

中国地质(双月刊) (ZHONGGUO DIZHI)

2024年5月第51卷第3期(总第422期)

目 次

特别关注

- 河南三门峡盆地构造格架及其油气资源远景分析
..... 王丹丹, 张交东, 刘旭锋, 邵昌盛, 曾秋楠, 张文浩, 刘钊(719)
- 黔北狮溪地区五峰组—龙马溪组页岩气成藏条件及其勘探前景
..... 林瑞钦, 石富伦, 王奕松, 张大权, 冯霞, 姜振学, 刘达东,
杨威, 张子亚, 赵福平, 孙钊, 陈祎, 卢树藩, 杜威(728)
- 雪峰地区牛蹄塘组海相页岩脆性特征及影响因素——以湘张地1井为例
..... 苗凤彬, 彭中勤, 汪宗欣, 张保民, 王传尚, 巩磊(743)
- 塔北跃满区块一间房组碳酸盐岩断控型储层特征及其分布规律
..... 吴昌达, 赵学钦, 邬光辉, 李飞, 张红敏, 胡泽祥, 李松(762)
- 黔北地区五峰组—龙马溪组海相页岩储层非均质性特征及其控制因素
..... 李一鸣, 刘达东, 冯霞, 赵福平, 陈祎, 王奕松, 林瑞钦,
杜威, 范青青, 宋岩, 姜振学, 张子亚(780)
- 新疆库车坳陷东部中—新生代构造—热演化与油气勘探远景分析
..... 张军振, 常健, 李晨星, 冯乾乾, 张海祖, 李丹(799)

综述论文

- 中国锂矿床主要类型特征、分布情况及开发利用现状
..... 刘雪, 王春连, 刘学龙, 刘殿鹤, 颜开, 刘思晗, 刘延亭(811)
- 镉锌稳定同位素地球化学及其在土壤等地质体中的危害与治理研究进展
..... 曹瑞芹, 杨忠芳, 余涛(833)
- 塔克拉玛干沙漠地下水十大问题与展望: 基于60年来的水文地质调查研究成果
..... 尹立河, 张俊, 张鹏伟, 顾小凡, 李小等(865)

学术论文

- 四川盆地北部砂岩型铀矿岩石学特征及矿床成因研究
..... 安国堡, 刘海博, 冯永来, 辛存林, 蔡煜琦, 胡菊英(881)
- 相山铀矿田西部煌斑岩年代学、地球化学及幔源流体的证据
..... 刘龙, 张树明, 饶泽煌, 张鑫, 夏寅初, 万康, 欧阳军勇, 吴志春(898)

- 四川攀枝花大田地区铀矿化透镜地质体特征、成因及其对深源铀成矿的启示 王凤岗, 姚建, 吴玉, 陈友良, 孙泽轩, 张玉顺, 李秋实(912)
- 内蒙古额仁淖尔凹陷赛汉组砂(泥)岩地球化学特征及其对铀成矿作用的制约 段明, 张博, 汤超, 谢瑜, 滕雪明, 张祺, 徐增连, 魏安军, 蒋职权(932)
- 捷克波西米亚盆地斯特拉砂岩型铀矿床成矿特征及成矿模式 艾尔提肯·阿不都克玉木, 宋昊, 陈友良, 赵子超, 李巨初, 张成江(951)
- 南祁连党河南山地区拐杖山岩群玄武岩年代学、地球化学及其构造环境 计波, 李向民, 黄博涛, 王磊, 王国强(965)
- 大兴安岭中南段哈力黑坝岩体的年代学、地球化学及其构造拆沉作用 魏巍, 黄行凯, 徐巧, 蒋斌斌, 刘孜, 祝新友, 巫锡勇(978)
- 基于 GF-5 卫星的西藏珠勒—芒拉地区矿物蚀变信息提取及找矿前景分析 白龙洋, 代晶晶, 王楠, 李宝龙, 刘治博, 李志军, 陈伟(995)
- 不同海岸带地下水微生物群落结构与多样性差异研究 王庆兵, 陈麟, 支传顺, 胡晓农, 吴光伟, 杨培杰, 王晓玮, 常允新, 董玉龙(1008)
- 内蒙古阴山北麓的风蚀沙化作用及其生态地质效应 刘建宇, 聂洪峰, 宋保芳, 肖春蕾, 袁国礼, 尚博謨, 潘震(1020)
- 基于健康与恢复力的生态系统退化风险研究——以坝上高原察汗淖尔流域为例 陈鹏, 张冰, 马荣, 石建省, 司乐天, 吴俊, 赵乐凡(1034)
- 湖南省新田县富锶岩溶水矿物饱和指数特征, Sr^{2+} 、 SO_4^{2-} 来源及开发潜力 赵光帅, 苏春田, 黄奇波, 朱义年, 杨杨, 罗飞, 李小盼(1046)
- 瓯江流域下游温州平原地下水化学演化特征、控制因素及对人体健康的影响 张英, 刘景涛, 周施阳, 刘春燕, 杨明楠, 张玉玺(1059)

发现与进展

- 新疆哈密雅克铺金红石矿床成矿时代: 来自金红石 LA-ICP-MS U-Pb 测年的证据 杜晓飞, 王威, 马华东, 马晓保, 朱炳玉, 邱林(1074)
- 南秦岭旬北地区汞锑金成矿带新发现一处中型金矿(16.89 t) 杨本昭, 贾彬, 张振, 唐明锋, 孟五一, 郑鑫, 崔小齐(1076)
- 内蒙古前大茂大型萤石矿床的发现及找矿潜力分析 黄岗, 吴元伟, 孟庆宇, 赵方树, 王麒瑞(1078)

简讯与热点

- 21 世纪以来亚洲大陆勘查新发现 44 个金、镍(钴)矿床地质特征 陈喜峰, 张福良, 陈秀法, 王秋舒, 张潮, 韩九曦, 李仰春, 郝胡荣(1080)
- 近十年大洋科学钻探进展与未来重点发展方向 冉皞, 张涛(1091)
- 中国地质调查局新一轮找矿突破战略行动油气调查工作成果与进展 (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)

May 2024 Vol. 51, No.3 (Serial No. 422)

Contents

In Focus

- Structural framework of Sanmenxia Basin, Henan Province and its oil and gas resources potential analysis *WANG Dandan, ZHANG Jiaodong, LIU Xufeng, SHAO Changsheng, ZENG Qianan, ZHANG Wenhao, LIU Zhao*(719)
- Shale gas accumulation conditions and exploration prospects of Wufeng–Longmaxi Formation in Shixi Area, Northern Guizhou *LIN Ruiqin, SHI Fulun, WANG Yisong, ZHANG Daquan, FENG Xia, JIANG Zhenxue, LIU Dadong, YANG Wei, ZHANG Ziya, ZHAO Fuping, SUN Zhao, CHEN Yi, LU Shufan, DU Wei*(728)
- Brittleness characteristics and influencing factors of marine shale of Niutitang Formation in Xuefeng region: A case study of Well XZD-1 *MAO Fengbin, PENG Zhongqin, WANG Zongxin, ZHANG Baomin, WANG Chuanshang, GONG Lei*(743)
- Characteristics and distribution of fault-controlled carbonate reservoirs in Yijianfang Formation of Yueman area, northern Tarim Basin *WU Changda, ZHAO Xueqin, WU Guanghui, LI Fei, ZHANG Hongmin, HU Zexiang, LI Song*(762)
- Heterogeneity characteristics and its controlling factors of marine shale reservoirs from the Wufeng–Longmaxi Formation in the Northern Guizhou area *LI Yiming, LIU Dadong, FENG Xia, ZHAO Fuping, CHEN Yi, WANG Yisong, LIN Ruiqin, DU Wei, FAN Qingqing, SONG Yan, JIANG Zhenxue, ZHANG Ziya*(780)
- Meso-Cenozoic tectono-thermal evolution and prospect analysis of oil and gas exploration of the eastern Kuqa Depression in the Tarim Basin *ZHANG Junzhen, CHANG Jian, LI Chenxing, FENG Qianqian, ZHANG Haizu, LI Dan*(799)

Reviews

- Main types, distribution, development and utilization of lithium deposits in China *LIU Xue, WANG Chunlian, LIU Xuelong, LIU Dianhe, YAN Kai, LIU Sihan, LIU Yanting*(811)
- Research progress of stable isotopic geochemistry of cadmium and zinc and its harm and control in soil and other geological bodies *CAO Ruiqin, YANG Zhongfang, YU Tao*(833)
- Ten questions and visions of groundwater in the Taklimakan Desert: Based on 60-year hydrogeological investigation and research *YIN Lihe, ZHANG Jun, ZHANG Pengwei, GU Xiaofan, LI Xiaodeng*(865)

Research Articles

- Petrological characteristics and origin of the sandstone-type uranium deposits in the northern Sichuan Basin *AN Guobao, LIU Haibo, FENG Yonglai, XIN Cunlin, CAI Yuqi, HU Juying*(881)
- Geochronology, geochemistry of lamprophyre and evidence of mantle fluid in the western part of Xiangshan uranium orefield *LIU Long, ZHANG Shuming, RAO Zehuang, ZHANG Xin, XIA Yinchu, WAN Kang, OUYANG Junyong, WU Zhichun*(898)

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

- Characteristics and genesis of uranium mineralized lenses and its implications for deep-source uranium metallogenesis in Datian area of Panzhihua, Sichuan Province WANG Fenggang, YAO Jian, WU Yu, CHEN Youliang, SUN Zexuan, ZHANG Yushun, LI Qiushi(912)
- Geochemical characteristics of sandstone (mudstone) of Saihan Formation in Erennur sag, Inner Mongolia and their constraints on uranium mineralization DUAN Ming, ZHANG Bo, TANG Chao, XIE Yu, TENG Xueming, ZHANG Qi, XU Zenglian, WEI Anjun, JIANG Zhiqian(932)
- Metallogenic characteristics and model of sandstone-type uranium deposits in Straz area, Bohemia Basin, Czech Republic Aiertiken ABUDUKEYYUMU, SONG Hao, CHEN Youliang, ZHAO Zichao, LI Juchu, ZHANG Chengjiang(951)
- Zircon U-Pb dating and geochemistry of basalt in Guaizhangshan Group from the Southern Danghe Mountain in South Qilian and its tectonic setting JI Bo, LI Xiangmin, HUANG Botao, WANG Lei, WANG Guoqiang(965)
- Geochronology and geochemistry of Haliheiba pluton in the central and southern Great Hinggan Range and its tectonic delamination WEI Wei, HUANG Xingkai, XU Qiao, JIANG Binbin, LIU Zi, ZHU Xinyou, WU Xiyong(978)
- Extraction of mineral alteration information and mineralization prospecting analysis based on GF-5 hyperspectral in Zhule-Mangla, Tibet BAI Longyang, DAI Jingjing, WANG Nan, LI Baolong, LIU Zhibo, LI Zhijun, CHEN Wei(995)
- Difference study on microbial community structure and diversity of groundwater in different coastal zones WANG Qingbing, CHEN Lin, ZHI Chuanshun, HU Xiaonong, WU Guangwei, YANG Peijie, WANG Xiaowei, CHANG Yunxin, DONG Yulong(1008)
- Wind erosion, land desertification and ecogeological effects in the northern piedmont of Yinshan Mountain in Inner Mongolia LIU Jianyu, NIE Hongfeng, SONG Baofang, XIAO Chunlei, YUAN Guoli, SHANG Boxuan, PAN Zhen(1020)
- Ecosystem degradation risk based on health and resilience: A case study of Chahannur Lake basin on Bashang Plateau CHEN Peng, ZHANG Bing, MA Rong, SHI Jiansheng, SI Letian, WU Jun, ZHAO Lefan(1034)
- Mineral saturation index characteristics, sources of Sr²⁺, SO₄²⁻ and development potential of strontium-rich karst water in Xintian County, Hunan Province ZHAO Guangshuai, SU Chuntian, HUANG Qibo, ZHU Yinian, YANG Yang, LUO Fei, LI Xiaopan(1046)
- Characteristics, controlling factors and effects on human health of groundwater chemical evolution in Wenzhou Plain, lower Oujiang River catchment ZHANG Ying, LIU Jingtao, ZHOU Shiyang, LIU Chunyan, YANG Mingnan, ZHANG Yuxi(1059)

Short communication

- Mineralization age of the Yakepu rutile deposit in Hami, Xinjiang: Evidence from rutile LA-ICP-MS U-Pb dating DU Xiaofei, WANG Wei, MA Huadong, MA Xiaobao, ZHU Bingyu, QIU Lin(1074)
- Discovery of a medium gold deposit (16.89 t) in the mercury-antimony-gold metallogenic belt in the Xunbei area of the Southern Qinling YANG Benzhao, JIA Bin, ZHANG Zhen, TANG Mingfeng, MENG Wuyi, ZHENG Xin, CUI Xiaoqi(1076)

- Discovery and prospecting potentiality of the Qiandamao large fluorite deposit, Inner Mongolia HUANG Gang, WU Yuanwei, MENG Qingyu, ZHAO Fangshu, WANG Qirui(1078)

News and Highlights

- Geological characteristics of 44 newly discovered copper deposits and nickel(cobalt) deposits by exploration in Asia continent since the 21st century CHEN Xifeng, ZHANG Fuliang, CHEN Xiufa, WANG Qiushu, ZHANG Chao, HAN Jiuxi, LI Yangchun, HAO Hurong(1080)
- Progress of scientific ocean drilling over last decade and future priorities RAN Hao, ZHANG Tao(1091)