化学特征与成矿条件	徐银波,孙平昌,李昭,张家强,李锋,仝立华,陶树,郑凡石(311)
四川省邻水县土壤镉地球化学特征及玉米水稻籽实镉含量预测	马旭东,余涛,杨忠芳,张虎生,武芝亮,王珏,李明辉,雷风华(324)
发现与进展	
南海北部大陆边缘西区琼东南盆地基底花岗岩锆石U-Pb年龄报道	唐晓音,郭帅,熊小峰,纪沫,王龙,郭佳(336)
海南岛屯昌地区泥盆纪片麻状花岗岩锆石SHRIMP U-Pb年龄报道	龙文国,周岱,柯贤忠,王磊,王晶,徐德明,胡军(339)
北大别白垩纪花岗岩中发现2.65 Ga新太古代继承锆石	金巍,田洋,王晶,邓新(341)
甘肃马鬃山地区新元古代变质沉积岩碎屑锆石U-Pb年龄及其对北山造山带沉积底界的限定	王红杰,马驰,赵海波,郭峰,冯乃琦,王盘喜(344)
内蒙古扎兰屯地区晚三叠世韧性剪切变形的激光 ⁴⁰ Ar/ ³⁹ Ar年龄证据	钱程,汪岩,秦涛,李林川,臧延庆,陆露,孙巍,江斌(346)
蔚县盆地中更新世哺乳动物化石新发现	贡杰,赵力颖,岳峰,鲁艳明,李广栋,高尚,何立,周明兴,张亚光,张运强(348)
简讯与热点	
2021年度中国地质调查局 中国地质科学院地质调查十大进展 地质科技十大进展	(350)
“地质云3.0”——国家地球科学大数据共享服务平台简介	(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)

Jan. 2022 Vol. 49, No.1 (Serial No. 408)

Contents

In Focus

Stepwise prospecting method for deep-seated deposits: Take deep prospecting of ore concentration area of gold in Jiaodong Peninsula, China as an example *SONG Mingchun, SONG Yingxin, LI Jie, CAO Chunguo,*

DING Zhengjiang, LIU Xiao, ZHOU Mingling, LI Shiyong(1)

The ore-forming process of the Sawayaerdun gold deposit, western Tianshan, Xinjiang: Constraints from the generation relationship and EMPA, LA-ICP-MS and FESEM analysis of the Pyrite and Arsenopyrite

..... *ZHANG Guozhen, XUE Chunji, LIU Jiaying, ZHAO Xiaobo, FENG Changrong, MENG Baodong*(16)

Formation mechanism of framboidal pyrite and its theory inversion of paleo-redox conditions

..... *WANG Dongsheng, ZHANG Jinchuan, LI Zhen, TONG Zhongzheng,*
NIU Jialiang, DING Wang, ZHANG Cong(36)

Basic characteristics and exploration direction of lacustrine shale oil and gas in Da'anzhai member of Jurassic in Sichuan Basin

..... *ZHANG Yu, DU Yao, LIU Yun, LI Wenhao, HE Shuo, WANG Xingzhi, PANG Qian, HUANG Dong*(51)

A brief analysis on the three-dimensional geological structure and uranium mineralization of Jurassic uranium-bearing rock series in the northeastern Ordos Basin *ZHANG Yun, ZHANG Tianfu, CHENG Xianyu,*

SUN Lixin, CHENG Yinhang, WANG Shaoyi, WANG Shanbo, MA Hailin, LU Chao(67)

Reviews

Genetic types, geological characteristics and genetic mechanism of manganese deposits in Africa

..... *ZHAO Hongjun, ZHANG Weibo, CHEN Xiufa, HE Xuezhou,*
ZHANG Chao, CHEN Chao, YU Yongshan, ZHENG Yulin(81)

Analysis on geological characteristics and prospecting potential of the Central African Cu-Co metallogenic belt

..... *SUN Kai, ZHANG Hang, LU Yiguan, QIU Lei, HE Shengfei,*
REN Junping, XU Kangkang, LIU Xiaoyang(103)

Metallogenic geological characteristics and mineral resources assessment of kaolin in China

YIN Jiangning, DING Jianhua, CHEN Binghan, LIU Jiannan, LIU Xinxing(121)

Distribution characteristics, genetic types and prospecting progress of graphite deposits

..... *ZHANG Yanfei, AN Zhengzhen, LIANG Shuai, ZHAI Furong,*
ZHANG Sen, JU Nan, JIANG Ping, JIN Xiuying, XIAO Rongge(135)

Summary of main mineralization events in Hunan Province

..... *BAI Daoyuan, TANG Fenpei, LI Bin, ZENG Guangqian, LI Yinmin, JIANG Wen*(151)

Research Articles

Structural deformation and fluid evolution associated with the formation of the Sawayardun gold deposit in Southwestern Tianshan Orogen *ZHOU Zhenju, CHEN Zhengle, ZHANG Wengao, ZHANG Tao,*

ZHANG Qing, HAN Fengbin, HUO Hailong, YANG Bin, MA Ji, WANG Wei, WANG Cheng, LIU Xianjun(182)

Geochemical characteristics and genesis of ion-adsorption type REE deposit in the Lincang granite, Yunnan Province *ZHANG Min, HE Xianchuan, TAN Wei, MA Lingya, ZHAO Fufeng*(201)

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

Analysis on the ore-controlling structures and prospecting in the Dayingezhuang gold deposit, Zhaoyuan, Shandong Province

..... SHEN Yuke, GUO Tao, LÜ Zhicheng, DENG Jun, YANG Yuquan, ZHAO Zhijie, WANG Chenglong(215)
Characteristics of silicon-calcium surface ore-controlling in Feng-tai ore-concentration areas, West Qinling Mountains: Examples from Qiandongshan Pb-Zn deposit

..... SHI Yonghong, WANG Yong, CHEN Bailin, TAN Renwen, GAO Yun, SHEN Jinghui(226)
3D visualization modeling and application study of porphyry-skarn gold-copper deposits in Beiya Area, Yunnan Province ZHOU Fang, WANG Baodi, HE Juan, HAO Ming, WANG Peng(241)

Integration of rapid delineation and comprehensive evaluation technology of mineral resources prospect area in alpine mountainous area based on remote sensing

..... HUANG Lishan, LI Xuebiao, JING Linhai, DING Haifeng, MO Jiangping, PEI Chao, ZENG Hui(253)
Features of clay minerals in the Upper Cretaceous Yaojia Formation sandstones of the Qianjiadian Area in the Songliao Basin and its relation to uranium mineralization

..... SHAN Zhibo, LEI Angui, SONG Bairong, AO Cong, YANG Songlin, HAN Hongdou(271)
Electrical characteristics and prospecting evaluation of Panzhuhua crystalline graphite deposit in Sichuan Province

..... YANG Jian, WANG Qiao, WANG Xuben, NING Kuobu, GUO Jing, ZHOU Qing, GAO Hui(284)
The characteristics and main controlling factors of high quality tight sandstone reservoir in the 3th member of Xujiahe Formation in West Sichuan Depression

..... FU Zhenke, WANG Xiaolong, RAO Song, XU Wen, ZHUO Junchi, ZHANG Ling, YI Jiadong(298)
The geochemical characteristics and metallogenic condition of Permian Lucaogou Formation oil shale in Jimusaer, Junggar Basin, Xinjiang XU Yinbo, SUN Pingchang, LI Zhao, ZHANG Jiaqi, LI Feng, TONG Lihua, TAO Shu, ZHENG Fanshi(311)

Geochemical characteristics of zinc in soil and prediction of zinc content in maize and rice grains in Linshui County, Sichuan Province MA Xudong, YU Tao, YANG Zhongfang, ZHANG Husheng, WU Zhiliang, WANG Jue, LI Minghui, LEI Fenghua(324)

Discoveries and Developments

Zircon U-Pb dating of the basement granite in the Qiongdongnan Basin, northern South China Sea

..... TANG Xiaoyin, GUO Shuai, XIONG Xiaofeng, JI Mo, WANG Long, GUO Jia(336)

Zircon SHRIMP U-Pb age of Devonian gneissic granite in Tunchang area of Hainan Island

..... LONG Wenguo, ZHOU Dai, KE Xianzhong, WANG Lei, WANG Jing, XU Deming, HU Jun(339)

New discovery of Neoproterozoic inherited zircon (2.65 Ga) in the Cretaceous granite from the North Dabie

..... JIN Wei, TIAN Yang, WANG Jing, DENG Xin(341)

U-Pb age of detrital zircons from Neoproterozoic metamorphic sedimentary rocks in Mazongshan, Gansu and its limitation to the sedimentary floor of the Beishan orogenic belt

..... WANG Hongjie, MA Chi, ZHAO Haibo, GUO Feng, FENG Naiqi, WANG Panxi(344)

Evidence from muscovite laser $^{40}\text{Ar}/^{39}\text{Ar}$ age for Late Triassic ductile shear deformation in Zhalantun area, Inner Mongolia

..... QIAN Cheng, WANG Yan, QIN Tao, LI Linchuan, ZANG Yanqing, LU Lu, SUN Wei, JIANG Bin(346)

New discovery of the Middle Pleistocene mammal fossils in the Yuxian Basin, the north of Hebei Province, China

..... YUN Jie, ZHAO Liying, YUE Feng, LU Yanming, LI Guangdong, GAO Shang, HE Li, ZHOU Mingxing, ZHANG Yaguang, ZHANG Yunqiang(348)

News and Highlights

Top ten major advances in geological survey and top ten major advances in geological science and technology by China Geological Survey and Chinese Academy of Geological Sciences in 2021 (350)