

中国地质(双月刊)

(ZHONGGUO DIZHI)

2025年7月第52卷第4期(总第429期)

目次

特别关注

- 西藏库拉岗日穹窿锂铍锡等稀有金属特征、成矿规律及其对找矿的指示
……付建刚,李光明,王根厚,郭伟康,张海,张林奎,金灿海,董随亮,焦彦杰,李应栩(1179)
- 内蒙古苏莫查干敖包超大型萤石矿床中铅锌多金属矿脉的发现及对找矿的指示
……蒲秀浪,江彪,王登红,王成良,王文君,龚庆杰,王强,陈玮,马文文(1204)
- 鄂尔多斯盆地铝土矿岩石物理学特征及深部勘探开采构想
……李志忠,罗腾跃,张毅,夏鹏,穆华一,孙萍萍,王建华,王鑫(1216)
- 中国高岭土矿床的分布、类型、应用及找矿远景
……廖紫慧,王春连,黄可可,许亚鑫,游超,陈振红(1230)
- 中国石膏分布、类型、产业应用现状及找矿前景分析
……李晓丹,王春连,黄可可,沈立建,游超,蒋徽辉,赵雨欣(1247)
- 深层卤水高效开采面临的关键问题与对策
……秦建强,付德亮,潘彤,韩元红,贺茂勇,郭廷峰,孟晓荣,张绍栋,贾建团,张晓冬,张丽维,刘文革(1268)

综述性论文

- 俄罗斯地质背景及优势金属矿产分布规律
……刘金龙,董存杰,周永恒,李仁民(1287)
- 矿物质肥料特点、应用研究现状与发展展望
……张呐,施泽明,邹承杰,朱英海,赵锴,周兆雨(1313)
- 物探找水方法进展
……汪雅菲,薛国强,韩江涛,罗先中,王帮兵,葛粲,徐浩,管后春,汪青松,张凯,王朝,张笑蓉,陶威,张晋喆,刘向红(1325)
- 地下水中的抗生素时空分布、治理技术现状与进展
……王妍妍,曹文庚,龙敏,张荣,潘登,韦灿梅,丁闯进(1352)

学术论文

- 青藏高原北部可可西里不冻泉水质特征、成因模式及开发利用建议
……付昌昌,李向全,张文静,程旭,白占学,李金秋(1369)
- 洞庭湖区沉积物重金属生态风险评价及来源解析
……李聪,黄凤寸,王梓萌,尹凤翔,曹建,廖琦,徐雪生,郭军(1381)

[期刊基本参数]CN11-1167/P*1953*b*A4*378*zh*P*¥ 50.00*2000*22*2025-07

本期责任编辑:李亚萍 郭慧 郭博然 技术编辑:黄彩霞

- 徐州市铜山区土壤硒含量分布、来源及其开发利用建议
 崔晓丹,任静华,廖启林,汪媛媛,汪宜敏,周强,黄标(1395)
- 基于土地利用的广西田东县土壤重金属污染风险评价与来源解析
 胡兆鑫,罗为群,吴泽燕,谢运球,刘绍华,涂纯(1408)
- 气候变化与人类活动对盐生植被的影响——以怪柳为例 郭富印,刘晓煌,赵晓峰,
 祖皮艳木·买买提,王玉刚,林涛,赵传燕,邢莉圆,王然,赵宏慧,王超,周致添,许一波(1425)
- 基于 Albedo-NDVI 特征空间的内蒙古化德县荒漠化时空动态监测
 刘博,霍润斌,李利阳,秦越强,靳胜凯,马明,殷嘉乐(1439)
- 山东省滕州城市边缘区土壤潜在有毒元素来源解析和健康风险评价
 阎蓓蓓,魏乾乾,李新风,孙相宇,姜星,王敏,张睿林,高宗军,刘久潭(1454)
- 下扬子地区孤峰组页岩孔径分布特征及对含气性的影响
 刘桃,廖圣兵,方朝刚,章诚诚,周道容,邵威,王元俊(1469)
- 羌塘盆地晚三叠世古地理反转及其对烃源岩的控制作用
 付修根,陈明浩,王剑,韦恒叶,曾胜强,王忠伟,沈利军,周刚(1485)
- 江苏大丰区地热资源赋存特征及碳减排潜力研究
 吴姗姗,姚维军,梁兴江,周娟,贾志杰,董茂干,牛树银,陈超,杨彬彬,朱鹏(1500)
- 中国燃煤电厂与沉积盆地咸水层 CO₂ 封存的源汇匹配研究
 李毅,周凡,王金生,盖鹏,王浩(1513)
- 龙门山冲断带中—新生代隆升及扩展的热年代学证据 金文正,王善民,白万奎,叶治续(1528)
- 短文 (发现与进展)**
- 晋西北地区发现火烧滩中型金矿床(13.6 吨) 陈志方,李猛兴,李杰,韩振,刘傅(1543)
- 攀西地区首次发现新元古代超大型晶质石墨矿床(5.13 亿吨)
 刘治成,郭宇衡,周勇,高粉粉,彭召强,吕小军(1545)
- 塔里木盆地沙井子构造带西段新苏地 2 井获得工业气流
 高永进,张远银,吴超,安文涛,杨有星,白忠凯,田亚(1547)
- 西藏甲玛斑岩铜矿床 3000 米科学深钻中首次发现巨晶辉石——对斑岩岩浆过程的指示
 唐攀,唐菊兴,林彬,李发桥,孙渺,
 祁婧,王梦蝶,熊妍,王志超,杨欢欢,谢雨珂,毕林灵,陶刚,钟俊(1549)
- 甘肃北山南带石炭系中新发现韧性剪切带型金矿床(6 吨)
 杨瑞东,陈世强,俞胜,杨怀玉,谢建强,李生喜,何碧,白永波,宋仁超,牛春晖(1551)
- 简讯与热点**
- 国际锂矿产资源研究态势文献计量分析与启示
 李璐,吕鹏,卢小莉,向锂,洪敬兰,蔡秀华,张孟伯,柴新夏,张宇彤(1553)
- 中国地质调查局野外综合保障基地情况介绍 (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)

Jul. 2025 Vol. 52, No.4 (Serial No. 429)

Contents

In Focus

Characteristics and metallogeny of Li–Be–Sn rare metals in the Kulagangri Dome in Xizang and their implications for prospecting *FU Jianguang, LI Guangming, WANG Genhou, GUO Weikang, ZHANG Hai, ZHANG Linkui, JIN Canhai, DONG Suiliang, JIAO Yanjie, LI Yingxu*(1180)

Discovery of lead–zinc polymetallic veins and its implications for prospecting in the Sumochaganaobao supergiant fluorite deposit, Inner Mongolia *PU Xiulang, JIANG Biao, WANG Denghong, WANG Chengliang, WANG Wenjun, GONG Qingjie, WANG Qiang, CHEN Wei, MA Wenwen*(1204)

Petrophysical characteristics of bauxite in Ordos Basin and conception of deep exploration and mining *LI Zhizhong, LUO Tengyue, ZHANG Yi, XIA Peng, MU Huayi, SUN Pingping, WANG Jianhua, WANG Xin*(1216)

Distribution, types, applications and prospecting of kaolin deposits in China *LIAO Zihui, WANG Chunlian, HUANG Keke, XU Yaxin, YOU Chao, CHEN Zhenhong*(1230)

Distribution, origin, industrial application status and prospecting prospect of gypsum in China *LI Xiaodan, WANG Chunlian, HUANG Keke, SHEN Lijian, YOU Chao, JIANG Huihui, ZHAO Yuxin*(1247)

Key problems and countermeasures of high efficiency mining of deep brine *QIN Jianqiang, FU Deliang, PAN Tong, HAN Yuanhong, HE Maoyong, GUO Tingfeng, MENG Xiaorong, ZHANG Shaodong, JIA Jiantuan, ZHANG Xiaodong, ZHANG Liwei, LIU Wenge*(1268)

Reviews

Geologic setting and principal metal mineral resources distribution regularities of Russian *LIU Jinlong, DONG Cunjie, ZHOU Yongheng, LI Zhumin*(1287)

Characteristics, current research status, and development prospects of mineral fertilizers *ZHANG Na, SHI Zeming, ZOU Chengjie, ZHU Yinghai, ZHAO Kai, ZHOU Zhaoyu*(1313)

Progress in geophysical exploration of groundwater and its technical innovation *WANG Yafei, XUE Guoqiang, HAN Jiangtao, LUO Xianzhong, WANG Bangbing, GE Can, XU Hao, GUAN Houchun, WANG Qingsong, ZHANG Kai, WANG Chao, ZHANG Xiaorong, TAO Wei, ZHANG Jinzhe, LIU Xianghong*(1325)

Temporal and spatial distribution, status and progress of treatment technologies for antibiotic–bearing groundwater *WANG Yanyan, CAO Wengeng, LONG Min, ZHANG Rong, PAN Deng, WEI Canmei, DING Minjin*(1352)

Research Articles

Water quality, genetic model, and potential development and use of the Hoh Xil Budongquan Spring on the northern Qinghai–Xizang Plateau *FU Changchang, LI Xiangquan, ZHANG Wenjing, CHENG Xu, BAI Zhanxue, LI Jinjiu*(1369)

Ecological risk assessment and source analysis of heavy metals in sediments of Dongting Lake *LI Cong, HUANG Fengcun, WANG Zimeng, YIN Fengxiang, CAO Jian, LIAO Qi, XU Xuesheng, GUO Jun*(1381)

Geological distribution, provenance, and utilization strategies of soil selenium in Tongshan District, Xuzhou City, China *CUI Xiaodan, REN Jinghua, LIAO Qilin, WANG Yuanyuan, WANG Yimin, ZHOU Qiang, HUANG Biao*(1395)

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

- Pollution risk assessment and source analysis of soil heavy metals in Tiandong County, Guangxi based on land use *HU Zhaoxin, LUO Weiqun, WU Zeyan, XIE Yunqiu, LIU Shaohua, TU Chun*(1408)
- Impacts of climate change and human activities on saline vegetation: An example of *Tamarix chinensis* *GUO Fuyin, LIU Xiaohuang, ZHAO Xiaofeng, Zulpiya-Mamat, WANG Yugang, LIN Tao, ZHAO Chuanyan, XING Liyuan, WANG Ran, ZHAO Honghui, WANG Chao, ZHOU Zhiluo, XU Yibo*(1425)
- Monitoring the spatio-temporal dynamics of desertification in Huade County, Inner Mongolia based on Albedo-NDVI feature space *LIU Bo, HUO Runbin, LI Liyang, QIN Yueqiang, JIN Shengkai, MA Ming, YIN Jiale*(1439)
- Source analysis and health risk assessment of potential toxic elements in soil of Tengzhou City Marginal Area *YAN Beibei, WEI Qianqian, LI Xinfeng, SUN Xiangyu, JIANG Xing, WANG Min, ZHANG Ruilin, GAO Zongjun, LIU Jiutan*(1454)
- Pore size distribution characteristics of the Gufeng Formation shale in the Lower Yangtze area and its effect on gas-bearing properties *LIU Tao, LIAO Shenbing, FANG Chaogang, ZHANG Chengcheng, ZHOU Daorong, SHAO Wei, WANG Yuanjun*(1469)
- Late Triassic paleogeographic inversion and its control on source rocks in the Qiangtang Basin *FU Xiugen, CHEN Minghao, WANG Jian, WEI Hengye, ZENG Shengqiang, WANG Zhongwei, SHEN Lijun, ZHOU Gang*(1485)
- Study on geothermal resource occurrence characteristics and carbon emission reduction potential in Dafeng District, Jiangsu Province *WU Shanshan, YAO Weijun, LIANG Xingjiang, ZHOU Juan, JIA Zhijie, DONG Maogan, NIU Shuyin, CHEN Chao, YANG Binbin, ZHU Peng*(1500)
- Research on source-sink matching between coal-fired power plants and CO₂ saline aquifer storage in sedimentary basins in China *LI Yi, ZHOU Fan, WANG Jinsheng, GAI Peng, WANG Hao*(1513)
- Thermochronology of the Meso-Cenozoic uplift and tectonic growth of the Longmenshan Thrust Belt *JIN Wenzheng, WANG Shanmin, BAI Wankui, YE Zhixu*(1528)

Short communication

- Discovery of Huoshaotan medium-size gold deposit (13.6 t) in the northwestern area of Shanxi Province *CHEN Zhifang, LI Mengxing, LI Jie, HAN Zhen, LIU Fu*(1543)
- First discovery of Neoproterozoic super large scale crystal graphite deposit in the Panxi area(513 Mt) *LIU Zhicheng, GUO Yuheng, ZHOU Yong, GAO Fenfen, PENG Zhaoqiang, LÜ Xiaojun*(1545)
- Commercial gas flow obtained by well XSD2 in the western Shajingzi area, Tarim Basin *GAO Yongjin, ZHANG Yuanyin, WU Chao, AN Wentao, YANG Youxing, BAI Zhongkai, TIAN Ya*(1547)
- Discovery of the clinopyroxene megacryst from the 3000 m scientific drilling in Jiama porphyry copper deposit, Xizang and its indication of the magmatic process *TANG Pan, TANG Juxing, LIN Bin, LI Faqiao, SUN Miao, QI Jing, WANG Mengdie, XIONG Yan, WANG Zhichao, YANG Huanhuan, XIE Yuke, BI Linling, TAO Gang, ZHONG Jun*(1549)
- Discovery of ductile shear zone type gold deposit (6 t) in Carboniferous of the Southern Beishan Belt, Gansu Province *YANG Ruidong, CHEN Shiqiang, YU Sheng, YANG Huaiyu, XIE Jianqiang, LI Shengxi, HE Bi, BAI Yongbo, SONG Renchao, NIU Chunhui*(1551)

News and Highlights

- Bibliometric analysis and inspiration of international research situation of Lithium mineral resources *LI Lu, LÜ Peng, LU Xiaoli, XIANG Li, HONG Jinglan, CAI Xiuhua, ZHANG Mengbo, CHAI Xinxia, ZHANG Yutong*(1553)