第1期

特别关注
胶西北金矿控矿断裂深部特征及对找矿的启示——来自地球物理探测的证据
中国不同时代典型花岗伟晶岩型锂矿特征及其对找矿预测的启示 赵如意,王登红,凤永刚,王成辉,梁婷,李凯旋,代鸿章,石煜,高景刚(17)
东秦岭伟晶岩型高纯石英矿地球化学、锆石 U-Pb 及 Hf 同位素研究: 对高纯石英找矿方向的探讨
黔东南地区牛蹄塘组页岩孔隙结构多尺度表征及其对页岩气富集的影响
鄂尔多斯盆地西部古峰庄地区三叠系延长组裂缝特征及其对低渗透油藏的控制作用
川西孝泉—丰谷地区须二段深层致密砂岩储层地应力大小评价方法及其工程应用
综述论文
地下空间储能国内外发展现状及调查建议 黄宽,张万益,王丰翔,栾卓然,胡雅璐,陈骥,方圆,宋泽峰,王健(105)
重金属在土壤中的分布、危害与治理技术研究进展 ························ 任宇,曹文庚,肖舜禹,李祥志,潘登,王帅(118) 黄河流域煤炭开发区地下水污染成因分析及防治建议
学术论文 战事巡星地工党团地氏环境和极速化模型上官里
城市深层地下空间地质环境韧性评估模型与应用 ····································
长江经济带岩溶塌陷分布、成因及其对工程建设的影响
·····································
塔里木河流域土地利用及人类活动强度的时空演化特征研究
·······王璐晨,韩海辉,张俊,黄姣,顾小凡,常亮,董佳秋,龙睿,王倩,杨炳超(203)
京津冀平原非常规水资源利用前景分析及其生态环境效应 ····· 孟瑞芳, 杨会峰, 包锡麟, 徐步云, 李磊, 李谨丞(221) 基于 SRP 模型的内蒙古鄂伦春地区生态脆弱性评价
型 J SM
内蒙古五原县某地土壤重金属生态健康风险评价
·····································
·····································
长江下游干流沉积物重金属特征及生态风险评价
甘肃省白银市四龙镇—北湾镇耕地区土壤重金属现状及生态风险评价 王磊, 段星星, 赵禹, 李文明, 张晶(290)
云南中高山丘陵区土壤重金属元素空间分布格局及驱动机制
滇东典型煤矿区土壤重金属生态风险及来源解析 姜昕, 马一奇, 涂春霖, 黄安, 胡要君, 叶雷, 和成忠, 李世玉(327)
川西鲜水河、安宁河和龙门山断裂带地热水的水文地球化学特征及成因模式的讨论
发现与进展 北山地区小狐狸山—带新发现中型萤石矿床 ································ 王学银,杨镇熙,王作刚,杨涛,赵振东(360)
后龙门山北东段辛家咀地区新发现一脆-韧性剪切带型金矿 … 杨伟, 寇少磊, 杨可, 刘基, 张翼翔, 蒋东祥(362)
北祁连西段红川铜镍矿超基性岩体锆石 U-Pb 年龄 · · · · · · · · · · · · · · · · · ·
山东省胶莱盆地东北缘前垂柳金矿床黄铁矿 Rb-Sr 等时线年龄 ············ 韩小梦,段留安,赵鹏飞,王建田,郭云成(366)
简讯与热点
2023 年全球锂、钴、镍电池金属勘查形势与展望 · · · · · · · · · · · · · · · · · · ·

中国地质调查局 2023 年度地质调查十大进展和地质科技十大进展简介	…(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》第四届编辑委员会《中国地质》被收录的 40 家数据库 · · · · · · · · · · · · · · · · · · ·	····· (I)
第 2 期	
特别关注	
东昆仑造山带岩浆镍钴硫化物矿床形成构造背景探讨····································	文渊(371)
西藏拿若铜(金)矿床隐爆角砾岩对成矿时代的约束高轲, 宋扬, 刘治博, 杨欢欢, 林彬, 李	发桥(385)
黔西北青山铅锌矿床构造控矿机理及其对深部找矿的启示 宋丹辉,韩润生,王峰,王明志,何治,周威,	
内蒙古二道河铅锌银矿床成矿流体、物质来源及成因探讨 焦天龙, 李进文, 郭向国, 佘宏全, 任程昊, 李一则里(个) 从 " " " " " " " " " " " " " " " " " " "	长俭(426)
刚果(金)Manono-Kitotolo 含锂-铯-钽伟晶岩地质与矿化特征研究	津业(443)
综述论文	CII (113)
含氟地下水的危害、治理技术现状与进展李祥志,曹文庚,李英,赵志鹏,任宇,肖舜禹,李泽岩,	那静(457)
地幔对流反转:来自全球反转构造的透视和构想 胡望水,李希元,唐永,李涛,雷	中英(483)
海南岛地下水资源状况及其环境地质问题 卢丽, 樊连杰, 裴丽欣, 邹胜章, 林永生, 邓日欣,	王喆(499)
雅砻江流域深切河谷区滑坡类型、成因及分布规律——以子拖西—麻郎错河段为例	
	炎宗(511)
湖北宜昌磷矿伴生稀土元素分布规律、赋存状态及其开发利用前景分析 刘林,王大钊,陈爱章,蔡	
地质科学新思维观与新时代地质工作战略思考 施俊法,吴林强,王泉,方圆,杨宗喜,姚晓峰,贾	徳龙(547)
学术论文 其工工工机场到摄影测具一级对摄的反射类 1.测敏识别基础实力化	
基于无人机倾斜摄影测量三维建模的区域黄土滑坡识别及特征分析 	彦山(561)
古气候和海平面变化对浅水碳酸盐岩高频层序及有利储层的控制——以川中地区龙王庙组为例) (001)
·····································	武仁(577)
塔里木盆地西南部晚白垩世—早古新世沉积环境演化:来自皮山 PBX1 井的地化证据	
····· 岳勇, 蒋恕, 田景春, ź	
柴达木盆地北缘新生代沉积物再旋回作用研究:以大红沟剖面为例 桑胜萍,卢海建,叶家灿,潘家伟,李	
鄂西鹤峰埃迪卡拉系灯影组叠层石及其生态环境讨论 王建坡, 危凯, 李越, 李	
云南个旧卡房辉绿岩墙锆石 U-Pb 年龄、地球化学特征及其岩石圈伸展作用 ············ 尚志,陈永清,童祥,沈	
贵州省惠水县涟江大坝土壤硒分布特征及影响因素研究 息朝庄,张鹏飞,吴林锋,杨茗钛,范云飞,夏	
陕西北洛河流域地下水水化学和同位素特征及其水质评价 周殷竹,马涛,袁磊,李甫成,韩双宝,周金龙,李	李 男(663)
富硒土地开发利用评价体系的建立及应用——以西安市临潼区为例 任蕊, 晁旭, 张立君, 支倩, 徐翠玲, 凌丹丹, 马宇梅, 陈继平, 乔新星, 杜	いき(676)
山东莱州湾南岸晚上新世以来(6.8~0.004 Ma)古植被演替与海平面波动	ノ 音(0/0)
	志文(689)
发现与进展	_ , ,
甘肃省漳县马路里地区发现大型红柱石矿床 王鹏,杨博,樊新祥,叶红刚,罗气	
甘肃北山南金山南新发现缓倾厚大隐伏金矿 刘永彪,胡小春,李省晔,赵吉昌,杨镇熙,赵	
赣南铁山垅钨矿田首次发现砂卡岩型工业铜矿 李伟,刘翠辉,李永胜,袁慧香,鲁捷,连敦梅,袁启文,	
滇西永平水泄纸房河 Cu-Co 矿区发现金矿 ····································	李国(707)
简讯与热点 24. 图 表 不图 Let 思大家 (小理) 更 图 杂	
21世纪以来亚洲大陆勘查新发现主要铜矿床地质特征 	こ 李玉龙
小音学, 张柳, 张桃方, 上秋可, 师为益, 张相及, 黄霞, 张巾放, 赵尔汉 于瑞, 王靓靓, 何学洲, 王杨刚, 郝丽荣, 王·	
中国地质调查局 2023 年度地质调查十大进展和地质科技十大进展简介(续)	
《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 · · · · · · · · · · · · · · · · · · ·	
《中国地质》(双月刊)栏目设置与稿约 ····································	····· (I)

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)
奶理件干奶怕小的中一别主门妈追 然便化与他《粉珠起录力》
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
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 ····································
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
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
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
·····································
不同海岸带地下水微生物群落结构与多样性差异研究
·····································
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, 尚博譞, 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
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
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—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
·····································
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
《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 ····································

《中国地质》(双月刊)栏目设置与稿约 · · · · · · (I)

第4期

A · W
特别关注 南岭成矿带中段成矿规律与找矿前景分析 ·················秦锦华,王登红,王岩,郭志强,刘善宝,黄凡,赵如意(1095) 西藏甲玛铜多金属矿电气石矿物学特征及其对热液流体演化的指示
·····································
太行山北段赤瓦屋铜钼矿及外围地-物-化-遥综合信息找矿靶区预测
河南栾川县马丢大型萤石矿矿床地质特征及其找矿潜力预测
吉林延边东部四道沟钨矿床成矿流体性质、来源及矿床成因 ··········· 陈聪, 吴涛涛, 任云生, 赵春强, 郝宇杰, 商青青(1175) 综术论文
中国铬矿资源特征及 2021—2035 年铬供需形势分析 ····································
·······························李畅,杨忠芳,余涛,牛荣琛,郭茹璨,余保成,夏学齐,于朝阳,曹圆圆(1210) 土壤重金属对地下水的危害评价方法研究——以吉林省珲春盆地为例
长江中下游地区流域生态资产价值评估——以新安江流域为例
······宗乐丽,陈孜,张明,陈宗芳,牛晓楠,唐志敏,周墨,张洁,王尚晓,田福金,张晓东,黄丁伶(1252) 学术论文
北京市岩溶地下水质量评价及其生态环境效应 · · · · · · · · · · · · · · · · · · ·
河北承德地区土壤硒元素地球化学特征、地质成因及其生态环境评价
贵州省桐梓县耕地表层土壤钾元素分布特征及生态环境评价
宁夏卫宁平原土壤锌地球化学特征与富锌小麦种植区预测
沉积物中砷的赋存特征及对地下水砷富集的控制:以内蒙古河套盆地为例 · · · · · · · · · · · · · · · · · · ·
·····································
一一工艺,黄永建,张治锋,王长红,李祥,刘伟(1355) 内蒙古阿拉善左旗亚干铜镍钴矿辉长岩 LA-ICP-MS 锆石 U-Pb 定年、Hf 同位素特征及其地壳伸展作用
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
·····································
·····································
发现与进展
胶西北招平成矿带新发现—处特大型金矿床——招远滕家金矿(50 t) 投留安,王建田,郭云成,张泽涛,王利鹏,沈睿文(1441)
世末北山南带发现前红泉大型金矿床(30.6 t) ···································
山西省沁水盆地南部 4 [#] 煤薄煤层试采获得煤层气工业气流 ······
·····································
简讯与热点 国际天然气水合物研究态势文献计量分析与启示 ·········· 卢小莉, 吕鹏, 向锂, 洪敬兰, 蔡秀华, 张孟伯, 柴新夏, 李璐(1451)
中国地质科学院矿产资源研究所新一轮找矿突破战略行动成果卓著 (封二)
中国地质科学院矿产资源研究所新—轮找矿突破战略行动成果卓著 (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)

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 可庆红,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 魏帅起,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 · · · · · · · · · · · · · · · · · · ·
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
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
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
内蒙古乌拉特前旗大佘太地区农田表层土壤重金属生态安全风险评价
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
·····································
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
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,刘大锰(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
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
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
·····································
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,新锁锁,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 ····································
简讯与热点 国际高纯石英研究态势文献计量分析与启示 ········ 张字形, 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)
新一轮战略找矿中国地质调查局天津地质调查中心在行动:北方盆地取得多处铀矿找矿重大突破······(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

特别关注 基于多源遥感数据的月球智海盆地特征分析及演化模式研究
2000—2020 年昆仑山植被覆盖度时空变化驱动力分析及生态评价 袁江龙,赵宏慧,刘晓煌,李洪宇,江东,赵传燕,邢莉圆,维新萍,王然,王超(1822)
基于生态系统敏感性与服务功能的桂林喀斯特景观资源分区治理研究
半干旱区流域尺度植被依赖地下水程度评价:以鄂尔多斯高原海流兔河流域为例
西藏羊八井—宁中盆地地下水深循环三维模拟及对地热异常分布的限定
综述论文 含微塑料地下水的污染现状、环境风险及其发展趋势 ····· 曹文庚, 王妍妍, 张亚南, 郭记菊, 肖舜禹, 丁闽进, 那静, 孙壮(1895) 1990—2020 年黄河流域沁河上游汇水区水源涵养功能空间格局与生态治理建议
·····································
中国铯矿成矿规律概要
西秦岭天水地区龙王洞蛇绿混杂岩 U-Pb 年龄与俯冲-碰撞时限 ····································
塔里木盆地石炭纪—二叠纪岩浆活动对烃源岩热演化的影响 ················· 赵禹杭,朱传庆,张宝收,徐同,陈天戈(1991) 上扬子垭紫罗裂陷槽北西段 GWD2 井下石炭统旧司组暗色页岩发育特征及其对生烃中心的约束
·····································
渤海湾西北岸埋藏牡蛎礁体 4.2 ka BP 前后古环境重建 ······ 商志文, 李建芬, 王宏, 方晶(2042) 渤海湾沿海低地第 Ⅱ 海相层 MIS5a 阶段海侵与全球海平面变化的时间对比研究
些一些一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
巴丹吉林沙漠湖泊表层沉积物盐类矿物分布及对气候环境的指示 ······· 姜高磊, 王乃昂, 李卓仓, 李孟, 苏贤保, 宁凯(2077) 江苏典型污染耕地土壤有效 Cd 与稻米 Cd 相关性及其健康风险 ····································
短文(发现与进展) 云南省盈江县卡场地区新发现花岗伟晶岩型铍铌钽铷多金属矿(2.15 万 t)
工宏,张斌辉,周清,陈敏华,卿成实,马龙,张健康(2103) 西秦岭湘潭子金矿深部找矿取得新发现(6.358 t) 宋欣,严康,王超,李伟,马俊兴,罗勇(2105) 甘肃省文县邓家沟一带首次发现大型石英岩矿床 代玉峰,王鹏,叶红刚,罗官文,袁新波(2107)
甘肃省文县邓家沟一带首次发现大型石英岩矿床····································
简讯与热点 全球干热岩勘探开发和综合利用专利技术发展趋势与启示 · · · · · · · · · · · · · · · · · · ·
《中国学术期刊影响因子年报(自然科学与工程技术)2024 版》公布.《中国地质》影响因子达到 5.241.学科排序第 5.24
我国矿山生态修复进展简介 (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2120) (2
《中国地质》(双月刊) 栏目设置与稿约 · · · · · · · · · · · · · · · · · · ·

No.1

In Focus
Deep characteristics of ore-controlling faults in Jiaoxibei gold deposits and its implications for prospecting: Evidence from
geophysical surveys · · · · · · SONG Mingchun, WANG Hongjun, LIU Hongbo, HE Chunyan, WEI Yintao,
LI Jie, CAO Jingjie, NIU Shuyin, TIAN Jingxiang, LI Xiuzhang, ZHANG Shangkun, ZHANG Wen, LI Dapeng,
WANG Yingpeng, DONG Leilei, LI Jian, WANG Huaihong, GAO Jilei, ZHU Yuzhen, CHEN Dalei, WANG Runsheng(1)
Characteristics of granitic pegmatite type lithium deposits in different mineralization epochs and its enlightenment for prospecting prediction, China
Geochemistry, zircon U-Pb and Hf isotopes of the high-purity pegmatite-quartz deposits in the Eastern Qinling and discussion on its prospecting direction
Multi-scale characterization of shale pore structure of Niutitang Formation in southeastern Guizhou and its influence on shale gas
enrichment · · · · · · · · · · · · · · · · · · ·
Fracture characteristics of Triassic Yanchang Formation in the Gufengzhuang Area, Western Ordos Basin and its control on low permeability reservoirs · · · · · · · · · GUO Hui, ZHAO Hongge, CHEN Jiangmeng, SHAO Xiaozhou, LIU Chiyang, WANG Jianqiang, LEI Linlin, LI Jun, WANG Jian, HUANG Lei(73)
Evaluation method and engineering application of in-situ stress of deep tight sandstone reservoir in the second member of Xujiahe Formation in Xiaoquan-Fenggu area, western Sichuan
HUANG Tao, LIU Yan, HE Jianhua, YE Tairan, DENG Hucheng, LI Ruixue, LI Kesai, ZHANG Jiawei (89)
Reviews
Development status of underground space energy storage at home and abroad and geological survey suggestions
Research progress on distribution, harm and control technology of heavy metals in soil
Cause analysis of groundwater pollution in coal development zone of Yellow River Basin and prevention suggestions JIAO Huazhe, CHEN Xi, ZHANG Tiegang, YANG Liuhua, CHEN Xinming, HONAKER Rick, MA Junwei, YU Yang (143)
Research Articles
Evaluation model of geological environment resilience in the urban deep underground space and its application SU Dong, HUANG Maolong, HAN Wenlong, CHEN Xiangsheng (157)
Land subsidence monitoring and spatiotemporal evolution characteristics analysis of Datong coalfield, Shanxi Province based on time series InSAR
Distribution and causes of karst collapse in Yangtze River Economic Belt and its influence on engineering construction
Spatio-temporal evolution of land use and human activity intensity in the Tarim River Basin, Xinjiang
Prospect analysis of unconventional water resources utilization and eco–environmental effects in Beijing–Tianjin–Hebei Plain
Ecological vulnerability assessment of Oroqen Region in the Inner Mongolia based on SRP model
TAI Surigala, WANG Yongliang, CHEN Guodong, LI Yongchun, XUE Yu, ZHANG Yongjian, DU Yuchunzi, DU Yinlong, YANG Jianyu(234)

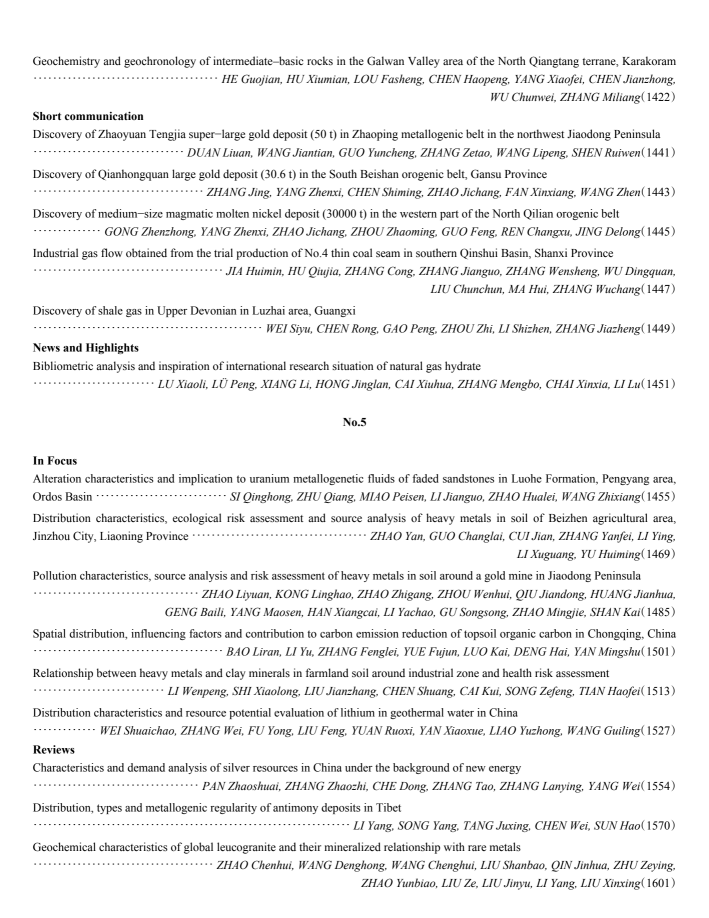
Ecological health risk assessment of soil heavy metals in Wuyuan County, Inner Mongolia
ZHANG Dong, LI Yongchun, SU Rilige, YUAN Guoli, TAI Surigala, WANG Yongliang, CHEN Guodong, ZHOU Wenhui, DU Yuchunzi, YANG Jianyu(248)
Health risk assessment of heavy metals in typical oats production region of Bashang area in Zhangjiakou, Hebei Province WANG Renqi, TAN Keyan, SUN Qian, LI Hang, ZHANG Longlong, WANG Yu, YUAN Xin, ZHU Xiaohua, CAI Jingyi(264)
Characteristics and ecological risk assessment of sedimentary heavy metals from the Lower Mainstream of Yangtze River JIN Yang, JIANG Yuehua, ZHOU Quanping, WANG Xiaolong, ZHANG Hong, MEI Shijia, CHEN Zi, YANG Hai, LÜ Jinsong, HOU Lili, QI Qiuju, JIA Zhengyang, YANG Hui(276)
Ecological risk assessment of heavy metals in soil in Silong and Beiwan towns, Baiyin city, Gansu Province WANG Lei, DUAN Xingxing, ZHAO Yu, LI Wenming, ZHANG Jing(290)
Spatial distribution pattern and driving mechanism of heavy metal elements in soils of middle–alpine hilly region, Yunnan Province
Ecological risk and source analysis of soil heavy metals in typical coal mining areas of Eastern Yunnan Province JIANG Xin, MA Yiqi, TU Chunlin, HUANG An, HU Yaojun, YE Lei, HE Chengzhong, LI Shiyu(327)
Discussion on hydrogeochemical characteristics and genetic model of geothermal waters in Xianshuihe, Anninghe and Longmenshan fault zones in western Sichuan, China
Short communication
Discovery of a new medium—sized fluorite deposit in Xiaohulishan of Beishan area
Discovery of a new brittle–ductile shear zone type gold deposit in Xinjiazui area, northeastern Back–Longmenshan tectonic belt YANG Wei, KOU Shaolei, YANG Ke, LIU Ji, ZHANG Yixiang, JIANG Dongxiang (362)
Zircon U–Pb age of the ultrabasic intrusion of Hongchuan copper–nickel deposit in the west of the Northern Qilianshan Orogenic GONG Zhenzhong, YANG Zhenxi, ZHOU Dengfeng, LIU Kun, WANG Zhen, ZHOU Zhaoming, GUO Feng (364)
Pyrite Rb–Sr isochron age of the Qianchuiliu gold deposit on northeastern margin of Jiaolai Basin, Shandong Province
News and Highlights
Global exploration review 2023 and outlook for lithium, cobalt, and nickel battery metals
No.2
In Focus
Tectonic settings discussion of magmatic nickel–cobalt sulfide deposits in the eastern Kunlun orogenic belt ZHANG Zhaowei, QIAN Bing, WANG Yalei, LI Wenyuan (371)
Constraints on metallogenic age from cryptoexplosive breccia in Naruo Cu(Au) deposit, Xizang
Structural ore-controlling mechanism of the Qingshan lead-zinc deposit in northwestern Guizhou, China and its implications for deep prospecting · · · · · · · · SONG Danhui, HAN Runsheng, WANG Feng, WANG Mingzhi, HE Zhi, ZHOU Wei, LUO Da(399)
Discussion on the ore–forming fluids, materials sources and genesis of Erdaohe Pb–Zn–Ag deposit, Inner Mongolia
Geological and mineralization characteristics of Manono–Kitotolo Li–Cs–Ta pegmatite in the Democratic Republic of Congo

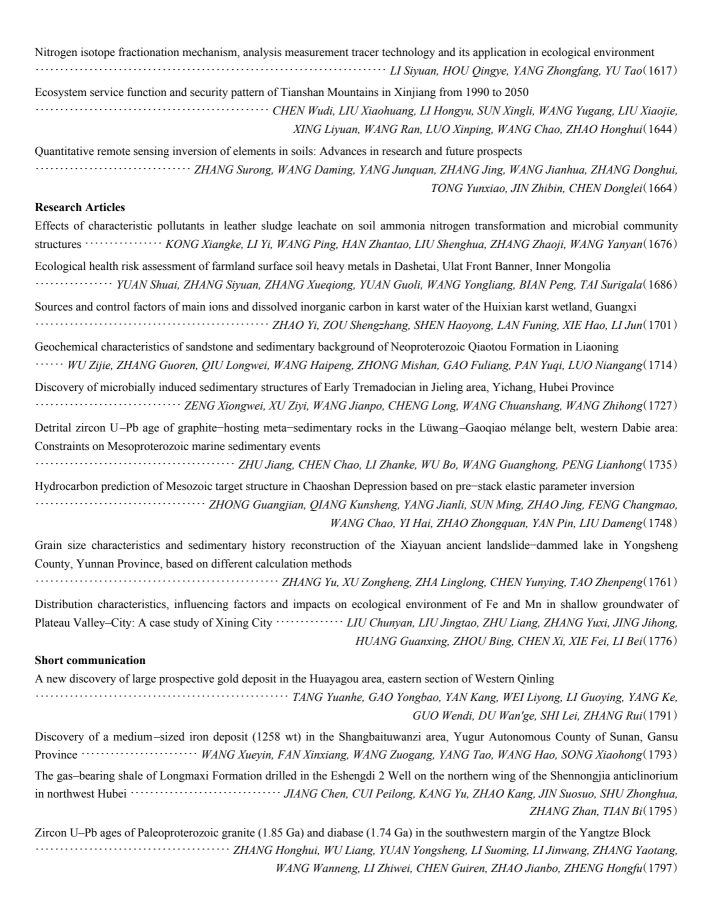
Reviews Harmfulness of fluorine-bearing groundwater and its current situation and progress of treatment technology LI Xiangzhi, CAO Wengeng, LI Ying, ZHAO Zhipeng, REN Yu, XIAO Shunyu, LI Zeyan, NA Jing(457) Mantle convection inversion: Perspective and hypothesis of global inversion tectonics Groundwater resources and environmental geologic problems on Hainan Island LU Li, FAN Lianjie, PEI Lixin, ZOU Shengzhang, LIN Yongsheng, DENG Rixin, WANG Zhe(499) Type, formation mechanism and distribution regularity of landslides in the deeply incised valley area of Yalong River Basin— CHEN Hao, WANG Yuke, SUN Jie, CUI Yanzong (511) Distribution, occurrence and exploration prospect of associated rare earth elements in Yichang phosphate deposit, Hubei Province LIU Lin, WANG Dazhao, CHEN Aizhang, CAI Xiongwei(525) New perspectives on geological science and strategic thinking on geological work in the New Era SHI Junfa, WU Linqiang, WANG Quan, FANG Yuan, YANG Zongxi, YAO Xiaofeng, JIA Delong (547) Research Articles Identification and feature analysis of regional loess landslides based on UAV tilt photogrammetry 3D modeling MAO Zhengjun, YU Haiyong, LIANG Wei, MA Xu, ZHONG Jiaxin, GAO Guangsheng, SHI Shuojie, TIAN Yanshan (561) Controls of paleoclimate and sea-level changes on the high-frequency sequence of shallow-water carbonates: A case study of the Longwangmiao Formation in the central Sichuan Basin ······ ZHAO Yuru, GAO Da, HU Mingyi, ZHENG Chao, LI Jia, XIE Wuren (577) Late Cretaceous to Early Paleocene sedimentary environment evolution: Geochemical evidences of Well PBX1 in the southwestern Tarim Basin · · · · YUE Yong, JIANG Shu, TIAN Jingchun, LIN Xin (592) Sediment recycling in the northern Qaidam Basin margin during the Cenozoic: A case study from the Dahonggou section Stromatolites of the Ediacaran Dengying Formation in Hefeng, western Hubei Province and its ecological environment discussion Geochronology, geochemistry and lithosphere extension of Kafang diabase in Gejiu area, Yunnan Province SHANG Zhi, CHEN Yongqing, TONG Xiang, SHEN Silian(632) Distribution characteristics and influencing factors of Selenium in soil from Lianjiang Dam in Huishui County, Guizhou ProvinceXI Chaozhuang, ZHANG Pengfei, WU Linfeng, YANG Mingtai, FAN Yunfei, XIA Haodong(650) Hydrochemistry-isotope characteristics and quality assessment of groundwater in the Beiluo River Basin, Shaanxi ProvinceZHOU Yinzhu, MA Tao, YUAN Lei, LI Fucheng, HAN Shuangbao, ZHOU Jinlong, LI Yong(663) Establishment and application of evaluation system for development and utilization of selenium-rich land: A case study in Lintong District, Xi'an · · · · · · REN Rui, CHAO Xu, ZHANG Lijun, ZHI Qian, XU Cuiling, LING Dandan, MA Yumei, CHEN Jiping, QIAO Xinxing, DU Shaoxi (676) Late Pliocene (6.8-0.004 Ma) vegetation evolution and sea-level fluctuations on the southern coastal plain of Laizhou Bay, Bohai SHI Peixin, CHEN Yongsheng, WANG Hong, LI Jianfen, SHANG Zhiwen (689) **Short communication** Discovery of large-scale and alusite deposit in Maluli, Zhangxian county, Gansu Province WANG Peng, YANG Bo, FAN Xinxiang, YE Honggang, LUO Guanwen(701) Discovery of dip thick and large concealed gold orebody in the south of Nanjinshan, Beisahn, Gansu Province LIU Yongbiao, HU Xiaochun, LI Shengye, ZHAO Jichang, YANG Zhenxi, ZHAO Xianrui(703)

First discovery of industrial scale skarn-type copper deposit in the Tieshanlong tungsten ore field, southern Jiangxi Province
Discovery of gold deposit in the Shuixie Zhifanghe copper–cobalt district in Yongping County, western Yunnan Province, SW China FENG Zhijun, XUE Chuandong, WEI Aiying, WANG Wei, LI Guo(707)
News and Highlights
Geological characteristics of the newly discovered copper deposits by exploration in Asia continent since the 21st century
No.3
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 Qiunan, ZHANG Wenhao, LIU Zhao (719)
Shale gas accumulation conditions and exploration prospects of Wufeng-Longmaxi Formation in Shixi Area, Northern Guizhou
Brittleness characteristics and influencing factors of marine shale of Niutitang Formation in Xuefeng region: A case study of Well XZD-1 MIAO 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
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 Farim 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)
Fen 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)
Characteristics and genesis of uranium mineralized lenses and its implications for deep-source uranium metallogenesis in Datian area of Panzhihua, Sichuan Province
Geochemical characteristics of sandstone (mudstone) of Saihan Formation in Erennur Sag, Inner Mongolia and their constraints on irranium mineralization

Metallogenic characteristics and model of sandstone—type uranium deposits in Straz area, Bohemia Basin, Czech Republic
Aiertiken ABUDUKEYUMU, 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 it tectonic setting
Geochronology and geochemistry of Haliheiba pluton in the central and southern Great Hinggan Range and its tectonic delaminatio 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
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 Peijia WANG Xiaowei, CHANG Yunxin, DONG Yulong(1008)
Wind erosion, land desertification and ecogeological effects in the northern piedmont of Yinshan Mountain in Inner Mongolia
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 Sr ²⁺ , SO ₄ ²⁻ and development potential of strontium-rich karst water in Xintia County, Hunan Province
Characteristics, controlling factors and effects on human health of groundwater chemical evolution in Wenzhou Plain, lower Oujian River catchment
Short communication
Mineralization age of the Yakepu rutile deposit in Hami, Xinjiang: Evidence from rutile LA-ICP-MS U-Pb dating
Discovery of a medium gold deposit (16.89 t) in the mercury-antimony-gold metallogenic belt in the Xunbei area of the Souther Qinling
Discovery and prospecting potentiality of the Qiandamao large fluorite deposit, Inner Mongolia
News and Highlights
Geological characteristics of 44 newly discovered copper deposits and nickl(cobalt) deposits by exploration in Asia continent since the 21st century · · · · · · · · · · · · · · · · · · ·
Progress of scientific ocean drilling over last decade and future priories
No.4
In Focus
Metallogenic law and exploration prospect of the middle part of Nanling metallogeny belt
Mineralogical characteristics of tourmaline in the Jiama copper polymetallic deposit, Tibet: Insights into hydrothermal evolution TANG Pan, TANG Juxing, LIN Bin, LI Faqiao, SUN Miao, QI Jing, CUI Hao, WANG Mengdie, XIONG Yan FU Yuanhui, ZHANG Zhongkun, YANG Zhengkun, YAO Xiaofeng, XIE Jinling, TAO Gang, YANG Huanhuan (1123)
Characteristics of the Chiwawu Cu-Mo deposit in the northern section of Taihang Mountains and the prediction of prospecting targer area using geological, geophysical, geochemical and remote integrated information
uncu assing georogican, geophysical, geochemical and remote integrated information LUAN Zhuoran, MA Guoxi, LI Qianqian, LÜ Fengjun, XU Lifeng, AN Yuehu YUAN Zhaoxian, WANG Fengxiang, WANG Haicheng(1139

Geological characteristics and prospecting potential of the Madiu large-scale fluorite deposit in Luanchuan County, Henan Provinc
·
Property and source of the ore-forming fluids and genesis of the Sidaogou scheelite deposit in the eastern Yanbian area, Jili Province
Reviews
Chromite ore resources characteristic and analysis of supply and demand situation from 2021 to 2035 in China
······ ZHANG Zhaozhi, PAN Zhaoshuai, CHE Dong, YAN Qiang, WU Qing(1191
Carbon sink of soil inorganic carbon in arid regions and its contribution to carbon sequestration and emission reduction: A review
Evaluation method of soil heavy metal harm to groundwater: Taking Huichun basin, Jilin Province as an example GUO Xiaodong, LIU Qiang, ZHANG Huirong, SHI Xufei, QIN Chuanyu, ZHANG Zhiqiang(1243)
Assessment method of watershed ecological asset value in the middle and lower reaches of the Yangtze River: A case study of th Xin'an River Basin · · · · · · ZONG Leli, CHEN Zi, ZHANG Ming, CHEN Zongfang, NIU Xiaonan, TANG Zhimin, ZHOU Mazhang Jie, WANG Shangxiao, TIAN Fujin, ZHANG Xiaodong, HUANG Dingling (1252)
Research Articles
Assessment of karst groundwater quality and its ecological environmental effects in Beijing
GUO Gaoxuan, DAI Yindong, XU Liang, ZHU Lin, QI Qi, OU Zhiliang, SHEN Yuanyuan (1266
Migration simulation and pollution assessment of Cr (III) and ammonia from tannery wastewater in typical vadose zone in Nort China Plain
Geochemical characteristics, geological genesis and ecological environment evaluation of soil selenium in Chengde, Hebei Province
Distribution characteristics and ecological environment assessment of potassium in topsoil of cultivated land in Tongzi County Guizhou Province
Geochemical characteristics of zinc in soil and prediction of Zn-rich wheat cultivating areas in Weining Plain, Northwest China LIU Zhijian, ZHANG Xiu, DONG Yuanhua, QING Chengshi, CHENG Xia, ZHAO Wanfu LI Xiaohui, SANG Li, HAI Long(1319)
Distribution characteristics of arsenic in sediments and its control on groundwater arsenic enrichment : A case study of Hetao Basin Inner Mongolia
Temporal and spatial characteristics of Quaternary stratigraphy in Ningde area, Fujian Province and its indication of sea level chang
High resolution chemical sequence stratigraphy analysis of Wufeng Formation and Lower Longmaxi Formation in the Well Xindi 1 Upper Yangtze region · · · · · · · · WANG Qian, HUANG Yongjian, ZHANG Zhifeng, WANG Changhong, LI Xiang, LIU Wei(1355)
Zircon U-Pb age, Hf isotopic characteristics and crustal extension of the gabbro in the Yagan Cu-Ni-Co deposit, Alxa Left Banner
Inner Mongolia · · · · · · ZHANG Chao, LI Zhidan, ZHANG Feng, DUAN Ming, YU Reng'an, CHEN Junqiang, XIE Yu(1368
Petrogenesis and tectonic setting of the Sanheshan pluton in southwest of Jiaodong: Evidence from geochronology, geochemistry and Sr-Nd-Pb-Hf isotopes · · · · · ZOU Zhanchun, LIU Junyu, CHEN Jian, LI Jingbo, DING Zhengjiang, SUN Lisha LI Shuangfei, TANG Mingying, ZHANG Lei, WANG Xinran (1387)
Re-Os and Ar-Ar dating of the Dahu Au (Mo) deposit in the Xiaoqinling area, West Henan: Constraint on its metallogenetic stages





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
No.6
In Focus Characteristics analysis and evolution model of Ingenii Basin on the Moon based on multisource remote sensing data
Driving force analysis and ecological assessment of spatiotemporal changes in vegetation cover in the Kunlun Mountains from 2000 to 2020
Zoning management of karst landscape resources in Guilin based on ecosystem sensitivity and service function
Groundwater dependent ecosystems assessment in catchment scale of semi-arid regions: A case study in the Hailiutu catchment of the Ordos Plateau
Geothermal distribution and forming mechanism: Insight from 3D numerical simulation on Yangbajing-Ningzhong Basin, Tibet
Development and utilization of geothermal resources in abandoned coal mines
Reviews Pollution status, environmental risk and development trend of groundwater containing microplastics
JIANG Peng, WANG Weijia, JIANG Yuge (1917 Zircon resource characteristics, deposit types, key applications and prospecting prospects in China
Metallogenic regularity of caesium deposits in China · · · · · · · · · · · · · · · · · · ·
Research Articles U-Pb isotopic age of Longwangdong ophiolitic mélange in the Tianshui Area, West Qinling Orogenic Belt and its time limit o subduction-collision
Zircon U-Pb geochronology, petrogenesis of intermediate-acid volcanic rocks in Dunhuang block and its indiction of subduction of Paleo-Asian Ocean · · · · · · · LI Tianhu, KANG Lei, QIAO Gengbiao, PENG Qiaoliang, LUO Xianrong, WANG Jie(1972)
Influence of Carboniferous–Permian magmatic activities on thermal evolution of hydrocarbon source rocks in Tarim Basin ZHAO Yuhang, ZHU Chuanqing, ZHANG Baoshou, XU Tong, CHEN Tiange (1991)
Development characteristics of Lower Carboniferous Jiusi Formation dark shale in well GWD-2 and its constraint to hydrocarbon generation center in the northwest of Yadu-Ziyun-Luodian aulacogen, the upper Yangtze Platform FENG Weiming, LIN Jiashan, LI Rong, ZHAO Zhan, PENG Jun, YU Qian, YANG Ping, CAO Junfeng, ZHAI Kun, LIU Wei, YE Dingnan (2002)
Hydrochemical characteristics and hydrocarbon response of stratum water of Ahe Formation in Eastern Kuqa Depression

..... ZHANG Haizu, XU Tong, XIE Yani, ZHANG Huifang, FAN Shan, CHEN Changchao, ZHU Chuanqing(2017)

area, Tibet
Paleo-environment reconstruction of the oyster reefs around 4.2 ka BP in the North West Coast of Bohai Bay, China SHANG Zhiwen, LI Jianfen, WANG Hong, FANG Jing(2042)
Time correlation between MIS5a transgression and global sea level change of the second Marine layer in the coastal lowland of Bohai Bay CHEN Yongsheng, HU Yipan, JIANG Xingyu, LI Jianfen, SHANG Zhiwen, FANG Jing, WANG Fu(2056)
Analysis of nitrate sources in surface water in northern Yantai based on nitrogen and oxygen isotopes and MixSIAR model YANG Kaili, LIU Shuliang, WAN Huiyun, YAN Kun, TAO Yujun, WANG Hongsong (2066)
Distribution pattern of saline minerals in surface sediments of lakes in the Badain Jaran Desert and its implications for climate-environmental reconstruction JIANG Gaolei, WANG Nai'ang, LI Zhuolun, LI Meng, SU Xianbao, NING Kai(2077)
Correlation between available Cd in the typical contaminated farmland soil and Cd in rice seeds and its health risk in Jiangsu province
Short communication
Discovery of the granitic pegmatite-type Be-Nb-Ta-Rb polymetallic deposit(21.5 kt) in Kachang area, Yingjiang County, Yunnan Province
New discovery (6.358 t) of the deep prospecting at the Xiangtanzi gold deposit in West Qinling
First discovery of large quartzite deposit in Dengjiagou area, Wenxian County, Gansu Province
Discovery of natural blue topaz in Guobaoshan area in Gansu province, China
News and Highlights
The development trends and implications of global patent technologies for exploration, development and comprehensive utilization of hot dry rock
Bibliometric analysis and inspiration of international research situation of nickel deposits LÜ Peng, LU Xiaoli, LI Lu, XIANG Li, HONG Jinglan, FANG Qiuyun(2115)
According to "Annual Report for Chinese Academic Journal Impact Factors (Natural Science) 2024 Edition", the impact factor of "Geology in China" reaching 5.241, ranking 5th in geological journals