

中国地质(双月刊)

(ZHONGGUO DIZHI)

2024年9月第51卷第5期(总第424期)

目次

特别关注

- 鄂尔多斯盆地彭阳地区洛河组砂岩褪色蚀变特征及对铀成矿流体的指示作用
..... 司庆红,朱强,苗培森,李建国,赵华雷,王治祥(1455)
- 辽宁省锦州市北镇农业区土壤重金属分布特征、生态风险评价及源解析
..... 赵岩,郭常来,崔健,张艳飞,李莹,李旭光,于慧明(1469)
- 胶东半岛某金矿周边土壤重金属的污染特征、来源分析及风险评价
..... 赵莉源,孔令号,赵志刚,周文辉,仇建东,黄建桦,耿百利,
杨茂森,韩祥才,李亚超,顾松松,赵明杰,单凯(1485)
- 重庆市表层土壤有机碳空间分布、影响因素及对碳减排的贡献
..... 鲍丽然,李瑜,张风雷,岳甫均,罗恺,邓海,严明书(1501)
- 工业区周边农田土壤重金属与黏土矿物的关系及其生态健康风险评价
..... 李文鹏,史小龙,刘建章,陈爽,蔡奎,宋泽峰,田浩飞(1513)
- 中国地热水中锂元素分布特征及资源开发利用
..... 魏帅超,张薇,付勇,刘峰,原若溪,闫晓雪,廖煜钟,王贵玲(1527)

综述论文

- 中国银矿资源特征及新能源背景下需求分析
..... 潘昭帅,张照志,车东,张涛,张兰英,杨巍(1554)
- 西藏锑矿分布、类型及其成矿规律研究 李阳,宋扬,唐菊兴,陈伟,孙豪(1570)
- 全球淡色花岗岩的地球化学特征及其与稀有金属的成矿联系
..... 赵晨辉,王登红,王成辉,刘善宝,秦锦华,诸泽颖,
赵云彪,刘泽,刘金宇,李阳,刘新星(1601)
- 氮同位素分馏机制、分析测试与示踪技术及其在生态环境中的应用
..... 李思远,侯青叶,杨忠芳,余涛(1617)
- 新疆天山1990—2050年生态系统服务功能及安全格局
..... 陈武迪,刘晓煌,李洪宇,孙兴丽,王玉刚,刘晓洁,
邢莉圆,王然,雒新萍,王超,赵宏慧(1644)

[期刊基本参数]CN11-1167/P*1953*b*A4*352*zh*P*¥ 50.00*2000*21*2024-09

本期责任编辑:郭慧 李亚萍 郭博然 技术编辑:黄彩霞

土壤中元素遥感定量反演研究进展与展望

…………… 张素荣,汪大明,杨俊泉,张静,王建华,张东辉,仝云霄,靳职斌,陈东磊(1664)

学术论文

制革污泥渗滤液中特征污染物对土壤氨氮转化及微生物群落结构的影响

…………… 孔祥科,李义,王平,韩占涛,刘圣华,张兆吉,王妍妍(1676)

内蒙古乌拉特前旗大余太地区农田表层土壤重金属生态安全风险评价

…………… 袁帅,张思源,张雪琼,袁国礼,王永亮,边鹏,邵苏日嘎拉(1686)

广西会仙岩溶湿地水体主要离子和溶解无机碳来源及控制因素

…………… 赵一,邹胜章,申豪勇,蓝芙宁,谢浩,李军(1701)

辽宁新元古界桥头组砂岩地球化学特征及其沉积背景

…………… 吴子杰,张国仁,邱隆伟,王海鹏,仲米山,高福亮,潘玉啟,骆念岗(1714)

宜昌界岭地区 Tremadocian 早期微生物成因构造的发现

…………… 曾雄伟,徐子一,王建坡,程龙,王传尚,王志宏(1727)

西大别地区吕王—高桥混杂岩带石墨赋矿岩系碎屑锆石 U-Pb 年龄:对中元古代海相沉积事件的约束

…………… 朱江,陈超,李占轲,吴波,王光洪,彭练红(1735)

利用弹性参数反演预测潮汕坳陷目标构造的含油气性

…………… 钟广见,强昆生,杨建礼,孙鸣,赵静,冯常茂,
王超,易海,赵忠泉,阎贫,刘大猛(1748)

不同计算方法的云南省永胜县下院滑坡堰塞湖沉积物粒度特征及沉积历史重建

…………… 张宇,徐宗恒,查玲珑,陈云英,陶真鹏(1761)

高原河谷城市浅层地下水铁锰分布特征、影响因素及其对生态环境的影响——以西宁市为例

…………… 刘春燕,刘景涛,朱亮,张玉玺,荆继红,黄冠星,周冰,陈玺,解飞,李备(1776)

短文(发现与进展)

西秦岭东段花崖沟地区新发现一处具大型远景金矿床

…………… 唐源壑,高永宝,严康,魏立勇,李国英,杨可,郭文弟,杜宛鸽,石磊,张瑞(1791)

甘肃省肃南裕固族自治县上白土湾子地区发现中型铁矿床(1258 万 t)

…………… 王学银,樊新祥,王作刚,杨涛,王浩,宋小宏(1793)

鄂西北神农架复背斜北翼鄂神地 2 井钻遇龙马溪组含气页岩

…………… 蒋臣,崔培龙,康昱,赵康,靳锁锁,舒中华,张战,田碧(1795)

扬子陆块西南缘古元古代花岗岩(1.85 Ga)及辉绿岩(1.74 Ga)锆石 U-Pb 年龄报道

…………… 张宏辉,吴亮,袁永盛,李锁明,李金旺,张耀堂,王万能,
李致伟,陈贵仁,赵见波,郑洪福(1797)

简讯与热点

国际高纯石英研究态势文献计量分析与启示

…………… 张宇彤,吕鹏,卢小莉,向锂,洪敬兰,蔡秀华,张孟伯,柴新夏,李璐(1800)

《中国地质》继续入选“中国科技核心期刊”核心影响因子在地质学类期刊中排名第 2

…………… (1806)

GEOLOGY IN CHINA

(Bimonthly)

Sept. 2024 Vol. 51, No.5 (Serial No. 424)

Contents

In Focus

Alteration characteristics and implication to uranium metallogenetic fluids of faded sandstones in Luohe Formation, Pengyang area, Ordos Basin *SI Qinghong, ZHU Qiang, MIAO Peisen, LI Jianguo, ZHAO Hualei, WANG Zhixiang*(1455)

Distribution characteristics, ecological risk assessment and source analysis of heavy metals in soil of Beizhen agricultural area, Jinzhou City, Liaoning Province *ZHAO Yan, GUO Changlai, CUI Jian, ZHANG Yanfei, LI Ying, LI Xuguang, YU Huiming*(1469)

Pollution characteristics, source analysis and risk assessment of heavy metals in soil around a gold mine in Jiaodong Peninsula *ZHAO Liyuan, KONG Linghao, ZHAO Zhigang, ZHOU Wenhui, QIU Jiandong, HUANG Jianhua, GENG Baili, YANG Maosen, HAN Xiangcai, LI Yachao, GU Songsong, ZHAO Mingjie, SHAN Kai*(1485)

Spatial distribution, influencing factors and contribution to carbon emission reduction of topsoil organic carbon in Chongqing, China *BAO Liran, LI Yu, ZHANG Fenglei, YUE Fujun, LUO Kai, DENG Hai, YAN Mingshu*(1501)

Relationship between heavy metals and clay minerals in farmland soil around industrial zone and health risk assessment *LI Wenpeng, SHI Xiaolong, LIU Jianzhang, CHEN Shuang, CAI Kui, SONG Zefeng, TIAN Haofei*(1513)

Distribution characteristics and resource potential evaluation of lithium in geothermal water in China *WEI Shuaichao, ZHANG Wei, FU Yong, LIU Feng, YUAN Ruoxi, YAN Xiaoxue, LIAO Yuzhong, WANG Guiling*(1527)

Reviews

Characteristics and demand analysis of silver resources in China under the background of new energy *PAN Zhaoshuai, ZHANG Zhaozhi, CHE Dong, ZHANG Tao, ZHANG Lanying, YANG Wei*(1554)

Distribution, types and metallogenic regularity of antimony deposits in Tibet *LI Yang, SONG Yang, TANG Juxing, CHEN Wei, SUN Hao*(1570)

Geochemical characteristics of global leucogranite and their mineralized relationship with rare metals *ZHAO Chenhui, WANG Denghong, WANG Chenghui, LIU Shanbao, QIN Jinhua, ZHU Zeying, ZHAO Yunbiao, LIU Ze, LIU Jinyu, LI Yang, LIU Xinxing*(1601)

Nitrogen isotope fractionation mechanism, analysis measurement tracer technology and its application in ecological environment *LI Siyuan, HOU Qingye, YANG Zhongfang, YU Tao*(1617)

Ecosystem service function and security pattern of Tianshan Mountains in Xinjiang from 1990 to 2050 *CHEN Wudi, LIU Xiaohuang, LI Hongyu, SUN Xingli, WANG Yugang, LIU Xiaojie, XING Liyuan, WANG Ran, LUO Xinping, WANG Chao, ZHAO Honghui*(1644)

Quantitative remote sensing inversion of elements in soils: Advances in research and future prospects *ZHANG Surong, WANG Daming, YANG Junquan, ZHANG Jing, WANG Jianhua, ZHANG Donghui, TONG Yunxiao, JIN Zhibin, CHEN Donglei*(1664)

Research Articles

Effects of characteristic pollutants in leather sludge leachate on soil ammonia nitrogen transformation and microbial community structures *KONG Xiangke, LI Yi, WANG Ping, HAN Zhantao, LIU Shenghua, ZHANG Zhaoji, WANG Yanyan*(1676)

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

- Ecological health risk assessment of farmland surface soil heavy metals in Dashedai, Ulat Front Banner, Inner Mongolia *YUAN Shuai, ZHANG Siyuan, ZHANG Xueqiong, YUAN Guoli, WANG Yongliang, BIAN Peng, TAI Surigala*(1686)
- Sources and control factors of main ions and dissolved inorganic carbon in karst water of the Huixian karst wetland, Guangxi *ZHAO Yi, ZOU Shengzhang, SHEN Haoyong, LAN Funing, XIE Hao, LI Jun*(1701)
- Geochemical characteristics of sandstone and sedimentary background of Neoproterozoic Qiaotou Formation in Liaoning *WU Zijie, ZHANG Guoren, QIU Longwei, WANG Haipeng, ZHONG Mishan, GAO Fuliang, PAN Yuqi, LUO Niangang*(1714)
- Discovery of microbially induced sedimentary structures of Early Tremadocian in Jieling area, Yichang, Hubei Province *ZENG Xiongwei, XU Ziyi, WANG Jianpo, CHENG Long, WANG Chuanshang, WANG Zhihong*(1727)
- Detrital zircon U–Pb age of graphite–hosting meta–sedimentary rocks in the Lüwang–Gaoqiao mélange belt, western Dabie area: Constraints on Mesoproterozoic marine sedimentary events *ZHU Jiang, CHEN Chao, LI Zhanke, WU Bo, WANG Guanghong, PENG Lianhong*(1735)
- Hydrocarbon prediction of Mesozoic target structure in Chaoshan Depression based on pre–stack elastic parameter inversion *ZHONG Guangjian, QIANG Kunsheng, YANG Jianli, SUN Ming, ZHAO Jing, FENG Changmao, WANG Chao, YI Hai, ZHAO Zhongquan, YAN Pin, LIU Dameng*(1748)
- Grain size characteristics and sedimentary history reconstruction of the Xiayuan ancient landslide–dammed lake in Yongsheng County, Yunnan Province, based on different calculation methods *ZHANG Yu, XU Zongheng, ZHA Linglong, CHEN Yunying, TAO Zhenpeng*(1761)
- Distribution characteristics, influencing factors and impacts on ecological environment of Fe and Mn in shallow groundwater of Plateau Valley–City: A case study of Xining City *LIU Chunyan, LIU Jingtao, ZHU Liang, ZHANG Yuxi, JING Jihong, HUANG Guanxing, ZHOU Bing, CHEN Xi, XIE Fei, LI Bei*(1776)

Short communication

- A new discovery of large prospective gold deposit in the Huayagou area, eastern section of Western Qinling *TANG Yuanhe, GAO Yongbao, YAN Kang, WEI Liyong, LI Guoying, YANG Ke, GUO Wendi, DU Wan'ge, SHI Lei, ZHANG Rui*(1791)
- Discovery of a medium–sized iron deposit (1258 wt) in the Shangbaituwanzi area, Yugur Autonomous County of Sunan, Gansu Province *WANG Xueyin, FAN Xinxiang, WANG Zuogang, YANG Tao, WANG Hao, SONG Xiaohong*(1793)
- The gas–bearing shale of Longmaxi Formation drilled in the Eshengdi 2 Well on the northern wing of the Shennongjia anticlinorium in northwest Hubei · *JIANG Chen, CUI Peilong, KANG Yu, ZHAO Kang, JIN Suosuo, SHU Zhonghua, ZHANG Zhan, TIAN Bi*(1795)
- Zircon U–Pb ages of Paleoproterozoic granite (1.85 Ga) and diabase (1.74 Ga) in the southwestern margin of the Yangtze Block *ZHANG Honghui, WU Liang, YUAN Yongsheng, LI Suoming, LI Jinwang, ZHANG Yaotang, WANG Wanneng, LI Zhiwei, CHEN Guiren, ZHAO Jianbo, ZHENG Hongfu*(1797)

News and Highlights

- Bibliometric analysis and inspiration of international research situation of high–purity quartz *ZHANG Yutong, LÜ Peng, LU Xiaoli, XIANG Li, HONG Jinglan, CAI Xiuhua, ZHANG Mengbo, CHAI Xinxia, LI Lu*(1800)
- Geology in China* continuously selected as “Source Journals for Chinese Scientific and Technical Papers and Citations” and the impact factor ranking second among geological journals (1806)