



中国地质

GEOLOGY IN CHINA

ISSN 1000-3657

CN 11-1167/P

CODEN ZDHIAH

2022

第 49 卷第 2 期

Vol. 49 No. 2

特别关注

中国地质调查局——地质调查科技创新工程

川西巴塘断裂带地质灾害效应与典型滑坡发育特征

陕西省安康市西部稻田土壤硒形态特征与水稻富硒状况研究

中国地下水污染修复方法和技术应用展望

下扬子地区上二叠统页岩气成藏条件分析

中国磷矿资源预测模型及找矿远景分析

华北地区钼矿资源特征及成矿规律研究



科学出版社

2022 年 4 月出版

中 国 地 质(双月刊)
(ZHONGGUO DIZHI)

2022年04月第49卷第2期(总第409期)

目 次

特别关注

川西巴塘断裂带地质灾害效应与典型滑坡发育特征

..... 杨志华,吴瑞安,郭长宝,张永双,兰恒星,任三绍,闫怡秋(355)

塔里木盆地台盆区寒武系盖层评价及对油气盖层有利区的优选

..... 季天愚,杨威,武雪琼,蒲仁海,李德江,刘满仓,缪卫东,苏楠,叶颖(369)

下扬子地区上二叠统页岩气成藏条件分析

..... 李琪琪,徐尚,陈科,宋腾,孟凡洋,何生,陆永潮,石万忠,苟启洋,王雨轩(383)

陕西省安康市西部稻田土壤硒形态特征与水稻富硒状况研究

..... 王仁琪,张志敏,晁旭,冯海艳,杨忠芳(398)

氮氧同位素和水化学解析昭通盆地地下水硝酸盐来源及对环境的影响

..... 任坤,潘晓东,彭聪,梁嘉鹏,曾洁,甘明伟,张华,魏良帅(409)

综述性论文

中国地下水污染修复方法和技术应用展望 费宇红,刘雅慈,李亚松,包锡麟,张鹏伟(420)

中国磷矿资源预测模型及找矿远景分析

..... 王莹,熊先孝,东野脉兴,李代荣,屈云燕,刘秋颖,霍延安(435)

华北地区钼矿资源特征及成矿规律研究

..... 唐文龙,付超,李俊建,彭翼,宋立军,张彤,侯占国,党智财(455)

学术论文

基于埋深变化的川南龙马溪组页岩孔隙特征及控制因素分析

..... 陈洋,唐洪明,廖纪佳,罗超,赵圣贤,郑马嘉,钟权(472)

低渗透油藏二氧化碳混相驱注采方式研究——以克拉玛依油田X区克下组低渗透油藏为例

..... 李玮,师庆三,董海海,侯锐(485)

西藏唐格砂卡岩型铜多金属矿床A型花岗岩的识别及其对成岩成矿的指示

..... 赵亚云,刘晓峰,杨春四,张小强,刘远超,郑常云,龚福志,华康(496)

南岭成矿带中一晚侏罗世成钨、成锡、成铅锌(铜)花岗岩的差异性研究

..... 秦拯纬,付建明,邢光福,程顺波,卢友月,祝颖雪(518)

巴音戈壁盆地中南部中新生代构造-沉积演化对铀成矿的制约及找矿预测

..... 李鹏,刘波,叶茂,刘剑剑,郝朋,熊攀,张鹏飞(542)

- 基于GF-5高光谱数据的蚀变矿物填图及地质应用——以甘肃省瓜州县花牛山地区为例 孙雨, 刘家军, 赵英俊, 翟德高, 柳振江, 张亚峰, 张方方, 田丰, 秦凯(558)
- 河北邯郸洪山铜矿Ar-Ar和U-Pb年龄及其对成矿时代的限定 李随民, 李玉成, 赵淑梅, 张良良, 王俊革, 韩腾飞, 孙志伟, 韩玉丑, 李蟠(575)
- 大兴安岭多宝山地区晚古生代碱长花岗岩锆石U-Pb年龄:对兴安和松嫩地块碰撞拼合时间的限定 贾旭, 任俊光, 徐文坦, 马虎超, 张超, 石国(586)
- 大兴安岭南部乌拉盖地区满克头鄂博组火山岩年代学、地球化学研究及构造环境分析 何鹏, 郭硕, 张天福, 张跃龙, 苏航, 付启龙(601)
- 柴北缘胜利口东地区白云母二长花岗岩锆石U-Pb年代学、地球化学及Hf同位素 张金明, 王秉璋, 薛万文, 付彦文, 田成秀, 雷晓清(620)
- 黑龙江南部大贵屯一带地质构造特征及其构造期次的厘定 梁帅, 翟富荣, 戴慧敏, 张艳飞, 刘凯, 仲米山, 陈垚, 刘金庆, 于新洋(631)
- 鄂尔多斯盆地侏罗纪煤中古野火事件及其对古气候的影响 陈忠良, 张晋喆, 沈仕豪, 黄蒙, 徐锦龙, 葛海影, Simon M. Jowitt(655)
- 发现与进展**
- 大兴安岭南段曹家屯钼矿床成矿时代:来自辉钼矿Re-Os年龄的证据 丰晓路, 程志国, 刘钊, 张岩(667)
- 陕西勉略宁地区基性杂岩体中新发现镍钴矿化体 张小明, 吴应忠, 曾忠诚, 赵鹏彬, 游军, 高峰, 蔡文春, 朱雪丽(669)
- 四川攀枝花盐边地区新发现142万t大型晶质石墨矿 宁括步, 林仕良, 孙志明, 刘伟, 罗茂金, 马志鑫(671)
- 川南沐川地区上二叠统宣威组底部发现新类型(沉积型)钛矿床 文俊, 竹合林, 刘治成, 张航飞, 张金元, 赵伟, 郭文彦, 陈东方(673)
- 长江下游地区首次钻遇中三叠统超压天然气 吴通, 李建青, 邵威, 方朝刚, 周道容, 滕龙, 黄宁, 叶隽(675)
- 江西省萍乡市北部区域发现富锶和偏硅酸矿泉水与开发建议 王盘喜, 曹员兵, 冯乃琦, 赵毅斌, 王振宁, 钟斌(677)
- 简讯与热点**
- 法国地质调查总局在地质碳封存方面的主要工作与启示 王欢, 郑宇舟, 王为(679)
- 干热岩资源调查与勘查试采示范工程简介 (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)

GEOLOGY IN CHINA

(Bimonthly)

Apr. 2022 Vol. 49, No.2 (Serial No. 409)

Contents

In Focus

- Geo-hazard effects and typical landslide characteristics of the Batang fault zone in the western Sichuan YANG Zhihua, WU Ruian, GUO Changbao, ZHANG Yongshuang, LAN Hengxing, REN Sanshao, YAN Yiqiu(355)
Evaluation of Cambrian caprock in the platform-basin area of Tarim Basin and optimization of favorable area for oil and gas caprock JI Tianyu, YANG Wei, WU Xueqiong, PU Renhai, LI Dejiang, LIU Mancang, MIAO Weidong, SU Nan, YE Ying(369)
Analysis of shale gas accumulation conditions of the Upper Permian in the Lower Yangtze Region LI Qiqi, XU Shang, CHEN Ke, SONG Teng, MENG Fanyang, HE Sheng, LU Yongchao, SHI Wanzhong, GOU Qiyang, WANG Yuxuan(383)
A study of the Selenium speciation in paddy soil and status of selenium-enriched rice in western part of Ankang City, Shaanxi Province WANG Renqi, ZHANG Zhimin, CHAO Xu, FENG Haiyan, YANG Zhongfang(398)
Identification of nitrate sources of groundwaters in the Zhaotong basin using hydrochemistry, nitrogen and oxygen isotopes and its impact on the environment REN Kun, PAN Xiaodong, PENG Cong, LIANG Jiapeng, ZENG Jie, GAN Mingwei, ZHANG Hua, WEI Liangshuai(409)

Reviews

- Prospect of groundwater pollution remediation methods and technologies in China FEI Yuhong, LIU Yaci, LI Yasong, BAO Xilin, ZHANG Pengwei(420)
Prediction model and exploration prospect analysis of phosphate mineral resources in China WANG Ying, XIONG Xianxiao, DONGYE Maixing, LI Dairong, QU Yunyan, LIU Qiuying, HUO Yan'an(435)
Resources characteristics of molybdenum deposits and their regional metallogeny regularity in North China TANG Wenlong, FU Chao, LI Junjian, PENG Yi, SONG Lijun, ZHANG Tong, HOU Zhanguo, DANG Zhicai(455)

Research Articles

- Analysis of shale pore characteristics and controlling factors based on variation of buried depth in the Longmaxi Formation, Southern Sichuan Basin CHEN Yang, TANG Hongming, LIAO Jijia, LUO Chao, ZHAO Shengxian, ZHENG Majia, ZHONG Quan(472)
Optimum selection of injection-production method for carbon dioxide miscible flooding in low permeability reservoirs: Taking the low-permeability reservoirs of the Kexia Formation in the X zone of the Karamay Oilfield as an example LI Wei, SHI Qingsan, DONG Haihai, HOU Rui(485)
Recognition of A-type granite and its implication for magmatism and mineralization in Tangge skarn-type Cu-polymetallic deposit, Tibet ZHAO Yayun, LIU Xiaofeng, YANG Chunsi, ZHANG Xiaoqiang, LIU Yuanchao, ZHENG Changyun, GONG Fuzhi, HUA Kang(497)
The petrogenetic differences of the Middle-Late Jurassic W-, Sn-, Pb-Zn-Cu-bearing granites in the Nanling Range, South China QIN Zhengwei, FU Jianming, XING Guangfu, CHENG Shunbo, LU Youyue, ZHU Yingxue(518)
Constraints of Mesozoic-Cenozoic tectonic-sedimentary evolution on uranium mineralization and prospecting prediction in the central and southern Bayin Gobi Basin LI Peng, LIU Bo, YE Mao, LIU Jianjian, HAO Peng, XIONG Pan, ZHANG Pengfei(542)

Alteration mineral mapping based on the GF-5 hyperspectral data and its geological application——An example of the Huaniushan area in Guazhou County of Gansu Province SUN Yu, LIU Jiajun,

ZHAO Yingjun, ZHAI Degao, LIU Zhenjiang, ZHANG Yafeng, ZHANG Fangfang, TIAN Feng, QIN Kai(559)
Ar-Ar and U-Pb ages of Hongshan copper deposit, Handan City, Hebei Province and their limitation on mineralization age LI Suimin, LI Yucheng, ZHAO Shumei, ZHANG Liangliang,

WANG Junge, HAN Tengfei, SUN Zhiwei, HAN Yuchou, LI Tong(575)

Zircon U-Pb dating of Late Paleozoic alkali-feldspar granite in Duobaoshan, Great Xing'an Range: Constrains on collision and assembly time of Xing'an and Songnen Blocks

..... JIA Xu, REN Junguang, XU Wentan, MA Huchao, ZHANG Chao, SHI Guoming(586)

Geochronology, geochemistry and tectonic setting of volcanic rocks from Manketouebo Formation in Wulagai area, southern Great Xing'an Range

..... HE Peng, GUO Shuo, ZHANG Tianfu, ZHANG Yuelong, SU Hang, FU Qilong(601)

Zircon U-Pb geochronology, geochemistry and Hf isotopes of Shenglikou muscovite monzogranite in northern margin of Qaidam Basin

..... ZHANG Jinming, WANG Bingzhang, XUE Wanwen, FU Yanwen, TIAN Chengxiu, LEI Xiaoqing(620)
Geological structural characteristics and tectonic period in Daguitun area, southern Heilongjiang

..... LIANG Shuai, ZHAI Furong, DAI Huimin, ZHANG Yanfei, LIU Kai,
ZHONG Mishan, CHEN Yao, LIU Jinqing, YU Xinyang(631)

Wildfires in Jurassic Coal Seams from Ordos Basin and its impact on Paleoclimate

..... XU Yun, ZHANG Ning, ZHAO Cunliang, LIANG Handong, SUN Yuzhuang(643)

Multi-stratigraphic study and response to sea-level fluctuations since the last deglaciation detected from BZK0402 core in the Shuiyang River basin, Yangtze River CHEN Zhongliang, ZHANG Jinzhe,

SHEN Shihao, HUANG Meng, XU Jinglong, GE Haiying, Simon M. Jowitt(655)

Discoveries and Developments

Metallogenetic age of the Caojiatun Mo deposit in the Southern Great Xing'an Range: Evidence from molybdenite Re-Os isotopic dating FENG Xiaolu, CHENG Zhiguo, LIU Zhao, ZHANG Yan(667)

Discovery of a new nickel-cobalt mineralization body of the basic complex in Mian-lue-ning area, Shaanxi

..... ZHANG Xiaoming, WU Yingzhong, ZENG Zhongcheng, ZHAO Pengbin,
YOU Jun, GAO Feng, CAI Wenchun, ZHU Xueli(669)

Discovery of large-type crystalline graphite(1.42 Mt) in the Yanbian County, Panzhihua City, Sichuan Province

..... NING Kuobu, LIN Shiliang, SUN Zhiming, LIU Wei, LUO Maojin, MA Zhixin(671)

Discovery of a new type of sedimentary titanium deposit at the bottom of Xuanwei Formation of Upper Permian in Muchuan area, southern Sichuan WEN Jun, ZHU Helin, LIU Zhicheng,

ZHANG Hangfei, ZHANG Jinyuan, ZHAO Wei, GUO Wenyan, CHEN Dongfang(673)

Triassic natural gas was first drilled in the lower Reaches of Yangtze River WU Tong, LI Jianqing,
SHAO Wei, FANG Chaogang, ZHOU Daorong, TENG Long, HUANG Ning, YE Jun(675)

Discovery and development suggestion of strontium-rich and metasilicate mineral water in the northern Pingxiang City, Jiangxi Province WANG Panxi, CAO Yuanbing, FENG Naiqi,
ZHAO Yibin, WANG Zhenning, ZHONG Bin(677)

News and Highlights

The major work and implication of the French Geological Survey on geological carbon sequestration

..... WANG Huan, ZHENG Yuzhou, WANG Wei(679)