



中国地质

GEOLOGY IN CHINA

ISSN 1000-3657

CN 11-1167/P

CODEN ZDHIAH

2022

第 49 卷第 5 期

Vol.49 No.5

特别关注

中国地质调查局——自然资源与矿产资源调查工程

工业化背景下 30 年来中国东北地区自然资源时空变化及其生态环境效应

昆仑古特提斯构造转换与镍钴锰锂关键矿产成矿作用研究

二氧化碳羽流地热系统的碳封存经济分析

含砷地下水的治理技术现状与进展

全球氦气勘探开发进展与利用现状

中国地质

2022

第四十九卷
第五期

科学出版社



主管 中国地质调查局
主办 中国地质调查局
中国地质科学院
2022 年 10 月出版

科学出版社

中国地质(双月刊)

(ZHONGGUO DIZHI)

2022年10月第49卷第5期(总第412期)

目次

特别关注

工业化背景下30年来中国东北地区自然资源时空变化及其生态环境效应

..... 郑艺文,李福杰,刘晓煌,常铭,赵宏慧,赖明,张子凡(1361)

二氧化碳羽流地热系统的碳封存经济分析

..... 付雷,马鑫,刁玉杰,郑博文,郑长远,刘廷,邵炜(1374)

昆仑古特提斯构造转换与镍钴锰锂关键矿成矿作用研究

..... 李文渊,张照伟,高永宝,洪俊,陈博,张志炳(1385)

综述性论文

含砷地下水的治理技术现状与进展

..... 曹文庚,王妍妍,任宇,费宇红,李谨丞,李泽岩,张栋,帅官印(1408)

全球氦气勘探开发进展与利用现状

..... 贾凌霄,马冰,王欢,于洋,徐佳佳,陈静,邢佳韵(1427)

地球物理探测技术在成都市浅表地质结构调查中的应用研究

..... 李华,王东辉,张伟,王桥,杨剑,廖国忠,韩浩东,席振铎,王亮,刘胜(1438)

中国西北在碳中和进程中的资源优势和地质工作建议

..... 张宇轩,唐金荣,牛亚卓,张静雅,赵禹,魏建设,姜光政,王利伟(1458)

学术论文

福建泉州湾近岸海域沉积物重金属来源分析与生态风险评价

..... 曹胜伟,刘春雷,李亚松,李静,郝奇琛,高婕,董岩,陆晨明(1481)

山东省沂南县东部土壤重金属生态健康风险评价

..... 刘同,刘传朋,邓俊,康鹏宇,王凯凯,赵玉岩(1497)

安徽马鞍山市当涂地区地下水水化学特征及演化机制

..... 李状,苏晶文,董长春,叶永红,杨洋(1509)

浙江宁波平原地下水水化学特征及其生态环境效应

金阳,姜月华,董贤哲,杨国强,刘红樱,雷长征,周权平,张鸿,梅世嘉,杨辉,吕劲松,李云(1527)

北京平原区第四系热物性参数特征及对浅层地热能开采的影响因素分析

..... 李娟,郑佳,雷晓东,杜境然,李富,贾子龙,刘爱华(1543)

渤海湾北部滦河三角洲晚更新世以来沉积环境划分及碳埋藏速率的评价

..... 陈皓,何磊,叶思源,韩宗珠,袁红明,Edward A. Laws(1555)

[期刊基本参数]CN11-1167/P*1953*b*A4*350*zh*P*¥ 50.00*2000*21*2022-10

本期责任编辑:李亚萍 郭 慧 郭博然 王学明 技术编辑:王 巍 黄彩霞

鄂尔多斯盆地砂岩型铀矿碳酸盐岩碳氧同位素及其天然气-水混合流体作用特征
..... 庞康,吴柏林,孙涛,郝关清,雷安贵,杨松林,刘池阳,
傅斌,权军明,王苗,郝欣,刘明义,李琪,张效瑞(1571)

大地电磁技术测定的准噶尔盆地乌伦古坳陷至北隆起带石炭系及油气前景分析
..... 罗卫锋,胡志方,李桂林,杨小鹏,何兰芳,杨云见,孙启隆,张平川,张启燕(1591)

辽东青城子矿集区白云金矿床煌斑岩的岩石成因:年代学、地球化学与Pb、Hf同位素约束
..... 贾宏翔,陈仁义,庞振山,林鲁军,李安,沙德铭,薛建玲,陈辉(1605)

新疆西准噶尔苏根萨拉岩体锆石U-Pb年龄与Hf同位素及对构造演化的制约
..... 靳松,张瀚文,韩亚彬,李晓峰,王星琰,吴立昂,王子洋(1624)

南阿尔金玉苏普阿勒克塔格花岗岩体成因及其对区域早古生代构造演化的启示
..... 高栋,吴才来,郜源红,吴迪,郑坤,徐楠,陈红杰(1636)

云南滇西地区早古生代增生杂岩的厘定及其洋壳俯冲消减作用——基于1:5万文东幅地质调查的新认识
..... 彭智敏,王保弟,胡金锋,付于真,王国芝,张辑,
刘云鹤,张璋,关俊雷,韩文文(1656)

川西义敦岛弧中部图姆沟组流纹岩年代学、地球化学特征及其对岩浆成因的限定
..... 苏麟,董国臣,谭昌海,彭川, Yanick Blaise Ketchaya,董朋生,常泽光(1673)

辽东凤凰山正长花岗岩 SHRIMP U-Pb 年龄、地球化学特征与陆内伸展作用
..... 宋运红,杨凤超,郝立波,闫国磊,赵东芳,张哲寰(1687)

发现与进展

塔里木盆地西北缘新苏地2井钻获志留系油气层
..... 杨有星,高永进,张金虎,白忠凯,张远银,刘亚雷,刘丽红,李清瑶(1699)

甘蒙北山盆地群MGD1井钻获白垩系优质烃源岩及油页岩
..... 韩小锋,崔海峰,王宝文,许海红,赵远刚,许伟,宋博,史冀忠(1701)

华东无为盆地WWY1井发现三叠系超高压水溶性氦气
..... 章诚诚,方朝刚,吴通,滕龙,李建青,周道容,黄正清,邵威(1703)

湘东北地区井冲钴铜矿床中辉砷钴矿的发现、成因及开发利用价值
..... 陕亮,黄啸坤,王川,鲍波,张鲲,李艳军(1705)

简讯与热点

CO₂捕获和封存(CCS)技术创新集锦..... 王欢(1708)

自然资源实物地质资料中心业务成果简介 (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)

Oct. 2022 Vol. 49, No.5 (Serial No. 412)

Contents

In Focus

Temporal and spatial variation of natural resources and their ecological environment effects in Northeast China in the past 30 years under the background of industrialization ZHENG Yiwen, LI Fujie, LIU Xiaohuang, CHANG Ming, ZHAO Honghui, LAI Ming, ZHANG Zifan(1362)

Economic analysis of carbon storage in CO₂ plume geothermal system FU Lei, MA Xin, DIAO Yujie, ZHENG Bowen, ZHENG Changyuan, LIU Ting, SHAO Wei(1374)

Tectonic transformation of the Kunlun Paleo–Tethyan orogenic belt and related mineralization of critical mineral resources of nickel, cobalt, manganese and lithium LI Wenyuan, ZHANG Zhaowei, GAO Yongbao, HONG Jun, CHEN Bo, ZHANG Zhibing(1386)

Reviews

Status and progress of treatment technologies for arsenic–bearing groundwater CAO Wengeng, WANG Yanyan, REN Yu, FEI Yuhong, LI Jincheng, LI Zeyan, ZHANG Dong, SHUAI Guanyin(1408)

Progress and utilization status of global helium exploration and development JIA Lingxiao, MA Bing, WANG Huan, YU Yang, XU Jiajia, CHEN Jing, XING Jiayun(1427)

Application research of geophysical exploration technology in the investigation of shallow geological structure in Chengdu LI Hua, WANG Donghui, ZHANG Wei, WANG Qiao, YANG Jian, LIAO Guozhong, HAN Haodong, XI Zhenzhu, WANG Liang, LIU Sheng(1438)

Resource advantage and geological work suggestions under carbon neutralization in Northwest China ZHANG Yuxuan, TANG Jinrong, NIU Yazhuo, ZHANG Jingya, ZHAO Yu, WEI Jianshe, JIANG Guangzheng, WANG Liwei(1458)

Research Articles

Sources and ecological risk of heavy metals in the sediments of offshore area in Quanzhou Bay, Fujian Province CAO Shengwei, LIU Chunlei, LI Yasong, LI Jing, HAO Qichen, GAO Jie, DONG Yan, LU Chenming(1481)

Ecological health risk assessment of soil heavy metals in eastern Yinan County, Shandong Province LIU Tong, LIU Chuanpeng, DENG Jun, KANG Pengyu, WANG Kaikai, ZHAO Yuyan(1497)

Hydrochemistry characteristics and evolution mechanisms of the groundwater in Dangtu area, Ma'anshan City, Anhui Province LI Zhuang, SU Jingwen, DONG Changchun, YE Yonghong, YANG Yang(1509)

Chemical characteristics and eco–environmental effect of groundwater in Ningbo Plain, Zhejiang Province JIN Yang, JIANG Yuehua, DONG Xianzhe, YANG Guoqiang, LIU Hongying, LEI Changzheng, ZHOU Quanping, ZHANG Hong, MEI Shijia, YANG Hui, LÜ Jinsong, LI Yun(1527)

Analysis of quaternary thermal properties and influencing factors on shallow geothermal energy exploitation in Beijing plain LI Juan, ZHENG Jia, LEI Xiaodong, DU Jingran, LI Fu, JIA Zilong, LIU Aihua(1543)

Differentiation of sedimentary environment and its carbon sequestration rate since the Late Pleistocene in the Luanhe River Delta, northern Bohai Bay CHEN Hao, HE Lei, YE Siyuan, HAN Zongzhu, YUAN Hongming, Edward A. Laws(1555)

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

Characteristics of natural gas– water mixed fluid and carbon oxygen isotopes of carbonatite in the sandstone uranium deposits, Ordos Basin *PANG Kang, WU Bolin, SUN Tao, HAO Guanqing, LEI Angui, YANG Songlin, LIU Chiyang, FU Bin, QUAN Junming, WANG Miao, HAO Xin, LIU Mingyi, LI Qi, ZHANG Xiaorui*(1571)

Carboniferous strata and their oil and gas prospects from Wulungu depression to the north uplift in the Junggar Basin based on magnetotelluric technology *LUO Weifeng, HU Zhifang, LI Guilin, YANG Xiaopeng, HE Lanfang, YANG Yunjian, SUN Qilong, ZHANG Pingchuan, ZHANG Haiyan*(1591)

Lamprophyre origin of the Baiyun gold deposit in Qingchengzi ore concentration area, eastern Liaoning Province: Constraints of geochronology, geochemistry and Pb, Hf isotopes *JIA Hongxiang, CHEN Renyi, PANG Zhenshan, LIN Lujun, LI An, SHA Deming, XUE Jianling, CHEN Hui*(1606)

Zircon U–Pb ages and Hf isotopic compositions of Sugensala pluton in the western Junggar: Constraints on the tectonic evolution *JIN Song, ZHANG Hanwen, HAN Yabin, LI Xiaofeng, WANG Xingyan, WU Li'ang, WANG Ziyang*(1624)

Genesis of the Yusupualeke Tagh granitic pluton in the South Altun and its implications for the Early Paleozoic regional tectonic evolution *GAO Dong, WU Cailai, GAO Yuanhong, WU Di, ZHENG Kun, XU Nan, CHEN Hongjie*(1636)

Determination and oceanic crust subduction of Early Palaeozoic accretionary complexes in the western Yunnan Province—New cognition based on the geological survey of Wendong sheet (1 : 50000) *PENG Zhimin, WANG Baodi, HU Jinfeng, FU Yuzhen, WANG Guozhi, ZHANG Ji, LIU Yunhe, ZHANG Zhang, GUAN Junlei, HAN Wenwen*(1656)

Geochronology, geochemical characteristics of the rhyolites of Tumugou Formation in the central part of Yidun arc, western Sichuan: Implications for their petrogenesis *SU Lin, DONG Guochen, TAN Changhai, PENG Chuan, Yanick Blaise Ketchaya, DONG Pengsheng, CHANG Zeguanguang*(1673)

SHRIMP U–Pb age, geochemical characteristics and its introcontinental extension of Fenghuangshan syenogranite in the east Liaoning *SONG Yunhong, YANG Fengchao, HAO Libo, YAN Guolei, ZHAO Dongfang, ZHANG Zhehuan*(1687)

Discoveries and Developments

Discovery of Silurian hydrocarbon reservoirs obtained by well XSD2 in the northwest Tarim Basin *YANG Youxing, GAO Yongjin, ZHANG Jinhu, BAI Zhongkai, ZHANG Yuanyin, LIU Yalei, LI Lihong, LI Qingyao*(1699)

Discovery of Cretaceous high–quality source rocks and oil shale obtained by well MGD1 in Beishan basins, Gansu–Inner Mongolia Area *HAN Xiaofeng, CUI Haifeng, WANG Baowen, XU Haihong, ZHAO Yuanguang, XU Wei, SONG Bo, SHI Jizhong*(1701)

Discovery of overpressure water–soluble helium by well WWY1 in the Wuwei Basin, East China *ZHANG Chengcheng, FANG Chaogang, WU Tong, TENG Long, LI Jianqing, ZHOU Daorong, HUANG Zhengqing, SHAO Wei*(1703)

Discovery of cobaltite in the Jingchong Co–Cu deposit, northeastern Hunan Province, South China: Implications for ore genesis and exploration *SHAN Liang, HUANG Xiaokun, WANG Chuan, BAO Bo, ZHANG Kun, LI Yanjun*(1705)

News and Highlights

Innovation collection of carbon capture and storage (CCS) technology *WANG Huan*(1708)