

《矿物岩石地球化学通报》2022年第41卷总目次(卷终)

第1期

特约主题信息	I
激光拉曼光谱技术对深海极端环境流体-岩石相互作用的启示	张鑫,席世川 45
特提斯带东段缅甸中-新生代构造演化、岩浆活动及成矿作用研究进展	李金祥 57
大气颗粒物中磷的含量及可溶性	唐明金,董书伟,王甫,任燕,陈奕竹 70
地下水系统砷-铁耦合行为的反应性溶质运移模拟	孙静,刘意章,李超,刘承帅 81
基于激光诱导击穿光谱技术的火星表面物质成分探测研究进展	
.....凌宗成,刘长卿,柏红春,田尚可,石二彬,刘平,辛艳青,武中臣,付晓辉,张立,张江	92
斑岩型钼矿:新类型的识别及成矿控制因素	李诺 113
两种硅酸盐碎屑组分 $^{234}\text{U}/^{238}\text{U}$ 测试前处理方法的比较及启示	马松阳,李超,王晨羽,郭玉龙,段知非,杨守业 127
数字月球云平台设计	孙鹏举,刘建忠,王俊涛,雷丹泓,任曼 135
准噶尔盆地吉木萨尔凹陷西区芦草沟组细粒岩元素地球化学特征及古环境意义	王欢,马世忠,牛东亮,刘叶,毕然,周志国 143
水浴消解-冷原子荧光法测定植物总汞的消解体系选择	王璐,杨胜香,李仲根,李欣宇,陈功锡 151
青海虎头崖铅锌多金属矿床原位硫、铅同位素组成及成矿物质来源探讨	张圆圆,易立文,谢炳庚,李秋平,刘程爱,于娟 156
碳酸盐成岩作用中的团簇同位素地球化学研究进展	郭炀锐,邓文峰,韦刚健 166
金伯利岩定年方法综述	孙家轩,孙晶 175
滇西漕涧地区发现流纹岩型铌矿化	黄亮,周家喜,孙载波,熊波,龙天祥,王晓林,吴嘉林 185
新中国铀矿地质学的开拓者——黄劭显院士	潘云唐 188
深切缅怀黄劭显院士	夏毓亮 191

1950年5月中旬李四光先生征求地质界同人意见的信	刘强 192
自由的孤独者——构造地质学家 Argand 的故事	宋建潮 194
独特的灶神星	张蕾 197
上地幔碳含量随熔融深度增加而增加	44
火山二氧化碳的快速排放与二叠纪末生物大灭绝	69
招聘信息	126
中国矿物岩石地球化学学会2021年第3、4季度新会员发展公告(第三号)	200
致谢《矿物岩石地球化学通报》2021年审稿专家	202

第2期

特约主题信息	II
深时地球锰矿物演化与产氧光合作用	李艳,庄子仪,叶欢,黎晏彰,贾昊凝,刘菲菲,丁竑瑞,鲁安怀 203
镁同位素示踪表生地质过程的原理及应用	黄康俊,滕方振,沈冰,马龙,张宏宇,张攀,王琦 213
硅藻生物硅中铝的赋存及其生物地球化学效应	刘冬,田倩,袁鹏,李梦圆 235
矿物高压稳定性与深部挥发分循环过程	刘锦,吕超甲,赵超帅 245

华北板块东南缘蚌埠隆起带东段安徽凤阳地区晶质石墨矿物学特征研究	李小东,杜玉雕,徐波,潘宇观,田晶,张宜勇,徐刚,汪欢	260
甘肃北山造山带双尖山金矿区正长花岗岩锆石 U-Pb 年龄和 Hf 同位素特征及地质意义	白荣龙,虎金荣,赵甫峰,于志远,王新民,王莉霞,陈雪锋,杨玉杰,周慧玲,郭东宝	274
鲁西莱芜矿山岩浆杂岩体源区及成因:地球化学、Sr-Nd-Pb 及锆石 Hf 同位素约束	高明波,高继雷,张永明,张照录,刘丽萍,李亚东,马明,刘晓	287
康滇古陆东侧上奥陶统五峰组-下志留统龙马溪组富有机质白云石特征及其地质意义	赵安坤,时志强,王学峰,彭军,雷子慧,余谦,郝景宇,张娣	307
皖南泾县章渡岩体的年代学、地球化学及成因研究	李杭,伍佳杰,陈芳,伍俊杰,方梅	317
长白山新生代斜斑玄武岩的岩浆作用过程与岩石成因制约	陈琦,于宋月	332
柴达木盆地红崖中国“火星村”选址区与火星的类比研究	包刚,曲帅屹,傅泽华,张西营, 李斌凯,唐启亮,余冬梅,李雯霞,李永寿,王建萍,马海州,李雄耀,赵宇鸽	348
内蒙古额济纳旗梧桐井铜矿区土壤地球化学特征及找矿预测	张文博,罗先熔,赵欣怡,李超,商振城	361
晚白垩世特提斯洋盆向华南大陆俯冲:来自桂东南六王石英斑岩的证据	刘兴源,李赛赛,张洪瑞,王秋宇,吴江波,辛良伟	374
河南嵩县车村地区合峪花岗岩体成岩序列及其地球动力学意义	董文超,庞绪成,杨东潮,刘畅	388
黔南马坡脚上二叠统吴家坪组凝灰岩成因及其地质意义	杨晨晨,黄虎,邓昌州	397
雪峰山地区震旦系-寒武系之交黑色岩系地球化学特征:物源、气候与构造背景	张国涛,陈孝红,王保忠,张保民,陈林	414
赣中潭港盆地早白垩世火山岩地质特征及其铀成矿潜力分析	夏寅初,张树明,张鑫,刘龙,万康,欧阳军勇,吴志春	429
衣袂飘舞任飞扬——伟晶岩先驱 Cameron 的故事	宋建潮	445
矿床地质学的奠基人和先驱者,卓越的地质教育家——冯景兰院士	潘云唐	448
百年中国考古 始自地质学家——中国地质调查所与仰韶文化发现的关系	刘强	453
泉水知地震	周锐,李营	461
37亿年以来长英质大陆的幕式增长		244
长英质大陆地壳出现和陆表风化作用开始的时限		387
招聘信息		259
中国矿物岩石地球化学学会新会员发展公告		I

第3期

特约主题信息		II
川西碱性岩-碳酸岩型稀土矿床成矿模型	翁强,牛贺才,杨武斌,李宁波,单强	465
牦牛坪超大型稀土矿床深部矿化的浅部表征	许德如,焦骞骞,陈根文,杨建星,单强,王飞荣,周红武	474
南秦岭黄羊山贫矿碱性岩体地球化学特征和成因及其与成矿岩体的对比研究:对区域稀土成矿的指示意义	查志辉,陈伟,张伟,马荣林	488
贵州织金磷矿稀土富集机制、赋存状态及可利用性	邢介奇,张泽阳,鲜海洋,姜玉航,梁晓亮,谭伟,牛贺才,何宏平,朱建喜	505
风化淋积过程中矿物演化对稀土元素富集-分异的制约:以梅州仁居稀土矿床为例	刘恩豪,黄健,谭伟,梁晓亮,马灵涯	517
川西可尔因地区斯曼错黑云母二长花岗岩成因及其地质意义	罗伟,彭静,金廷福,杨波,庞良武,周志敏	527
玉龙斑岩 Cu-Mo 矿床精矿中 Au、Pd、Pt 富集特征	刘申态,黄明亮	540
黔西北大方猫场硫铁矿床地球化学特征研究	李鑫正,杨瑞东,罗朝坤,徐海,吉彦冰,汪龙波,孙百川	547
重庆秀山地区大塘坡组锰矿稀土元素地球化学研究	田欢欢,樊海峰,何明勤,刘喜强,杨若飞,梁坤萍,郑茂尧	557
瓮福磷矿穿岩洞矿段磷块岩稀土元素地球化学特征	梁坤萍,何明勤,田欢欢,张丰,郑茂尧	572
山西宁武煤田老窑沟富锂煤的矿物学特征及其成因	李鸿豆,左贵彬,田泽奇,郭旭,王军燕,郭文牧,肖林	587

渝东北巫溪地区奥陶纪-志留纪转换期白云质条带形成机理及地质意义	冯朋友, 尚俊鑫, 刘田, 刘小洪, 王兴志, 朱逸青, 王珏博	599
红河断裂带温泉水文地球化学及构造活动特征研究	邵维晔, 王云, 李其林, 番绍辉	612
黄河流域河水中氟的来源及其转化控制因素分析	范百龄, 杨香琴, 石晓磊, 陶正华, 张东, 赵志琦	625
淮南煤田深部山西组煤的矿物学特征	张倩, 郑刘根, 韩必武, 张军, 蔡有京, 邢大卫	635
太原西山煤田太原组中方解石脉成因及其地质意义	王位, 高键, 孙蓓蕾, 刘超, 曾凡桂	645
花岗岩三级分类刍议	张旗, 原杰, 焦守涛, 王振, 王跃, 陈万峰, 袁方林, 李晓彬	657
人工智能在地质领域的应用与展望	李灿锋, 刘达, 周德坤, 杨克好	668
被低估的中国地质学先驱——顾琅	詹徐昊, 詹庚申	678
云水之间——岩石地质学家 Buddington 的故事	宋建潮	682
专注关键金属 服务社会大众	陈骏	685
“锂”解未来的能源密码	马靖, 洪涛, 高亢亢, 韦娉婷	687
值得高度重视的斑岩矿床找矿重大发现	刘益康	693
晚冥古代壳幔分异的直接证据		473
金伯利岩记录早期地球的分异残留物质		598
招聘信息		624
中国矿物岩石地球化学学会第十届理事会关于聘任专业(工作)委员会主任委员的决议		I

第 4 期

特约主题信息		I
东亚全新世火山灰地层框架的初步构建及其对古气候研究的意义	陈宣谕, 黄小龙, 徐义刚	695
熔体包裹体在火山释放 CO ₂ 规模研究中的应用	李菊景, 郭正府, 赵文斌, 张茂亮	711
中国玛珥湖古气候、古环境研究进展	卢嘉欣, 刘嘉丽, 朱泽阳, 伍婧, 刘嘉麒	729
无人机摄影测量技术在单成因火山喷发研究中的应用:以内蒙古达里诺尔鸽子山火山为例	王丽竹, 赵勇伟, 李霓	739
塔里木东河塘二叠纪破火山口的三维地震解释与形成机制研究	李晓敏, 田伟, 弓明月, 王磊, 刘平平, 何衍鑫	747
冷却过程对玄武岩体系结构、矿物成分以及热力学参数估算的影响	罗雕, 侯通, 王旭东, 田野, 张招崇	759
华北中生代火山作用:对克拉通破坏深部过程和浅部响应的制约	马强, 郭建芳, 徐义刚, 郑建平	776
西秦岭耿乍西花岗闪长岩锆石 U-Pb 年龄和地球化学特征研究	杨瀚文, 魏立勇, 王建中, 李国英, 张兴康, 张振, 田冲, 寇少磊, 孙旭	788
豫西黄柏沟铀矿含矿与不含矿黑云母伟晶岩差异性研究	张盼盼, 陈化凯, 温国栋, 阿丽莉, 殷学文, 王俊, 代明月, 陈忠岳, 刘晔, 齐勇	801
河北丰宁银多金属矿床萤石矿物标型特征	李玉洁, 李胜荣	814
东天山雅满苏北花岗岩体年代学、地球化学及其构造意义	赵雨航, 弓小平, 张坚烨, 许庆阳, 王哲, 冯成贵	825
冀南符山铁矿床成因研究:来自流体包裹体和 H、O、S 同位素证据	息朝庄, 杜高峰, 戴塔根, 邓会娟	837
辉钼矿 Re-Os 同位素定年前处理方法改进	尹一凡, 漆亮, 周波, 黄艳, 胡静	849
量子时代科学思维的特征	张旗, 汤军, 原杰, 焦守涛, 王跃, 王振, 刘思晗	854
泊松方程量子求解算法	崔国龙, 王志敏, 王升斌, 王鹏, 史尚尚, 尚瑞敏, 李佳芸, 李亚男, 李文东, 魏志强, 顾永建	861
量子-地球科学的研究初步展望——以量子-生物科学的研究为鉴	王振, 张旗, 石玉若, 原杰	875
介孔空心沸石微球的构筑与表征	李国华, 沈家琪, 陈晓丹, 郑遵凡, 吴世照	881
四川牦牛坪稀土矿矿坑水纳米颗粒特征及启示	王嘉龙, 张鹏, 左蕾, 崔中旭, 邵光宇, 谭肖波, 于晓兵, 刘睿	888
加州梦想——Hugh Taylor 的故事	宋建潮	895
纪念地质学家舒文博先生	黄远峰, 傅强	898

能赚钱的石头才是矿	刘益康	901
中国火山知多少	陈正全,赵勇伟	903
“钢”为有你,生活多彩	侯文达,叶子,陈程,徐净,刘文元	905
冥古界到太古界的地壳演化过程		800
地球增生过程中碳元素在金属-硅酸盐体系中的分配		813
招聘信息		746
中国矿物岩石地球化学学会新会员发展公告		912

第5期

特约主题信息	I	
沉积物古 DNA 重构动植物群落变化及人地关系的研究进展	王夏青,吕飞亚,万的军,金章东,黄平安,刘峰贵	915
广东湛江湖光岩玛珥湖沉积物主、微量元素对近四百年气候环境变化的记录	胡锋,李社红,吴梅,韩桥,郝立凯	926
南海北部海陆交互带土壤和沉积物中 ¹²⁹ I 的分布特征及其影响因素	张梦婷,侯小琳,范煜坤,陈宁,张路远,赵雪	934
高强度自然和人为作用影响区土壤 Zn 的再分配机制:Zn 稳定同位素证据	夏亚飞,齐猛,高庭,刘宇晖,刘承帅	945
高分辨率长时间序列的中国岩石化学风化碳汇数据及其变化趋势		

.....	熊练,白晓永,李阳兵,赵翠薇,罗光杰,吴路华,陈飞,李朝君,冉晨,张思蕊	956
-------	--------------------------------------	-----

渭河流域生态系统生产力和土壤有机碳的时空变化特征		
.....	张明心,吴一平,李汇文,刘曙光,王凡,孙玉柱,杨煦东,柳兆夏,金章东,王文科	965
$\delta^{13}\text{C}-\Delta^{14}\text{C}$ 探究黄土高原治沟造地区水库溶解性无机碳的迁移转化过程	于霞,刘浩,田瑞,吕婕梅,安艳玲,程鹏	974

喀斯特筑坝河流表层悬浮颗粒物中磷形态的时空变化及其控制因素分析——以贵州平寨水库和红枫湖水库为例		
--	--	--

.....	曹文芳,韩翠红,张金流,孙海龙,魏榆,鲍乾	981
-------	-----------------------	-----

生物碳泵效应对水化学及浮游藻类演替的影响——以大理洱海为例	马震,孙海龙,张金流,何学军,赖朝伟,夏凡,邵明玉	992
-------------------------------	---------------------------	-----

云南洱海表层沉积物内外源有机碳的空间分布特征及其环境意义	何学军,贺海波,马震,赖朝伟,夏凡,刘再华	1003
------------------------------	-----------------------	------

云贵高原湖泊有机碳、氮沉积记录对环境变化和人类活动的指示	吴泓辰,王敬富,杨小红,陈敬安	1014
------------------------------	-----------------	------

不同土地利用类型下土壤微生物群落结构特征的模拟试验研究	蔡冠霞,夏凡,李栋,鲍乾,陈波,赵敏	1023
-----------------------------	--------------------	------

黄土高原沟壑区陡坡地典型植被不同恢复年限土壤物理性质比较研究——以陕西长武王东沟为例	朱谧远,岩晓莹,郭天崎,黄明斌	1033
--	-----------------	------

近 60 年人类活动对洛川塬典型沟道侵蚀演化的影响	曹国帆,金钊,杨思齐,张瑞华,韩浩,张晶	1041
---------------------------	----------------------	------

21 世纪以来典型喀斯特流域生态系统服务功能对土地利用变化的响应	李月,耿华彩,白晓永	1051
----------------------------------	------------	------

典型喀斯特小流域水体碳、氮的影响因素研究	刘子涵,王晓丹,岳甫均,陆萌,张平,时治宇	1060
----------------------	-----------------------	------

火山监测与研究的前沿阵地——火山监测站	刘国明,康建红,张宇,仲广培,刘含玉,乔天罡	1069
---------------------	------------------------	------

铷与铯——稀有金属中的绝代双骄	唐国卿,吴昌志	1072
-----------------	---------	------

从乡村少年到科学大伽——化学家 Urey 的故事 I	宋建潮	1077
----------------------------	-----	------

罗焕炎先生的布局——我走上高温高压实验岩石力学研究之路	张流	1080
-----------------------------	----	------

地质学家徐韦曼生平述略	王凤麟	1083
-------------	-----	------

来自地幔 660 km 间断面的含水橄榄岩碎片		1002
-------------------------	--	------

核幔边界的超低速带起源于岩浆洋		1022
-----------------	--	------

招聘信息		1050
------	--	------

第6期

特约主题信息	II
--------	----

磷灰石中一些关键元素的分配行为及意义	詹琼窑,朱弟成,王青,王祺	1087
--------------------	---------------	------

大陆地壳形成的一种新方式:再循环地壳物质在地幔楔中的熔融	李世民,朱弟成,王青	1100
锆同位素测试方法及其地质应用	谢锦程,朱弟成,王青,张亮亮	1112
碳酸盐矿物激光原位 U-Pb 定年:进展与展望	张亮亮,朱弟成,谢锦程,王青,鲁瑶,徐若炎,齐宁远	1120
用锆石年龄的深度剖面来重新认识源-汇系统	刘力,朱弟成,张亮亮,王青	1135
柴达木盆地西缘砂岩型铀矿元素地球化学特征及其地质意义	李强,陈擎,王继斌,陈斌,邵恒博,时志浩,龚美鑫	1145
甘肃北山地区黑山头石英二长闪长岩年代学、地球化学特征及其地质意义		
.....	杨镇熙,赵青虎,张晶,陈世明,张立涛,李省晔,荆德龙,龚振中,赵吉昌	1165
中拉萨地体罗扎地区晚白垩世花岗斑岩成因及构造背景:地球化学、年代学及 Hf 同位素约束		
.....	刘洲基,邓煌霖,郎兴海,成德健,王旭辉,何青,董咪,梁海辉,吕娜,杨同山	1178
冀南武安盆地铁成矿的潜力评价——来自矿物学与年代学的证据	秦超,张聚全,唐玉莹,白富生,金雅楠,范琳琳,卢静	1193
鄂东南地区邹清辉长闪长岩成因及其对区域构造环境的指示	罗华,郭盼,吴波,蔡恒安,李欢,龚志愚	1207
阿尔泰造山带青河地区哈巴河群变质岩地球化学特征及稀有金属背景值研究	马占龙,徐雨生,唐勇,张辉,吕正航	1224
大巴山地区寒武系纽芬兰统黑色页岩风化剖面矿物、元素及 Sr 同位素特征:对风化地球化学过程的启示		
.....	魏巍,巫锡勇,凌斯祥,李晓宁	1241
华北张家口下花园地区中元古界下马岭组沉积环境与源区构造背景	张荷青,于炳松,李博,陈欣阁,刘辉,周园	1261
海洋透光层代表性铁氧化物半导体矿物——针铁矿和纤铁矿光还原特性及其环境效应		
.....	刘佳,丁竑瑞,葛潇,杨珊珊,黎晏影,李艳,王长秋,鲁安怀	1273
高温地质过程钙稳定同位素的分馏及应用	康晋霆,刘芳,祝红丽,李欣,安亚军,肖子聪,张兆峰,黄方	1284
东秦岭花岗伟晶岩中高纯石英矿物的可利用性研究	赵金渊,张驰,张森森,王安书,吴承泉,张正伟	1305
忆涂光炽院士(一):陪涂先生考察秦岭地质		
.....	卢焕章	1309
我的洪堡学者生涯		
.....	张流	1311
全球主要活动火山概况及对长白山火山监测的启示	盘晓东,宋雨佳,李萌萌,顾国辉,韩迪,关升,曹戎机,朱大庆	1315
从青花瓷到三元锂电池——关键金属钴的前世今生	黄新硕,王硕,单鹏飞,邱正杰,曹明坚	1318
从原子弹到月球起源——化学家 Urey 的故事 II		
.....	宋建潮	1323
大火成岩省岩浆侵入作用引发全球变暖		
.....		1240
变质云母与地壳熔体中关键金属的富集		
.....		1260
招聘信息		
.....		1177
中国矿物岩石地球化学学会新会员发展公告		
.....		I
《矿物岩石地球化学通报》2022 年第 41 卷总目次(卷终)		1327

BULLETIN OF MINERALOGY, PETROLOGY AND GEOCHEMISTRY
GENERAL MAIN CONTENTS 2022, Vol. 41
 (End of volume)

No. 1

Progress of Non-Traditional Stable Isotope Geochemistry of the Past Decade in China

WEI Gang-jian, HUANG Fang, MA Jin-long, DENG Wen-feng, YU Hui-min, KANG Jin-ting, CHEN Xue-fei 1

Inspiration of Laser Raman Spectroscopy to the Fluid-Rock Interaction in Extreme Deep-Sea Environment

ZHANG Xin, XI Shi-chuan 45

Research Progresses on the Mesozoic-Cenozoic Tectonic Evolution, Magmatism, and Metallogenesis in Myanmar in the Eastern Part of the Tethyan Belt

LI Jin-xiang 57

Abundance and Solubility of Phosphorus in Atmospheric Particles

TANG Ming-jin, DONG Shu-wei, WANG Fu, REN Yan, CHEN Yi-zhu 70

Reactive Transport Modeling of the Coupled Fate of Arsenic and Iron in Groundwater Systems

SUN Jing, LIU Yi-zhang, LI Chao, LIU Cheng-shuai 81

Recent Advances on the LIBS Studies of Martian Surface Materials

LING Zong-cheng, LIU Chang-qing, BAI Hong-chun, TIAN Shang-ke, SHI Er-bin, LIU Ping, XIN Yan-qing, WU Zhong-chen, FU Xiao-hui, ZHANG Li, ZHANG Jiang 92

Porphyry Mo Deposits: New Sub-Types and Ore-Controlling Factors

LI Nuo 113

The Comparison of Two Pre-Treatment Methods for the $^{234}\text{U}/^{238}\text{U}$ Measurement of Silicate Detrital Fractions and Its Enlightenment Significance

MA Song-yang, LI Chao, WANG Chen-yu, GUO Yu-long, DUAN Zhi-fei, YANG Shou-ye 127

Design of Digital Lunar Cloud-Based Platform

SUN Peng-ju, LIU Jian-zhong, WANG Jun-tao, LEI Dan-hong, REN Man 135

Elemental Geochemical Characteristics of Fine Grained Sedimentary Rocks of the Lucaogou Formation in the Western Jimusar Sag of the Junggar Basin and Their Paleo-Environmental Significances

WANG Huan, MA Shi-zhong, NIU Dong-liang, LIU Ye, BI Ran, ZHOU Zhi-guo 143

Selection a Water Bath-Based Digestion System Combined with Cold Vapor Atomic Fluorescence Spectrometry to Determine Total Mercury in Plants

WANG Lu, YANG Sheng-xiang, LI Zhong-gen, LI Xin-yu, CHEN Gong-xi 151

The In-situ Sulfur and Lead Isotopic Compositions of the Hutouya Pb-Zn Polymetallic Deposit of Qinghai Province for Discussing the Source of Its Ore-forming Materials

ZHANG Yuan-yuan, YI Li-wen, XIE Bing-geng, LI Qiu-ping, LIU Cheng-ai, YU Juan 156

A Review of Advances in Clumped Isotope Geochemistry in Carbonate Diagenesis

GUO Yang-rui, DENG Wen-feng, WEI Gang-jian 166

Review of Kimberlite Dating Methods

SUN Jia-xuan, SUN Jing 175

No. 2

Evolution of Manganese-bearing Minerals in Deep-time Earth and Oxygenic Photosynthesis

LI Yan, ZHUANG Zi-yi, YE Huan, LI Yan-zhang, JIA Hao-ning, LIU Fei-fei, DING Hong-rui, LU An-huai 203

Tracing Surficial Processes By Magnesium Isotopes: Principles and Applications

HUANG Kang-jun, TENG Fang-zhen, SHEN Bing, MA Long, ZHANG Hong-yu, ZHANG Pan, WANG Qi 213

Occurrence of Aluminum in Diatomaceous Biological Silica and Its Effectson Al-biogeochemical Cycle

LIU Dong, TIAN Qian, YUAN Peng, LI Meng-yuan 235

High-pressure Stability of Minerals and Volatiles Cycling in the Deep Earth

LIU Jin, LYU Chao-jia, ZHAO Chao-shuai 245

Mineralogical Characteristics of Crystalline Graphite in the Fengyang Area of Anhui Province within the Eastern Bengbu Uplift Zone of the Southeastern Margin of North China Plate

LI Xiao-dong, DU Yu-diao, XU Bo, PAN Yu-guan, TIAN Jing, ZHANG Yi-yong, XU Gang, WANG Huan 260

Zircon U-Pb Ages and Hf Isotopic Characteristics and Their Geological Significances of Syenogranite in the Shuangjianshan Gold Deposit in the Beishan Orogenic Belt, Gansu Province

BAI Rong-long, HU Jin-rong, ZHAO Fu-feng, YU Zhi-yuan, WANG Xin-min, WANG Li-xia, CHEN Xue-feng, YANG Yu-jie, ZHOU Hui-ling, GUO Dong-bao 274

Magma Source and Genesis of the Kuangshan Complex in Laiwu County of the Western Shandong: Constraints from Geochronology, Geochemistry, Bulk Rock Sr-Nd-Pb Isotopes and Zircon Hf Isotopes

GAO Ming-bo, GAO Ji-lei, ZHANG Yong-ming, ZHANG Zhao-lu, LIU Li-ping, LI Ya-dong, MA Ming, LIU Xiao 287

Characteristics of Organic-rich Dolomites from Upper Ordovician Wufeng Formation-Lower Silurian Longmaxi Formation in the Eastern Part of Kangdian Ancient Land and Their Geological Significances

ZHAO An-kun, SHI Zhi-qiang, WANG Xue-feng, PENG Jun, LEI Zi-hui, YU Qian, HAO Jing-yu, ZHANG Di 307

A Study of Chronology, Geochemical Characteristics and Genetic Analysis of the Zhangdu Pluton in Jingxian County, Anhui Province

LI Hang, WU Jia-jie, CHEN Fang, WU Jun-jie, FANG Mei 317

Magmatism Processes and Petrogenesis of the Cenozoic Plagioclase-Phyric Basalt in the Changbaishan Area

CHEN Qi, YU Song-yue 332

An Analogical Study on the Mars and "Mars Village" Construction Site at the Red Cliff in the Qaidam Basin, China

BAO Gang, QU Shuai-yi, FU Ze-hua, ZHANG Xi-ying, LI Bin-kai, TANG Qi-liang, YU Dong-mei, LI Wen-xia, LI Yong-shou, WANG Jian-ping, MA Hai-zhou, LI Xiong-yao, ZHAO Yu-Yan 348

Geochemical Characteristics of Soils in the Wutongjing Copper Deposit, Ejinaqi, Inner Mongolia and Their Implication for Mineral Prospecting

ZHANG Wen-bo, LUO Xian-rong, ZHAO Xin-yi, LI Chao, SHANG Zhen-cheng 361

The Subduction of the Tethyan Ocean Beneath the South China Continent in Late Cretaceous: Evidences from the Liuwang Quartz Porphyry in the Southeastern Guangxi

LIU Xing-yuan, LI Sai-sai, ZHANG Hong-rui, WANG Qiu-yu, WU Jiang-bo, XIN Liang-wei 374

Diagenetic Sequence of Granites of the Heyu Pluton in the Checun Area in Song County, Henan Province, China and Its

Geodynamic Implication

DONG Wen-chao, PANG Xu-cheng, YANG Dong-chao, LIU Chang 388

The Origin and Geologic Significance of the Tuff within the Upper Permian Wuchiaping Formation at Mapojiao in the Southern Guizhou, China

YANG Chen-chen, HUANG Hu, DENG Chang-zhou 397

Geochemical Characteristics of Black Rock Series in the Transition Zone between Sinian and Cambrian Systems in the Xuefengshan Area: Implications for Their Provenances, Paleoclimate and Tectonic Setting

ZHANG Guo-tao, CHEN Xiao-hong, WANG Bao-zhong, ZHANG Bao-min, CHEN Lin 414

Geological Characteristics and Uranium Metallogenetic Potential of the Early Cretaceous Volcanic Rocks in the Tangang Area of the Central Jiangxi

XIA Yin-chu, ZHANG Shu-ming, ZHANG Xin, LIU Long, WAN Kang, OUYANG Jun-yong, WU Zhi-chun 429

No. 3

The Metallogenetic Model of Alkaline Rocks-carbonatite Related REE Deposits in the Western Sichuan, China

WENG Qiang, NIU He-cai, YANG Wu-bin, LI Ning-bo, SHAN Qiang 465

Shallow Response to the Deep REE Mineralization in the Maoniuping Giant REE Deposit in the Eastern Tibet Plateau

XU De-ru, JIAO Qian-qian, CHEN Gen-wen, YANG Jian-xing, SHAN Qiang, WANG Fei-rong, ZHOU Hong-wu 474

Geochemical Characteristics and Petrogenesis of the REE-barren Huangyangshan Alkaline Intrusion in the South Qinling, Central China and the Comparative Study to the REE Mineralized Intrusions: Implication for the Regional REE Mineralization

ZHA Zhi-hui, CHEN Wei, ZHANG Wei, MA Rong-lin 488

Enrichment Mechanism, Occurrence State and Availability of REEs in the Zhijin Phosphorite Deposit, Guizhou, China

XING Jie-qi, ZHANG Ze-yang, XIAN Hai-yang, JIANG Yu-hang, LIANG Xiao-liang, TAN Wei, NIU He-cai, HE Hong-ping, ZHU Jian-xi 505

Constraints on the REE Enrichment-fractionation in Weathering Crust by the Mineral Evolution in the Weathering and Leaching Processes: A Case Study of the Renju REE Deposit in the Meizhou Area, Guangdong, China

LIU En-hao, HUANG Jian, TAN Wei1, LIANG Xiao-liang, MA Ling-ya 517

Petrogenesis and Geological Significance of the Simancuo Biotite Monzogranite in the Kereryin Area, Western Sichuan, China

LUO Wei, PENG Jing, JIN Ting-fu, YANG Bo, PANG Liang-wu, ZHOU Zhi-min 527

Enrichment Characteristics of Au, Pd and Pt in Floatation Concentrates of the Yulong Porphyry Cu-Mo Mine: A Reconnaissance Study

LIU Shen-tai, HUANG Ming-liang 540

Geochemical Characteristics of the Maochang Pyrite Deposit in Dafang County of the Northwestern Guizhou, China

LI Xin-zheng, YANG Rui-dong, LUO Chao-kun, XU Hai, JI Yan-bing, WANG Long-bo, SUN Bai-chuan 547

A Study on REE Geochemistry of the Datangpo Formation-hosted Manganese Deposits in the Xiushan Area, Chongqing, China

TIAN Huan-huan, FAN Hai-feng, HE Ming-qin, LIU Xi-qi, YANG Ruo-fei, LIANG Kun-ping, ZHENG Mao-yao 557

The Geochemical Characteristics of Rare Earth Elements in the Chuanyandong Oreblock of the Wengfu Phosphorus Deposit, Guizhou, China

LIANG Kun-ping, HE Ming-qin, TIAN Huan-huan, ZHANG Feng, ZHENG Mao-yao 572

Mineralogical Characteristics and Genesis of the Laoyaogou Lithium-rich Coal in the Ningwu Coalfield, Shanxi Province, China

<i>LI Hong-dou, ZUO Gui-bin, TIAN Ze-qi, GUO Xu, WANG Jun-yan, GUO Wen-mu, XIAO Lin</i>	587
Formation Mechanism and Geological Significances of the Ferrodolomite Layers in Strata of the Ordovician-Silurian Transition Zone in the Wuxi Area of the NE Chongqing	
<i>FENG Ming-you, SHANG Jun-xin, LIU Tian, LIU Xiao-hong, WANG Xing-zhi, ZHU Yi-qing, WANG Jue-bo</i>	599
A Study on Hydrogeochemistry and Tectonic Activity Features of Hot Springs in the Red River Fault Zone	
<i>SHAO Wei-ye, WANG Yun, LI Qi-lin, FAN Shao-hui</i>	612
The Source of Fluorine in the Yellow River Water and Its Transport Control Factors	
<i>FAN Bai-ling, YANG Xiang-qin, SHI Xiao-lei, TAO Zheng-hua, ZHANG Dong, ZHAO Zhi-qi</i>	625
Mineralogical Characteristics of the Shanxi Formation Coal in the Huainan Coalfield, Anhui, China	
<i>ZHANG Qian, ZHENG Liu-gen, HAN Bi-wu, ZHANG Jun, CAI You-jing, XING Da-wei</i>	635
Genesis and Geological Significances of Calcite Veins within the Taiyuan Formation in the Xishan Coalfield, Taiyuan, Shanxi, China	
<i>WANG Wei, GAO Jian, SUN Bei-lei, LIU Chao, ZENG Fan-gui</i>	645
A Preliminary Discussion on the Three-Level Classification of Granites	
<i>ZHANG Qi, YUAN Jie, JIAO Shou-tao, WANG Zhen, WANG Yue, CHEN Wan-feng, YUAN Fang-lin, LI Xiao-bin</i>	657
Application and Prospect of Artificial Intelligence in the Field of Geology	
<i>LI Can-feng, LIU Da, ZHOU De-kun, YANG Ke-hao</i>	668

No. 4

Preliminary Establishment of a Holocene Tephrostratigraphic Framework in East Asia and its Significance for the Palaeoclimate Research	
<i>CHEX Xuan-yu, HUANG Xiao-long, XU Yi-gang</i>	695
Application of Melt Inclusions for Studying Volcanic CO ₂ Fluxes	
<i>LI Ju-jing, GUO Zheng-fu, ZHAO Wen-bin, ZHANG Mao-liang</i>	711
Progresses of Researches on the Paleoclimates and Paleoenvironments of Maar Lakes in China	
<i>LU Jia-xin, LIU Jia-li, ZHU Ze-yang, WU Jing, LIU Jia-qi</i>	729
Application of UAV Photogrammetry in the Study of Monogenetic Volcanic Eruption: A Case Study of the Gezishan Volcano in the Dali-nor Area, Inner Mongolia, China	
<i>WANG Li-zhu, ZHAO Yong-wei, LI Ni</i>	739
Three-d Seismic Interpretation and Formation Mechanism of Permian Calderas in the Donghetang Area of the Tarim Basin, Xinjiang, China	
<i>LI Xiao-min, TIAN Wei, GONG Ming-yue, WANG Lei, LIU Ping-ping, HE Yan-xin</i>	747
Effects of Cooling Processes of Basaltic Magma System on the Texture, Mineral Composition and Estimated Thermodynamic Parameters of the Basalt	
<i>LUO Diao, HOU Tong, WANG Xu-dong, TIAN Ye, ZHANG Zhao-chong</i>	759
Mesozoic Volcanism in the North China Craton: Constraints for the Deep Processes and Shallow Responses of the Cratonic Destruction	
<i>MA Qiang, GUO Jian-fang, XU Yi-gang, ZHENG Jian-ping</i>	776
A Study of Zircon U-Pb Ages and Geochemical Characteristics of the Gengzhaxi Granodiorite in the Western Qinling Orogen	
<i>YANG Han-wen, WEI Li-yong, WANG Jian-zhong, LI Guo-ying, ZHANG Xing-kang, ZHANG Zhen, TIAN Chong, KOU Shao-lei,</i>	

SUN Xu	788
A Study on Differences Between Uranium-bearing and Barren Biotite Pegmatites of the Huangbaigou Uranium Deposit in the Western Henan, China	
ZHANG Pan-pan, CHEN Hua-kai, WEN Guo-dong, A Li-li, YIN Xue-wen, WANG Jun, DAI Ming-yue, CHEN Zhong-yue, LIU Ye, QI Yong	801
Typomorphic Characteristics of Fluorite in the Fengning Silver-polymetallic Deposit, Hebei Province	
LI Yu-jie, LI Sheng-rong	814
Granite Chronology, Geochemistry and Tectonic Significance of the Northern Yamansu Granites of the Eastern Tianshan	
ZHAO Yu-hang, GONG Xiao-ping, ZHANG Jian-ye, XU Qing-yang, WANG Zhe, FENG Cheng-gui	825
Genesis of the Fushan Iron Deposit in the Southern Hebei: Evidences from Studies of Fluid Inclusions and H, O, S Isotopes	
XI Chao-zhuang, DU Gao-feng, DAI Ta-gen, DENG Hui-juan	837
An Improved Sample-preparation Method for the Re-Os Isotopic Dating of Molybdenite	
YIN Yi-fan, QI Liang, ZHOU Bo, HUANG Yan, HU Jing	849
Characteristics of Scientific Thinking in the Quantum Time	
ZHANG Qi, TANG Jun, YUAN Jie, JIAO Shou-tao, WANG Yue, WANG Zhen, LIU Si-han	854
Quantum Algorithms for Solving Poisson Equations	
CUI Guo-long, WANG Zhi-min, WANG Sheng-bin, WANG Peng, SHI Shang-shang, SHANG Rui-min, LI Jia-yun, LI Ya-nan, LI Wen-dong, WEI Zhi-qiang, GU Yong-jian	861
Preliminary Perspectives on Quantum-Earth Science Research--The Study of Quantum-Biology as a Lesson	
WANG Zhen, ZHANG Qi, SHI Yu-ruo, YUAN Jie	875
Construction and Characterization of Mesoporous Hollow Zeolite Microspheres	
LI Guo-hua, SHEN Jia-qi, CHEN Xiao-dan, ZHENG Yi-fan, WU Shi-zhao	881
Characteristics of Nanoparticles in Pit Water of the Maoniuping REE Mine in Sichuan Province and their Revelations	
WANG Jia-long, ZHANG Peng, ZUO Lei, CUI Zhong-xu, SHAO Guang-yu, TAN Xiao-bo, YU Xiao-bing, LIU Rui	888
No. 5	
Reconstruction of Flora and Fauna Community Evolution and Human-Earth Interaction Using Sedimentary Ancient DNA: Progress and Perspectives	
WANG Xia-qing, LYU Fei-ya, WAN De-jun, JIN Zhang-dong, HUANG Ping-an, LIU Feng-gui	915
Records of Major and Trace Elements in the Sediment of Huguangyan Maar Lake, Zhanjiang, Guangdong Province, on Climate and Environmental Changes in the Past 400 Years	
HU Feng, LI She-hong, WU Mei, HAN Qiao, HAO Li-kai	926
Distribution of Radioisotope ^{129}I in Soils and Sediments of the Sea-Land Interaction Zone in the Northern South China Sea and Its Influencing Factors	
ZHANG Meng-ting, HOU Xiao-lin, FAN Yu-kun, CHEN Ning, ZHANG Lu-yuan, ZHAO Xue	934
Redistribution Processes of Zn in Soils Highly Affected by Combined Natural and Anthropogenic Activities: Evidence from Stable Zn Isotope	
XIA Ya-fei, QI Meng, GAO Ting, LIU Yu-hui, LIU Cheng-shuai	945

High-Resolution Long-Term Data of China's Rock Weathering Carbon Sink and Its Spatial-Temporal Pattern

- XIONG Lian, BAI Xiao-yong, LI Yang-bin, ZHAO Cui-wei, LUO Guang-jie, WU Lu-hua, CHEN Fei, LI Chao-jun, RAN Chen, ZHANG Si-rui 956

The Spatiotemporal Dynamic of Ecosystem Productivity and Soil Organic Carbon in the Weihe River Basin

- ZHANG Ming-xin, WU Yi-ping, LI Hui-wen, LIU Shu-guang, WANG Fan, SUN Yu-zhu, YANG Xu-dong, LIU Zhao-xia, JIN Zhang-dong, WANG Wen-ke 965

Using $\delta^{13}\text{C}$ - $\Delta^{14}\text{C}$ to Trace the Source of Dissolved Inorganic Carbon in Reservoirs in the Consolidated Area on the Loess Plateau

- YU Xia, LIU Hao, TIAN Rui, LYU Jie-mei, AN Yan-ling, CHENG Peng 974

Spatiotemporal Variations of Forms of Phosphorus in Surface Suspended Particulates of the Karst Dammed Rivers and Their Controlling Factors: A Case Study of the Pingzhai Reservoir and Lake Hongfeng in Guizhou Province

- CAO Wen-fang, HAN Cui-hong, ZHANG Jin-liu, SUN Hai-long, WEI Yu, BAO Qian 981

Effects of the Biological Carbon Pump Effect on Hydrochemistry and Planktonic Algae Succession: A Case Study of the Erhai Lake in Dali, Yunnan, China

- MA Zhen, SUN Hai-long, ZHANG Jin-liu, HE Xue-jun, LAI Chao-wei, XIA Fan, SHAO Ming-yu 992

Spatial Distribution Characteristics of Autochthonous and Allochthonous Organic Carbons of Surface Sediments in the Erhai Lake, Dali, Yunnan, China and Their Environmental Significances

- HE Xue-jun, HE Hai-bo, MA Zhen, LAI Chao-wei, XIA Fan, LIU Zai-hua 1003

Sediment Records of Organic Carbon and Nitrogen in Yunnan-Guizhou Plateau Lakes: Implications of Environmental Changes and Anthropogenic Activities

- WU Hong-chen, WANG Jing-fu, YANG Xiao-hong, CHEN Jing-an 1014

A Simulation Study on Characteristics of Soil Microbial Community Structure Under Different Land Uses

- Cai Guan-xia, Xia Fan, Li Dong, Bao Qian, Chen Bo, Zhao Min 1023

A Comparative Study on Soil Physical Properties of Steep Slopes in the Gully Region of the Loess Plateau with Different Restoration Years of Typical Vegetation-A Case Study of Wangdonggou in Changwu, Shanxi Province

- ZHU Mi-yuan, YAN Xiao-ying, GUO Tian-qi, HUANG Ming-bin 1033

Impacts of Human Activities on Gully Erosion on the Luochuan Tableland of the Chinese Loess Plateau during the Past 60 Years

- CAO Guo-fan, JIN Zhao, YANG Si-qi, ZHANG Rui-hua, HAN Hao, ZHANG Jing 1041

Response of Ecosystem Service Function to Land Use Change in a Typical Karst Watershed Since the 21st Century

- LI Yue, GENG Hua-cai, BAI Xiao-yong 1051

A Study on Influencing Factors of Carbon and Nitrogen in Waters in a Typical Karst Small Watershed

- LIU Zi-Han, WANG Xiao-Dan, YUE Fu-Jun, LU Meng, ZHANG Ping, SHI Zhi-Yu 1060

No. 6

Partitioning Behaviors of Some Key Elements in Apatite and Their Implications

- ZHAN Qiong-yao, ZHU Di-cheng, WANG Qing, WANG Qi 1087

A New Viewpoint for the Formation of Continental Crust: the Melting of Recycled Crustal Material in the Mantle Wedge

- LI Shi-min, ZHU Di-cheng, WANG Qing 1100

Advances in Zirconium Isotope Analytical Methods and Their Applications in Geological Studies

XIE Jin-cheng, ZHU Di-cheng, WANG Qing, ZHANG Liang-liang	1112
Advances and Perspectives of the In-situ Laser Ablation Carbonate Minerals U-Pb Dating	
ZHANG Liang-liang, ZHU Di-cheng, XIE Jin-cheng, WANG Qing, LU Yao, XU Ruo-yan, QI Ning-yuan	1120
To Decipher the "Source-to-sink" System Using the Depth Profile of Zircon Ages	
LIU Li, ZHU Di-cheng, ZHANG Liang-liang, WANG Qing	1135
Elemental Geochemical Characteristics of the Sandstone Type Uranium Deposit in the Western Margin of Qaidam Basin and Their Geological Significances	
LI Qiang, CHEN Qing, WANG Ji-bin, CHEN Bin, SHAO Heng-bo, SHI Zhi-hao, GONG Mei-xin	1145
Chronological and Geochemical Characteristics of the Heishantou Quartz-monzdiorite in the Beishan Area, Gansu Province, China, and Their Geological Significances	
YANG Zhen-xi, ZHAO Qing-hu, ZHANG Jing, CHEN Shi-ming, ZHANG Li-tao, LI Sheng-ye, JING De-long, GONG Zhen-zhong, ZHAO Ji-chang	1165
Genesis and Tectonic Setting of the Late Cretaceous Granite Porphyry in the Luozha Area in the Central Part of Lhasa Terrane: Constraints from Geochemical, Geochronological and Hf Isotopic Data	
LIU Zhou-ji, DENG Yu-lin, LANG Xing-hai, CHENG De-jian, WANG Xu-hui, HE Qing, DONG Mi, LIANG Hai-hui, LYU Na, YANG Tong-shan	1178
The Evaluation of Potential of Iron Mineralization in the Wu'An Basin of the Southern Hebei: Evidences from Mineralogical and Chronological Studies	
QIN Chao, ZHANG Ju-quan, TANG Yu-ying, BAI Fu-sheng, JIN Ya-nan, FAN Lin-lin, LU Jing	1193
Origin of the Zouqing Gabbro-diorite in the Southeastern Hubei, China: Implications for the Regional Tectonic Environment	
LUO Hua, GUO Pan, WU Bo, CAI Heng-an, LI Huan, GONG Zhi-yu	1207
Geochemical Characteristics of Metamorphic Rocks and Metallogenetic Potential of Rare Metals in the Habahe Group of the Qinghe Area in the Altai Orogenic Belt	
MA Zhan-long, XU Yu-sheng, TANG Yong, ZHANG Hui, LYU Zheng-hang	1224
Mineralogical, Elemental and Sr Isotopic Characteristics of Samples from A Cambrian Terreneuvian Black Shale Weathering Profile in the Dabashan Area: Implications for the Weathering Geochemical Processes	
WEI Wei, WU Xi-yong, LING Si-xiang, LI Xiao-ning	1241
Sedimentary Environmental Conditions and the Provenance Tectonic Setting of the Middle Proterozoic Xiamaling Formation in the Xihuayuan Area, Zhangjiakou, North China	
ZHANG He-qing, YU Bing-song, LI Bo, CHEN Xin-ge, LIU Hui, ZHOU Yuan	1261
Photoreduction Characteristics and Environmental Effects of Representative Iron Oxide Semiconducting Minerals-goethite and Lepidocrocite in the Marine Euphotic Zone	
LIU Jia, DING Hong-rui, GE Xiao, YANG Shan-shan, LI Yan-zhang, LI Yan, WANG Chang-qiu, LU An-huai	1273
Stable Ca Isotope Fractionation and Application in High-Temperature Geological Processes	
KANG Jin-ting, LIU Fang, ZHU Hong-li, LI Xin, AN Ya-jun, XIAO Zi-cong, ZHANG Zhao-feng, HUANG Fang	1284