

中国地质(双月刊)

(ZHONGGUO DIZHI)

2022年12月第49卷第6期(总第413期)

目 次

特别关注

雄安新区地热水的化学场特征及影响因素分析

- 邢一飞,王慧群,李捷,滕彦国,张保健,李燕燕,王贵玲(1711)
雄安新区D01井岩溶热储下伏太古界中热流测定研究
..... 姚亚辉,贾小丰,李胜涛,张建伟,宋健,杨涛,岳冬冬(1723)
天津东丽湖深部岩溶热储探测与储层参数研究及其开发利用潜力分析
..... 李胜涛,岳冬冬,冯昭龙,宋健,刘东林,宋志彬,和国磊,龙慧,郝文杰,张秋霞(1732)
沧县隆起北部地区地热资源特征及开发潜力
..... 王婷灏,汪新伟,毛翔,罗璐,高楠安,刘慧盈,吴陈冰洁(1747)
安徽长江经济带地热资源赋存特征及潜力评价
..... 王龙平,魏永霞,程宏超,康佳,廖安然(1765)

综述性论文

- 淮北平原浅层地下水多年动态变化及监测统测评估 王赫生,龚建师,陶小虎,
赵贵章,郭鹏哲,周锴锷,焦团理,檀梦皎,朱春芳,许乃政,李亮,叶永红(1778)
中国低阶富惰质组煤的时空分布、煤质特征及清洁利用
..... 杜芳鹏,宁树正,刘池洋,乔军伟,赵晓辰,李聪聪,谭富荣,魏云迅,苏刚,雒铮(1792)
陆相页岩地层地质-工程一体化水平井精确钻探技术——以松辽盆地吉页油1HF井为例
..... 刘卫彬,徐兴友,张君峰,陈珊,白静,刘畅,李耀华(1808)

学术论文

- 滇东—黔西沉积型稀土:一种新类型稀土资源及其开发利用潜力
..... 赖杨,龚大兴,秦建华,田恩源,惠博,徐璐,高泽东(1823)
赣南石雷钨锡矿云英岩型锂矿找矿新发现及其区域成矿潜力分析 王成辉,王登红,
刘善宝,许建祥,秦锦华,秦燕,刘金宇,赵正,冯文杰,刘战庆,赵如意,郭春丽(1834)
川滇黔二叠系铅锌成矿物质来源:C-H-O-S-Pb同位素制约——以云南太平子铅锌矿为例
..... 丁伟品,谢财富,黄诚,张斌,辛卓,詹华思,郑立龙,孔凡全,王红兵,黄福林(1845)
湖南清水塘铅锌矿床成因——来自流体包裹体和石英Rb-Sr定年证据
..... 夏杰,程顺波,薛喜林,李剑锋,付建明,卢友月,杨齐智,李雄飞,马丽艳(1862)
黔西北乐开铅锌矿床构造地球化学研究及深部找矿预测
..... 万新,韩润生,李波,肖宪国,何志威,王景腾,魏庆喜(1875)

- 鲁西莱芜三岔河矽卡岩型铁金矿床岩体成因:锆石U-Pb年代学和岩石地球化学证据
..... 马明,高明波,祝德成,李亚东,高继雷,范振华,冯启伟,李思远,张永明(1893)
- 四川雷波地区下寒武统麦地坪含磷地层研究及磷矿资源潜力分析
..... 刘建清,何利,江永富,何佳伟,何平(1908)
- 云南思茅盆地钾盐矿床的深源浅储成因模式——来自于Sr同位素的证据
..... 苗忠英,郑绵平,娄鹏程,张雪飞,孙海涛,张震,徐其辉,杜雪苗(1923)
- 塔中地区良里塔格组海平面变化对高频层序和沉积演化的控制
..... 高达,王明敏,陶叶,黄理力,孙春燕,黄鑫森,武建伟(1936)
- 渤海湾盆地东营凹陷碎屑流主控型深水体系沉积过程及模式 刘建平,鲜本忠,张莉,
苏明,李宇志,闫海清,王震,陈鹏,吴千然,李晋,田荣恒,杨鑫,周欢焕,罗勋,陈龙(1951)
- 内蒙古新巴尔虎右旗土壤重金属生态风险与来源分析
..... 杨玲,田磊,白光宇,裴圣良,张德强(1970)
- 川西苏地二长花岗岩地球化学、锆石年代学及Lu-Hf同位素特征——对松潘—甘孜地块构造背景的限定 周玉,周雄,张贻,秦志鹏,贾志泉,梁兵(1984)
- 广东洽水地区花岗岩体LA-ICP-MS锆石U-Pb年代:对华南内陆~100 Ma构造环境的制约
..... 张小葛,谢财富,张昭,陈凯,南争路,袁永盛,张宏辉,靳国栋,彭苹,朱玉雯(2002)
- ### 发现与进展
- 西藏甲玛斑岩成矿系统3000 m科学深钻首次发现岩浆硬石膏
..... 唐攀,唐菊兴,林彬,孙渺,祁婧,李发桥,崔浩,王梦蝶,熊妍,邹兵(2029)
- 西昆仑509道班西锂铍稀有金属矿白云母⁴⁰Ar / ³⁹Ar定年及对区域成矿的限定
..... 李永,王威,杜晓飞,陈正乐,马华东,邱林,刘伟,张雅芳,霍海龙(2031)
- 湖南香花岭地区发现硫钢铜矿 夏金龙,张遵遵,谭娟娟,卢友月,秦拯纬,夏杰(2034)
- 广东珠海深井坳发现绿柱石伟晶岩型铍矿点 ... 李出安,林振文,庄文明,阳峰,罗俊超(2036)
- ### 简讯与热点
- CO₂埋藏的法律和监管问题简介 于洋,王欢,徐佳佳,李鹏,祁威(2038)
- 全国重大生态风险监测评估工程简介 (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)
- 《中国地质》2022年总目录 (III)

GEOLOGY IN CHINA

(Bimonthly)

Dec. 2022 Vol. 49, No.6 (Serial No. 413)

Contents

In Focus

- Chemical field of geothermal water in Xiong'an New Area and analysis of influencing factors *XING Yifei, WANG Huiqun, LI Jie, TENG Yanguo, ZHANG Baojian, LI Yanyan, WANG Guiling*(1711)
Heat flow determination of Archean strata under the karst thermal reservoir of D01 well in Xiong'an New Area *YAO Yahui, JIA Xiaofeng, LI Shengtao, ZHANG Jianwei, SONG Jian, YANG Tao, YUE Dongdong*(1723)
Sinoprobe and parameters study on deep karst geothermal reservoir in the Donglihu Area, Tianjin and its exploitable potential analysis *LI Shengtao, YUE Dongdong, FENG Zhaolong, SONG Jian, LIU Donglin, SONG Zhibin, HE Guolei, LONG Hui, HAO Wenjie, ZHANG Qiuxia*(1732)
Characteristics and development potential of geothermal resources in northern Cangxian uplift *WANG Tinghao, WANG Xinwei, MAO Xiang, LUO Lu, GAO Nan'an, LIU Huiying, WU Chenbingjie*(1747)
Characteristics and potential evaluation of geothermal resources in Anhui of Yangtze River Economic Zone *WANG Longping, WEI Yongxia, CHENG Hongchao, KANG Jia, LIAO Anran*(1765)

Reviews

- Analysis of multi-year rainfall variation and shallow groundwater flow field monitoring in Huabei Plain *WANG Hesheng, GONG Jianshi, TAO Xiaohu, ZHAO Guizhang, GUO Pengzhe, ZHOU Kai'e, JIAO Tuanli, TAN Mengjiao, ZHU Chunfang, XU Naizheng, LI Liang, YE Yonghong*(1778)
Distributions, properties and clean utilization of the low rank inertinite-rich coals in China *DU Fangpeng, NING Shuzheng, LIU Chiyang, QIAO Junwei, ZHAO Xiaocheng, LI Congcong, TAN Furong, WEI Yunxun, SU Gang, LUO Zheng*(1792)
Accurate drilling technology for horizontal wells in continental shale formation geology—engineering integration——Taking Jiayou 1HF well in Songliao Basin as an example *LIU Weibin, XU Xingyou, ZHANG Junfeng, CHEN Shan, BAI Jing, LIU Chang, LI Yaohua*(1808)

Research Articles

- Sedimentary rare earth in the eastern Yunnan and western Guizhou: A new genetic type and potential of development and utilization *LAI Yang, GONG Daxing, QIN Jianhua, TIAN Enyuan, HUI Bo, XU Lu, GAO Zedong*(1823)
New discovery and regional prospecting potentiality of greisen-type lithium mineralization in the Shilei tungsten and tin deposit, Southern Jiangxi Province *WANG Chenghui, WANG Denghong, LIU Shanbao, XU Jianxiang, QIN Jinhua, QIN Yan, LIU Jinyu, ZHAO Zheng, FENG Wenjie, LIU Zhanqing, ZHAO Ruyi, GUO Chunli*(1834)
Sources of Permian lead-zinc ore-forming materials in Sichuan-Yunnan-Guizhou area: C-H-O-S-Pb isotope constraints——An example from Taipingzi lead-zinc deposit in Yunnan Provinces *DING Weipin, XIE Caifu, HUANG Cheng, ZHANG Bin, XIN Zhuo, ZHAN Huasi, ZHENG Lilong, KONG Fanquan, WANG Hongbing, HUANG Fulin*(1845)
Genesis of Qingshuitang Lead-zinc deposit in Hunan Province: Evidence from fluid inclusions and Rb-Sr dating of quartz *XIA Jie, CHENG Shunbo, XUE Xilin, LI Jianfeng, FU Jianming, LU Youyue, YANG Qizhi, LI Xiongfei, MA Liyan*(1862)

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

- Tectono-geochemistry and deep prospecting prediction in the Lekai lead-zinc deposit, Northwestern Guizhou Province, China *WAN Xin, HAN Runsheng, LI Bo, XIAO Xianguo, HE Zhiwei, WANG Jingteng, WEI Qingxi*(1875)
- Petrogenesis of the Sanchahe skarn type iron-gold deposit in Laiwu area, western Shandong: Evidences from zircon U-Pb geochronology and geochemistry *MA Ming, GAO Mingbo, ZHU Decheng, LI Yadong, GAO Jilei, FAN Zhenhua, FENG Qiwei, LI Siyuan, ZHANG Yongming*(1893)
- Phosphorus-bearing strata in Maidiping Formation of the Lower Cambrian in Leibo area of Sichuan Province and its potential of phosphate resources *LIU Jianqing, HE Li, JIANG Yongfu, HE Jiawei, HE Ping*(1908)
- The deep source and shallow mineralization model of potash deposits in the Simao Basin: Evidence from Sr isotope *MIAO Zhongying, ZHENG Mianping, LOU Pengcheng, ZHANG Xuefei, SUN Haitao, ZHANG Zhen, XU Qihui, DU Xuemiao*(1923)
- Control of sea level changes on high-frequency sequence and sedimentary evolution of Lianglitage Formation in the Tazhong Area *GAO Da, WANG Mingmin, TAO Ye, HUANG Lili, SUN Chunyan, HUANG Xinmiao, WU Jianwei*(1936)
- Depositional process and model of debrite dominated deep-water system in the Dongying Depression, Bohai Bay Basin *LIU Jianping, XIAN Benzhong, ZHANG Li, SU Ming, LI Yuzhi, YAN Haiqing, WANG Zhen, CHEN Peng, WU Qianran, LI Jin, TIAN Rongheng, YANG Xin, ZHOU Huanhuan, LUO Xun, CHEN Long*(1951)
- Ecological risk assessments and source analysis of heavy metals in the soil of Xin Barag Youqi, Inner Mongolia *YANG Ling, TIAN Lei, BAI Guangyu, PEI Shengliang, ZHANG Deqiang*(1970)
- Geochemistry, zircon geochronology and Lu-Hf isotopic characteristics of the Sudi monzogranite in the Western Sichuan: Implications for tectonic setting of the Songpan-Ganze terrane *ZHOU Yu, ZHOU Xiong, ZHANG Yi, QIN Zhipeng, JIA Zhiqian, LIANG Bing*(1984)
- Zircon LA-ICP-MS U-Pb dating of granites in Qiashui area, Guangdong Province: Constraints on the ~100 Ma tectonic setting of interior of South China *ZHANG Xiaoge, XIE Caifu, ZHANG Zhao, CHEN Kai, NAN Zhenglu, YUAN Yongsheng, ZHANG Honghui, JIN Guodong, PENG Ping, ZHU Yuwen*(2002)

Discoveries and Developments

- Discovery of magmatic anhydrite from 3000 m scientific drilling in Jiama porphyry metallogenic system, Tibet *TANG Pan, TANG Juxing, LIN Bin, SUN Miao, QI Jing, LI Faqiao, CUI Hao, WANG Mengdie, XIONG Yan, ZOU Bing*(2029)
- $^{40}\text{Ar} / ^{39}\text{Ar}$ dating of muscovite of the west 509 Daoban Li-Be rare metal deposit in the West Kunlun orogenic belt and its limitation to regional mineralization *LI Yong, WANG Wei, DU Xiaofei, CHEN Zhengle, MA Huadong, QIU Lin, LIU Wei, ZHANG Yafang, HUO Hailong*(2031)

Discovery of roquesite in Xianghualing area, Hunan Province

- *XIA Jinlong, ZHANG Zunzun, TAN Juanjuan, LU Youyue, QIN Zhengwei, XIA Jie*(2034)

Discovery of beryl pegmatite Be mineralization in Shengjing'ao, Zhuhai, Guangdong Province

- *LI Chu'an, LIN Zhenwen, ZHUANG Wenming, YANG Feng, LUO Junchao*(2036)

News and Highlights

Introduction of legal and regulatory issues for CO₂ storage

- *YU Yang, WANG Huan, XU Jiajia, LI Peng, QI Wei*(2038)