

地质学报,2021年,第95卷,总目次

第1期

再论大陆动力学发展面临的重大挑战	许志琴,杨经绥,朱文斌(Ⅰ)
大陆的起源	赵国春,张国伟(1)
超大陆裂解的主要驱动力——地幔柱或深俯冲?	李献华(20)
板块俯冲起始与大陆地壳演化	孙卫东,谢国治,张丽鹏,刘鹤,李聪颖,孙赛军(32)
俯冲物质深地幔循环——地球动力学研究的一个新方向	杨经绥,连东洋,吴魏伟,芮会超(42)
古地磁场研究:挑战与机遇	李永祥,刘欣宇(64)
从洋-陆俯冲到陆-陆碰撞:回眸与展望	许志琴,郑碧海,王勤(75)
陆内造山带特征及其动力学讨论	舒良树(98)
大陆弧岩浆幕式作用与地壳加厚:以藏南冈底斯弧为例	马绪宣,许志琴,刘飞,赵中宝,李海兵(107)
地体的单向和多向聚合与离散	朱文斌,王玺,葛荣峰(124)
造山带沉积盆地与大陆动力学	胡修棉,薛伟伟,赖文,王建刚,安慰,李娟(139)
岩石圈的流变性与大陆动力学的科学基础	嵇少丞,黎乐,许志琴(159)
稀有金属成矿全球时空分布与大陆演化	王汝成,邬斌,谢磊,车旭东,向路,刘晨(182)
大陆构造变形与地震活动——以青藏高原为例	李海兵,潘家伟,孙知明,司家亮,裴军令,刘栋梁, Marie-Luce CHEVALIER,王焕,卢海建,郑勇,李春锐(194)
构造地貌与低温热年代学若干问题探讨	李广伟(214)
中国大陆密度和地震波速扰动异常的年龄属性研究	杨文采(227)
大陆动力学数值模拟:问题、进展与展望	李忠海,崔起华,钟辛易,刘明启,王杨,皇甫鹏鹏(238)
行星构造:寻求地球演化的踪迹	肖智勇,许志琴(259)
《地质学报》(中文版)“地学新知”、“地学科普”公开征集稿件简则	(276)

第2期

冀东地区始太古代早期—冥古宙锆石发现	万渝生,颉颃强,王惠初,刘守偈,初航,肖志斌,李源,郝光明,李鹏川,董春艳,刘敦一(277)
煌斑岩的分类、特征及成因	刘秉翔,张招崇,程志国(292)
南岭铋矿床的产出特征及成因探讨	方贵聪,王登红,陈毓川,黄凡,王岩,赵云彪,刘奕志,杨锋(317)
华北陆块 2.56~2.52 Ga 增氧事件对成矿和生命演化的影响	沈保丰,毕君辉,张阔(336)
北羌塘凹陷沃若山及邻区海相烃源岩形成时代	吴珍汉,赵珍,季长军,陈程(352)
黄山-镜儿泉铜镍成矿带地层时代的厘定及其他地质意义探讨	邓宇峰,宋谢炎,颉炜,袁峰,赵照明,韦帅,祝近近,康健,王开元,梁庆林,陈列锰,于宋月(362)
东北地区深层侏罗系火山—沉积序列与储盖组合及勘探意义——以海拉尔盆地侏罗系为例	贾进华,陶士振,方向,侯艳平(377)
贺根山缝合带晚石炭世 TTG 岩浆事件:奥长花岗岩锆石 U-Pb 年龄和地球化学制约	王金芳,李英杰,李红阳,董培培(396)
浙江龙泉地区变质基性岩年代学、地球化学特征及构造意义	刘远栋,刘风龙,张建芳,李翔,徐磊,温旭斌,倪伟伟(413)
西秦岭李坝金矿床地质、同位素地球化学及其成因探讨	李蓓,朱赖民,丁乐乐,马渊博,熊潇,杨涛,王飞(427)
东天山小尖山金矿床成矿流体特征及成矿模式探讨	蒋东祥,毛启贵,刘家军,于明杰,卫晓峰(449)
雅鲁藏布江缝合带造山型金矿床成矿流体特征:来自 He-Ar 同位素的约束	赵晓燕,杨竹森,张雄,裴英茹(463)
老挝班康姆铜金矿成矿流体及成矿物质来源:H-O-He-Ar-C-S-Pb 同位素证据	陈晓锋,赵延朋,张青伟,董爱国,胡乔帆,白令安,吴继炜(476)
陕西丹凤富铷伟晶岩中褐钇铌矿矿物学及地球化学特征	金德时,凤永刚,雷如雄,梁婷,宋公社(493)
川东北普光地区新型杂卤石钾盐矿的物源:Sr、S 同位素证据	商雯君,张永生,邢恩袁,彭渊,桂宝玲,李空,纪德宝(506)
辽河坳陷大民屯凹陷古近系沙河街组三段地球化学特征及其他地质意义	张妮,武毅,张霞,黄舒雅,李铁军,张新培,林春明,江凯禧,夏长发(517)
黔北下寒武统黑色岩系的沉积环境与地球化学响应	付勇,周文喜,王华建,谯文浪,叶云涛,江冉,王晓梅,苏劲,李迪,夏鹏(536)
南秦岭地区下寒武统水沟口组黑色岩系成因及其沉积环境	刘思聪,宁淑媛,郑德顺(549)
柴达木盆地北缘侏罗系陆相低熟页岩孔隙发育特征及主控因素	张云鹏,李玉宏,郭望,韩伟,李永红,王伟超(565)
莺歌海盆地乐东区储层碳酸盐胶结物成因机理及与流体活动的关系	尤丽,范彩伟,吴仕玖,罗静兰,李才,代龙,李驰(578)

承德伊逊河钒钛磁铁矿小流域土壤重金属地球化学基线及生态风险累积效应 ··· 孙厚云, 卫晓峰, 贾凤超, 何泽新, 孙晓明(588)

第 3 期

- 川藏交通廊道典型高位滑坡地质力学模式 ······ 张永双, 杜国梁, 郭长宝, 李向全, 任三绍, 吴瑞安(605)
从源控论到源储共生系统——论源岩层系油气地质理论认识及实践 ······
····· 杨智, 邹才能, 吴松涛, 潘松折, 王岚, 庞正炼, 林森虎, 李嘉蕊(618)
- 火山活动与海侵影响下的典型湖相页岩有机质保存差异分析 ······ 李鹏, 刘全有, 毕赫, 孟庆强(632)
大兴安岭黄岗梁火山构造隆起西南段火山岩相、火山构造格架与火山作用过程重溯 ······ 薛怀民, 曹光跃(643)
内蒙古固阳地区侵入渣尔泰群中新元古代早期辉长岩岩床的发现及其意义 ······ 张琪琪, 张拴宏, 赵越, 胡国辉, 高海龙(667)
南秦岭东部新元古代埃达克质岩的发现及其地质意义 ······
····· 蔡文春, 曾忠诚, 赵鹏彬, 杨宗永, 李景晨, 王明志, 朱雪丽, 张小明(686)
- 内蒙古林东地区晚二叠世高镁安山岩的成因及产出背景 ······ 李宏钊, 孙立新, 刘长礼, 许凡, 李艳锋, 任邦方, 张云(703)
大陆碰撞造山带榴辉岩相的熔体活动: 来自南阿尔金基性麻粒岩中长英质脉体的证据 ······ 郭晶, 李云帅, 张建新(723)
勉略构造带庄科岩片洋壳型变玄武岩锆石 U-Pb 年龄和 Lu-Hf 同位素特征: 新元古代勉略洋盆存在的直接证据 ······
····· 徐通, 焦建刚, 张晓团, 贾力, 董一博(737)
- 南祁连土尔根达坂巴龙贡噶尔组火山岩地球化学及锆石 U-Pb 年代学研究 ······
····· 贺小元, 杨兴科, 王永, 郭瑞华, 李兆扬, 王献虎, 潘术娟(750)
- 南祁连党河南山地区新元古代拐杖山岩群碎屑锆石 U-Pb 年代学及其地质意义 ······ 计波, 李向民, 黄博涛, 王磊, 王国强(765)
华夏地块中部宽频地震剖面深部速度结构研究 ······ 席家骥, 江国明, 张贵宾(779)
甲基卡式锂矿田控矿作用与深部找矿方向 ······ 付小方, 黄韬, 邹付戈, 梁斌, 郝雪峰, 杨荣, 潘蒙, 唐屹(791)
胶东唐家沟金矿床独居石 LA-ICP-MS U-Pb 同位素年代学及其地质意义 ······
····· 唐文龙, 付超, 邹键, 何江涛, 席宏, 田杰鹏, 党智财(809)
- 西藏甲玛矿床则古朗北矿段花岗斑岩 U-Pb 年龄及地球化学特征 ······
····· 祁婧, 唐菊兴, 林彬, 唐攀, 陈国良, 张忠坤, 张泽斌, 李怡萱, 吴纯能, 孙渺, 杨征坤(822)
- 云南易门狮子山铜矿床黄铜矿-斑铜矿 Re-Os 定年与 S 同位素组成 ······ 王雷, 丁金金, 韩润生, 任涛, 李超, 朱恩异, 蒋宗和, 黄亚虎(837)
陕西省勉略宁矿集区钢厂铜-铁矿床地质特征及其成因探讨 ······
····· 栾燕, 王瑞廷, 钱壮志, 孙晓辉, 郑崔勇, 张天运, 刘民武, 丁坤(852)
- 重庆涪陵二龙口剖面 P-T 界线附近黏土矿物特征及其古环境意义 ······ 李佳昱, 梁婷, 朱小二, 郭玉鑫(868)
东营凹陷沙河街组砂岩储层砂泥岩界面对长石溶蚀的影响 ······ 张永旺, 蒋善斌, 李峰(883)
火山活动影响下的致密砂岩气储层特征及气藏富集主控因素 ······
····· 曾凡成, 张昌民, 魏兆胜, 阮宝涛, 宋文礼, 李忠诚, 张国一, 胡明毅, 王志章(895)
- 渤海湾盆地渤中 19-6 气田凝析油特征及油气关系 ······ 李威, 李友川, 兰蕾, 傅宁, 王柯(913)
结合小波包变换和随机森林的 ASTER 蚀变信息提取 ······ 唐淑兰, 曹建农, 王国强, 卜涛(924)
便携式高精度游标螺旋测微装置测量地表岩石侵蚀速率可行性研究 ······ 李岩, 黄费新, 赵亮亮, 刘阳(934)
武汉城市形成发展及人地关系演变 ······ 李长安, 张玉芬(940)
中国地质学会 2021 年学术年会的通知(第一号) ······ (943)
《地质学报》(中文版)“地学新知”、“地学科普”公开征集稿件简则 ······ (944)

第 4 期

- 中国—非洲地学合作研究新进展: 互利共赢, 共谋发展 ······ 王高尚(I)
非洲矿业发展概况 ······ 军平, 胡鹏, 王杰, 王建雄, 张航, 刘江涛, 刘晓阳, 曾国平, (945)
孙凯, 姜军胜, 古阿雷, 程湘, 陈军强, 赵凯, 吴兴源
坦桑尼亚伦圭新生代火山岩的地球化学特征及岩石成因 ······ 孙凯, 张琳琳, 吴兴源, 刘晓阳, (962)
何胜飞, 许康康, 龚鹏辉, 任军平
坦桑尼亚古元古代姆柏兹地体锆石 U-Pb-Hf 同位素特征及其指示的构造环境研究 ······
····· 何胜飞, 刘晓阳, 孙凯, 吴兴源, 卢宜冠, 王杰, 许康康, 龚鹏辉(976)
赞比亚北部卡帕图地区古元古代花岗岩成因: 岩石地球化学、锆石年代学及 Hf 同位素约束 ······
····· 古阿雷, 王杰, 军平, 左立波, 孙宏伟, 吴兴源, 邢仕, 刘子江, (999)
张金达, EZEKIAH Chikambwe, EVARISTO Kasumba
纳米比亚罗辛地区白岗岩型铀矿成因研究 ······ 韩军, 陈金勇, 范洪海, 王生云, 陈东欢, 修群业(1019)
刚果(金)绿纱铜钴矿床黑色页岩 Rb-Sr 测年及其区域成矿意义 ······ 高帮飞, 沈阳, 钟长汀, 马恒, 张作伦(1029)
赞比亚伊索卡南部 Kachinga 长石砂岩碎屑锆石 U-Pb 年龄、地球化学特征及地质意义 ······
····· 杜明龙, 纪山青, 军平, 王杰, 刘子江, 邢仕, 刘川, 韦文国, DANIEL Malunga, (1050)
PETER Chipumbu, ABRAHAM Mukangwa, CHISAMBA Mwansa

- 赞比亚东北部班韦乌卢地块泛非期以来构造演化的裂变径迹约束 任军平,王杰,古阿雷,孙宏伟,左立波,贺福清,CHIPILAUKA Mukofu, ALPHET PHASKANI Dokowe, EZEKIAH Chikambwe, EVARISTO Kasumba (1072)
- 赞比亚铜带省谦比希盆地含矿地层地球化学特征、物源属性及其成矿地质背景研究 卢宜冠,孙凯,覃鹏,何胜飞,张航,龚鹏辉,许康康,任军平,郭硕,涂家润(1082)
- 莫桑比克太特省钛铁矿田斜长岩锆石 U-Pb 年龄、地球化学特征及成矿、大地构造意义 刘高峰,楼法生,罗春林,王斌,廖六根,卢先锋,陈浩鹏,朱昌杰,CUMBANE Antonio,刘永旭(1100)
- 东非裂谷东支肯尼亚裂谷形成演化 贾岫,何登发,韩文明,胡滨(1114)
- 下刚果盆地古近系 Madingo 组含磷泥岩元素地球化学特征及成因 季少聪,杨香华,朱红涛,康洪全(1128)
- 赞比亚伊索卡东部片麻岩锆石 U-Pb 年代学、地球化学特征及岩石成因 左立波,任军平,邱亮,王杰,古阿雷,孙宏伟,许康康,Alphet Phaskani DOKOWE, Abraham MUKANGWA, Daniel MALUNGA, Chisamba MWANSA, Peter CHIPUMBU (1144)
- 非洲基巴拉带东北部卢旺达地层-构造-岩浆演化及成矿作用 周佐民,刘晓阳,王惠初,胡鹏,吴兴源,龚鹏辉,任军平,贺福清,孙凯,何胜飞,左立波,张航(1159)
- 坦桑尼亚西南部乌本迪带内 Nsanya 镁铁-超镁铁质杂岩体的锆石 U-Pb 年龄、地球化学特征及构造意义 许康康,刘晓阳,孙凯,龚鹏辉,吴兴源,何胜飞,孙宏伟(1174)
- 赞比亚东北部卡布韦卢马组碎屑锆石 U-Pb 年代学和 Hf 同位素特征 邢仕,纪山青,王杰,任军平,刘子江,古阿雷,孙宏伟,张金达,刘川,张殿领(1191)
- 坦桑尼亚乌本迪造山带 Kipili 英安岩-流纹岩的年代学、地球化学特征及岩石成因 吴兴源,刘晓阳,龚鹏辉,许康康,孙凯,何胜飞,周佐民,贺福清(1212)
- 马达加斯加北部绿岩带石英脉型金矿流体包裹体特征及成矿作用分析 吴大天,孙巍,赵院冬,许逢明,徐涛,王奎良(1231)
- 班韦乌卢地块中部变质表壳岩碎屑锆石 U-Pb 年代学、Hf 同位素研究及其构造意义 孙宏伟,王杰,任军平,古阿雷,左立波,刘子江,邢仕,苏晓云, Alphet Phaskani DOKOWE, Ezekiah CHIKAMBWE (1245)
- 埃塞俄比亚西部布雷地区类埃达克岩年代学、地球化学及对区域构造演化的指示 姜军胜,胡鹏,向文帅,王建雄,雷义均,赵凯,曾国平,吴发富,向鹏(1260)
- 物化探方法在寻找深部硫化铜矿中的应用——以赞比亚麻希巴矿床为例 牛聪聪,覃鹏,方科,邓贵安,曾高福,刘蒙蒙(1273)
- 厄立特里亚 Augaro 金矿床碳氢氧硫同位素特征及其成因意义 向文帅,赵凯,张紫程(1284)
- 基于证据权模型的厄立特里亚金矿资源潜力评价 刘江涛,吴发富,李福林,胡鹏,王建雄,向文帅,张紫程(1292)
- 西非铁矿资源现状及潜力分析 胡鹏,曾国平,刘江涛,姜军胜,向文帅,曹亮,赵凯,刘阿睢,杨奇荻,李福林,程湘,张海坤 (1306)
- 《地质学报》(中文版)“地学新知”、“地学科普”公开征集稿件简则 (1320)

第5期

- 冀东地区~3.8 Ga TTG 岩石发现 万渝生,颉顽强,王惠初,李鹏川,初航,肖志斌,董春艳,刘守偈,李源,郝光明,刘敦一(1321)
- 元古宙真核藻类演化及环境控制因素 张凤廉,王华建,张水昌,邓胜徽,叶云涛,邓焱,王晓梅,吕丹,卢远征,吕怡潼(1334)
- 基于监测数据的全国地下水水质动态变化特征 殷秀兰,李圣品(1356)
- 我国干热岩资源分布及勘探:进展与启示 蔺文静,王贵玲,邵景力,甘浩男,谭现锋(1366)
- 银额盆地侏罗纪孢粉植物群的发现及其地层时代意义——以蒙额地 1 井为例 李素萍,柳永清,旷红伟,彭楠,贾建亮,王涛(1382)
- 甘肃马鬃山地区早白垩世 *Carpolithus* 化石的研究 李爱静,惠建国,马国荣,王森,张静,雷向通,杜宝霞(1400)
- 乌什-阿克苏地区新元古代蓝片岩地体构造变形特征 王富军,陆远志,郑碧海,葛荣峰,刁志鹏,朱文斌(1414)
- 塔里木新元古代原型盆地与深层油气勘探意义 杨鑫,赵永强,兰明杰,杨波,颜萍,焦存礼(1426)
- 柴达木地块早奥陶世古地理位置的古地磁学约束 曹勇,孙知明,裴军令,李海兵,许伟,张蕾(1448)
- 滇里海盆地东缘盐构造及变形机制:物理模拟的启示 景紫岩,李国斌,张亚军,王荣华,谢天峰,崔键,刘文强,代寒松(1459)
- 蓟县中、新元古界的成岩作用——源于矿物学的数据 王河锦,陈梦瑶,安佳丽,王冠玉,晏玉(1469)
- 铜陵包村金(铜)矿床中胶状黄铁矿矿物学及成因解析 谢巧勤,孙少华,马子意,徐亮,王家宇,周跃飞,陈天虎,徐晓春(1481)

- 内蒙古东乌旗晚石炭世角闪石岩锆石 U-Pb 年龄、地球化学及其构造意义 张夏炜, 程银行, 李英杰, 许旭, 滕学建, 王少铁, 李影, 刘海东(1495)
- 东昆仑浪麦滩地区 A 型花岗岩年代学、地球化学特征及其地质意义 李金超, 国显正, 孔会磊, 姚学钢, 贾群子(1508)
- 邹家山铀矿床含矿裂隙系统研究 陈柏林, 高允, 申景辉, 陈正乐, 胡志华, 唐相生, 王永(1523)
- 山东淄博金岭杂岩体分布区深部富铁矿资源潜力及找矿方向 张保涛, 胡兆国, 曹其琛, 姜晓平, 梅贞华, 李忠平, 杜利明, 华北, 赵磊, 柳森(1545)
- 陕西八卦庙金矿床 NE 向黄铁矿-石英成矿期成矿物质来源和成矿机制探讨: 原位硫同位素证据 蔡光耀, 安芳, 袁铁, 刘芳, 刘炜, 张京渤(1561)
- 西北干旱区地下水生态功能评价指标体系构建与应用 王金哲, 张光辉, 王茜, 崔浩浩, 刘鹏飞(1573)
- 深层干热岩水力剪切压裂认识与实践 郭建春, 肖勇, 蒋恕, 王贺华(1582)
- 胶东半岛不同构造单元深部热流分流聚热模式 史猛, 康凤新, 张杰, 高松, 于晓静(1594)
- 扬子西缘东川落雪地区元古宙地层中 3890 Ma 锆石的发现 刘军平, 熊波, 李静, 王小虎, 胡绍斌, 俞赛瀛, 张虎, 杨爱平, 吴清华(1606)
- 多相糜棱岩内第二相对应变局部化的影响——以秦岭群花岗质糜棱岩为例 韩宁, 赵中宝, 王根厚, 孙丽静, 巴合达尔·巴勒塔别克(1614)
- 公益性油气基础地质调查的进展与发展方向 张文浩, 高永进, 周新桂, 翟刚毅, 徐兴友, 白忠凯, 周志, 毕彩芹, 单衍胜, 韩森, 孙相灿, 张远银, 刘卫彬(1630)
- 同位素双稀释剂计算软件(DS_CAL)的开发及其地球化学应用 赵严, 温汉捷, 周正兵, 万建军(1644)
- 征稿简则 (1654)

第 6 期

- 2021 年 5 月 22 日青海玛多 M_s 7.4 地震地表破裂带及发震构造 潘家伟, 白明坤, 李超, 刘富财, 李海兵, 刘栋梁, Marie-Luce CHEVALIER, 吴坤罡, 王平, 卢海建, 陈鹏, 李春锐(1655)
- 石炭纪生物礁与晚古生代冰期的耦合关系 巩恩普, 黄文韬, 关长庆, 张永利, 王立英, 杨臻元, 李骁, 王俊杰, 苗卓伟(1671)
- 下扬子地区幕府山组古环境和构造背景: 来自细粒混积沉积岩系元素地球化学的证据 周江羽, 陈建文, 张玉玺, 张银国, 张悦, 刘甜怡, 万雪芳(1693)
- 扬子地块与华夏地块的西段界线: 来自桂北和桂东新元古界—寒武系沉积岩的证据 王雅迪, 于津海, 李晓玲, 蒋威, 许华, 李敏业(1712)
- 内蒙古大青山基底晚中生代以来的差异隆升-剥蚀过程及其构造意义——来自磷灰石裂变径迹低温热年代学的约束 冯丽霞, 韩宝福, 王增振, 孔令杰, 刘博, 郑波, 季建清, 张志诚(1727)
- 东海晚中生代岩浆弧和板块俯冲: FZ211 井碎屑锆石的约束 斯琴, 许长海, 高顺莉(1743)
- 松潘-甘孜造山带南部江浪穹隆中侏罗世花岗岩及构造意义 刘晓佳, 许志琴(1754)
- 浅海环境下的喷流沉积块状硫化物矿床——以广东玉水铜矿为例 陈懋弘, 柯昌辉, 田永飞, 陈港, 马克忠, 马收先, 彭永新, 张威(1774)
- 西藏甫勒铜矿热液白云母 ^{40}Ar - ^{39}Ar 年龄及赋矿凝灰岩成因研究 高腾, 王立强, 王勇, 李保亮, 次仁桑布(1792)
- 贺根山豆荚状铬铁矿中硅酸盐包体及其地质意义 陆国隆, 祝庆敏, 朱永峰(1805)
- 胶东夏甸金矿床地球化学特征及其地质意义 李逸凡, 李洪奎, 陈国栋, 张玉波, 陈莉, 梁太涛(1822)
- 遵义松林镍钼多金属层铀存在形式及成因探讨 王文全, 漆富成, 林文姬, 李治兴(1843)
- 南秦岭旬阳盆地志留纪黑色岩系与 Pb-Zn 矿床成矿的关系 徐林刚, 郑伟(1854)
- 渤海湾西北岸中更新世中期以来的气候环境和沉积环境演变 张晓飞, 李继军, 张学斌, 黄猛, 樊航宇, 李明辰, 张永义, 吴荣泽, 韩荣文(1868)
- 渤海湾盆地大型基岩潜山储层特征及其控制因素——以渤中 19-6 凝析气田为例 叶涛, 牛成民, 王清斌, 代黎明, 李飞(1889)
- 四川盆地北部中二叠统茅口组孤峰段优质烃源岩特征及其油气地质意义 付小东, 陈娅娜, 罗冰, 李文正, 张建勇, 王小芳, 邱玉超, 吕学菊, 姚倩颖(1903)
- 断层活动性及其对烃源岩发育的影响——以柴达木盆地西部为例 吴海, 柳少波, 王立新, 刘钰, 汪泽成, 卓勤功, 张国卿, 沈晓双, 刘慧(1921)
- 中哈边境吉木乃—斋桑盆地二叠系油气成藏要素 冯杨伟, 任艳, 屈红军, 王云, 姜亭(1935)
- 库区城镇滑坡涌浪风险评价与减灾研究 黄波林, 殷跃平, 李滨, 冯万里, 秦臻, 张鹏(1949)
- 山东省地下水氟富集规律及其驱动机制 刘春华, 王威, 杨丽芝, 朱恒华, 郭艳, 马瑜宏, 郭晶, 刘柏含(1962)
- 山东省东汶河沂南地区地下水水化学特征及形成机理 魏善明, 丁冠涛, 袁国霞, 汪丽芳, 聂玉朋, 杜金亮(1973)

- 集中采灌条件下碳酸盐岩热储群井示踪试验 殷肖肖,沈健,赵艳婷,刘东林,赵苏民,宗振海(1984)
 陆域冻土区天然气水合物地球化学勘查中顶空气轻烃应用模式试验 周亚龙,杨志斌,张舜尧,张富贵,孙忠军,王惠艳(1995)
 征稿简则 (2008)

第7期

- 世界盐湖卤水型锂矿特征、分布规律与成矿动力模型 刘成林,余小灿,袁学银,李瑞琴,姚佛军,沈立建,李强,赵元艺(2009)
 罗布泊盐湖区深部钾盐找矿:理论、勘查、进展及前景分析
 张华,刘成林,焦鹏程,颜辉,张凡凯,李文学,于咏梅,马宝成,王江,王露莎,胡宇飞,沈立建,姚佛军,郭城,上官栓通,苏野,张云(2030)
 晚白垩世—古近纪华南蒸发岩矿床形成的构造和气候耦合控制 王九一,刘成林,王春连,余小灿,颜开,高超(2041)
 四川盆地东部垫江盐盆三叠系海相钾盐成钾有利区圈定:地球物理和地球化学方法综合应用
 张雄,毛玲玲,何昌成,朱正杰,栾进华,李永博,赵海彤,胡峰,田和明,李长超(2052)
 柴达木盆地一里坪盐湖富锂卤水特征、储层物性及富水区分析 赵艳军,焦鹏程,汪明泉,张大义,朱振光,胡宇飞(2062)
 柴达木盆地别勒滩地区断裂构造对深部卤水分布的控制作用研究 刘万平,赵艳军,姚佛军,苏野,胡宇飞(2073)
 柴达木盆地大气降尘可溶盐物源探讨及其资源与环境影响
 耿鋆,张西营,郭晓宁,李雯霞,高三星保,王钰,张海潇,唐启亮,陈亮(2082)
 新疆莎车盆地钾异常发现及有利找钾区预测 曹养同,刘成林,焦鹏程,伯英,张华,姚佛军(2099)
 柴达木盆地一里坪盐湖成盐卤水成分变化及其意义——来自 LA-ICP-MS 分析石盐流体包裹体组成的证据
 胡宇飞,汪明泉,赵艳军,焦鹏程(2109)
 罗布泊盐湖承压卤水开采新技术及可采性研究 李文学,张凡凯,于咏梅,赵亮亮,马宝成,王露莎(2121)
 柴达木盆地中部一里坪—西台吉乃尔地区深层卤水水化学特征及成因初探
 卢鋆,潘彤,李永寿,李洪普,韩光,苗卫良,张西营(2129)
 柴达木盆地昆特依盐湖含杂卤石地层高分辨率矿物学研究
 李俊,张西营,张星,胡明月,孙东阳,赵令浩,苗卫良,李雯霞,李永寿,唐启亮,袁小龙,都永生(2138)
 现代盐湖低品位固体钾盐溶矿数值模拟研究——以察尔汗盐湖别勒滩矿区为例
 李瑞琴,刘成林,焦鹏程,刘万平,王石军(2150)
 沉积硼酸盐热作用过程中的硼同位素变化 彭章旷,马云麒,彭齐鸣(2160)
 柴达木盆地那棱格勒河及其尾闾盐湖锂成矿物源:来自水化学和锶、硫同位素证据
 李庆宽,王建萍,吴婵,樊启顺,秦占杰,陈亮,魏海成,都永生,袁秦,李建森,山发寿(2169)
 新疆库车盆地中始新世成盐演化特征——以 KL4 钻孔为例 徐洋,刘成林,曹养同(2183)
 云南勐野井钾矿区及周边泉水水化学特征及地表钾异常成因分析 伯英,曹养同,吕凤琳(2193)
 阿尔金山两侧盐湖物质来源、成钾作用及其控制因素研究 李建森,山发寿,张西营(2205)
 万象盆地不同成钾区的水不溶矿物对比及其指示意义 唐启亮,张西营,苗卫良,李永寿,李雯霞,袁小龙(2214)
 干盐湖区隐伏控卤构造遥感识别研究——以马海盐湖为例 姚佛军,焦鹏程,赵艳军,赵宪福,张华,刘成林(2225)
 锆同位素示踪盐湖地下水排放通量——以大柴旦盐湖为例
 杨英魁,何炳毅,孔凡翠,沙占江,马玉军,凌智永,王建萍,李廷伟(2238)
 基于 LightGBM 的盐湖锂浓度遥感反演研究——以西藏扎布耶盐湖北湖为例
 刘婷玥,代晶晶,赵元艺,田淑芳,叶传永(2249)

第8期

- 陆相页岩层系石油富集区带优选、甜点区段评价与关键技术应用
 杨智,唐振兴,李国会,贾希玉,吴颜雄,陈旋,黄东,江涛,方向,王岚,吴因业,吴松涛,付蕾,李嘉蕊,李奇艳,赵家宏,王天煦(2257)
 慢速-超慢速扩张洋中脊热液活动及其机理 宋珏琛,李江海,冯博(2273)
 中国铝土矿含铝岩系伴生稀土资源分布特征及富集机制 唐波,付勇,龙克树,龙珍,王天顺,刘阳,杨颖(2284)
 鼓丘和巨型冰川线理的冰川摩擦学:剥蚀和沉积的争论之谜得到解决?
 周维维, Nick EYLES, Shane SOOKHAN, Niko PUTKINEN(2306)
 四川广元侏罗纪甘氏四川龙(兽脚类:巨齿龙科)肱骨骨干的骨组织特点及其生物指示意义 杨春燕,刘建,张玉光(2318)
 右江盆地西北缘安然背斜东段奥伦尼克期牙形石生物地层研究及地质意义
 向坤鹏,安亚运,贺永忠,赵磊,刘奎勇,盘应娟,易成兴(2333)
 1948年川西理塘 M 7.3 地震地表破裂特征及 Riedel 剪切构造分析 刘亢,李岩峰,郭辉文,张迎峰(2346)

- Rodinia 超大陆裂谷裂陷高潮与裂-坳转换: 来自塔里木西北缘阿克苏地区碎屑锆石的制约 刘博, 张文高, 陈正乐, 袁峰, 韩凤彬, 霍海龙, 李季霖(2361)
吉林省张广才岭塔东岩群年代学: Rodinia 超大陆裂解的响应 付俊彧, 孙巍, 杨帆, 那福超, 葛锦涛, 钟辉(2380)
龟山杂岩的形成时代、构造属性及变质条件: 对秦岭-桐柏造山带构造演化的指示 李加好, 邓聚, 王晴, 杨挺宇, 任升莲, 宋传中, 谭静, 陈守文(2396)
闽西武夷山建宁—泰宁地区白垩纪火山-沉积序列: 对华南东部晚中生代构造演化的制约 任俊, 张岳桥(2411)
豫西汝阳群、洛峪群碎屑锆石年代学特征及其地质意义 刘欢, 李怀坤, 田辉, 常青松, 张健(2436)
新疆西准噶尔乌尔禾地区早二叠世 A₁ 型花岗岩成因及其地质意义 支倩, 李永军, 段丰浩, 王盼龙, 张誉洋(2453)
小兴安岭-张广才岭成矿带福安堡钼矿区花岗岩类的岩石成因和构造背景: 元素地球化学、锆石 U-Pb 年龄
和 Sr-Nd-Hf 同位素约束 张立仕, 孙丰月, 李碧乐, 钱烨, 张雅静, 王力, 王琳琳(2471)
鲕状铁建造的特征与形成机制——以鄂西泥盆系火烧坪铁矿床为例 甘凯, 吴昌志, 杨涛, 刘浩存, 叶辉, 向萌, 刘家润, 李伟强(2493)
陕西勉县庙坪石墨矿床地球化学特征及成矿机制研究 汤贺军, 张宝林, 吴珍汉, 孟贵祥, 张国梁, 张文斌(2509)
二连盆地中部古河道砂岩型铀矿综合地球物理响应特征研究 吴曲波, 陈聪, 杨龙泉, 喻翔, 高玲举, 周俊杰, 李必红, 汪硕, 刘武生(2521)
鄂尔多斯盆地志丹地区安定组泥灰岩地球化学特征及古环境意义 汤超, 肖鹏, 魏佳林, 徐增连, 刘华健, 赵丽君(2537)
中国华南陡山沱组烃源岩的形成机制与分布预测 朱光有, 赵坤, 李婷婷, 张志遥(2553)
廊固凹陷奥陶系潜山不整合输导特征与油气优势运聚方向 杨德相, 李振明, 田建章, 王元杰, 李凯茜, 张传宝, 明锦, 贾颖超, 边灌灌(2575)
三峡库区消落带溶蚀岩体劣化指标研究 殷跃平, 黄波林, 李滨, 张枝华, 闫国强, 郑嘉豪(2590)
成都市中心城区第四系三维地质模型构建与隐伏断裂分析 王世明, 张明, 林刚, 吴腾飞, 宋同伟, 裴秋明, 巫锡勇(2601)
短波红外光谱技术在斑岩-高硫化型浅成低温热液矿床中的应用——以西藏铁格隆南超大型铜(金)矿床
为例 唐楠, 林彬, 李玉彬, 王艺云, 李佳俊(2613)
薄层砂岩含气性多维信息加权约束地震反演判识方法及应用——以鄂尔多斯盆地庆北地区山西组一段为例 李勇根, 张朝军, 曾庆才, 孙殿新(2628)

第 9 期

- 撞击过程和内太阳系撞击历史 肖智勇(2641)
木星和土星冰卫星上的撞击坑分布: 探寻外太阳系撞击体来源的钥匙 徐璐媛(2662)
月球火山作用的地貌学特征 乔乐, 陈剑, 凌宗成(2678)
月球岩石圈弹性厚度研究进展 钟振, 范广学, 鄢建国, 陈世国(2692)
金星探测研究进展与未来展望 赵宇婧, 刘建忠, 邹永廖, 周迪圣, 王夕予, 李雄耀, 王世杰(2703)
火星的水环境演化 刘洋, 刘正豪, 吴兴, 覃朗, 武雨纯, 张朝琳, 赵振兴, 周翔, 邹永廖(2725)
火星雅丹地貌研究进展 王江, 肖龙, 黄俊, 赵健楠(2742)
火星水成地貌研究进展 赵健楠, 史语桐, 张明杰, 杨勇, 黄婷, 王江, 黄俊, 肖龙(2755)
火星陨石的岩石矿物学及源区特征 吴蕴华, 肖智勇, 徐伟彪(2769)
L 群普通球粒陨石母体的撞击历史 李少林, 廖世勇, 李晔, 吴蕴华, 徐伟彪(2791)
微波雷达在嫦娥探月工程中的应用 丁春雨, 刘凯军, 黄少鹏, 苏彦, 李佳威(2805)
火星轨道器次表层探测雷达的水冰探测 熊思婷(2823)
金星薄饼状火山类比研究 韩紫嫣, 惠鹤九(2843)
基于 Apollo15 月壤和普通球粒与碳质球粒陨石模拟实验的太空风化特征产物成因分析 邬凯瑞, 郭壮, 李阳, 刘燊, 张鹏飞, 赵斯哲, 李琛, 唐红, 庞荣华(2857)
火星陨石 NWA 11288 岩石矿物学和冲击变质特征 闫艺洪, 胡森, 张婷, 计江龙(2866)
中国南极球粒陨石的高精度钾同位素研究 蒋云, Piers KEOFOED, 王昆, 徐伟彪(2878)
玄武质陨石 NWA 8545 的岩石地球化学特征以及对其母体岩浆过程的启示 李毅恒, 汪在聪, 何琦(2889)
伊吾 Euclite 陨石的岩石学、矿物学特征及其成因 高天静, 冯彩霞, 宋光明, 刘燊, 李世杰(2901)
钙长辉长无球粒陨石中普通石英与鳞石英成因研究 廖世勇, 王英, 蒋云, 李晔, 邓志培(2909)
太湖湖盆冲击成因假说的演变及研究进展 左书豪, 谢志东(2920)
征稿简则 (2936)

第 10 期

- 序 许志琴(I)

- 新能源锂矿战略与大陆动力学研究——纪念南京大学地球科学与工程学院100周年华诞 许志琴,朱文斌,郑碧海,舒良树,李广伟,车旭东,秦宇龙(2937)
- LCT型伟晶岩及其锂矿床成因概述 张辉,吕正航,唐勇(2955)
- 世界伟晶岩型锂矿床地质研究进展 陈衍景,薛莅治,王孝磊,赵中宝,韩金生,周可法(2971)
- 中国花岗伟晶岩的研究历程及发展态势 李建康,李鹏,严清高,刘强,熊欣(2996)
- 伟晶岩型锂矿中矿物原位微区元素和同位素示踪与定年研究进展 蒋少涌,王春龙,张璐,袁峰,苏慧敏,张浩翔,刘涛(3017)
- 阿尔泰可可托海3号脉花岗伟晶岩侵位机制、熔-流体演化、稀有金属富集机理及待解之谜 秦克章,周起凤,唐冬梅,王春龙,朱丽群(3039)
- 川西甲基卡锂等稀有金属矿田成矿地质特征与成因分析 付小方,梁斌,邹付戈,郝雪峰,侯立玮(3054)
- 川西马尔康片麻岩穹隆与伟晶岩型锂矿的构造成因 郑艺龙,许志琴,高文琦,郑碧海,高建国,闫浩瑜(3069)
- 新疆白龙山伟晶岩型锂矿床研究进展 王核,徐义刚,闫庆贺,张晓宇(3085)
- 华南花岗岩型锂矿地质背景与成矿条件 舒良树,朱文斌,许志琴(3099)
- 东秦岭古生代伟晶岩稀有金属成矿特色与成矿条件分析 周起凤,秦克章,唐冬梅,王春龙,马留锁(3115)
- 湘南地区钨锡多金属矿床矿石矿物组合、矿化蚀变特征及成矿流体组成 李厚民,李立兴,余金杰,马收先,李小赛,沈宏飞(3127)
- 喜马拉雅淡色花岗岩带伟晶岩的富铍成矿特点及向更高处找锂 秦克章,周起凤,赵俊兴,何畅通,刘小驰,施睿哲,刘宇超(3146)

第11期

- 西藏玉龙Cu成矿带及其外围地区异常结构模式找矿预测研究 史长义(3163)
- 羌塘盆地高精度航空重磁调查对盆地基底性质与构造格局的启示 周道卿,曹宝宝,赵睿,胡悦,魏岩岩,肖梦楚,段宏伟,胡夏炜,郑宇舟(3178)
- 基于深反射地震剖面的沂沐断裂带岩石圈精细结构 张尚坤,罗文强,于学峰,田京祥,唐璐璐,陈军,杨斌,杜圣贤,刘凤臣,仵康林(3192)
- GPS观测与数值模拟揭示的滇西北地区地壳形变特征及主要断层运动变化 李腊月,刘峡,万永魁,郑智江(3205)
- 勉略构造带构造变形过程及其地质意义 赵金祥,李玮,康文彬(3220)
- 华北克拉通南部熊耳盆地晚期寒武纪年代地层格架和演化 李振生,江柔柔,马学婷,张妍,李全忠,张交东(3234)
- 塔里木克拉通库鲁克塔格下寒武统底界年龄:锆石LA-ICP-MS U-Pb定年 杨恩林,吴攀,吕新彪,吴春明,刘文,曹晓峰(3256)
- 浙西北地区寒武系物源分析及古地理意义:来自沉积学及碎屑锆石年代学的证据 于涛,王宗起,马昌前,王东升,王涛,黄凡(3266)
- 东准噶尔卡拉麦里地区碱性玄武岩年代学、地球化学特征及其构造意义 李海,李永军,徐学义,杨高学,王祚鹏,徐倩,王龙江(3282)
- 大兴安岭北段奇力滨地区玛尼吐组火山岩年代学、地球化学特征及其构造意义 崔玉斌,王凯,何付兵,尹刚伟,王召林,王广磊,折士焜(3301)
- 漠河盆地西部二十二站组碎屑锆石U-Pb年龄、地球化学特征及其物源意义 段明新,周传芳,杨华本,蔡艳龙,魏小勇,徐建鑫,赵佳琪(3317)
- 滇西北石鼓杂岩中花岗质片麻岩年代学、地球化学特征及地质意义 罗改,张彤,贾小川,杨学俊,肖典,谭晓莲(3335)
- 浙江统里地区早白垩世花岗岩体锆石U-Pb年龄、地球化学及其成因 陈焕元,贾飞(3352)
- 云南中甸地区晚白垩世斑岩型Mo-Cu矿床磷灰石、锆石裂变径迹年代学研究 刘学龙,杨志明,卢映祥,梅社华,张娜,朱俊,陈建航,刘思晗,李振焕(3366)
- 昭通太阳背斜山地浅层页岩气“三维封存体系”富集成藏模式 梁兴,单长安,张朝,徐政语,徐进宾,王维旭,张介辉,徐云俊(3380)
- 四川盆地深层前寒武系天然气成藏及勘探意义 帅燕华,刘可禹,胡国艺,王铜山,田兴旺,张斌,陈竹新(3400)
- 乍得Doseo盆地烃源岩评价与油源分析 程顶胜,窦立荣,王景春,张新顺,胡杰,史艳丽(3413)
- 尼泊尔低喜马拉雅推覆带油源对比及油气成藏 杨平,谭富文,施美凤,王正和,李忠雄,占王忠, Sudhir RAJAURE, Ganesh N. TRIPATHI(3426)
- 鄂尔多斯盆地中上三叠统延长组长7段碳酸盐结核成因讨论 朱如凯,崔景伟,罗忠,李森,毛治国,蕙克来,苏玲(3442)
- 准东喀木斯特地区中侏罗统头屯河组沉积相与铀矿化 冀华丽,郭强,秦明宽,刘章月,何中波,杨帆(3455)
- 松辽盆地东北缘姚家组岩石地球化学特征、物源构造环境及其与铀成矿关系浅析 李研,聂逢君,严兆彬(3472)
- 库车盆地中始新统岩盐氯同位素特征及其成钾指示意义 徐洋,张永明,曹养同(3492)

- 鄂尔多斯盆地镇北地区延长组长 4+5 段沉积期古环境条件及意义 ··· 刘鑫, 尚婷, 田景春, 王峰, 刘宝珺, 张晓磊, 徐智(3501)
东北平原东部天恒山钻孔色度变化特征与古气候意义及对松嫩古湖演化的指示 ······ 马永法, 詹涛, 杨业, 杨会丽, 刘进峰, 梁彦霞, 黄荣富, 张俊(3519)
山西长治盆地中更新世气候转型期环境变化特征 ······ 李金秋, 李向全, 范保硕, 王振兴, 李月丛, 刘林敬, 侯新伟, 张春潮(3532)
乌蒙山区地下水赋存独特性与开发利用模式——以昭觉地区为例 ······ 樊连杰, 邹胜章, 解庆林, 卢丽, 林永生, 朱丹尼, 王佳, 周长松, 李军(3544)
基于 SBAS-InSAR 技术的西藏雄巴古滑坡变形特征 ······ 同怡秋, 郭长宝, 张永双, 张绪教, 郑岳泽, 李雪, 杨志华, 吴瑞安(3556)
- ### 第 12 期
- 蓝细菌繁荣滋养的苗岭世光养碳酸盐岩工厂:以安徽寿县卧龙山剖面崮山组为例 ······ 梅冥相(3571)
甘肃宝积山盆地中侏罗世植物群特征及古生态、古气候研究 ······ 刘松欣, 辛存林, 王晶菁, 狄国芸, 焦志鹏, 赵涵, 王志韬(3592)
燕辽海盆中元古界下马岭组沉积期的物源性质与古地理环境 ······ 高志勇, 王华建, 冯佳睿, 罗忠, 张宇航, 李晓红(3606)
武夷地块中南平-宁化构造带南华纪弧火山岩属性及其对华夏板块多微地体拼合的启示 ······ 刘欢, 赵希林, 张金国, 江润, 袁浩为, 王波, 刘萌(3629)
嘉黎-察隅断裂带中南段晚第四纪活动性及其古地震记录 ······ 钟宁, 郭长宝, 黄小龙, 吴瑞安, 丁莹莹, 张献兵, 李海兵(3642)
东北那丹哈达岭中—新生代构造-热演化史:来自(U-Th)/He 和裂变径迹热年代学的证据 ······ 杨雪叶, 尹继元, 肖文交, 陈文, 陈岳龙, 孙敬博, 张斌, 王雅美(3660)
内蒙古查干拜兴晚石炭世埃达克岩的成因及其洋内俯冲作用的约束 ······ 董培培, 李英杰, 许展, 鞠文信, 王金芳, 李红阳(3676)
南阿尔金巴什瓦克榴辉岩的变质演化:对南阿尔金超高压变质作用的启示 ······ 郭晶, 李云帅, 于胜尧, 张建新(3691)
华北克拉通东部辽河群中两类斜长角闪岩年代学、地球化学特征及其他地质意义 ······ 杨玉伟, 于海峰, 石玉学, 吴奇, 孙海洋, 韩雪, 张言珑, 余超(3705)
基于火山岩氧化系数分布特征的火山喷发环境判识——以三塘湖盆地马朗凹陷牛圈湖-牛东构造带上石炭统为例 ······ 于家义, 陈亚军, 何伯斌, 宋小勇, 孟朋飞, 付艳(3721)
上扬子西南待补地区飞仙关组年代学、岩石地球化学及其对 Rodinia 超大陆构造演化的指示 ······ 缪宇, 田瑜峰, 吴亮, 吕晓春, 李仕忠, 宋文婷(3739)
桂西北丹池成矿带 He、Ar 同位素特征及其矿床成因指示 ······ 蔡明海, 李晔, 彭振安, 胡志成, 胡鹏飞, 肖俊杰(3758)
内蒙古架子山钼(银)矿床辉钼矿 Re-Os 同位素年龄及其他地质意义 ······ 王振亮, 赵克强, 杨剑洲, 付燕刚, 席明杰, 李超, 邓友茂, 陆桂福(3768)
柴达木盆地北缘赛坝沟金矿床碲化物的发现及其来源探讨 ······ 唐名鹰, 丁正江, 朱德全, 彭永和, 李国涛, 高振华(3778)
西峡县陈阳坪铍铷矿地质特征 ······ 廖诗进(3790)
滇中楚雄盆地 Pb-Ag-Au 多金属矿床成因联系:金属矿物微量元素和硫同位素的证据 ······ 滇中楚雄盆地 Pb-Ag-Au 多金属矿床成因联系:金属矿物微量元素和硫同位素的证据 ······ 杨航, 吴鹏, 张艳, 韩润生, 姜龙燕, 江小均, 管申进(3799)
松辽盆地西南部砂岩型铀矿中局部排泄源的控矿作用与成矿模式研究 ······ 丁波, 刘红旭, 刘章月, 贾立城, 章展铭, 黄少华(3820)
沙特阿拉伯 Jabal Twalah 地区铀/钍矿化特征与成矿机制 ······ 王洪作, 王丹, 张云龙, 张鸿, 舒徐洁, 程成(3828)
陆相湖盆深水重力流混合事件层沉积及沉积学意义 ······ 杨田, 操应长, 田景春, 牛小兵, 李士祥, 周新平, 金杰华, 张倚安(3842)
云南昆明寒武纪早期浅水相磷块岩的氧化还原环境及成因机制 ······ 杨兵, 金承胜, 刘欣, 韦一(3858)
吐哈盆地胜北洼陷七克台组浅水湖相细粒沉积岩岩相特征、成因模式及页岩油意义 ······ 李天军, 黄志龙, 张亦婷, 王瑞, 张华, 周在华(3869)
浅成侵入岩储层分布模式——以新西兰 Lyttelton 火山中新世浅成岩脉为例 ······ 郭天婵, 唐华风, 王寒飞(3885)
川西中泥盆统观雾山组白云岩储层储集空间类型、成因及演化 ······ 熊绍云, 周刚, 郝毅, 熊连桥, 李文正, 姚倩颖, 张建勇(3899)
唐山地区 3~4 km 深部地应力测量及断层稳定性分析 ······ 上官拴通, 孙东生, 张国斌, 杨跃辉, 齐晓飞, 陈东方, 乔永超, 李阿伟, 陈群策(3915)
锡同位素研究进展及其在矿床学中的应用展望 ······ 李欢, 吴经华, 蒋维诚, 任涛, 刘飚(3926)
钙同位素地球化学研究新进展及其在碳酸岩-共生硅酸盐研究中的应用 ······ 向蜜, 龚迎莉, 刘涛, 田世洪(3937)
黔西南“断控型”金矿床的找矿模式与勘探评价方法——以丫他金矿床为例 ······ 张伟, 季国松, 廖国忠, 张启跃, 高慧, 熊伟, 夏时斌, 杨剑, 李华(3961)
辽宁瓦房店首次发现 50 号金伯利岩管深部隐伏矿体 ······ 仲米山, 张国仁, 付海涛, 刘正宏, 王海鹏, 许洪斌, 石玉学, 吴子杰, 潘玉啟, 高福亮, 刘飞, 刘锦, 高永钊, 万方来, 蒋丽丽, 杨磊, 刘礼广, 李金龙, 王超(3979)
2021 总目录 ······ (3982)

ACTA GEOLOGICA SINICA, 2021, Vol. 95, CONTENTS

No. 1

Origin of continents	ZHAO Guochun, ZHANG Guowei(19)
The major driving force triggering breakup of supercontinent: mantle plumes or deep subduction?	LI Xianhua(31)
The onset of plate subduction and the evolution of continental crust	SUN Weidong, XIE Guozhi, ZHANG Lipeng, LIU He, LI Congying, SUN Saijun(41)
Recycling of subducted crust in deep mantle: A new research orientation to earth dynamics	YANG Jingsui, LIAN Dongyang, WU Weiwei, RUI Huichao(63)
Research in the paleo-geomagnetic field: grand challenges and exciting opportunities	LI Yongxiang, LIU Xinyu(74)
From accretion to collision: situation and outlook	XU Zhiqin, ZHENG Bihai, WANG Qin(97)
Principal features of intracontinental orogenic belt and discussions on its dynamics	SHU Liangshu(106)
Continental arc tempos and crustal thickening: a case study in the Gangdese arc, southern Tibet	MA Xuxuan, XU Zhiqin, LIU Fei, ZHAO Zhongbao, LI Haibing(123)
Unidirectional and multidirectional amalgamation-dispersion of terrane	ZHU Wenbin, WANG Xi, GE Rongfeng(138)
Sedimentary basins in orogenic belt and continental geodynamics	HU Xiumian, XUE Weiwei, LAI Wen, WANG Jiangang, AN Wei, LI Juan(158)
Dislocation creep and flow strength of the Earth's crust	JI Shaocheng, LI Le, XU Zhiqin(181)
Global tempo-spatial distribution of rare-metal mineralization and continental evolution	WANG Rucheng, WU Bin, XIE Lei, CHE Xudong, XIANG Lu, LIU Chen(193)
Continental tectonic deformation and seismic activity: A case study from the Tibetan Plateau	LI Haibing, PAN Jiawei, SUN Zhiming, SI Jialiang, PEI Junling, LIU Dongliang, Marie-Luce CHEVALIER, WANG Huan, LU Haijian, ZHENG Yong, LI Chunrui(213)
A brief review of key issues in tectonic geomorphology and low temperature thermochronology applications	LI Guangwei(226)
Correlation of density and seismic velocity anomalies with different tectonic events in the Chinese continent	YANG Wencai(237)
Numerical modeling of continental dynamics: questions, progress and perspectives	LI Zhonghai, CUI Qihua, ZHONG Xinyi, LIU Mingqi, WANG Yang, HUANGFU Pengpeng(258)
Planetary tectonics: indicators to earth's evolution	XIAO Zhiyong, XU Zhiqin(275)

No. 2

Discovery of early Eoarchean-Hadean zircons in eastern Hebei, North China Craton	WAN Yusheng, XIE Hangqiang, WANG Huichu, LIU Shoujie, CHU Hang, XIAO Zhibin, LI Yuan, HAO Guangming, LI Pengchuan, DONG Chunyan, LIU Dunyi(291)
Classification, characteristics and petrogenesis of lamprophyres: an overview	LIU Bingxiang, ZHANG Zhaochong, CHENG Zhiguo(316)
The occurrence and genesis of Bi deposits in the Nanling region	FANG Guicong, WANG Denghong, CHEN Yuchuan, HUANG Fan, WANG Yan, ZHAO Yunbiao, LIU Yizhi, YANG Feng(335)
Effect of 2.56~2.52 Ga oxidation event on mineralization and life evolution in the North China block	SHEN Baofeng, BI Junhui, ZHANG Kuo(351)
Geological time of marine source rocks in the Woroshan Mountain and its adjacent areas, northern Qiangtang depression	WU Zhenhan, ZHAO Zhen, JI Changjun, CHEN Cheng(361)
Determination of sedimentary ages of strata in the Huangshan-Jingerquan mineralization belt and its geological significance	DENG Yufeng, SONG Xieyan, JIE Wei, YUAN Feng, ZHAO Zhaoming, WEI Shuai, ZHU Jinjin, KANG Jian, WANG Kaiyuan, LIANG Qinglin, CHEN Liemeng, YU Songyue(376)
Deep Jurassic volcano-sedimentary succession, reservoir-seal assemblage and their exploration significance in Northeast China: a case study of Jurassic in the Hailar basin	JIA Jinhua, TAO Shizhen, FANG Xiang, HOU Yanping(395)

- Late Carboniferous TTG magmatic event in the Hegenshan suture zone: zircon U-Pb geochronology and geochemical constraints from the Huduge trondhjemite WANG Jinfang, LI Yingjie, LI Hongyang, DONG Peipei(412)
- Geochronological and geochemical characteristics of the metamorphic basic rocks and their tectonic implications in the Longquan area, Zhejiang Province LIU Yuandong, LIU Fenglong, ZHANG Jianfang, (426)
LI Xiang, XU Lei, WEN Xubin, NI Weiwei
- Geology, isotope geochemistry, and ore genesis of the Liba gold deposit in the western Qinling orogen, China LI Bei, ZHU Laimin, DING Lele, MA Yuanbo, XIONG Xiao, YANG Tao, WANG Fei(448)
- The characteristics and evolution of the ore-forming fluids in the Xiaojianshan gold deposit, eastern Tianshan Mountains JIANG Dongxiang, MAO Qigui, LIU Jiajun, YU Mingjie, WEI Xiaofeng(462)
- Ore-forming fluid characteristics of orogenic gold deposits in the Indus-Yurlung Zangbo suture zone; constraints from He-Ar isotope geochemistry ZHAO Xiaoyan, YANG Zhugen, ZHANG Xiong, PEI Yingru(475)
- Sources of ore-forming fluids and metals of the Pangkuam Cu-Au deposit, Laos: evidence from H-O-He-Ar-C-S-Pb isotopes CHEN Xiaofeng, ZHAO Yanpeng, ZHANG Qingwei, DONG Aiguo, HU Qiaofan, BAI Ling'an, WU Jiwei(492)
- Mineralogy and geochemistry of fergusonite-(Y) from Rb-rich pegmatites in Danfeng, Shaanxi Province JIN Deshi, FENG Yonggang, LEI Ruxiong, LIANG Ting, SONG Gongshe(505)
- The source material for a new type of polyhalite potassium ore in the Puguang area, northeast Sichuan: evidence from Sr and S isotopes SHANG Wenjun, ZHANG Yongsheng, XING Enyuan, (516)
PENG Yuan, GUI Baoling, LI Kong, JI Debao
- Geochemical characteristics and its implications of the third Member of Paleogene Shahejie Formation from the Damintun sag, Liaohe depression ZHANG Ni, WU Yi, ZHANG Xia, HUANG Shuya, LI Tiejun, (535)
ZHANG Xinpei, LIN Chunming, JIANG Kaixi, XIA Changfa
- The relationship between environment and geochemical characteristics of black rock series of Lower Cambrian in northern Guizhou FU Yong, ZHOU Wenxi, WANG Huajian, QIAO Wenlang, YE Yuntao, (548)
JIANG Ran, WANG Xiaomei, SU Jin, LI Di, XIA Peng
- Petrogenesis and sedimentary environment of black rock series of the Lower Cambrian Shuigoukou Formation in South Qinling LIU Sicong, NING Shuyuan, ZHENG Deshun(564)
- Characteristics and main controlling factors of pore structures in low thermal maturity continental shale of Jurassic, northern Qaidam basin ZHANG Yunpeng, LI Yuhong, GUO Wang, (577)
HAN Wei, LI Yonghong, WANG Weichao
- Genesis of carbonate cement and its relationship with fluid activity in the Ledong area, Yinggehai basin YOU Li, FAN Caiwei, WU Shijiu, LUO Jinglan, LI Cai, DAI Long, LI Chi(587)
- Geochemical baseline and ecological risk accumulation effect of soil heavy metals in the small-scale drainage catchment of V-Ti-magnetite in the Yixun River basin, Chengde SUN Houyun, WEI Xiaofeng, JIA Fengchao, (604)
HE Zexin, SUN Xiaoming
- ### No. 3
- Research on typical geomechanical model of high-position landslides on the Sichuan-Tibet traffic corridor ZHANG Yongshuang, DU Guoliang, GUO Changbao, LI Xiangquan, REN Sanshao, WU Ruian(617)
- From source control theory to source-reservoir symbiosis system: On the theoretical understanding and practice of source rock strata oil and gas geology in China YANG Zhi, ZOU Caineng, WU Songtao, PAN Songqi, (631)
WANG Lan, PANG Zhenglian, LIN Senhu, LI Jiarui
- Analysis of the difference in organic matter preservation in typical lacustrine shale under the influence of volcanism and transgression LI Peng, LIU Quanyou, BI He, MENG Qingqiang(642)
- Volcanic lithofacies, volcanic tectonic framework and volcanism process in the southwestern segment of Huanggangliang volcanic structural uplift in Great Xing'an Range, NE China XUE Huaimin, CAO Guangyue(666)
- Identification of an early Neoproterozoic gabbro sill emplaced into the Zha'ertai Group in the Guyang area, Inner Mongolia and its geological significance ZHANG Qiqi, ZHANG Shuanhong, ZHAO Yue, HU Guohui, GAO Hailong(685)
- The discovery of Neoproterozoic adakitic rocks in the east of South Qinling and its geological significance CAI Wenchun, ZENG Zhongcheng, ZHAO Pengbin, YANG Zongyong, (702)
LI Jingchen, WANG Mingzhi, ZHU Xueli, ZHANG Xiaoming
- Petrogenesis of the Late Permian high magnesium andesite from Inner Mongolia LI Hongzhao, SUN Lixin, LIU Changli, XU Fan, LI Yanfeng, REN Bangfang, ZHANG Yun(722)

- Eclogite-facies melt activity in the continental collisional orogen: evidence from the felsic vein in mafic granulite, South Altyn Tagh GUO Jing, LI Yunshuai, ZHANG Jianxin(736)
- Zircon U-Pb age and Lu-Hf isotopes of the oceanic metabasalts from Zhuangke tectonic slice, Mianlue tectonic zone: direct evidence of Neoproterozoic Mianlue ocean XU Tong, JIAO Jiangang, ZHANG Xiaotuan, JIA Li, DONG Yibo(749)
- Geochemical and zircon U-Pb chronology of the volcanic rocks from the Balonggongaer Formation in Tuergendaban, southern Qilian Mountain HE Xiaoyuan, YANG Xingke, WANG Yong, GUO Ruihua, LI Zhaoyang, WANG Xianhu, PAN Shujuan(764)
- Geochronology of detrital zircons from the Guaizhangshan Group from the southern Danghe Mountains in South Qilian and its geological implications JI Bo, LI Xiangmin, HUANG Botao, WANG Lei, WANG Guoqiang(778)
- Study on deep velocity structure along a broadband seismic profile below the middle part of the Cathaysia block XI Jiaji, JIANG Guoming, ZHANG Guibin(790)
- Ore-controlling mechanism and deep prospecting direction of Jiajika-like lithium mines FU Xiaofang, HUANG Tao, ZOU Fuge, LING Bin, HAO Xuefeng, YANG Rong, PAN Meng, TANG Yi(808)
- LA-ICP-MS U-Pb isotopic chronology of monazite from Tangjiagou gold deposit in Jiadong and its geological significance TANG Wenlong, FU Chao, ZOU Jian, HE Jiangtao, XI Hong, TIAN Jiepeng, DANG Zhicai(821)
- Zircon U-Pb age and geochemistry of the granite porphyry in northern Zegulang of Jiamu deposit, Tibet QI Jing, TANG Juxing, LIN Bin, TANG Pan, CHEN Guoliang, ZHANG Zhongkun, ZHANG Zebin, LI Yixuan, WU Chunnen, SUN Miao, YANG Zhengkun(836)
- Re-Os dating and S isotopic composition of chalcopyrite and bornite in the Shizishan copper deposit, Yimen, Yunnan Province WANG Lei, DING Jinjin, HAN Runsheng, REN Tao, LI Chao, ZHU Enyi, JIANG Zonghe, HUANG Yahu(851)
- Geological characteristics and genesis of the Tongchang copper-iron deposit in the Mian-Lue-Ning ore-cluster region, Shaanxi Province LUAN Yan, WANG Ruiting, QIAN Zhuangzhi, SUN Xiaohui, ZHENG Cuiyong, ZHANG Tianyun, LIU Minwu, DING Kun(867)
- Palaeoenvironmental implications of clay mineral characteristics in the Permian-Triassic transitional succession in the Erlongkou section, Fuling, Chongqing LI Jiayu, LIANG Ting, ZHU Xiaoer, GUO Yuxin(882)
- Influence of sandstone-shale contacts on feldspar diagenesis in the sandstone reservoir of the Shahejie Formation in the Dongying depression, Bohai Bay basin ZHANG Yongwang, JIANG Shanbin, LI Feng(894)
- Main enrichment controlling factors and reservoir characteristics of tight sandstone gas under the influence of volcanic activity ZENG Fancheng, ZHANG Changmin, WEI Zhaosheng, RUAN Baotao, SONG Wenli, LI Zhongcheng, ZHANG Guoyi, HU Mingyi, WANG Zhizhang(912)
- Genetic type of condensate oil and oil-gas relationship in the Bozhong 19-6 gas field, Bohai Bay basin LI Wei, LI Youchuan, LAN Lei, FU Ning, WANG Ke(923)
- Aster alteration information extraction based on wavelet packet transform and random forest TANG Shulan, CAO Jiannong, WANG Guoqiang, BU Tao(933)
- Feasibility study on measuring surface rock erosion rate with portable high precision vernier helical micrometer LI Yan, HUANG Feixin, ZHAO Liangliang, LIU Yang(939)
- The formation and development of Wuhan City and the evolution of man-land relationship LI Chang'an, ZHANG Yufen(940)

No. 4

- Mining development status of Africa REN Junping, HU Peng, WANG Jie, WANG Jianxiong, ZHANG Hang, LIU Jiangtao, LIU Xiaoyang, ZENG Guoping, SUN Kai, JIANG Junsheng, GU Alei, CHENG Xiang, CHEN Junqiang, ZHAO Kai, WU Xingyuan(961)
- The geochemical characteristics and petrogenesis of Cenozoic volcanic rocks in Rungwe, Tanzania SUN Kai, ZHANG Linlin, WU Xingyuan, LIU Xiaoyang, HE Shengfei, XU Kangkang, GONG Penghui, REN Junping(975)
- Zircon U-Pb-Hf isotopic characteristics and the indicative geotectonic environment of the Paleoproterozoic Mbozi terrain, Tanzania HE Shengfei, LIU Xiaoyang, SUN Kai, WU Xingyuan, LU Yiguan, WANG Jie, XU Kangkang, GONG Penghui(998)
- Petrogenesis of the Paleoproterozoic granitoids in Kapatu, northern Zambia: constraints from geochemistry, zircon U-Pb

- chronology and Hf isotopes GU Alei, WANG Jie, REN Junping, ZUO Libo, SUN Hongwei, WU Xingyuan, XING Shi, LIU Zijiang, ZHANG Jinda, EZEKIAH Chikambwe, EVARISTO Kasumba (1018)
- Research on metallogenesis of the alaskite-type uranium deposits in the Rössing area, Namibia HAN Jun, CHEN Jinyong, FAN Honghai, WANG Shengyun, CHEN Donghuan, XIU Qunye (1028)
- Rb-Sr dating of the black shale and its significance for regional metallogenesis, Luishia Cu-Co deposit, D R Congo GAO Bangfei, SHEN Yang, ZHONG Changting, MA Heng, ZHANG Zuolun (1049)
- The detrital zircon U-Pb age, geochemical characteristics, and their geological implications for the Kachinga feldspar sandstone in southern Isoka, Zambia DU Minglong, JI Shanqing, REN Junping, WANG Jie, LIU Zhijiang, XING Shi, LIU Chuan, WEI Wenguo, DANIEL Malunga, PETER Chipumbu, ABRAHAM Mukangwa, CHISAMBA Mwansa (1071)
- Constraints of fission track dating after the Pan-African tectonic evolution of the Bangweulu Block, northeastern Zambia REN Junping, WANG Jie, GU Alei, SUN Hongwei, ZUO Libo, HE Fuqing, CHIPILAUKA Mukofu, ALPHET PHASKANI Dokowe, EZEKIAH Chikambwe, EVARISTO Kasumba (1081)
- Geochemical characteristics, nature of provenance and metallogenic geological settings of the ore-bearing strata in the Chambishi basin, copper belt province, Zambia LU Yiguan, SUN Kai, QIN Peng, HE Shengfei, ZHANG Hang, GONG Penghui, XU Kangkang, REN Junping, GUO Shuo, TU Jiarun (1099)
- Zircon U-Pb age, geochemical characteristics and mineralization, geotectonic significance for anorthosite of the ilmenite field in Tete Province, Mozambique LIU Gaofeng, LOU Fasheng, LUO Chunlin, WANG Bin, LIAO Liugen, LU Xianfeng, CHEN Haopeng, ZHU Changjie, CUMBANE Antonio, LIU Yongxu (1113)
- Formation and evolution of the Kenya Rift, the eastern branch of the East African Rift System JIA Shen, HE Dengfa, HAN Wenming, HU Bin (1127)
- Element geochemistry and genesis of phosphorus-containing mudstone of the Paleogene Madingo Formation in the Lower Congo Basin JI Shaocong, YANG Xianghua, ZHU Hongtao, KANG Hongquan (1143)
- Zircon U-Pb geochronology, geochemical characteristics and petrogenesis of the gneisses in the eastern Isoka, Zambia ZUO Libo, REN Junping, QIU Liang, WANG Jie, GU Alei, SUN Hongwei, XU Kangkang, Alphet Phaskani DOKOWE, Abraham MUKANGWA, Daniel MALUNGA, Chisamba MWANSA, Peter CHIPUMBU (1158)
- The stratum, tectono-magmatic evolution, and metallogeny in Rwanda, Northeast Kibara Belt, Africa ZHOU Zuomin, LIU Xiaoyang, WANG Huichu, HU Peng, WU Xingyuan, GONG Penghui, REN Junping, HE Fuqing, SUN Kai, HE Shengfei, ZUO Libo, ZHANG Hang (1173)
- Zircon U-Pb age, geochemistry and tectonic significance of the Nsanya mafic-ultramafic complex in the Ubendian Belt, southwestern Tanzania XU Kangkang, LIU Xiaoyang, SUN Kai, GONG Penghui, WU Xingyuan, HE Shengfei, SUN Hongwei (1190)
- Detrital zircon U-Pb dating and Hf isotope analyses of the Kabwelumu Formation, northeastern Zambia XING Shi, JI Shanqing, WANG Jie, REN Junping, LIU Zijiang, GU Alei, SUN Hongwei, ZHANG Jinda, LIU Chuan, ZHANG Dianling (1211)
- Geochronology, geochemistry and petrogenesis of the Kipili dacite-rhyolite in the Ubendian Belt, Tanzania WU Xingyuan, LIU Xiaoyang, GONG Penghui, XU Kangkang, SUN Kai, HE Shengfei, ZHOU Zuomin, HE Fuqing (1230)
- Characteristics of fluid inclusions and mineralization of lode gold deposits in the greenstone belt of northern Madagascar WU Datian, SUN Wei, ZHAO Yuandong, XU Fengming, XU Tao, WANG Kuiliang (1244)
- Study of U-Pb chronology and Hf isotopes of detrital zircons from metamorphic supracrustal rocks in the central part of the Bangweulu block and its tectonic significance SUN Hongwei, WANG Jie, REN Junping, GU Alei, ZUO Libo, LIU Zijiang, XING Shi, SU Xiaoyun, Alphet Phaskani DOKOWE, Ezekiah CHIKAMBWE (1259)
- Geochronology, geochemistry and its implication for regional tectonic evolution of adakite-like rock in the Bure area, western Ethiopia JIANG Junsheng, HU Peng, XIANG Wenshuai, WANG Jianxiong, LEI Yijun, ZHAO Kai, ZENG Guoping, WU Fafu, XIANG Peng (1272)
- Application of geophysical and geochemical methods in the search for deep sulfide ores: a case study from the Mashiba copper deposit NIU Congcong, QIN Peng, FANG Ke, DENG Guiyan, ZENG Gaofu, LIU Mengmeng (1283)
- Studies on C-H-O-S isotopes of Eritrea Augaro gold deposit and its implications for gold genesis XIANG Wenshuai, ZHAO Kai, ZHANG Zicheng (1291)

- Quantitative evaluation of Eritrea gold resources potential based on the weight of evidence model LIU Jiangtao, WU Fafu, LI Fuling, HU Peng, WANG Jianxiong, XIANG Wenshuai, ZHANG Zicheng(1305)
- Status and potential of iron ore resources in the West Africa HU Peng, ZENG Guoping, LIU Jiangtao, JIANG Junsheng, XIANG Wenshuai, CAO Liang, ZHAO Kai, LIU Asui, YANG Qidi, LI Fulin, CHENG Xiang, ZHANG Haikun(1319)
- No. 5**
- Discovery of ~3.8 Ga TTG rocks in eastern Hebei, North China Craton WAN Yusheng, XIE Hangqiang, WANG Huichu, LI Pengchuan, CHU Hang, XIAO Zhibin, DONG Chunyan, LIU Shoujie, LI Yuan, HAO Guangming, LIU Dunyi(1333)
- Evolution of Proterozoic eukaryotic algae and environmental constraints ZHANG Fenglian, WANG Huajian, ZHANG Shuichang, DENG Shenghui, YE Yuntao, DENG Yan, WANG Xiaomei, LÜ Dan, LU Yuanzheng, LÜ Yitong(1355)
- Research on dynamic characteristics of groundwater quality based on monitoring data in China YIN Xiulan, LI Shengpin(1365)
- Distribution and exploration of hot dry rock resources in China: progress and inspiration LIN Wenjing, WANG Guiling, SHAO Jingli, GAN Haonan, TAN Xianfeng(1381)
- Palynoflora from the Jurassic of Yinggen-Ejin basin, NW China and its implications for the stratigraphy and geochronology
——a case study on MED-1 drill core LI Suping, LIU Yongqing, KUANG Hongwei, PENG Nan, JIA Jianliang, WANG Tao(1399)
- Study of *Carpolithus* from the Lower Cretaceous of Mazongshan, Gansu Province LI Aijing, HUI Jianguo, MA Guorong, WANG Sen, ZHANG Jing, LEI Xiangtong, DU Baoxia(1413)
- Deformation features of the Neoproterozoic blue schists terrane in the Wushi-Aksu area WANG Fujun, LU Yuanzhi, ZHENG Bihai, GE Rongfeng, DIAO Zhipeng, ZHU Wenbin(1425)
- Tarim prototypic basin in Neoproterozoic and its significance for deep-ultra deep oil and gas exploration YANG Xin, ZHAO Yongqiang, LAN Mingjie, YANG Bo, YAN Ping, JIAO Cuqli(1447)
- Paleomagnetic constraints on the Early Ordovician paleogeographical position of the Qaidam block CAO Yong, SUN Zhiming, PEI Junling, LI Haibing, XU Wei, ZHANG Lei(1458)
- Salt structure characteristics and deformation mechanism in the eastern margin of Pre-Caspian basin: the implication
of physical simulation JING Ziyan, LI Guobin, ZHANG Yajun, WANG Ronghua, XIE Tianfeng, CUI Jian, LIU Wenqiang, DAI Hansong(1468)
- Diagenesis of the Meso-Neoproterozoic in Jixian section, Tianjin, China——data from mineralogy WANG Hejing, CHEN Mengyao, AN Jiali, WANG Guanyu, YAN Yu(1480)
- Mineralogy and genesis of colloform pyrite in Baocun Au (Cu) deposit, Tongling region, and its implication for
Mesozoic polymetallic mineralization XIE Qiaolin, SUN Shaohua, MA Ziyi, XU Liang, WANG Jiayu, ZHOU Yuefei, CHEN Tianhu, XU Xiaochun(1494)
- Zircon U-Pb dating and geochemistry of the Late Carboniferous hornblendite in Dong Ujimqi Inner Mongolia and its
tectonic significance ZHANG Xiawei, CHENG Yinhang, LI Yingjie, XU Xu, TENG Xuejian, WANG Shaoyi, LI Ying, LIU Haidong(1507)
- Geochronology, geochemical characteristics and geological significance of A-type granite from the Langmaitan area,
East Kunlun LI Jinchao, GUO Xianzheng, KONG Huilei, YAO Xuegang, JIA Qunzi(1522)
- Study on the ore-bearing fracture system of the Zoujiashan uranium deposit, Jiangxi, SE China CHEN Bailin, GAO Yun, SHEN Jinghui, CHEN Zhengle, HU Zhihua, TANG Xiangsheng, WANG Yong(1544)
- Iron-rich ore exploration potential and favorable sites for deep horizon of Jinling magmatic complex distribution in Zibo,
Shandong Province ZHANG Baotao, HU Zhaoguo, CAO Qichen, JIANG Xiaoping, MEI Zhenhua, LI Zhongping, DU Liming, HUA Bei, ZHAO Lei, LIU Sen(1560)
- Ore-forming material source and metallogenetic mechanism of NE-oriented pyrite-quartz veins in the Baguamiao gold deposit,
Shaanxi Province: evidence from *in situ* S isotope CAI Guangyao, AN Fang, YUAN Yi, LIU Fang, LIU Wei, ZHANG Jingbo(1572)
- Construction and application of evaluation index system of groundwater ecological function in northwest arid area WANG Jinzhe, ZHANG Guanghui, WANG Qian, CUI Haohao, LIU Pengfei(1581)

- Understanding and practice of hydraulic shearing in deep hot dry rocks GUO Jianchun, XIAO Yong, JIANG Shu, WANG Hehua(1593)
- Discussion on the deep heat flow diversion-acculturation between uplift and depression in different tectonic units in the Jiaodong Peninsula SHI Meng, KANG Fengxin, ZHANG Jie, GAO Song, YU Xiaojing(1605)
- The discovery of 3890 Ma zircon in Proterozoic strata in the Dongchuan Luoxue area, western margin of the Yangtze plate LIU Junping, XIONG Bo, LI Jing, WANG Xiaohu, HU Shaobin, YU Saiying, ZHANG Hu, YANG Aiping, WU Qinghua(1613)
- Effect of the second phase on the strain localization in multiphase mylonite: a case study on the felsic mylonite in the Qinling Group HAN Ning, ZHAO Zhongbao, WANG Genhou, SUN Lijing, Bahedaer Baletabieke(1629)
- The new prospecting and direction of non-profit petroleum basic geological survey in China ZHANG Wenhao, GAO Yongjin, ZHOU Xingui, ZHAI Gangyi, XU Xingyou, BAI Zhongkai, ZHOU Zhi, BI Caiqin, SHAN Yansheng, HAN Miao, SUN Xiangcan, ZHANG Yuanyin, LIU Weibin(1643)
- A new data reduction platform (DS_CAL) for double-spike technique and its application in geochemistry ZHAO Yan, WEN Hanjie, ZHOU Zhengbin, WAN Jianjun(1653)
- ## No. 6
- Coseismic surface rupture and seismogenic structure of the 2021-05-22 Maduo (Qinghai) M_s 7.4 earthquake PAN Jiawei, BAI Mingkun, LI Chao, LIU Fucai, LI Haibing, LIU Dongliang, Marie-Luce CHEVALIER, WU Kungang, WANG Ping, LU Haijian, CHEN Peng, LI Chunrui(1670)
- The coupled relationship between Carboniferous reefs and the Late Paleozoic ice age GONG Enpu, HUANG Wentao, GUAN Changqing, ZHANG Yongli, WANG Lifu, YANG Zhenyuan, LI Xiao, WANG Junjie, MIAO Zhuowei(1692)
- Paleoenvironment and tectonic background of Mufushan Formation in Lower Yangtze area: evidence from geochemistry of fine-grained mixed-siliciclastic-calcareous deposits ZHOU Jiangyu, CHEN Jianwen, ZHANG Yuxi, ZHANG Yinguo, ZHANG Yue, LIU Tianyi, WAN Xuefang(1711)
- Western boundary between the Yangtze and Cathaysia blocks constrained by Neoproterozoic to Cambrian sedimentary rocks in the northern and eastern Guangxi Province, South China WANG Yadi, YU Jinhai, LI Xiaoling, JIANG Wei, XU Hua, LI Minye(1726)
- Differential uplift-denudation of the basement in the Daqingshan Mountains, Inner Mongolia, since the Late Mesozoic: constraints from the apatite fission track thermochronology FENG Lixia, HAN Baofu, WANG Zengzhen, KONG Lingjie, LIU Bo, ZHENG Bo, JI Jianqing, ZHANG Zhicheng(1742)
- Late Mesozoic magmatic arc of East China Sea developed with plate subduction: constraints from detrital zircons in well FZ211 SI Qin, XU Changhai, GAO Shunli(1753)
- Tectonic significance of Middle Jurassic granites in the Jianglang dome, southern Songpan-Ganzi orogen belt LIU Xiaojia, XU Zhiqin(1773)
- Sedimentary-exhalative massive sulfide deposits in shallow marine environment: a case study from Yushui copper deposit, Guangdong Province CHEN Maohong, KE Changhui, TIAN Yongfei, CHEN Gang, MA Kezhong, MA Shouxian, PENG Yongxin, ZHANG Wei(1791)
- ^{40}Ar - ^{39}Ar age of hydrothermal muscovite and petrogenesis of the ore-bearing tuff from the Fule copper deposit, Tibet GAO Teng, WANG Liqiang, WANG Yong, LI Baoliang, CIREN Sangbu(1804)
- Silicate mineral inclusions in spinel from the Hegenshan podiform chromitites: implication for chromitite genesis LU Guolong, ZHU Qingmin, ZHU Yongfeng(1821)
- Geochemical characteristics and geological significance of the Xiadian gold deposit, Jiaodong area LI Yifan, LI Hongkui, CHEN Guodong, ZHANG Yubo, CHEN Li, LIANG Taitao(1841)
- The existing forms of uranium and genesis of Ni-Mo polymetallic layer in the Songlin area, Zunyi WANG Wenquan, QI Fucheng, LIN Wenji, LI Zhixing(1853)
- Contributions of Silurian black shales to the Pb-Zn mineralization in the Xunyang basin, southern Qinling XU Lingang, ZHENG Wei(1867)
- Evolution of the climate and sedimentary environment since the middle-Pleistocene on the northwestern coast of the

- Bohai Bay ZHANG Xiaofei, LI Jijun, ZHANG Xuebin, HUANG Meng, FAN Hangyu, (1888)
 LI Mingchen, ZHANG Yongyi, WU Rongze, HAN Rongwen
- Characteristics and controlling factors of large bedrock buried-hill reservoirs in the Bohai Bay basin——a case study of the BZ19-6 condensate field YE Tao, NIU Chengmin, WANG Qingbin, DAI Liming, LI Fei(1902)
- Characteristics and petroleum geological significance of the high-quality source rocks in the Gufeng Member of the Middle Permian Maokou Formation in the northern Sichuan basin FU Xiaodong, CHEN Yana, LUO Bing, LI Wenzheng, ZHANG Jianyong, (1920)
 WANG Xiaofang, QIU Yuchao, LÜ Xueju, YAO Qianying
- Fault reactivation and its effect on the formation of source rock ——a case study of western Qaidam basin, Tibet Plateau WU Hai, LIU Shaobo, WANG Lixin, LIU Yu, WANG Zecheng, (1934)
 ZHUO Qingong, ZHANG Guoqing, SHEN Xiaoshuang, LIU Hui
- Permian hydrocarbon accumulation factors in the Jimunai-Zaysan basin, China-Kazakhstan border FENG Yangwei, REN Yan, QU Hongjun, WANG Yun, JIANG Ting(1948)
- Study of risk assessment and mitigation for landslide-induced impulse wave near towns in reservoir areas HUANG Bolin, YIN Yueping, LI Bin, FENG Wangli, QIN Zhen, ZHANG Peng(1961)
- Driving mechanisms of fluorine enrichment characteristics in groundwater, Shandong Province LIU Chunhua, WANG Wei, YANG Lizhi, ZHU Henghua, GUO Yan, MA Yuhong, GUO Jing, LIU Bohan(1972)
- Hydrochemical characteristics and formation mechanism of groundwater in Yi'nan, East Wenhe River basin in Shandong Province WEI Shanming, DING Guantao, YUAN Guoxia, WANG Lifang, NIE Yupeng, DU Jinliang(1983)
- Study on tracer test of carbonate geothermal reservoir under centralized pumping and re-injection conditions YIN Xiaoxiao, SHEN Jian, ZHAO Yanting, LIU Donglin, ZHAO Sumin, ZONG Zhenhai(1994)
- Study on application mode of headspace gas light hydrocarbon in geochemical exploration of natural gas hydrate in permafrost regions ZHOU Yalong, YANG Zhibin, ZHANG Shunyao, (2007)
 ZHANG Fugui, SUN Zhongjun, WANG Huiyan

No. 7

- Characteristics, distribution regularity and formation model of brine-type Li deposits in salt lakes in the world LIU Chenglin, YU Xiaocan, YUAN Xueying, LI Ruiqin, (2029)
 YAO Fojun, SHEN Lijian, LI Qiang, ZHAO Yuanyi
- Deep potash deposits in the Lop Nur salt lake: theory, practice, exploration advances and prospecting ZHANG Hua, LIU Chenglin, JIAO Pengcheng, YAN Hui, ZHANG Fankai, LI Wenxue, YU Yongmei,
 MA Baocheng, WANG Jiang, WANG Lusha, HU Yufei, SHEN Lijian, YAO Fojun, GUO Cheng,
 SHANGGUAN Shuantong, SU Ye, ZHANG Yun(2040)
- Tectono-paleoclimatic coupling process for mineralization of Late Cretaceous-Paleogene evaporites in South China WANG Jiuyi, LIU Chenglin, WANG Chunlian, YU Xiaocan, YAN Kai, GAO Chao(2051)
- Delineation of favorable potash forming areas of the Triassic marine potash in the Dianjiang salt basin, eastern Sichuan: application of geophysical and geochemical methods ZHANG Xiong, MAO Lingling, HE Changcheng, ZHU Zhengjie, LUAN Jinhua, (2061)
 LI Yongbo, ZHAO Haitong, HU Feng, TIAN Heming, LI Changchao
- Characteristics of lithium-rich brine, reservoir physical properties and analysis on water-rich areas in the Yiliping salt lake, Qaidam basin ZHAO Yanjun, JIAO Pengcheng, WANG Mingquan, (2072)
 ZHANG Dayi, ZHU Zhenguang, HU Yufei
- A study of controlling effect of fault structure on the deep brine distribution in the Bieletan area, Qaidam basin LIU Wanping, ZHAO Yanjun, YAO Fojun, SU Ye, HU Yufei(2081)
- Sources of soluble salts in dustfall and their impact on resources and environment in the Qaidam basin GENG Jun, ZHANG Xiying, GUO Xiaoning, LI Wenxia, GAOSAN Xingbao, (2097)
 WANG Yu, ZHANG Haixiao, TANG Qiliang, CHEN Liang
- Discovery of abnormal value of potassium enrichment and prediction of favorable areas for potassium exploration in the Yarkand basin, Xinjiang CAO Yangtong, LIU Chenglin, JIAO Pengcheng, (2108)
 BO Ying, ZHANG Hua, YAO Fojun
- The variations of brine composition and its significance in the Yiliping area of the Qaidam basin——evidence from fluid inclusions in halite analysed by LA-ICP-MS HU Yufei, WANG Mingquan, ZHAO Yanjun, JIAO Pengcheng(2120)

- Study of a new mining technology and recoverability of confined brine in the Lop Nur salt lake LI Wenxue, ZHANG Fankai, YU Yongmei, ZHAO Liangliang, MA Baocheng, WANG Lusha(2128)
- A preliminary investigation of hydrochemical characteristics and genesis of deep brine in the central Qaidam basin LU Jun, PAN Tong, LI Yongshou, LI Hongpu, HAN Guang, MIAO Weiliang, ZHANG Xiying(2137)
- High-resolution mineralogical investigations on polyhalite-bearing strata in the Kunteyi salt lake, Qaidam basin LI Jun, ZHANG Xiying, ZHANG Xing, HU Mingyue, SUN Dongyang, ZHAO Linghao, MIAO Weiliang, LI Wenxia, LI Yongshou, TANG Qiliang, YUAN Xiaolong, DU Yongsheng(2149)
- Numerical simulation analysis on potash dissolution extraction from low-grade solid potash ore in modern salt lake —— a case study from Bieletan mining area in the Qarhan salt lake LI Ruiqin, LIU Chenglin, JIAO Pengcheng, LIU Wanping, WANG Shijun(2159)
- Changes in boron isotopes during the thermal process of sedimentary borate PENG Zhangkuang, MA Yunqi, PENG Qiming(2168)
- Hydrochemistry and Sr-S isotope constraints on the source of lithium in the Nalenggele river and its terminal lakes, Qaidam basin LI Qingkuan, WANG Jianping, WU Chan, FAN Qishun, QIN Zhanjie, CHEN Liang, WEI Haicheng, DU Yongsheng, YUAN Qin, LI Jiansen, SHAN Fashou(2182)
- Salt-forming evolution characteristics of Middle Eocene in the Kuqa basin, Xinjiang: a case study of borehole KL4 XU Yang, LIU Chenglin, CAO Yangtong(2192)
- Hydrochemical characteristics of spring water and genesis of surface potassium anomaly in the Mengyejing potash deposit and its surrounding areas in Yunnan Province BO Ying, CAO Yangtong, LÜ Fenglin(2204)
- Study on the material source, potassium formation and its controlling factors in salt lakes on both sides of the Altun Mountain LI Jiansen, SHAN Fashou, ZHANG Xiying(2213)
- Correlation of water-insoluble minerals in different potash forming areas of the Vientiane basin and its indicative significance TANG Qiliang, ZHANG Xiying, MIAO Weiliang, LI Yongshou, LI Wenxia, YUAN Xiaolong(2224)
- Research of remote sensing recognition of concealed brine-controlling structures in dry salt lake area: a case study of Mahai salt lake YAO Fojun, JIAO Pengcheng, ZHAO Yanjun, ZHAO Xianfu, ZHANG Hua, LIU Chenglin(2237)
- Evaluation of lacustrine groundwater discharge in salt lake using radium isotopes: a case study of Da Qaidam lake YANG Yingkui, HE Bingyi, KONG Fancui, SHA Zhanjiang, MA Yujun, LING Zhiyong, WANG Jianping, LI Tingwei(2248)
- Remote sensing inversion of lithium concentration in salt lake using LightGBM: a case study of northern Zabuye salt lake in Tibet LIU Tingyue, DAI Jingjing, ZHAO Yuanyi, TIAN Shufang, YE Chuanyong(2256)

No. 8

- Optimization of enrichmentplays, evaluation of sweet area & section and application of key technologies for the continental shale strata oil in China YANG Zhi, TANG Zhenxing, LI Guohui, JIA Xiyu, WU Yanxiong, CHEN Xuan, HUANG Dong, JIANG Tao, FANG Xiang, WANG Lan, WU Yinye, WU Songtao, FU Lei, LI Jiarui, LI Qiyan, ZHAO Jiahong, WANG Tianxu(2272)
- Hydrothermal activity and mechanism along slow- and ultraslow-spreading mid-ocean ridges SONG Juechen, LI Jianghai, FENG Bo(2283)
- Distribution characteristics and enrichment mechanism of associated rare earth elements resource in aluminum-bearing rock series in bauxite deposits of China TANG Bo, FU Yong, LONG Keshu, LONG Zhen, WANG Tianshun, LIU Yang, YANG Ying(2305)
- Glaciotribology of drumlins and megascale glacial lineations: an enigma solved? ZHOU Weiwei, Nick EYLES, Shane SOOKHAN, Niko PUTKINEN(2317)
- The humeral diaphyseal histology and its biometric significance of Jurassic *Szechuanosaurus campi* (Theropoda, Megalosauridae) in Guangyuan City, Sichuan Province YANG Chunyan, LIU Jian, ZHANG Yuguang(2332)
- The conodont biostratigraphic study and its geological significance in the Olenekian stage, east of the Anran anticline, northwest margin of the Youjiang basin XIANG Kunpeng, AN Yayun, HE Yongzhong, ZHAO Lei, LIU Kuiyong, PAN Yingjuan, YI Chengxing(2345)
- Determination of surface rupture length and analysis of Riedel shear structure of the Litang $M 7.3$ earthquake in west Sichuan in 1948 LIU Kang, LI Yanfeng, GUO Huiwen, ZHANG Yingfeng(2360)
- The climax of the taphrogenesis stage and the taphrogenesis-depression transition of the Rodinia supercontinent rift:

- evidence from detrital zircons in the Aksu area, northwestern Tarim basin LIU Bo, ZHANG Wengao, CHEN Zhangle, YUAN Feng, HAN Fengbin, HUO Hailong, LI Jilin(2379)
- Chronology of the Tadong rock group in Zhangguangcai Ridge, Jilin Province: response to the breakup of the Rodinia supercontinent FU Junyu, SUN Wei, YANG Fan, NA Fuchao, GE Jintao, ZHONG Hui(2395)
- The formation age, tectonic attributes and metamorphic conditions of the Guishan complex: implications for the tectonic evolution of the Qinling-Tongbai orogenic belt LI Jiahao, DENG Ju, WANG Qing, YANG Tingyu, REN Shenglian, SONG Chuanzhong, TAN Jing, CHEN Shouwen(2410)
- Cretaceous volcano-sedimentary sequences in the Jianing-Taining region of Mts Wuyi, western Fujian: constraint on Late Mesozoic tectonic evolution of SE China REN Jun, ZHANG Yueqiao(2435)
- Detrital zircon geochronological characteristics of Ruyang and Luoyu Group from western Henan Province and its geological significance LIU Huan, LI Huakun, TIAN Hui, CHANG Qingsong, ZHANG Jian(2452)
- Petrogenesis and its geological implications of Early Permian A₁-type granite in Urho area, western Junggar, Xinjiang ZHI Qian, LI Yongjun, DUAN Fenghao, WANG Panlong, ZHANG Yuyang(2470)
- Petrogenesis and tectonic setting of granitoids in the Fu'anpu molybdenum deposit, Lesser Xing'an-Zhangguangcai Range metallogenic belt: constraints from element geochemistry, zircon U-Pb geochronology and Sr-Nd-Hf isotopes ZHANG Lishi, SUN Fengyue, LI Bile, QIAN Ye, ZHANG Yajing, WANG Li, WANG Linlin(2492)
- Characteristics and formation mechanism of ooidal ironstones: indications from the Huoshaoping iron deposit, western Hubei Province, China GAN Kai, WU Changzhi, YANG Tao, LIU Haocun, YE Hui, XIANG Meng, LIU Jiarun, LI Weiqiang(2508)
- Geochemical characteristics and genetic mechanism of the Miaoping graphite deposit in the Mianxian County of Shaanxi Province TANG Hejun, ZHANG Baolin, WU Zhenhan, MENG Guixiang, ZHANG Guoliang, ZHANG Wenbin(2520)
- Study of integrated geophysical characteristics of paleo-valley sandstone-type uranium deposits in the middle of the Erenhot basin WU Qubo, CHEN Cong, YANG Longquan, YU Xiang, GAO Lingju, ZHOU Junjie, LI Bihong, WANG Shuo, LIU Wusheng(2536)
- Geochemical characteristics and paleoenvironmental significance of marls from the Anding Formation in the Zhidan area, Ordos basin TANG Chao, XIAO Peng, WEI Jialin, XU Zenglian, LIU Huajian, ZHAO Lijun(2552)
- Formation mechanism and distribution prediction of source rocks in the Ediacaran Doushantuo Formation, South China ZHU Guangyou, ZHAO Kun, LI Tingting, ZHANG Zhiyao(2574)
- Unconformity characteristics and the dominant migration and accumulation direction of the Ordovician buried hill in the Langgu depression YANG Dexiang, LI Zhenming, TIAN Jianzhang, WANG Yuanjie, LI Kaixi, ZHANG Chuanbao, MING Jin, JIA Yingchao, BIAN Yingying(2589)
- Research on the deterioration index of karst rock mass in the fluctuating water level zone of Three Gorges Reservoir area YIN Yueping, HUANG Bolin, LI Bin, ZHANG Zhihua, YAN Guoqiang, ZHENG Jiahao(2600)
- Construction of Quaternary 3D geological model and analysis of buried faults in the urban area of Chengdu WANG Shiming, ZHANG Ming, LIN Gang, WU Tengfei, SONG Tongwei, PEI Qiuming, WU Xiyong(2612)
- Application of short-wavelength infrared spectroscopy in porphyry-epithermal system: a case study of Tiegelongnan super-large copper (gold) deposit, Tibet TANG Nan, LIN Bin, LI Yubin, WANG Yiyun, LI Jiajun(2627)
- Identification method of gas bearing property of thin tight sandstone based on comprehensive analysis of geology and geophysics: a case study on the 1st Member of Shanxi Formation in North Qingcheng area of Ordos basin LI Yonggen, ZHANG Chaojun, ZENG Qingcui, SUN Dianxin(2640)

No. 9

- Impact cratering and impact history of the inner Solar System XIAO Zhiyong(2661)
- Distribution of impact craters on Jovian and Saturnian icy satellites: implications for the impactor sources of the outer Solar System XU Luyuan(2677)
- Volcanic landforms on the Moon QIAO Le, CHEN Jian, LING Zongcheng(2691)
- Research progress on estimating lunar lithosphere elastic thickness ZHONG Zhen, FAN Guangxue, YAN Jianguo, CHEN Shiguo(2702)
- Progress and future prospects of Venus exploration ZHAO Yuyan Sara, LIU Jianzhong, ZOU Yongliao, ZHOU Disheng, WANG Xiyu, LI Xiongyao, WANG Shijie(2724)

- Evolution of water environment on Mars LIU Yang, LIU Zhenghao, WU Xing, QIN Lang, WU Yuchun, ZHANG Chaolin, ZHAO Zhenxing, ZHOU Xiang, ZOU Yongliao (2741)
- Advances in Martian yardangs WANG Jiang, XIAO Long, HUANG Jun, ZHAO Jiannan (2754)
- Advances in Martian water-related landforms ZHAO Jiannan, SHI Yutong, ZHANG Mingjie, YANG Yong, HUANG Ting, WANG Jiang, HUANG Jun, XIAO Long (2768)
- Petrology, mineralogy of Martian meteorites and chemical signatures of source reservoirs WU Yunhua, XIAO Zhiyong, HSU Weibiao (2790)
- Impact history of L chondrite parent body LI Shaolin, LIAO Shiyong, LI Ye, WU Yunhua, HSU Weibiao (2804)
- Application of lunar penetrating radar in the Chinese Lunar Exploration Program DING Chunyu, LIU Kaijun, HUANG Shaopeng, SU Yan, LI Jiawei (2822)
- Orbiter-based subsurface sounding radar for searching water ice on Mars XIONG Siting (2842)
- Steep-sided domes on Venus: an analog study HAN Ziyan, HUI Hejiu (2856)
- Formation mechanisms of space weathering products: Apollo lunar soil and simulation experimental study by ordinary and carbonaceous chondrites TAI Kairui, GUO Zhuang, LI Yang, LIU Shen, ZHANG Pengfei, ZHAO Sizhe, LI Chen, TANG Hong, PANG Ronghua (2865)
- Petrography, mineral chemistry and shock metamorphism of the NWA 11288 basaltic shergottite YAN Yihong, HU Sen, ZHANG Ting, JI Jianglong (2877)
- High precision potassium isotopic study of Chinese Antarctic chondrites JIANG Yun, Piers KOEFOED, WANG Kun, HSU Weibiao (2888)
- Petrological and geochemical characteristics of the basaltic achondrite NWA 8545 and implications for the magmatic process on its parent body LI Yiheng, WANG Zaicong, HE Qi (2900)
- The petrological and mineralogical characteristics and genesis of Euclite meteorite in the Yiwu County GAO Tianjing, FENG Caixia, SONG Guangming, LIU Shen, LI Shijie (2908)
- Genesis of quartz and tridymite in Euclites LIAO Shiyong, WANG Ying, JIANG Yun, LI Ye, TANG Chipui (2919)
- Evolution of the impact origin hypotheses of Taihu Lake basin and research progress ZUO Shuhao, XIE Zhidong (2935)

No. 10

- New energy strategy for lithium resource and the continental dynamics research——celebrating the centenary of the School of Earth Sciences and Engineering, Nanjing University XU Zhiqin, ZHU Wenbin, ZHENG Bihai, SHU Liangshu, LI Guangwei, CHE Xudong, QIN Yulong (2954)
- A review of LCT pegmatite and its lithium ore genesis ZHANG Hui, LÜ Zhenghang, TANG Yong (2970)
- Progress in geological study of pegmatite-type lithium deposits in the world CHEN Yanjing, XUE Lizhi, WANG Xiaolei, ZHAO Zhongbao, HAN Jinsheng, ZHOU Kefa (2995)
- History of granitic pegmatite research in China LI Jiankang, LI Peng, YAN Qinggao, LIU Qiang, XIONG Xin (3016)
- In situ* trace element tracing and isotopic dating of pegmatite type lithium deposits: an overview JIANG Shaoyong, WANG Chunlong, ZHANG Lu, YUAN Feng, SU Huimin, ZHANG Haoxiang, LIU Tao (3038)
- The emplacement mechanism, melt-fluid evolution, rare-element metallogenesis and puzzles of the Koktokay No. 3 pegmatite rare elemental deposit, Altai QIN Kezhang, ZHOU Qifeng, TANG Dongmei, WANG Chunlong, ZHU Liqun (3053)
- Discussion on metallogenic geological characteristics and genesis of rare polymetallic ore fields in western Sichuan FU Xiaofang, LIANG Bin, ZOU Fuge, HAO Xuefeng, HOU Liwei (3068)
- Tectonic genesis of the Markam gneiss dome and pegmatitic lithium deposits in western Sichuan Province ZHENG Yilong, XU Zhiqin, GAO Wenqi, ZHENG Bihai, GAO Jianguo, YAN Haoyu (3084)
- Research progress on Bailongshan pegmatite type lithium deposit, Xinjiang WANG He, XU Yigang, YAN Qinghe, ZHANG Xiaoyu (3098)
- Geological settings and metallogenic conditions of the granite-type lithium ore deposits in South China SHU Liangshu, ZHU Wenbin, XU Zhiqin (3114)
- The features of geology and rare-elemental enrichment of the East Qinling pegmatite district ZHOU Qifeng, QIN Kezhang, TANG Dongmei, WANG Chunlong, MA Liusuo (3126)
- Mineral assemblages, mineralized alteration and ore-forming fluid composition of the W-Sn polymetallic deposits of South Hunan LI Houmin, LI Lixing, YU Jinjie, MA Shouxian, LI Xiaosai, SHEN Hongfei (3145)

- Be-rich mineralization features of Himalayan leucogranite belt and prospects for lithium-bearing pegmatites in higher altitudes QIN Kezhang, ZHOU Qifeng, ZHAO Junxing, HE Changtong, LIU Xiaochi, SHI Ruizhe, LIU Yuchao (3162)
- No. 11**
- Research on prospecting prediction for the Yulong Cu metallogenetic belt and its peripheral areas based on the model for spatial structures of regional geochemical multi-element anomalies, Tibet SHI Changyi (3177)
- High-precision airborne gravity and magnetic survey analysis of the Qiangtang basin: implications for basin basement properties and tectonic framework ZHOU Daoqing, CAO Baobao, ZHAO Rui, HU Yue, WEI Yanyan, XIAO Mengchu, DUAN Hongwei, HU Xiawei, ZHENG Yuzhou (3191)
- Research on fine lithospheric structure of Yishu fault zone based on deep reflection seismic profile ZHANG Shangkun, LUO Wenqiang, YU Xuefeng, TIAN Jingxiang, TANG Lulu, CHEN Jun, YANG Bin, DU Shengxian, LIU Fengchen, WU Kanglin (3204)
- Crustal deformation characteristics and recent movement changes of main fault zones in northwest Yunnan revealed by GPS and numerical simulation LI Layue, LIU Xia, WAN Yongkui, ZHENG Zhijiang (3219)
- Tectonic deformation processes of the Mianlue tectonic zone and its geological significance ZHAO Jinxiang, LI Wei, KANG Wenbin (3233)
- Late Precambrian chronostratigraphic framework and tectonic evolution of the Xiong'er basin in southern North China Craton LI Zhensheng, JIANG Rourou, MA Xueting, ZHANG Yan, LI Quanzhong, ZHANG Jiaodong (3255)
- Dating of the basal Cambrian in the Kuruktag area of the Tarim craton: LA-ICP-MS zircon U-Pb age of tuffs YANG Enlin, WU Pan, LÜ Ximbiao, WU Chunming, LIU Wen, CHAO Xiaofeng (3265)
- Provenance analysis and paleogeographic significance of the Cambrian in NW Zhejiang: evidence from sedimentology and detrital zircon chronology YU Tao, WANG Zongqi, MA Changqian, WANG Dongsheng, WANG Tao, HUANG Fan (3281)
- Petrogenesis and tectonic implications of alkali basalts in Kalamaili area, east Junggar, Xinjiang (NW China): constraints from petrology, geochronology and geochemistry LI Hai, LI Yongjun, XU Xueyi, YANG Gaoxue, WANG Zuopeng, XU Qian, WANG Longjiang (3300)
- Geochronology and geochemical characteristics of volcanic rocks from the Manitu Formation in the Qilibin area, northern Great Xing'an Range and its geological significance CUI Yubin, WANG Kai, HE Fubing, YIN Gangwei, WANG Zhaolin, WANG Guanglei, SHE Shikun (3316)
- Detrital zircon U-Pb dating and geochemical characteristics of the Ershi'erzhan Formation in western Mohe basin and its provenance significance DUAN Mingxin, ZHOU Chuanfang, YANG Huaben, CAI Yanlong, WEI Xiaoyong, XU Jianxin, ZHAO Jiaqi (3334)
- Geochronology, geochemical features and geological significance of the granitic gneiss in the Shigu complex, northwest Yunnan, China LUO Gai, ZHANG Tong, JIA Xiaochuan, YANG Xuejun, XIAO Dian, TAN Xiaolian (3351)
- Formation age, geochemical signatures and geological significance of Early Cretaceous granites from the Tongli area, Zhejiang CHEN Huanyuan, JIA Fei (3365)
- Apatite and zircon fission track chronology of the Late Cretaceous porphyry Mo-Cu deposits in the Zhongdian area, Yunnan LIU Xuelong, YANG Zhiming, LU Yingxiang, MEI Shehua, ZHANG Na, ZHU Jun, CHEN Jianhang, LIU Sihan, LI Zhenhuan (3379)
- "Three-dimensional closed system" accumulation model of Taiyang anticline mountain shallow shale gas in the Zhaotong demonstration area LIANG Xing, SHAN Changan, ZHANG Zhao, XU Zhengyu, XU Jinbin, WANG Weixu, ZHANG Jiehui, XU Yunjun (3399)
- Gas accumulation mechanisms of the Sinian reservoir in the Sichuan basin and their significance for deep gas exploration SHUAI Yanhua, LIU Keyu, HU Guoyi, WANG Tongshan, TIAN Xingwang, ZHANG Bin, CHEN Zhuxin (3411)
- Source rocks evaluation and oil-source correlation of the Doseo basin, Chad CHENG Dingsheng, DOU Lirong, WANG Jingchun, ZHANG Xinshun, HU Jie, SHI Yanli (3425)
- Oil-source correlation and hydrocarbon accumulation in the Lesser Himalayan belt of Nepal YANG Ping, TAN Fuwen, SHI Meifeng, WANG Zhenghe, LI Zhongxiong, ZHAN Wangzhong, Sudhir RAJAURE, Ganesh N. TRIPATHI (3441)
- A discussion on the genesis of carbonate concretions in the Chang 7 Member of the Middle-Upper Triassic Yanchang Formation of Ordos basin ZHU Rukai, CUI Jingwei, LUO Zhong, LI Sen, MAO Zhiguo, XI Kelai, SU Ling (3454)

- Relationship of sedimentary facies and uranium mineralization of the Middle Jurassic Toutunhe Formation in the Kamuster area, eastern part of the Junggar basin JI Huali, GUO Qiang, QIN Mingkuan, LIU Zhangyue, HE Zhongbo, YANG Fan(3471)
- Geochemical characteristics, provenance, tectonic settings and their relationships with uranium mineralization of the rocks of the Yaojia Formation in the northeastern margin of the Songliao basin LI Yan, NIE Fengjun, YAN Zhaobin(3491)
- Chlorine isotopic characteristics of the Middle Eocene rock salt in the Kuqa Basin and their implications for potash formation XU Yang, ZHANG Yongming, CAO Yangtong(3500)
- Paleo-sedimentary environmental conditions and its significance of Chang 4+5 Member of Triassic Yanchang Formation in the Zhenbei area, Ordos basin, NW China LIU Xin, SHANG Ting, TIAN Jingchun, WANG Feng, LIU Baojun, ZHANG Xiaolei, XU Zhi(3518)
- The indication of chroma characteristics and its palaeoclimatic significance in the Tianhengshan (THS) core from the eastern part of the Northeast China Plain to the evolution of Songnen paleo-lake MA Yongfa, ZHAN Tao, YANG Ye, YANG Huili, LIU Jinfeng, LIANG Yanxia, HUANG Rongfu, ZHANG Jun(3531)
- Characteristics of environmental changes during the Mid-Pleistocene Transition period in the Changzhi basin, Shanxi Province LI Jinqiu, LI Xiangquan, FAN Baoshuo, WANG Zhenxing, LI Yuecong, LIU Linjing, HOU Xinwei, ZHANG Chunchao(3543)
- Unique characteristics of groundwater occurrence and its development and utilization model in the Wumeng Mountain area ——a case study of the Zhaojue area FAN Lianjie, ZOU Shengzhang, XIE Qinglin, LU Li, LIN Yongsheng, ZHU Danni, WANG Jia, ZHOU Changsong, LI Jun(3555)
- Study of the deformation characteristics of the Xiongba ancient landslide based on SBAS-InSAR method, Tibet, China YAN Yiqiu, GUO Changbao, ZHANG Yongshuang, ZHANG Xujiao, ZHENG Yueze, LI Xue, YANG Zhihua, WU Ruian(3570)
- ### No. 12
- Photozoan carbonate factory nourished by cyanobacterial bloom of the Cambrian Miaolingian: an example from the Wolongshan section in Shouxian County of Anhui Province, North-China platform MEI Mingxiang(3591)
- Characteristics of the Middle Jurassic flora in the Baojishan basin, Gansu Province, and its study on paleoecology and paleoclimate LIU Songxin, XIN Cunlin, WANG Jingjing, DI Guoyun, JIAO Zhipeng, ZHAO Han, WANG Zhitao(3605)
- Provenance and paleogeographic environment of the Middle Proterozoic Xiamaling Formation in the Yanliao basin GAO Zhiyong, WANG Huajian, FENG Jiarui, LUO Zhong, ZHANG Yuhang, LI Xiaohong(3628)
- The properties of Nanhua arc volcanic rocks in the Nanping-Ninghua tectonic belt of the Wuyi terranes and its implications for the integration of multi-micro-terrane in the Cathaysia block LIU Huan, ZHAO Xilin, ZHANG Jinguo, JIANG Jian, YUAN Haowei, WANG Bo, LIU Meng(3641)
- Late Quaternary activity and paleoseismic records of the middle south section of the Jiali-Chayu fault ZHONG Ning, GUO Changbao, HUANG Xiaolong, WU Ruian, DING Yingying, ZHANG Xianbing, LI Haibing(3659)
- Late Mesozoic and Cenozoic tectono-thermal history of the Nadanhada region, NE China: evidence from combined fission track and (U-Th)/He thermochronology YANG Xueye, YIN Jiyuan, XIAO Wenjiao, CHEN Wen, CHEN Yuelong, SUN Jingbo, ZHANG Bin, WANG Yamei(3675)
- Petrogenesis of the Late Carboniferous adakite in Chaganbaixing, Inner Mongolia and constraints of intra-oceanic subduction DONG Peipei, LI Yingjie, XU Zhan, JU Wenxin, WANG Jinfang, LI Hongyang(3690)
- Metamorphic evolution of the eclogite in the Bashiwake area: implications for the ultrahigh pressure metamorphism in South Altyn Tagh GUO Jing, LI Yunshuai, YU Shengyao, ZHANG Jianxin(3704)
- Chronology, geochemical characteristics and geological significance of the two types of amphibolites within the Liaohe Group in the eastern block of the North China Craton YANG Yuwei, YU Haifeng, SHI Yuxue, WU Qi, SUN Haiyang, HAN Xue, ZHANG Yanlong, YU Chao(3720)
- Identification of volcanic eruption environment based on the volcanic rock oxidation index—a case study from Upper Carboniferous igneous rocks in the Malang sag of Santanghu basin YU Jiayi, CHEN Yajun, HE Bobin, SONG Xiaoyong, MENG Pengfei, FU Yan(3738)

- Zircon U-Pb chronology, petrochemistry and its implications for Rodinia supercontinent tectonic evolution in the Lower Triassic Feixianguan Formation in the Daibu area, Southwest of Upper Yangtze MIAO Yu, TIAN Yufeng, WU Liang, LÜ Xiaochun, LI Shizhong, SONG Wenting (3757)
- He and Ar isotope characteristics and their genetic implications for the Sn-polymetallic deposits in the Danchi metallogenic belt, northwestern Guangxi CAI Minghai, LI Ye, PENG Zhenan, HU Zhishu, HU Pengfei, XIAO Junjie (3767)
- The molybdenite Re-Os dating of the Jiazishan Mo (Ag) deposit, Inner Mongolia and its geological significance WANG Zhenliang, ZHAO Keqiang, YANG Jianzhou, FU Yangang, XI Mingjie, LI Chao, DENG Youmao, LU Guifu (3777)
- On discovery and origin of tellurides in the Saibagou gold deposit in the northern margin of Qaidam basin TANG Mingying, DING Zhengjiang, ZHU Dequan, PENG Yonghe, LI Guotao, GAO Zhenhua (3789)
- Geological characteristics of beryllium rubidium deposit in the Chenyangping area, Xixia County LIAO Shijin (3798)
- Genetic connection of Pb-Ag-Au polymetallic deposit in the Chuxiong basin, central Yunnan Province: evidence from trace elements and S isotope of metallic minerals YANG Hang, WU Peng, ZHANG Yan, HAN Runsheng, JIANG Longyan, JIANG Xiaojun, GUAN Shenjin (3819)
- Study of the ore-controlling function and metallogenic model of local excretion sources in sandstone-type uranium deposits in the southwestern Songliao basin DING Bo, LIU Hongxu, LIU Zhangyue, JIA Licheng, ZHANG Zhanming, HUANG Shaohua (3827)
- Characteristics and genesis of uranium-thorium mineralization in Jabal Twalah, Kingdom of Saudi Arabia WANG Hongzuo, WANG Dan, ZHANG Yunlong, ZHANG Hong, SHU Xujie, CHENG Cheng (3841)
- Deposition of deep-water gravity-flow hybrid event beds in lacustrine basins and their sedimentological significance YANG Tian, CAO Yingchang, TIAN Jingchun, NIU Xiaobing, LI Shixiang, ZHOU Xinping, JIN Jiehua, ZHANG Yi'an (3857)
- Redox environment and formation mechanism of phosphorite in the early Cambrian shallow shelf, South China YANG Bing, JIN Chengsheng, LIU Xin, WEI Yi (3868)
- Lithofacies characteristics and genetic model of shallow lacustrine fine-grained sediments and its geological significance for shale oil in the Qiketai Formation in the Shengbei subsag, Turpan-Hami basin LI Tianjun, HUANG Zhilong, ZHANG Yiting, WANG Rui, ZHANG Hua, ZHOU Zaihua (3884)
- Reservoir distribution pattern of the hypabyssal intrusive rocks: a case study from the Miocene hypabyssal dykes of Lyttelton volcano, New Zealand GUO Tianchan, TANG Huafeng, WANG Hanfei (3898)
- Reservoir space type, genesis and evolution of dolomite reservoir in the Guanwushan Formation of Middle Devonian, western Sichuan XIONG Shaoyun, ZHOU Gang, HAO Yi, XIONG Lianqiao, LI Wenzheng, YAO Qianying, ZHANG Jianyong (3914)
- In-situ stress measurement and fault stability analysis within a depth of 3~4 km in the Tangshan area SHANGGUAN Shuantong, SUN Dongsheng, ZHANG Guobin, YANG Yuehui, QI Xiaofei, CHEN Dongfang, QIAO Yongchao, LI Awei, CHEN Qunce (3925)
- Research progress on tin isotope and its application prospect in ore geology LI Huan, WU Jinghua, JIANG Weicheng, REN Tao, LIU Biao (3936)
- New advances in calcium isotope geochemistry and its application to carbonatite and associated silicate rocks XIANG Mi, GONG Yingli, LIU Tao, TIAN Shihong (3960)
- Prospecting model and exploration evaluation method of “fault controlled” gold deposits in southwest Guizhou: a case study of Yata gold deposit ZHANG Wei, JI Guosong, LIAO Guozhong, ZHANG Qiyue, GAO Hui, XIONG Wei, XIA Shibin, YANG Jian, LI Hua (3978)
- Discovery of concealed orebody of No. 50 kimberlite pipe in Wafangdian, Liaoning ZHONG Mishan, ZHANG Guoren, FU Haitao, LIU Zhenghong, WANG Haipeng, XU Hongbin, SHI Yuxue, WU Zijie, PAN Yuqi, GAO Fuliang, LIU Fei, LIU Jin, GAO Yongzhao, WAN Fanglai, JIANG Lili, YANG Lei, LIU Liguang, LI Jinlong, WANG Chao (3981)
- Contents of Vol. 95, Nos. 1~12 (3990)