

# 地质学报,2019 年,第 93 卷,总目次

## 第 1 期

- 主编寄语——办好中文期刊的瓶颈和对策 ..... 杨经绥(Ⅰ)  
 《地质学报》(中文版)第 40 届编委会 ..... (Ⅱ)  
 从安第斯到冈底斯:从洋-陆俯冲到陆-陆碰撞 ..... 许志琴,赵中宝,马绪宣,陈希节,马元(1)  
 非常规油气地质学建立及实践 ..... 邹才能,杨智,张国生,陶士振,朱如凯,袁选俊,侯连华,董大忠,  
 郭秋麟,宋岩,冉启全,吴松涛,白斌,王岚,王志平,杨正明,才博(12)  
 中亚成矿域斑岩大规模成矿特征:大地构造背景、流体作用与成矿深部动力学机制 .....  
 高俊,朱明田,王信水,洪涛,李光明,李继磊,肖文交,秦克章,曾庆栋,  
 申萍,徐兴旺,张招崇,周建波,赖勇,张晓晖,孙景贵,万博,王博(24)  
 扬子克拉通北缘“神农架群底界”的再厘定及其地层学意义 .....  
 眭红伟,耿元生,柳永清,王玉冲,夏晓旭,彭楠,范正秀,陈骁帅,白华青(72)  
 滇西腾冲地块高黎贡群变质沉积岩时代与原特提斯洋俯冲/增生:来自碎屑锆石 U-Pb 定年和岩石  
 地球化学证据 ..... 戚学祥,韦诚,蔡志慧,黄蒙辉,刘燕学,张超,吉风宝(94)  
 吉林白城岭下地区花岗质糜棱岩锆石 U-Pb 年代学与地球化学特征对松辽盆地西缘晚古生代以来  
 的俯冲背景的制约 ..... 汪岩,钱程,马永非,庞雪娇,付俊彧,秦涛,杨晓平,杨雅军,钟辉,刘桂香(117)  
 红河石  $\text{Ca}_{18}(\square,\text{Ca}_2\text{Fe}^{2+}\text{Al}_4(\text{Fe}^{3+},\text{Mg},\text{Al})_8(\square,\text{B})_4\text{BSi}_{18}\text{O}_{69}(\text{O},\text{OH})_9$ ——符山石族新矿物 .....  
 徐金沙,李国武,范光,葛祥坤,祝向平,沈敢富(138)  
 长江下游宁镇地区晚中生代侵入岩:同位素年龄、地球化学特征与成因探讨 ..... 薛怀民(147)  
 贵州梵净山前寒武系甚低级变质作用研究 ..... 王河锦,安佳丽,王冠玉,晏玉,陈梦瑶(170)  
 东昆仑五龙沟金矿田地质特征与成矿地质体厘定 ..... 陈柏林(179)  
 塔吉克斯坦东杜奥巴金矿床岩脉矿体岩石学、地球化学及成矿年代学研究 ..... 李久明,周可法(197)  
 夏塞银矿床中硫盐矿物成矿作用的重要意义 ..... 丁奎首,郭敬辉,刘秉光,韩秀伶,杨赛红(215)  
 寒武系张夏组鲕粒滩中微生物碳酸盐岩主导的生物丘:以河北秦皇岛驻操营剖面为例 .....  
 梅冥相,Khalid Latif,孟庆芬,胡媛(227)  
 酒西坳陷石北次凹油气生成、运移成藏及勘探方向 .....  
 陈建平,陈建军,倪云燕,范铭涛,魏军,廖凤蓉,李涛,田多文,韩永科(252)  
 航空高光谱遥感油气探测技术研究及应用效果 .....  
 刘德长,童勤龙,李志忠,赵英俊,杨燕杰,王茂芝,谢涛,叶发旺,邱骏挺,王子涛(272)

## 第 2 期

- 四川东部和重庆地区三叠纪海相红层分布及时代 ..... 薄婧方,姚建新,林宝玉,刘惟庆,李明(285)  
 甘肃窑街植物群的地质时代及古地理区系研究 ..... 辛存林,王露菡,季健健,张亚梅,王晶菁(302)  
 渤海海域西南部前新生代反转构造特征及成因机制 ..... 叶涛,韦阿娟,鲁凤婷,胡志伟,孙哲,邓辉(317)  
 甘肃北山算井子埃达克质花岗岩年代学、地球化学特征及其构造意义 .....  
 赵宏刚,梁积伟,王驹,苏锐,金远新,田霄,罗辉(329)  
 银额盆地苏红图坳陷早白垩世巴音戈壁组火山岩锆石 U-Pb 年代学、地球化学特征及构造意义 .....  
 陈志鹏,任战利,祁凯,于春勇,任文波(335)  
 大兴安岭北部漠河地区早奥陶世 A 型花岗岩锆石 U-Pb 年代学、地球化学及 Hf 同位素研究 .....  
 吴琼,丰成友,瞿泓滢,钟世华,刘建楠,张明玉(368)  
 四川理塘地区二叠纪洋岛型岩石组合的识别及其构造意义:来自岩石学、地球化学和年代学证据 .....  
 严松涛,秦蒙,段阳海,文浪(381)  
 湘东丫江桥岩体时代与成因:来自 LA-ICP-MS 锆石 U-Pb 年代学、地球化学和 Lu-Hf 同位素制约 .....  
 于玉帅,戴平云,张旺驰,谢飞,郭福生,张霖原(394)  
 浙西北建德地区休宁组沉积时限的厘定:来自凝灰岩锆石 U-Pb 年代学的制约 .....  
 邓奇,汪正江,杨菲,崔晓庄,王剑,任光明,周效华,熊小辉,蔡娟娟(414)  
 西藏多龙矿集区硅质岩岩石地球化学、Si-O 同位素特征及其构造意义 .....  
 韦少港,宋扬,唐菊兴,侯淋,贺文,王勤,林彬,缪宇,旦真王修,李发桥(428)  
 胶东晚中生代三期成矿岩体和 3.5 Ga 锆石的发现及成矿动力学背景 ..... 宋英昕,宋明春,李世勇,李杰,丁正江,谭现峰(440)

## 西藏冈底斯北带首例主碰撞造山期铜矿——林周县程巴矽卡岩型铜矿床地质特征、辉钼矿 Re-Os

- 同位素年龄及成矿意义 ..... 郑文宝, 丁帅, 李盛俊, 冷秋锋, 李超, 王豪, 李茂田, 戴成龙(459)  
 鄂尔多斯盆地北部纳岭沟轴矿床铁物相特征及其成矿意义 ..... 易超, 王贵, 李平, 李华明, 丁波, 张康, 张艳(470)  
 川东南地区洗象池组碳氧同位素特征、古海洋环境及其与储集层的关系 .....  
 ..... 李文正, 张建勇, 郝毅, 倪超, 田瀚, 曾乙洋, 姚倩颖, 山述娇, 曹脊翔, 邹倩(487)  
 小秦岭金矿区小麦和玉米重金属的健康风险评价 ..... 张江华, 徐友宁, 吴耀国(501)  
 《地质学报》(中文版)第40届编委会主编副主编简介 ..... (I)

## 第3期

- 华南奥陶纪末生物大灭绝的肇端标志——腕足动物稀少贝组合(*Manosia Assemblage*)及其穿时分布 ..... 戎嘉余, 黄冰(509)  
 华南陆区板块活动与构造体系的形成演化 ..... 杨明桂, 王光辉(528)  
 中国前陆冲断带油气勘探、理论与技术主要进展和展望 ..... 蔚远江, 杨涛, 郭彬程, 詹路锋, 许小溪, 杨超(545)  
 扬子北缘晚古元古代A型花岗质岩: Columbia超大陆裂解的证据 .....  
 ..... 黄明达, 崔晓庄, 程爱国, 任光明, 何虎庄, 陈风霖, 张恒利, 张建强, 任飞(565)  
 渤海湾盆地黄骅坳陷古潜山的宏观展布特征与演化过程 .....  
 ..... 张津宁, 付立新, 周建生, 楼达, 李宏军, 赵勇刚, 冯建国, 王鑫(585)  
 松辽盆地大庆长垣中浅层断层形成演化的新模式 ..... 黄磊, 童亨茂, 杨东辉, 范晋煜, 黄浩天(597)  
 西藏拉萨地块盐湖石英闪长岩成因: 锆石 SHRIMP U-Pb 年代学、地球化学及 Sr-Nd-Pb-Hf 同位素的  
 制约 ..... 彭勃, 李宝龙, 秦广洲, 周磊, 李宇飞(606)  
 四川盐源西范坪渐新世含矿二长斑岩成因浅析 ..... 黄景厚, 周清, 张锦让, 王宏, 王生伟, 朱斯豹, 刘宇杰(622)  
 阿尔金南缘阿克提山岩体锆石 U-Pb 定年、Hf 同位素特征及构造意义 .....  
 ..... 潘雪峰, 焦建刚, 吴才来, 鄢源红, 郑坤, 高栋, 吴迪, 郭文峰, 陈红杰(633)  
 柴达木盆地北缘开屏沟纯橄岩中铬铁矿环带成因及其构造意义 ..... 蔡鹏捷, 郑有业, 陈鑫, 白杰, 许荣科(647)  
 内蒙古狼山地区晚志留世二云母二长花岗岩体的厘定及其地质意义 .....  
 ..... 田健, 张永, 滕学建, 刘洋, 滕飞, 郭硕, 何鹏, 王文龙(661)  
 云南荒田大型铅锌矿床的成因: 流体包裹体和 C-H-O-S-Pb 同位素地球化学约束 .....  
 ..... 刘瑞麟, 张宝林, 武广, 沈晓丽, 刘军港(674)  
 赣南淘锡坑钨矿床云英岩中含 CO<sub>2</sub> 包裹体的发现及意义 ..... 刘永超, 李建康, 赵正, 刘善宝, 李兴杰(701)  
 柴达木盆地北缘牦牛山组物源分析及其构造意义 ..... 张春宇, 赵越, 刘金, 代昆, 郑策(712)  
 白云凹陷第三系储层中铁白云石的成因机理及与 CO<sub>2</sub> 活动的关系 .....  
 ..... 庞江, 罗静兰, 马永坤, 蔡国富, 雷川, 李弛, 李晓艳, 张月霞(724)  
 砂岩孔隙热储地温场水化学场特征及地热水富集机理——鲁北馆陶组热储典型案例 .....  
 ..... 杨询昌, 康凤新, 王学鹏, 付庆杰, 刘志涛(738)  
 一种冻土区天然气水合物地球化学勘查新技术——惰性气体氦氖分析 .....  
 ..... 张富贵, 唐瑞玲, 周亚龙, 张舜尧, 孙忠军, 王惠艳(751)  
 征稿简则 ..... (762)

## 第4期

- 活动断裂带工程地质研究 ..... 张永双, 任三绍, 郭长宝, 姚鑫, 周能娟(763)  
 沂沐断裂带北段东支断裂的浅部构造特征及活动性 ..... 徐建国, 徐华, 张涛, 张卓, 祁晓凡, 侯建华, 纪汶龙, 刘宏伟(776)  
 北大别造山后伸展期中一下地壳流动形式数值模拟研究 ..... 林少泽, 向必伟, 赵田, 谢成龙(791)  
 福建政和地区加里东期花岗岩的厘定及其大地构造意义 ..... 隙弯弯, 陈世忠(804)  
 柴达木盆地北缘小赛什腾山二叠纪花岗岩的发现及其构造意义 ..... 高万里, 王宗秀, 李磊磊, 崔明月, 钱涛, 胡俊杰(816)  
 东昆仑扎玛休玛正长花岗岩年代学、地球化学特征及其构造意义 .....  
 ..... 国显正, 贾群子, 李金超, 孔会磊, 姚学钢, 栗亚芝(830)  
 南大巴山东段上奥陶统五峰组一下志留统龙马溪组钾质斑脱岩锆石 U-Pb 年龄及其构造意义 .....  
 ..... 熊国庆, 王剑, 李园园, 余谦, 门玉澎, 周小琳, 熊小辉, 周业鑫, 杨潇(843)  
 西淮噶尔白杨河轴矿床沥青铀矿物特征及形成环境 .....  
 ..... 陈光旭, 李光来, 刘晓东, 李成祥, 刘朕语, 王果, 韩振, 刘小波(865)  
 火山碎屑密度流沉积机制研究——以松辽盆地东南隆起区九台地区白垩系营城组火山碎屑岩为例 .....  
 ..... 刘润超, 黄玉龙, 邹洁琼(879)  
 渤海湾西北岸 QHJ01 孔记录的晚新生代气候与沉积环境演化 ..... 黄猛, 李明辰, 樊航宇, 张晓飞, 李继军, 薛勤勉(899)

- 准噶尔盆地玛湖凹陷三叠系源上砂砾岩扇一断一压三控大面积成藏模式 ..... 霍建华, 杨荣荣, 唐勇(915)  
 准噶尔盆地东北缘航空高光谱油气微渗漏探测及地质验证 ..... 崔鑫, 赵英俊, 田丰, 杨燕杰(928)  
 新疆伊犁盆地巩留凹陷航空高光谱油气探测 ..... 童勤龙, 刘德长, 杨燕杰, 王茂芝, 邱俊挺(945)  
 基于 RS 与 GIS 技术的西藏多龙矿集区生态环境监测研究 ..... 王俊华, 代晶晶, 令天宇, 王松, 刘青桦(957)  
 《地质学报》(中文版)第 40 届编委会编委简介(一) ..... (I)

## 第 5 期

- 华北新构造:印欧碰撞远场效应与太平洋俯冲地幔上涌之间的相互作用 ..... 张岳桥, 施炜, 董树文(971)  
 准噶尔盆地南缘天然气成藏及勘探方向 ..... 陈建平, 王绪龙, 倪云燕, 向宝力, 廖凤蓉, 廖键德(1002)  
 新疆西天山阿拉套山东部孔吾萨依 A 型花岗岩成岩年代、地球化学特征及成因 ..... 林涛, 邓宇峰, 陈斌, 王志强, 孙克克, 赵冰冰(1020)  
 新疆青河县科克辉长岩体:氧化地幔楔部分熔融岩浆的记录 ..... 张永, 徐兴旺(1037)  
 江西云山岩体的成因:年代学、地球化学及 Nd-Hf 同位素制约 ..... 王存智, 黄志忠, 邢光福, 赵希林, 舒徐洁, 鞠冬梅(1055)  
 江南造山带九岭南缘宜丰岩组火山岩锆石 SHRIMP 年代学及 Hf 同位素特征 ..... 周效华, 陈荣, 张炜, 李春海, 高天山, 马雪, 朱清波, 靳国栋(1069)  
 桂北地苏铜镍矿镁铁质—超镁铁质岩体侵位时代、地球化学特征及其成矿成岩分析 ..... 孙建勋, 王宗起, 马收先, 庞绪勇, 宫江华, 覃小锋, 傅振洋(1081)  
 安徽铜陵矿集区中生代侵入岩体年代学研究及其成矿指示意义 ..... 施珂, 杜建国, 万秋, 陈芳, 蔡杨, 曹荆亚, 吴礼彬, 王利民, 谭德兴(1096)  
 华北克拉通西南缘高山河组凝灰岩锆石 U-Pb 年龄及其地质意义 ..... 谭聪, 卢远征, 宋昊南, 吕奇奇, 邓胜徽, 王华建, 苏玲(1113)  
 内蒙古阿鲁科尔沁旗林西组泥岩地球化学特征及构造意义 ..... 张海华, 张健, 苏飞, 黄欣, 郑月娟, 陈树旺, 公繁浩(1125)  
 豫西宜阳地区三叠纪早期孙家沟组上段湖相碳酸盐岩碳氧同位素和古环境分析 ..... 曹高社, 余爽杰, 孙凤余, 方磅礴, 徐海亭(1137)  
 东非鲁武马盆地渐新统富砂深水朵体复合体特征及影响因素 ..... 孙辉, 刘少治, 吕福亮, 范国章, 左国平(1154)  
 蒸发岩中硫同位素的地球化学特征及其沉积学意义——以思茅盆地 MZK-3 井为例 ..... 苗忠英, 郑绵平, 张雪飞, 张震, 高运志(1166)  
 新疆库车盆地富钾盐泉水化学特征与成钾显示 ..... 山俊杰, 王明祥, 李建森, 山发寿, 樊启顺, 魏海成, 秦占杰, 袁秦, 张湘如, 李庆宽(1180)  
 《地质学报》(中文版)第 40 届编委会编委简介(二) ..... (I)

## 第 6 期

- 加强关键矿产研究, 助力新兴产业发展壮大 ..... 陈毓川(I)  
 关键矿产调查研究成果简介 ..... (II)  
 关键矿产的研究意义、矿种厘定、资源属性、找矿进展、存在问题及主攻方向 ..... 王登红(1189)  
 西南地区稀散元素伴生成矿的主要类型及伴生富集规律 ..... 陶琰, 胡瑞忠, 唐永永, 叶霖, 戚华文, 樊海峰(1210)  
 我国铷矿成矿规律、新进展和找矿方向 ..... 孙艳, 王登红, 王成辉, 李建康, 赵芝, 王岩, 郭唯明(1231)  
 中国锗矿成矿规律与开发利用现状 ..... 赵汀, 王登红, 刘超, 李德先, 周凤英(1245)  
 中国铼矿成矿规律和找矿方向研究 ..... 黄凡, 王登红, 王岩, 江彪, 李超, 赵鸿(1252)  
 我国三稀矿产资源遥感调查综述 ..... 代晶晶, 王登红, 王海宇(1270)  
 全球铝土矿中稀土和钪的资源潜力分析 ..... 龙克树, 付勇, 龙珍, 田精林, 郑军(1279)  
 Sb-Li 组合:罕见的矿化组合及锂的赋存状态 ..... 郭唯明, 王登红, 李鹏, 李建康, 舒志明, 张文胜, 李超(1296)  
 四川甲基卡矿田花岗岩型锂工业矿体的发现及意义 ..... 刘善宝, 杨岳清, 王登红, 代鸿章, 马圣钞, 刘丽君, 王成辉(1309)  
 云南腾冲热泉中稀有金属矿化特征及其意义 ..... 郭唯明, 马圣钞, 孙艳, 赵芝, 钟海仁, 姚垒珊(1321)  
 川西甲基卡稀有金属矿田地表水中稀有金属元素分布特征及意义 ..... 高娟琴, 于扬, 王登红, 刘丽君, 代鸿章, 郭唯明(1331)  
 南秦岭镇安核桃坪钨铍矿床成矿时代及成矿模式探讨 ..... 代鸿章, 王登红, 刘丽君, 黄凡, 王成辉(1342)  
 九岭式狮子岭岩体型稀有金属成矿作用研究进展及其找矿意义 ..... 王成辉, 王登红, 陈晨, 刘善宝, 陈振宇, 孙艳, 赵晨辉, 曹圣华, 凡秀君(1359)  
 湘东北仁里-传梓源矿床 5 号伟晶岩岩相学、地球化学特征及成矿时代 ..... 李鹏, 刘翔, 李建康, 黄志飚, 周芳春, 张立平(1374)  
 湖南仁里铌钽矿床矿体地球化学特征及其成因意义 ..... 周芳春, 李建康, 刘翔, 李鹏, 黄志飚, 石威科, 苏俊男, 陈虎, 黄小强(1392)  
 新疆大红柳滩伟晶岩型锂矿床中磷铁锂矿地球化学特征及其对伟晶岩演化的指示意义 ..... 凤永刚, 王艺茜, 张泽, 梁婷, 周义, 高景刚, 腾家欣(1405)

- 巴西与碱性岩-碳酸岩杂岩体相关的关键矿产成矿作用与规律 ..... 李以科,陈仁义,柯昌辉,陈钧,郝美珍,李瑞萍(1422)  
 川西大型战略性新兴产业矿产基地勘查进展及其开发利用研究 ..... 王登红,刘善宝,于扬,王成辉,孙艳,代鸿章,李建康,代晶晶,王裕先,赵汀,马圣钞,刘丽君(1444)  
 离子吸附型稀土找矿及研究新进展 ..... 赵芝,王登红,王成辉,王臻,邹新勇,冯文杰,周辉,黄新鹏,黄华谷(1454)  
 云南临沧花岗岩中离子吸附型稀土矿床的成矿规律 ..... 陆蕾,王登红,王成辉,赵芝,冯文杰,徐晓春,于沨(1466)  
 国外锂矿找矿的新突破(2017~2018年)及对我国关键矿产勘查的启示 ..... 刘丽君,王登红,高娟琴,于沨,王伟(1479)  
 国内外主要油(气)田水中锂提取现状及展望 ..... 高娟琴,王登红,王伟,于沨,于扬(1489)  
 试论湖南衡阳盆地与地幔柱的关系及其对关键矿产深部探测的意义 ..... 秦锦华,王登红,陈毓川,赵如意,王成辉,江彪(1501)  
 稀土稀有稀散元素现代仪器测试全新方法的建立 ..... 屈文俊,王登红,朱云,樊兴涛,李超,温宏利(1514)  
 适合于稀有金属矿床的同位素定年方法及其应用 ..... 王倩,侯可军,邹天人(1523)  
 中国三稀矿产生物找矿技术方法及其应用综述 ..... 于扬,王登红,高娟琴,刘丽君,王伟,张塞(1533)  
 锂辉石单矿物中锂含量 ICP-MS 和 ICP-AES 分析方法准确性对比研究 ..... 谭细娟,梁婷,张泽,周义,王艺茜,凤永刚,三金柱(1543)

## 第7期

- “进源找油”:论四川盆地非常规陆相大型页岩油气田 ..... 邹才能,杨智,王红岩,董大忠,刘洪林,施振生,张斌,孙莎莎,刘德勋,李贵中,吴松涛,庞正炼,潘松圻,袁懿琳(1551)  
 柏科扁柏属(*Chamaecyparis*, Cupressaceae)的生物地理演化历史 ..... 徐小慧,杨柳荫,孙柏年,王永栋(1563)  
 中国北方中新生代含铀盆地类型划分 ..... 金若时,程银行,王少轶,李效广,张天福(1571)  
 龙门山褶皱冲断带扩展生长过程——基于低温热年代学模型证据 ..... 邓宾,何宇,黄家强,杨荣军,周政,赖冬,罗强,郑文鑫,李智武,刘树根(1588)  
 正断层的阶区构造及生长机制:以狼山山前断层带为例 ..... 赵衡,张进,李岩峰,曲军峰,张北航,牛鹏飞,云龙,张义平,王艳楠(1601)  
 华北克拉通怀安杂岩新太古代和古元古代富铝变质表壳岩的地球化学特征及构造意义 ..... 张家辉,王惠初,田辉,任云伟,施建荣,常青松,相振群,初航,王家松(1618)  
 蒙古洋西南弧后盆地闭合时限的探讨——来自阿拉善陆块南部岩体地球化学和锆石测年的约束 ..... 杨轩,李以科,王安建(1639)  
 西藏依拉山蛇绿岩中铬铁矿特征及构造背景 ..... 张然,熊发辉,徐向珍,刘钊,杨经绥(1655)  
 西大别山早白垩世潭冲和陈冲花岗岩体 U-Pb 年龄、地球化学和 Sr-Nd-Hf 同位素特征:  
   对岩石成因和下地壳拆沉时限的约束 ..... 朱江,吴昌雄,彭三国,刘锦明,张闯,陈祺(1671)  
 江西大湖塘中生代花岗岩的成因与构造指示意义:年代学、矿物化学、地球化学与 Lu-Hf 同位素制约 ..... 褚平利,段政,廖圣兵,黄文成,洪文涛,朱延辉,舒徐洁(1687)  
 藏东拉荣斑岩钨钼矿床辉钼矿 Re-Os 定年及地质意义 ..... 藏东拉荣斑岩钨钼矿床辉钼矿 Re-Os 定年及地质意义 ..... 刘俊,祝向平,李文昌,王保弟,董宇,杨富成,杨后斌,吴江华(1708)  
 粤北竹筒尖轴矿床富矿赋矿花岗岩锆石 U-Pb 年代学、地球化学、Hf 同位素及成因研究 ..... 刘文泉,江卫兵,李海东,李俊,梁园园(1720)  
 羌塘盆地半岛建湖—东湖地区主力烃源岩及油气资源潜力 ..... 吴珍汉,季长军,赵珍,杨易卓(1738)  
 四川盆地高石梯—磨溪地区震旦系—寒武系天然气 TSR 效应及气源启示 ..... 帅燕华,张水昌,胡国艺,李伟,王铜山,秦胜飞(1754)  
 川西鲜水河呷拉宗古滑坡发育特征与形成演化过程 ..... 刘筱怡,张永双,郭长宝,吴瑞安,任三绍,沈亚麒(1767)  
 江苏丹阳千年“沸井”的地质成因与形成机理 ..... 姜月华,周权平,李云,苏晶文,张泰丽,贾军元,葛伟亚,杨辉,刘林,杨国强,金阳(1778)

## 第8期

- 青藏高原中东部早期构造隆升对古近纪盆地充填和演化的影响 ..... 周江羽,王江海(1793)  
 山西云岗石窟侏罗系地震液化砂岩柱的发现及其大地构造意义 ..... 苏德辰,杨战兵,孙爱萍,乔秀夫(1814)  
 山东平邑盆地晚白垩世—古新世生物地层及白垩系/古近系界线研究 ..... 杜圣贤,刘凤臣,陈军,高黎明,宋香锁,陈诚,田兴磊,张增奇,刘书才(1831)  
 西藏中部尼玛—荣玛地区逆冲推覆构造特征 ..... 赵珍,吴珍汉,于俊秋,吴艳君(1849)

- 狼山地区叠布斯格岩群变形研究及其构造意义 ..... 牛鹏飞, 曲军峰, 张进, 张北航, 赵衡(1867)  
 秦岭构造带徽成盆地白垩纪—新生代构造应力场演化历史 ..... 李韶凯, 张岳桥, 熊金红, 贺赤诚, 马收先(1885)  
 内蒙古西乌旗地区晚二叠世—早中三叠世花岗岩年代学和地球化学特征及构造意义 .....  
     ..... 张晓飞, 滕超, 周毅, 王必任, 曹军, 李树才, 张华川, 庞振山, 刘俊来(1903)  
 北山南部二叠纪海相玄武岩地球化学特征及其构造意义 .....  
     ..... 许伟, 徐学义, 牛亚卓, 宋博, 陈高潮, 史冀忠, 张宇轩, 李晨皓(1928)  
 西准噶尔希贝库拉斯组凝灰质砂砾岩岩石学和锆石 U-Pb 年代学及对沉积层序的指示意义 .....  
     ..... 安芳, 魏少妮, 方正坤, 郑波, 邓杨(1954)  
 北秦岭西段凤县地区草滩沟群龙王沟组酸性凝灰岩年代学、岩石地球化学特征及其构造意义 .....  
     ..... 陈国超, 张亚峰, 裴先治, 李佐臣, 季宪军, 魏均启, 莫嵘桓, 王超(1968)  
 桂北融水地区钾镁煌斑岩 Ar-Ar 年代学、地球化学特征及其构造意义 ..... 林木森, 彭松柏, 吴长锋, 王新宇, 吴祥珂(1985)  
 湘南金鸡岭辉绿岩脉的岩石成因及动力学意义 ..... 杜日俊, 赖健清, 欧权, 肖文舟, 刘烨, 刘超云, 李双连(1998)  
 伊犁蒙其古尔铀矿床含矿层砂岩中高岭石形成机制及与铀成矿关系 ..... 丁波, 刘红旭, 李平, 蒋宏, 张虎军, 张宾(2020)  
 大兴安岭中南段昌图锡力银铅锌锰多金属矿床成矿物质来源及矿床成因: 来自 S-Pb-C-O 同位素的制约 .....  
     ..... 何鹏, 郭硕, 张阔, 张天福, 苏航, 马一行(2037)  
 华北蔚县中元古界剖面中燧石条带的形成机制——硼硅同位素证据 ..... 赵悦, 李延河, 范昌福, 胡斌, 高建飞(2055)  
 陕西岐山蔚县系碳氧同位素特征及其古环境意义 .....  
     ..... 宋昊南, 卢远征, 谭聪, 李鑫, 王训练, 樊茹, 马雪莹, 管树巍, 邓胜徽(2068)  
 冷泉碳酸盐岩 Sr 同位素示踪研究进展 ..... 范美彤, 葛璐, 朱碧, 杨涛(2081)  
 贵州主要岩石地层热物性参数特征及影响因素分析 ..... 宋小庆, 江明, 彭钦, 熊沛文(2092)  
 《地质学报》中文版第 40 届编委会编委介绍 ..... (2104)

## 第 9 期

- 青藏高原北缘三危山断裂晚第四纪以来的逆冲运动及其深部构造特征 .....  
     ..... 云龙, 张进, 肖骑斌, 王驹, 凌辉, 罗辉, 田霄, 张竟嘉(2107)  
 塔里木地块晚新元古代古地理位置的古地磁新制约 ..... 王鸿钧, 黄宝春, 赵千, 薛鹏飞(2123)  
 陡山沱组盖帽碳酸盐岩 C 同位素特征及形成环境——以扬子北缘神农架地区为例 .....  
     ..... 旷红伟, 柳永清, 彭楠, 朱志才, 王玉冲, 刘海, 宋换新, 唐永, 宋昌贵, 范正秀, 夏晓旭, 陈骁帅(2139)  
 鄂西走马地区南华纪古城期—南沱早期古气候和古氧相演化: 来自细碎屑岩元素地球化学的证据 .....  
     ..... 李明龙, 陈林, 田景春, 郑德顺, 许克元, 方喜林, 曹文胜, 赵军, 冉中夏(2158)  
 西秦岭临潭地区下白垩统—上新统陆相地层碎屑锆石 U-Pb 年代学及其物源分析 .....  
     ..... 李佐臣, 裴先治, 魏立勇, 赵文川, 王盟, 刘成军, 李瑞保, 裴磊, 陈有忻, 秦利(2171)  
 南盘江盆地西南缘麻栗坡八布地区碎屑岩时代的厘定及其构造意义 ..... 张斌辉, 牛浩斌, 卓皆文, 李卿, 张彬, 陆生林(2187)  
 甘孜-理塘蛇绿混杂岩带中段晚古生代硅质岩的识别及其地质意义 ..... 严松涛, 秦蒙, 谭昌海, 刘陇强(2197)  
 新疆西准噶尔阿克巴斯套蛇绿混杂岩中辉绿岩地球化学、年代学及构造意义 ..... 杨华燊, 田亚洲, 杨经绥, 田云雷(2209)  
 兴安地块东南缘晚石炭世侵入岩的锆石 U-Pb 年代学、地球化学特征及构造意义 .....  
     ..... 杨红章, 陈家富, 刘俊来, 刘博, 邹梦豪, 陈妙琦, 苏犁(2226)  
 中条山地区铜矿壳源流体成矿: 来自铜矿峪、胡家峪流体包裹体氦、氩同位素的证据 .....  
     ..... 李志丹, 李效广, 曾威, 张超, 王佳营, 薛生升(2245)  
 西南三江甭哥与富碱侵入岩有关金矿床成矿热史的磷灰石裂变径迹年代学证据 .....  
     ..... 张荣伟, 彭建堂, 薛传东, 薛力鹏, 杨开军(2260)  
 陕西华阳川铀铌矿床中铀矿物的年代学与矿物化学研究及其对铀成矿的启示 .....  
     ..... 高龙刚, 陈佑纬, 毕献武, 胡瑞忠, 高成, 董少花, 骆金诚(2273)  
 豫西火神庙石英闪长岩的矿物学特征及其意义 ..... 王赛, 叶会寿, 杨永强, 张兴康, 王鹏, 抄尉尉(2292)  
 内蒙双尖子山 Pb-Zn-Ag 矿床金属矿物学研究与银的富集机理 ..... 权晓莹, 刘春花, 孙洪军, 王丰翔(2308)  
 内蒙古呼扎盖吐钼矿床成矿流体特征及成矿机制 ..... 刘瑞斌, 柳振江, 毕奎峰, 李春风, 王建平(2330)  
 碳酸岩分布特征及成矿意义 ..... 苟瑞涛, 曾普胜, 刘斯文, 麻菁, 王聚杰, 代艳娟, 王兆全(2348)  
 下古生界有机质成熟度评价新参数: 笔石表皮体光学特征再研究 .....  
     ..... 罗情勇, 郝婧玥, 李可文, 徐耀辉, 王晓梅, 王华建, 栾进华, 胡科, 李甜, 钟宁宇(2362)  
 基于微米 CT 页岩微裂缝表征方法研究 ..... 苟启洋, 徐尚, 郝芳, 杨峰, 王雨轩, 陆扬博, 张爱华, 程璇, 青加伟, 高梦天(2372)

## 第10期

- 序言:青藏高原的地质研究新进展:薪火相传,深化拓张 ..... 李海兵(I)  
 西藏泥盆纪海相红层的分布与时代 ..... 林宝玉,李明,武振杰(2383)  
 青海柴达木盆地北缘寒武纪和奥陶纪海相红层的分布与时代 .....  
     李明,林宝玉,李五福,严玉峰,王国良,王春涛,陈发彬,李焕学(2403)  
 中天山、伊犁及塔里木地块开始参与 Rodinia 超大陆聚合过程早于新元古代? ..... 蔡志慧,马绪宣,何碧竹(2426)  
 拉萨地体东部早侏罗纪变质和深熔作用 ..... 董昕,张泽明,田作林,李冰(2446)  
 羌塘地块西部晚三叠世灰岩古地磁研究及其构造意义 .....  
     曹勇,孙知明,李海兵,叶小舟,潘家伟,张蕾,刘栋梁,刘晨光(2463)  
 藏东昌都地区侏罗纪岩石磁组构研究及其构造意义 .....  
     刘晨光,孙知明,李海兵,曹勇,叶小舟,吴百灵,曹新文,李成龙,裴军令(2477)  
 雅鲁藏布江缝合带西段东波地幔橄榄岩体钻孔岩心研究 .....  
     王云鹏,牛晓露,杨经绥,李源,徐向珍,冯光英,熊发挥,刘飞,刘钊,田亚洲,郭国林,连东洋,赵一珏(2486)  
 西藏东巧蛇绿岩中玄武质岩石成因和构造背景探讨 .....  
     陈晓坚,杨经绥,董玉飞,熊发挥,卢雨潇,李观龙,薄容众(2509)  
 北阿尔金喀孜萨依二长花岗岩成因及其构造意义 ..... 郑坤,吴才来,吴迪,高栋,陈红杰,徐楠(2531)  
 冈底斯中段卡热辉长岩锆石 U-Pb 年代学、地球化学及构造意义 .....  
     徐向珍,熊发挥,杨经绥,巴登珠,张然,段建兵,赵娇(2542)  
 西藏仲巴地体中 433Ma 伸展热事件:波库二云母花岗岩锆石年代学、地球化学和 Hf 同位素制约 .....  
     刘飞,牛晓露,连东洋,冯光英,赵慧(2556)  
 西藏班公湖—怒江缝合带中段蓬湖蛇绿岩中的洋脊型二辉橄榄岩 .....  
     卢雨潇,杨经绥,董玉飞,熊发挥,陈晓坚,李观龙,薄容众(2575)  
 张广才岭地块早侏罗世晚期花岗闪长岩及其闪长质包体的岩石成因及构造意义 .....  
     冯光英,牛晓露,刘飞,刘燊,杨经绥(2598)  
 班-怒带东段丁青蛇绿岩中镁铁质岩石年代学及构造背景 .....  
     薄容众,杨经绥,李观龙,芮会超,熊发挥,张承杰,董玉飞,卢雨潇,陈晓坚(2617)  
 新疆萨尔托海铬铁矿中铂族矿物及硫化物特征 ..... 田亚洲,杨经绥,杨华燊,田云雷(2639)  
 青藏高原东南缘德钦-中甸断裂带北段活动性及地震危险性评估 ..... 吴富峣,蒋良文,张广泽,宋章(2656)  
 基于尼泊尔 Mw7.8 地震的喜马拉雅俯冲带滑坡分布规律研究 ..... 刘亢,李海兵,李亦纲,王金萍(2666)  
 长石显微变形机制研究进展 ..... 巴合达尔·巴勒塔别克,赵中宝,王根厚,孙丽静,赵鹏彬(2678)  
 石英显微变形机制及流变学特征研究进展 .....  
     孙丽静,赵中宝,王根厚,巴合达尔·巴勒塔别克,韩宁,赵鹏彬,李岩,李薇(2698)

## 第11期

- 云南寒武纪早期澄江生物群中原始海绵科似斜纹海绵属新种 ..... 马海丹,杨继媛,陈爱林,侯先光,唐烽(2715)  
 准噶尔盆地乌夏前陆冲断带沉降史与沉积响应研究 ..... 冯建伟,戴俊生,秦峰,宋永(2729)  
 湘中盆地龙山穹窿构造样式及其成因机制 ..... 李智,颜丹平,陈文,李林,陈峰(2742)  
 塔里木盆地西北缘乌什地区上寒武统下志留统碎屑锆石 U-Pb 年代学及对物源体系和构造演化的指示 .....  
     郭春涛,董顺利,李忠(2759)  
 黔西北及邻区安尼阶底界锆石 U-Pb 定年及对生物复苏的启示 .....  
     任光明,朱同兴,庞维华,王立全,金灿海,卢君勇,文俊,张鹏,周洋(2770)  
 中扬子区巴东组凝灰岩层的锆石 U-Pb 年龄约束 ..... 马千里,柴嵘,杜远生,杨江海,戴贤铎(2785)  
 新疆东准噶尔东北部晚泥盆世 I 型花岗岩年代学、地球化学及构造意义 .....  
     徐志华,尹继元,陈文,李大鹏,孙敬博,喻顺,杜秋怡,吴春燕(2797)  
 张广才岭南部早-中侏罗世花岗质岩浆作用及构造演化 ..... 任永健(2813)  
 赞比亚北部省卡萨马西部石英闪长岩锆石 U-Pb 和 Lu-Hf 同位素及地球化学特征 .....  
     任军平,王杰,左立波,古阿雷,孙宏伟,许康康,CHIPILAUKA Mukofu,  
     ALPHET PHASKANI Dokowe, EZEKIAH Chikambwe, CHISHIMBA Canisius, DANIEL Malunga(2832)

- 贵州务正道地区铝土矿含矿岩系中三稀元素赋存状态、富集机理及资源潜力 ..... 金中国, 刘玲, 黄智龙, 刘辰生, 郑明泓, 谷静, 邹林, 王林 (2847)  
西昆仑大红柳滩一带锂辉石矿基本特征和勘查新进展 ..... 涂其军, 韩琼, 李平, 王登红, 李建康 (2862)  
雄安新区顶面埋深在 3500m 以浅的中元古界热储可采地热资源量和开发参数评估 ..... 戴明刚, 雷海飞, 胡甲国, 郭新锋, 马鹏鹏, 张家云 (2874)  
鄂尔多斯盆地奥陶系锶同位素地球化学特征 ..... 蒋苏扬, 张永生, 黄文辉, 邢恩袁, 桂宝玲, 彭渊, 赵海彤, 商雯君 (2889)  
米仓山地区早寒武世仙女洞组古地理和沉积物源分析 ..... 张英利, 贾晓彤, 王宗起, 王坤明, 陈木银 (2904)  
陆相断陷湖盆陡坡带深水重力流沉积类型、特征及模式——以东营凹陷胜坨地区沙四段上亚段为例 ..... 陈柄屹, 林承焰, 马存飞, 任丽华, 王军, 李志鹏, 杜凯 (2921)  
广东省潼湖生态智慧区浅层地球物理探测与地层物性分析 ..... 张晓波, 王成善, 王志辉, 李海龙, 李伟荣, 王强茂 (2935)  
苏干湖盆地周缘分支河流体系的几何形态及影响因素分析 ..... 张祥辉, 张昌民, 冯文杰, 朱锐, 陈哲, 赵康, 张宝进 (2947)  
青海官亭盆地二方村遗址全新世土壤沉积物地层序列与 OSL 测年研究 ..... 陈莹璐, 黄春长, 周亚利, 张玉柱, 周亮, 郭永强, 周强, 赵辉, 王兆夺, 炊郁达, 羊俊敏 (2960)  
川滇高原斜坡地带峡谷区岩溶水化学特征及演化规律 ..... 史箫笛, 康小兵, 许模, 邓宏科 (2975)  
西藏多不杂矿区土壤重金属特征及环境问题防治 ..... 吴宇靓, 王松, 赵元艺 (2985)

## 第 12 期

- 扬子板块西北缘早中泥盆世构造演化: 来自略阳地区踏坡组岩石学、锆石年代学和微量元素组成的约束 ..... 王训练, 周洪瑞, 王振涛, 沈阳, 于子栋, 杨志华 (2997)  
冈底斯东段加查县丝波绒曲早侏罗-始新世复式岩体成因及其对构造演化的启示 ..... 李艳芳, 邱检生, 王睿强, 徐航, 洪宇飞 (3020)  
大兴安岭北部壮志林场花岗岩年代学特征及其大地构造意义 ..... 杜兵盈, 张昱, 刘宇歲, 李强, 张铁安, 杨兆武, 赵雨生, 高洪岩, 冯志强, 甄森 (3047)  
吉尔吉斯天山造山带晚白垩世-古新世小规模大陆溢流玄武岩的成因及深部地球动力学过程 ..... 曹俊, 王旋, 陶继华, 付金钟, 纵浩然 (3061)  
内蒙古莲花山铜矿床辉钼矿铼-锇年代学、矿石硫-铅同位素地球化学与矿床成因 ..... 康欢, 刘翼飞, 江思宏 (3082)  
对福建李坊重晶石矿床成因的新认识——来自矿石构造、矿物学和流体包裹体的证据 ..... 黎敦朋, 罗坤, 肖爱芳, 孔令添 (3095)  
内蒙古扎兰屯北部地区早白垩世酸性火山岩锆石 U-Pb 年代学和地球化学研究 ..... 刘金龙, 周永恒, 吴琼, 柴璐, 吴大天, 吴涛涛, 刘凯 (3111)  
四川省冕宁庙顶铜金矿床地质与矿物学特征及成矿意义 ..... 辛存林, 刘海博, 徐明儒, 安国堡, 胡菊英 (3125)  
内蒙古白乃庙铜金矿床含矿斑岩地球化学、锆石 U-Pb 年代学、微量元素地球化学及成矿指示意义 ..... 马阁, 申萍, 潘鸿迪, 曹冲, 冯浩轩, 周满红 (3144)  
内蒙古赤峰双尖子山银多金属矿床成矿流体来源及金属沉淀机制探讨 ..... 江彪, 张通, 陈毓川, 黄凡, 武广, 孙洪军, 李治远, 李雪娇, 闫洁 (3166)  
宜昌上奥陶统钾质斑脱岩锆石 U-Pb 年龄、Lu-Hf 同位素特征及其源区示踪意义 ..... 杨颖, 马昌前, 王世明 (3183)  
上扬子西南缘早三叠世嘉陵江组物源分析和构造环境: 沉积学、重矿物电子探针和 U-Pb 年龄的限定 ..... 张英利, 贾晓彤, 王宗起, 王坤明, 陈木银 (3197)  
川东北地区中侏罗世新田沟期古气候波动的地球化学响应 ..... 陈晓慧, 曾建理, 张廷山, 祝海华, 张婧璇, 李世鑫, 李耀羽 (3223)  
黄河共和-贵德段河流阶地对青藏高原东北缘晚期隆升的指示 ..... 吴环环, 吴学文, 李玥, 胡道功, 贾丽云, 颜建东, 王超群, 夏蒙蒙 (3239)  
郯庐断裂带苏鲁界地应力积累特征及地震危险性研究 ..... 邱君, 吴满路, 范桃园, 张重远, 王连山 (3249)  
准噶尔盆地中部地区侏罗系压扭断裂体系样式及其控藏作用研究 ..... 林会喜, 王建伟, 曹建军, 任新成 (3259)  
典型岩溶区潜在蒸散变化及其影响因素 ..... 郭小娇, 龚晓萍, 石建省, 郭娇, 袁道先, 林玉石 (3269)  
柴达木盆地大柴旦地区盆地中新生代演化机制电性特征分析 ..... 徐志敏, 辛会翠, 李晋, 吕扶君 (3282)  
2018 年度地学类科技期刊影响因子与总被引文频次一览表 ..... (3299)  
征稿简则 ..... (3300)  
2019 年总目录 ..... (3301)  
编委简介 ..... (I)

# ACTA GEOLOGICA SINICA, 2019, Vol. 93, CONTENTS

## No. 1

- From Andean orogen to Gangdese orogeny: from ocean continent subduction to continent-continent collision .....  
..... XU Zhiqin, ZHAO Zhongbao, MA Xuxuan, CHEN Xijie, MA Yuan(11)
- Establishment and practice of unconventional oil and gas geology ..... ZOU Caineng, YANG Zhi, ZHANG Guosheng,  
TAO Shizhen, ZHU Rukai, YUAN Xuanjun, HOU Lianhua, DONG Dazhong, GUO Qiulin, SONG Yan, (23)  
RAN Qiquaqn, WU Songtao, BAI Bin, WANG Lan, WANG Zhiping, YANG Zhengming, CAI Bo
- Large-scale porphyry-type mineralization in the Central Asian metallogenic domain: tectonic background, fluid feature and  
metallogenetic deep dynamic mechanism ..... GAO Jun, ZHU Mingtian, WANG Xinshui, HONG Tao,  
LI Guangming, LI Jilei, XIAO Wenjiao, QIN Kezhang, ZENG Qingdong, SHEN Ping, XU Xingwang, (71)  
ZHANG Zhaochong, ZHOU Jianbo, LAI Yong, ZHANG Xiaohui, SUN Jinggui, WAN Bo, WANG Bo
- Revision of “the bottom of Shennongjia Group” and stratigraphic implication in the northern margin of Yangtze Craton .....  
..... KUANG Hongwei, GENG Yuansheng, LIU Yongqing, WANG Yuchong, (93)  
XIA Xiaoxu, PENG Nan, FAN Zhengxiu, CHEN Xiaoshuai, BAI Huqing
- Sedimentary age of metamorphic rocks of Gaoligong Group in Tengchong Block, western Yunnan and its relationship  
with subduction/accretion of prototethys: evidences from detrital zircon U-Pb dating and geochemistry .....  
..... QI Xuexiang, WEI Cheng, CAI Zhihui, HUANG Menghui, LIU Yanxue, ZHANG Chao, JI Fengbao(116)
- Geochronologic and geochemical evidence of granitic mylonites from Lingxia area of Baicheng City, Jinlin, constraints  
on subduction in the western of the Songliao basin since the Late Paleozoic .....  
..... WANG Yan, QIAN Cheng, MANG Yongfei, PANG Xuejiao, FU Junyu, (137)  
QIN Tao, YANG Xiaoping, YANG Yajun, ZHONG Hui, LIU Guixiang
- Hongheite  $\text{Ca}_{18}(\square, \text{Ca})_2\text{Fe}^{2+}\text{Al}_4(\text{Fe}^{3+}, \text{Mg}, \text{Al})_8(\square, \text{B})_4\text{BSi}_{18}\text{O}_{69}(\text{O}, \text{OH})_9$ : a new vesuvianite group mineral from  
the world-class Gejiu tin polymetallic orefield, Yunnan Province, China .....  
..... XU Jinsha, LI Guowu, FAN Guang, GE Xiangkun, ZHU Xiangping, SHEN Ganfu(146)
- Late Mesozoic adakitic intrusive rocks in Ningzhen district, Lower Yangtze River Reaches: ages, geochemical and genesis  
..... XUE Huaimin(169)
- Very low to low-grade metamorphism of Precambrian in Fanjingshan area, Guizhou, China .....  
..... WANG Hejing, AN Jiali, WANG Guanyu, YAN Yu, CHEN Mengyao(178)
- Geological characteristics of the Wulonggou gold ore field and determination of metallogenic geological bodies in  
East Kunlun Mountains ..... CHEN Bailin(196)
- The research of petrology geochemistry and geochronology of ore-bearing granitic in Dongduoba gold deposit,  
Tajikistan ..... LI Jiuming, ZHOU Kefa(214)
- The important significance of mineralization concerning sulfosalt minerals in Xiasai deposit .....  
..... DING Kuishou, GUO Jinghui, LIU Bingguang, HAN Xiuling, YANG Saihong(226)
- Cambrian bioherms dominated by microbial carbonate within the oolitic grainstone bank, Zhangxia Formation of the  
Miaolingian, Zhucaoying section in Qinhuangdao City of Hebei Province .....  
..... MEI Mingxiang, KHALID Latif, MENG Qingfen, HU Yuan(251)
- Petroleum generation, migration and accumulation and exploration potential in the Shibei subsag, Jiuxi depression .....  
..... CHEN Jianping, CHEN Jianjun, NI Yunyan, FAN Mingtao, WEI Jun, (271)  
LIAO Fengrong, LI Tao, TIAN Duowen, HAN Yongke
- Research on oil-gas exploration using airborne hyperspectral remote sensing and its application effect .....  
..... LIU Dechang, TONG Qinlong, LI Zhizhong, ZHAO Yingjun, YANG Yanjie, (284)  
WANG Maozhi, XIE Tao, YE Fawang, QIU Junting, WANG Zitao

## No. 2

- Distribution and age of the Triassic marine red beds in eastern Sichuan and Chongqing .....  
..... BO Jingfang, YAO Jianxin, LIN Baoyu, LIU Weiqing, LI Ming(301)
- Geological age and paleogeographical study of the Yaojie Flora in Gansu Province .....  
..... XIN Cunlin, WANG Luhan, JI Jianjian, ZHANG Yamei, WANG Jingjing(316)

- Characteristic of inversion tectonics of Pre-cenozoic and formation mechanism in southwest of Bohai Bay area ..... YE Tao, WEI Ajuan, LU Fengting, HU Zhiwei, SUN Zhe, DENG Hui(328)
- Geochronology and geochemical characteristics of the Suanjingzi adakitic granites in the Beishan Mountains, Gansu Province, China, and their tectonic significance ..... ZHAO Honggang, LIAANG Jiwei, WANG Ju, SU Rui, JIN Yuanxin, TIAN Xiao, LUO Hui(352)
- Zircon U-Pb chronology and geochemistry of volcanic rocks of Early Cretaceous Bayingebei Formation in Suhongtu Depression of the Ying'e Basin, and their tectonic implications ..... CHEN Zhipeng, REN Zhanli, QI Kai, YU Chunyong, REN Wenbo(367)
- Geochronology, geochemistry and Hf isotopes of the Early Ordovician A-type granite in the Mohe Region, northeastern Da Hinggan Mountains ..... WU Qiong, FENG Chengyou, QU Hongying, ZHONG Shihua, LIU Jiannan, ZHANG Mingyu(380)
- Identification of the Permian ocean island rock association from the Litang Area in Sichuan Province and its tectonic significance: evidence from petrology, geochemistry and geochronology ..... YAN Songtao, QIN Meng, DUAN Yanghai, WEN Lang(393)
- Geochronology and petrogenesis of the Yajiangqiao Granitic Pluton, eastern Hunan Province: constrains from LA-ICP-MS zircon U-Pb dating, geochemistry and Hf isotope ..... YU Yushuai, DAI Pingyun, ZHANG Wangchi, XIE Fei, GUO Fusheng, ZHANG Linyuan(413)
- Depositional age of the Xiuning Formation in the Jiande Area, northwestern Zhejiang Province: constraints from U-Pb zircon tuff geochronology ..... DENG Qi, WANG Zhengjiang, YANG Fei, CUI Xiaozhuang, WANG Jian, REN Guangming, ZHOU Xiaohua, XIONG Xiaohui, CAI Juanjuan(427)
- Geochemistry, Si-O isotopic compositions and its tectonic significance of the siliceous rocks in the Duolong deposit, Tibet ..... WEI Shaogang, SONG Yang, TANG Juxing, HOU Lin, HE Wen, WANG Qin, LIN Bin, MIAO Yu, DANZHEN Wangxiu, LI Faqiao(439)
- The discovery of Three-stage Late Mesozoic metallogenic granitic bodies and 3.5 Ga zircon in the Jiaodong Terrane and their metallogenetic geodynamical setting ..... SONG Yingxin, SONG Mingchun, LI Shiyong, LI Jie, DING Zhengjiang, TAN Xianfeng(458)
- The first Cu deposit of main collisional stage on the northern gangdese Belt: geological features and molybdenite Re-Os dating of the Chengba skarn Cu deposit in Linzhou County and their geological significance ..... ZHENG Wenbao, DING Shuai, LI Shengjun, LENG Qifeng, LI Chao, WANG Hao, LI Maotian, DAI Chenglong(469)
- Characteristics of the ferrum phases in the Nalingou Uranium Deposit, northern Ordos Basin, and its metallogenetic significance ..... YI Chao, WANG Gui, LI Ping, LI Huaming, DING Bo, ZHANG Kang, ZHANG Yan(486)
- Characteristics of carbon and oxygen isotopic, paleoceanographic environment and their relationship with reservoirs of the Xixiangchi Formation, southeastern Sichuan Basin ..... LI Wenzheng, ZHANG Jianyong, HAO Yi, NI Chao, TIAN Han, ZENG Yiyang, YAO Qianying, SHAN Shujiao, CAO Jixiang, ZOU Qian(500)
- Health risk assessment of heavy metals in wheat and maize in the Xiaoqinling gold mining area ..... ZHANG Jianghua, XU Youning, WU Yaoguo(508)
- ### No. 3
- An indicator of the onset of the end Ordovician mass extinction in South China: the *Manosia* brachiopod assemblage and its diachronous distribution ..... RONG Jiayu, HUANG Bing(527)
- Formation and evolution of the plate activity and the structural system in the South China continental region ..... YANG Minggui, WANG Guanghui(544)
- Major advances and outlook for oil and gas exploration, theory and technology of foreland thrust belts in China ..... YU Yuanjiang, YANG Tao, GUO Bincheng, ZHAN Lufeng, XU Xiaoxi, YANG Chao(564)
- Late Paleoproterozoic A-type granitic rocks in the northern Yangtze block: evidence for breakup of the Columbia supercontinent ..... HUANG Mingda, CUI Xiaozhuang, CHENG Aiguo, REN Guangming, HE Huzhuang, CHEN Fenglin, ZHANG Hengli, ZHANG Jianqiang, REN Fei(584)
- Macroscopic distribution characteristics and evolution process of buried hill in the Huanghua depression, Bohai Bay basin ..... ZHANG Jinning, FU Lixin, ZHOU Jiansheng, LOU Da, LI Hongjun, ZHAO Yonggang, FENG Jianyuan, WANG Xin(596)

- A new model for the formation and evolution of middle-shallow faults in the Daqing placanticline, Songliao basin .....  
..... HUANG Lei, TONG Hengmao, YANG Donghui, FAN Jinyu, HUANG Haotian(605)
- Petrogenesis of the quartz diorite in the Yanhu area of Lhasa terrane, Tibet: constraints from zircon SHRIMP U-Pb  
geochronology, geochemistry and Sr-Nd-Pb-Hf isotopes ..... PENG Bo, LI Baolong, QIN Guangzhou, (621)  
..... ZHOU Lei, LI Yufei
- Petrogenesis analysis of the oligocene ore-bearing monzonite porphyry in Xifanping of Yanyuan, Sichuan .....  
... HUANG Jinghou, ZHOU Qing, ZHANG Jinrang, WANG Hong, WANG Shengwei, ZHU Sibao, LIU Yujie(632)
- Zircon U-Pb dating and Hf isotope characteristics of the Aketishan granite in the southern margin of Altun and their  
tectonics implications ..... PAN Xuefeng, JIAO Jiangang, WU Cailai, GAO Yuanhong, (646)  
..... ZHENG Kun, GAO Dong, WU Di, GUO Wenfeng, CHEN Hongjie
- Genesis of the zonal texture of chromite from the Kaipinggou peridotite in the northern margin of Qaidam basin and its  
tectonic significance ..... CAI Pengjie, ZHENG Youye, CHEN Xin, BAI Jie, XU Rongke(660)
- The determination of Late Silurian two-mica monzonitic granite pluton in the Langshan area, Inner Mongolia and its  
geological implication ..... TIAN Jian, ZHANG Yong, TENG Xuejian, LIU Yang, (673)  
..... TENG Fei, GUO Shuo, HE Peng, WANG Wenglong
- Genesis of the Huangtian large lead-zinc deposit in Yunnan Province: constrains from fluid inclusions and C-H-O-S-Pb  
isotope geochemistry ..... LIU Ruilin, ZHANG Baolin, WU Guang, SHEN Xiaoli, LIU Jungang(700)
- Discovery of CO<sub>2</sub>-bearing inclusions in greisen from the Taoxikeng tungsten deposit, southern Jiangxi Province and its  
metallogenetic significance ..... LIU Yongchao, LI Jiankang, ZHAO Zheng, LIU Shanbao, LI Xingjie(711)
- Provenance analysis of the Maoniushan Formation in the North Qaidam basin and its tectonic significance .....  
..... ZHANG Chunyu, ZHAO Yue, LIU Jin, DAI Kun, ZHENG Ce(723)
- Forming mechanism of ankerite in Tertiary reservoir of the Baiyun sag, Pearl River Mouth basin, and its relationship  
to CO<sub>2</sub>-bearing fluid activity ..... PANG Jiang, LUO Jinglan, MA Yongkun, CAI Guofu, (737)  
..... LEI Chuan, LI Chi, LI Xiaoyan, ZHANG Yuexia
- Hydrochemical features of geothermal reservoir geotemperature field in sandstone porosity and enrichment mechanism  
of geothermal water: a case study of geothermal reservoir of Guantao Formation in the Lubei .....  
..... YANG Xunchang, KANG Fengxin, WANG Xuepeng, FU Qingjie, LIU Zhitao(749)
- A new tool for natural gas hydrate exploration in permafrost regions: analysis of inert gas helium neon .....  
..... ZHANG Fugui, TANG Ruiling, ZHOU Yalong, ZHANG Shunyao, SUN Zhongjun, WANG Huiyan(761)
- ## No. 4
- Research on engineering geology related with active fault zone .....  
..... ZHANG Yongshuang, REN Sanshao, GUO Changbao, YAO Xin, ZHOU Nengjuan(775)
- Shallow tectonic characteristics and activity of the east branch faults of the northern segment of the Yishu fault zone .....  
... XU Jianguo, XU Hua, ZHANG Tao, ZHANG Zhuo, QI Xiaofan, HOU Jianhua, JI Wenlong, LIU Hongwei(790)
- Numerical Modeling Insight into Flowing Style of the Middle-lower Crust in the North Dabie Mountains during the  
Post-orogenic Extension ..... LIN Shaoze, XIANG Biwei, ZHAO Tian, XIE Chenglong(803)
- Identification of Caledonian granite in the Zhenghe area, Fujian province and its tectonic significance .....  
..... XI Wanwan, CHEN Shizhong(815)
- Discovery of the permian granite in saishiteng mountain of the northern qaidam basin and its tectonic significance .....  
..... GAO Wanli, WANG Zongxiu, LI Leilei, CUI Mingming, QIAN Tao, HU Junjie(829)
- Geochronology and geochemical characteristics of syenogranite from the Zhamaxiuma area in east Kunlun and their  
tectonic significance ..... GUO Xianzheng, JIA Qunzi, LI Jinchao, KONG Huilei, YAO Xuegang, LI Yazhi(842)
- Zircon U-Pb dating of K-bentonite from Late Ordovician Wufeng Formation and Earlier Silurian Longmaxi Formation  
in the eastern section of south Dabashan and its tectonic signification .....  
..... XIONG Guoqing, WANG Jian, LI Yuanyuan, YU Qian, MEN Yupeng, (864)  
..... ZHOU Xiaolin, XIONG Xiaohui, ZHOU Yixin, YANG Xiao
- Mineralogical characteristics and formation environment of pitchblende in the Baiyanghe uranium deposit in west Junggar ...  
..... CHEN Guangxu, LI Guanglai, LIU Xiaodong, LI Chengxiang, (878)  
..... LIU Zhenyu, WANG Guo, HAN Zhen, LIU Xiaobo
- Sedimentary mechanism of pyroclastic density currents: a case study based on the pyroclastic rocks of the Cretaceous

- Yingcheng Formation in the Jiutai Area, Southeast Uplift of the Songliao Basin ..... LIU Runchao, HUANG Yulong, ZOU Jieqiong(898)
- Late cenozoic climate and sedimentary environment evolution of the northwestern coast of the Bohai Bay revealed by borehole QHJ01 ..... HUANG Meng, LI Mingchen, FAN Hangyu, ZHANG Xiaofei, LI Jijun, XU Qinmian(914)
- Large-area petroleum accumulation model of the Triassic glutenite reservoirs in the Mahu Sag, Junggar Basin: triple controls of fan, fault and overpressure ..... QU Jianhua, YANG Rongrong, TANG Yong(927)
- Hyperspectral hydrocarbon exploration and geological verification of the oil micro-seepage in the northeastern margin of the Junggar Basin, China ..... CUI Xin, ZHAO Yingjun, TIAN Feng, YANG Yanjie(944)
- Oil-gas exploration using airborne hyperspectral remote sensing in the Gongliu Sag, Ili Basin, Xinjiang ..... TONG Qinlong, LIU Dechang, YANG Yanjie, WANG Maozhi, QIU Junting(956)
- Eco-environmental monitoring study of the Duolong ore cluster area using remote sensing and GIS technology ..... WANG Junhua, DAI Jingjing, LING Tianyu, WANG Song, LIU Qingpin(970)

## No. 5

- Neotectonics of North China: interplay between far-field effect of India-Eurasia collision and Pacific subduction related deep-seated mantle upwelling ..... ZHANG Yueqiao, SHI Wei, DONG Shuwen(1001)
- The accumulation of natural gas and potential exploration regions in the southern margin of the Junggar basin ..... CHEN Jianping, WANG Xulong, NI Yunyan, XIANG Baoli, LIAO Fengrong, LIAO Jiande(1019)
- Geochronology, geochemistry and petrogenesis of the Kongwusayi A-type granites in the eastern Alataw Mountain, West Tianshan, Xinjiang ..... LIN Tao, DENG Yufeng, CHEN Bin, WANG Zhiqiang, SUN Keke, ZHAO Bingbing (1036)
- The Keke gabbro in Qinghe County of Xinjiang: records from partial melting magma of the oxidized mantle wedge ..... ZHANG Yong, XU Xingwang(1054)
- Petrogenesis of the Yunshan pluton in Jiangxi Province: constrains from geochronology, geochemistry and Nd-Hf isotopes ..... WANG Cunzhi, HUANG Zhizhong, XING Guangfu, ZHAO Xilin, SHU Xujie, JU Dongmei(1068)
- Zircon SHRIMP geochronology and Hf isotopic characteristics of volcanic rocks from the Yifeng Formation in the southern margin of the Jiuling uplift in the Jiangnan orogen ..... ZHOU Xiaohua, CHEN Rong, ZHANG Wei, LI Chunhai, GAO Tianshan, MA Xue, ZHU Qingbo, JIN Guodong(1080)
- Zircon U-Pb geochronology, geochemical characteristics and metallogenesis of the Disu Cu-Ni-bearing mafic-ultramafic intrusion in northern Guangxi ..... SUN Jianxun, WANG Zongqi, MA Shouxian, PANG Xuyong, GONG Jianghua, QIN Xiaofeng, FU Zhenyang (1095)
- Chronology study of the Mesozoic intrusive rocks in the Tongling ore-cluster region, Anhui, and its metallogenetic significance ..... SHI Ke, DU Jianguo, WAN Qiu, CHEN Fang, CAI Yang, CAO Jingya, WU Libin, WANG Limin, TAN Dexing (1112)
- Zircon U-Pb dating of the Gaoshanhe Formation tuff in the southwestern margin of the North China craton, and its geological singificance ..... TAN Cong, LU Yuanzheng, SONG Haonan, LÜ Qiqi, DENG Shenghui, WANG Huajian, SU Ling (1124)
- Geochemical characteristics of mudstone from the Late Permian Linxi Formation in Aluke'erqin Qi, Inner Mongolia and its structural significance ..... ZHANG Haihua, ZHANG Jian, SU Fei, HUANG Xin, ZHENG Yuejuan, CHEN Shuwang, GONG Fanhao (1136)
- Carbon and oxygen isotopic composition and palaeoenvironment analysis of lacustrine carbonate rocks in the upper member of Early Triassic Sunjiagou Formation, Yiyang area, western Henan Province ..... CAO Gaoshe, YU Shuangjie, SUN Fengyu, FANG Bangbang, XU Haiting(1153)
- Sedimentary characteristics and influential factors of Oligocene deep water sand-rich lobe complex in the Rovuma basin, East Africa ..... SUN Hui, LIU Shaozhi, LÜ Fuliang, FAN Guozhang, ZUO Guoping(1165)
- Geochemistry of sulfur isotope in evaporite and its sedimentology significance: a case study from the well MZK-3 in the Simao basin, southwestern China ..... MIAO Zhongying, ZHENG Mianping, ZHANG Xuefei, ZHANG Zhen, GAO Yunzhi (1179)
- Hydrochemical characteristics of potassium-rich saline spring and its implications for sylvine deposits in the Kuqa basin, Xinjiang ..... SHAN Junjie, WANG Mingxiang, LI Jiansen, SHAN Fashou, FAN Qishun, WEI Haicheng, QIN Zhanjie, YUAN Qin, ZHANG Xiangru, LI Qingkuan (1188)

## No. 6

- Study on critical mineral resources: significance of research, determination of types, attributes of resources, progress of prospecting, problems of utilization, and direction of exploitation ..... WANG Denghong(1209)
- Types of dispersed elements bearing ore-deposits and their enrichment regularity in Southwest China ..... TAO Yan, HU Ruizhong, TANG Yongyong, YE Lin, QI Huawei, FAN Haifeng(1230)
- Metallogenic regularity, new prospecting and guide direction of rubidium deposits in China ..... SUN Yan, WANG Denghong, WANG Chenghui, LI Jiankang, ZHAO Zhi, WANG Yan, GUO Weiming(1244)
- Metallogenic and utilization status of Ge deposit in China ..... ZHAO Ting, WANG Denghong, LIU Chao, LI Dexian, ZHOU Fengying(1251)
- Study on metallogenic regularity rhenium deposits in China and their prospecting direction ..... HUANG Fan, WANG Denghong, WANG Yan, JIANG Biao, LI Chao, ZHAO Hong(1269)
- A review of the three type rare mineral resources survey in China using remote sensing ..... DAI Jingjing, WANG Denghong, WANG Haiyu(1278)
- Resource potential analysis of REE and Sc in global bauxite ..... LONG Keshu, FU Yong, LONG Zhen, TIAN Jinglin, ZHENG Jun(1295)
- Sb-Li assemblages: rare assemblages of mineralization and the occurrence of lithium ..... GUO Weiming, WANG Denghong, LI Peng, LI Jiankang, SHU Zhiming, ZHANG Wensheng, LI Chao(1308)
- Discovery and significance of granite type lithium industrial orebody in Jiajika orefield, Sichuan Province ..... LIU Shanbao, YANG Yueqing, WANG Denghong, DAI Hongzhang, MA Shengchao, LIU Lijun, WANG Chenghui(1320)
- Characteristics and significance of rare metal mineralization in hot-springs of Tengchong area, Yunnan ..... GUO Weiming, MA Shengchao, SUN Yan, ZHAO Zhi, ZHONG Hairen, YAO Leishan(1330)
- Distribution characteristics and implication of rare metal elements in surface water of Jiajikamine in western Sichuan Province ..... GAO Juanqin, YU Yang, WANG Denghong, LIU Lijun, DAI Hongzhang, GUO Weiming(1341)
- Metallogenic epoch and metallogenic model of the Hetaoping W-Be deposit in Zhen'an County, South Qinling ..... DAI Hongzhang, WANG Denghong, LIU Lijun, HUANG Fan, WANG Chenghui(1358)
- Progress of research on the Shilizing rare metals mineralization from Jiuling-type rock and its significance for prospecting ..... WANG Chenghui, WANG Denghong, CHEN Chen, LIU Shanbao, CHEN Zhenyu, SUN Yan, ZHAO Chenhui, CAO Shenghua, FAN Xiujun (1373)
- Petrographic and geochemical characteristics of Renli-Chuanziyuan No. 5 pegmatite, NE Hunan, and its metallogenic age ..... LI Peng, LIU Xiang, LI Jiankang, HUANG Zhibiao, ZHOU Fangchun, ZHANG Liping(1391)
- Geochemical characteristics and genetic significance of ore bodies in Renli Nb-Ta deposit, Hunan Province ..... ZHOU Fangchun, LI Jiankang, LIU Xiang, LI Peng, HUANG Zhibiao, SHI Weike, SU Junnan, CHEN Hu, HUANG Xiaoqiang (1404)
- Geochemistry of triphylite in Dahongliutan lithium pegmatites, Xinjiang: implications for pegmatite evolution ..... FENG Yonggang, WANG Yiqian, ZHANG Ze, LIANG Ting, ZHOU Yi, GAO Jinggang, TENG Jiaxin(1421)
- The strategic and critical minerals associated with alkaline and alkaline-carbonatite complexes Brazil ..... LI Yike, CHEN Renyi, KE Changhui, CHEN Jun, HAO Meizhen, LI Ruiping(1443)
- Exploration progress and development suggestion for the large-scale mining base of strategic critical mineral resources in western Sichuan ..... WANG Denghong, LIU Shanbao, YU Yang, WANG Chenghui, SUN Yan, DAI Hongzhang, LI Jiankang, DAI Jingjing, WANG Yuxian, ZHAO Ting, MA Shenchao, LIU Lijun (1452)
- Progress in prospecting and research of ion-adsorption type REE deposits ..... ZHAO Zhi, WANG Denghong, WANG Chenghui, WANG Zhen, ZOU Xinyong, FENG Wenjie, ZHOU Hui, HUANG Xinpeng, HUANG Huagu(1465)
- Mineralization regularity of ion-adsorption type REE deposits on Lincang granite in Yunnan Province ..... LU Lei, WANG Denghong, WANG Chenghui, ZHAO Zhi, FENG Wenjie, XU Xiaochun, YU Feng(1478)
- Breakthroughs of lithium exploration progress (2017~2018) and its significance to China's strategic key mineral exploration ..... LIU Lijun, WANG Denghong, GAO Juanqin, YU Feng, WANG Wei(1488)
- Current status and prospects of lithium extraction in major domestic and foreign oil (gas) field waters ..... GAO Juanqin, WANG Denghong, WANG Wei, YU Feng, YU Yang(1500)
- Discussion on the relationship between Hengyang basin and mantle plume and its implication for the deep prospecting of

- key minerals ..... QIN Jinhua, WANG Denghong, CHEN Yuchuan, ZHAO Ruyi, WANG Chenghui, JIANG Biao(1513)
- Establishment of new method for critical elements determination using modern analytical instruments ..... QU Wenjun, WANG Denghong, ZHU Yun, FAN Xingtao, LI Chao, WEN Hongli(1522)
- Isotopic dating method suitable for rare-metal deposits and its application ..... WANG Qian, HOU Kejun, ZOU Tianren(1532)
- A review of “three-type rare resources” biological methods for mineral exploration and its application in China ..... YU Yang, WANG Denghong, GAO Juanqin, LIU Lijun, WANG Wei, ZHANG Sai(1542)
- Quantification accuracy study of lithium in spodumene between ICP-MS and ICP-AES ..... TAN Xijuan, LIANG Ting, ZHANG Ze, ZHOU Yi, WANG Yiqian, FENG Yonggang, SAN Jinzhu(1549)
- No. 7**
- “Exploring petroleum inside source kitchen”: Jurassic unconventional continental giant shale oil & gas field in Sichuan basin, China ..... ZOU Caineng, YANG Zhi, WANG Hongyan, DONG Dazhong, LIU Honglin, SHI Zhensheng, ZHANG Bin, SUN Shasha, LIU Dexun, LI Guizhong, WU Songtao, PANG Zhenglian, PAN Songqi, YUAN Yilin (1562)
- Origin and biogeographic history of the genus *Chamaecyparis* (Cupressaceae) ..... XU Xiaohui, YANG Liuyin, SUN Bainian, WANG Yongdong(1570)
- Type classification of Mesozoic-Cenozoic uraniferous basins in northern China ..... JIN Ruoshi, CHENG Yinhang, WANG Shaoyi, LI Xiaoguang, ZHANG Tianfu(1587)
- Eastward growth of the Longmenshan fold-and-thrust belt: evidence from the low-temperature thermochronometer model ..... DENG Bin, HE Yu, HUANG Jiaqiang, YANG Rongjun, ZHOU Zheng, LAI Dong, LUO Qiang, ZHENG Wenxin, LI Zhiwu, LIU Shugen (1600)
- Relay structures and linkage characteristics of normal fault: an example from the Langshan piedmont normal fault zone ..... ZHAO Heng, ZHANG Jin, LI Yanfeng, QU Junfeng, ZHANG Beihang, NIU Pengfei, YUN Long, ZHANG Yiping, WANG Yannan (1617)
- Geochemistry of the Neoarchean and Paleoproterozoic Al-rich metamorphic supracrustal rocks in the Huai'an complex, North China craton and its tectonic significances ..... ZHANG Jiahui, WANG Huichu, TIAN Hui, REN Yunwei, SHI Jianrong, CHANG Qingsong, XIANG Zhenqun, CHU Hang, WANG Jiasong (1638)
- Closure time limit of the back-arc basin in the southwest of the Mongolian Ocean: constraints from geochemistry and zircon dating of rocks in the southern Alxa block ..... YANG Xuan, LI Yike, WANG Anjian(1654)
- The feature and tectonic setting of chromitite from the Yilashan ophiolite in Tibet ..... ZHANG Ran, XIONG Fahui, XU Xiangzhen, LIU Zhao, YANG Jingsui(1670)
- U-Pb zircon age, geochemistry and isotopic characteristics of the Tanchong and Chenchong granites in the western Dabie orogen, China: constraints on petrogenesis and timing of lower crustal delamination ..... ZHU Jiang, WU Cangxiong, PENG Sanguo, LIU Jimming, ZHANG Chuang, CHEN Qi(1686)
- Petrogenesis and tectonic significances of Late Mesozoic granitoids in the Dahutang area, Jiangxi Province: constraints from zircon U-Pb dating, mineral-chemistry, geochemistry and Hf isotope ..... CHU Pingli, DUAN Zheng, LIAO Shengbing, HUANG Wencheng, HONG Wentao, ZHU Yanhui, SHU Xujie (1707)
- Molybdenite Re-Os dating of the Larong porphyry W-Mo deposit in eastern Tibet and its geological significance ..... LIU Jun, ZHU Xiangping, LI Wenchang, WANG Baodi, DONG Yu, YANG Fucheng, YANG Houbin, WU Jianghua (1719)
- Zircon U-Pb geochronology, geochemistry, Hf isotope and genesis of the ore-rich granite in the Zhutongjian uranium deposit, northern Guangdong ..... LIU Wenquan, JIANG Weibing, LI Haidong, LI Jun, LIANG Yuanyuan(1737)
- Main source rock and oil resource potential of the Bandaohu-Donghu area in the northern Qiangtang Basin ..... WU Zhenhan, JI Changjun, ZHAO Zhen, YANG Yizhuo(1753)
- Thermochemical sulphate reduction of Sinian and Cambrian natural gases in the Gaoshiti-Moxi area, Sichuan basin, and its enlightenment for gas sources ..... SHUAI Yanhua, ZHANG Shuichang, HU Guoyi, LI Wei, WANG Tongshan, QIN Shengfei (1766)
- Development characteristics and evolution process of the Garazong ancient rockslide along the Xianshuihe River in

- western Sichuan ..... LIU Xiaoyi, ZHANG Yongshuang, GUO Changbao, (1777)  
 Geological origin and formation mechanism of the millennium “boiling well” in Danyang, Jiangsu Province ..... WU Ruiyan, REN Sanshao, SHEN Yaqi  
 ..... JIANG Yuehua, ZHOU Quanping, LI Yun, SU Jingwen, ZHANG Taili, (1791)  
 ..... JIA Junyuan, GE Weiya, YANG Hui, LIU Ling, YANG Guoqiang, JING Yang
- No. 8**
- Early tectonic uplift affecting sedimentary filling and evolution of Paleogene basins in the central-eastern Tibetan Plateau ..... ZHOU Jiangyu, WANG Jianghai(1813)
- Discovery of the Jurassic seismic liquefaction sandstone pipes in the Yungang Grottoes, Shanxi province and its tectonic significance ..... SU Dechen, YANG Zhanbing, SUN Aiping, QIAO Xiufu(1830)
- The Cretaceous-Paleocene biostratigraphy and boundary in the Pingyi Basin, Shandong province ..... DU Shengxian, LIU Fengchen, CHEN Jun, GAO Liming, SONG Xiangsuo, (1848)  
 ..... CHEN Cheng, TIAN Xinglei, ZHANG Zengqi, LIU Shucui
- Thrust structures of the Nima—Rongma area in the Qiangtang Block, Tibetan Plateau ..... ZHAO Zhen, WU Zhenhan, YU Junqiu, WU Yanjun(1866)
- Deformation study of the Diebusige complex in the Langshan area and its tectonic implications ..... NIU Pengfei, QU Junfeng, ZHANG Jin, ZHANG Beihang, ZHAO Heng(1884)
- Evolution history of Cretaceous to Cenozoic structural tectonic field in the Huicheng Basin along the the Qinling tectonic belt ..... LI Shaokai, ZHANG Yueqiao, XIONG Jinhong, HE Chicheng, MA Shouxian(1902)
- Geochronology and geochemistry of the Late Permian to Early-Middle Triassic granites in Xiwu Banner, Inner Mongolia and its tectonic significance ..... ZHANG Xiaofei, TENG Chao, ZHOU Yi, WANG Biren, CAO Jun, (1927)  
 ..... LI Shucui, ZHANG Huachuan, PANG Zhenshan, LIU Junlai
- Geochronology and petrogenesis of the Permian marine basalt in the southern Beishan region and their tectonic implications ..... XU Wei, XU Xueyi , NIU Yazhuo, SONG Bo, CHEN Gaochao, (1953)  
 ..... SHI Jizhong, ZHANG Yuxuan, LI Chenhao
- Petrology and zircon U-Pb geochronology of tuffaceous conglomerate in the Xibeikulasi Formation, West Junggar, and its implication for sedimentary sequence ..... AN Fang, WEI Shaoni, FANG Zhengkun, (1967)  
 ..... ZHENG Bo, DENG Yang
- Age and geochemical characteristics of acidic tuff in the Longwanggou Fromation of Caotangou Group in the Fengxian area, western part of the North Qinling orogenic belt, and their tectonic implications ..... CHEN Guochao, ZHANG Yafeng, PEI Xianzhi, LI Zuochen, (1984)  
 ..... JI Xianjun, WEI Junqi, MO Ronghuan, WANG Chao
- Geochemistry and Ar-Ar geochronology of the lamproites from the Rongshui area, North Guangxi province and their tectonic implications ..... LIN Musen, PENG Songbai, WU Changfeng, WANG Xinyu, WU Xiangke(1997)
- Petrogenesis of the Jinjiling diabasic dikes in southern Hunan and its dynamic significance ..... DU Rijun, LAI Jianqing, OU Quan, XIAO Wenzhou, LIU Ye, LIU Chaoyun, LI Shuanglian(2019)
- The genetic mechanism of kaolinite in ore-bearing sandstone in the Mengqiguer uranium deposit, Yili, and its relation with uranium mineralization ..... DING Bo, LIU Hongxu, LI Ping, JIANG Hong, ZHANG Hujun, ZHANG Bin(2036)
- The sources of ore-forming materials and genesis of the Changtuxili Ag-Pb-Zn-Mn polymetallic deposit in the middle-southern segment of Da Hinggan Mountains: Constraints from S-Pb-C-O isotope geochemistry ..... HE Peng, GUO Shuo, ZHANG Kuo, ZHANG Tianfu, SU Hang, MA Yixing(2054)
- Formation mechanism of chert bands in the Mesoproterozoic Jixian Section: evidence from boron isotopes and silicon isotopes ..... ZHAO Yue, LI Yanhe, FAN Chanfu, HU Bin, GAO Jianfei(2067)
- C and O isotopic characteristics of the Mesoproterozoic Jixian System in Qishan, Shaanxi province, China and their paleoenvironment implications ..... SONG Haonan, LU Yuanzheng, TAN Cong, LI Xin, WANG Xunlian, (2080)  
 ..... FAN Ru, MA Xueying, GUAN Shuwei, DENG Shenghui
- Research advances of Sr isotope tracer for cold seep carbonates ..... FAN Meitong, GE Lu, ZHU Bi, YANG Tao(2091)
- Thermal property parameters and influencing factor analysis of main rock strata in Guizhou province ..... SONG Xiaoqing, JIANG Ming, PENG Qin, XIONG Peiwen(2103)

## No. 9

- Thrust movement and deep structural characteristic of the Sanweishan fault in the northern margin of the Tibetan Plateau since the Late Quaternary ..... YUN Long, ZHANG Jin, XIAO Qibin, WANG Ju, LING Hui, LUO Hui, TIAN Xiao, ZHANG Jingjia (2122)
- New paleomagnetic constraints on late Neoproterozoic paleogeography of the Tarim block ..... WANG Hongjun, HUANG Baochun, ZHAO Qian, XUE Pengfei (2138)
- Carbon isotopic characteristics and sedimentology of Ediacaran cap carbonates: a case study from the Shennongjia area, northern Yangtze craton ..... KUANG Hongwei, LIU Yongqing, PENG Nan, ZHU Zhicai, WANG Yuchong, LIU Hai, SONG Huanxin, TANG Yong, SONG Changgui, FAN Zhengxiu, XIA Xiaoxu, CHEN Xiaoshuai (2157)
- Paleoclimate and paleo-oxygen evolution during the Gucheng Period-early Nantuo Period of Nanhua System in the Zouma area, West Hubei: evidence from elemental geochemistry of fine clastic rocks ..... LI Minglong, CHEN Lin, TIAN Jingchun, ZHENG Deshun, XU Keyuan, FANG Xilin, CAO Wensheng, ZHAO Jun, RAN Zhongxia (2170)
- Detrital zircon U-Pb age and provenance analysis of Lower Cretaceous-Pliocene continental strata at Lintan area in the West Qinling orogenic belt ..... LI Zuochen, PEI Xianzhi, WEI Liyong, ZHAO Wenchuan, WANG Meng, LIU Chengjun, LI Ruibao, PEI Lei, CHEN Youxin, QIN Li (2186)
- Determination of forming age of clastic rocks in the Malipo Babu area of southwestern Nanpanjiang basin and its tectonic significance ..... ZHANG Binhu, NIU Haobin, ZHUO Jiewen, LI Qing, ZHANG Bin, LU Shenglin (2196)
- Identification of Late Paleozoic siliceous rocks in the middle part of the Ganzi-Litang ophiolite mélange belt and its geological significance ..... YAN Songtao, QIN Meng, TAN Changhai, LIU Longqiang (2208)
- Geochemistry and geochronology of diabase from Akebastao ophiolitic mélange in western Junggar, Xinjiang, and its tectonic significance ..... YANG Huashen, TIAN Yazhou, YANG Jingsui, TIAN Yunlei (2225)
- Zircon U-Pb ages and geochemical characteristics of Late Carboniferous plutons in the southeastern Xing'an block and their tectonic implications ..... YANG Hongzhang, CHEN Jiafu, LIU Junlai, LIU Bo, GAO Menghao, CHEN Miaoqi, SU Li (2244)
- Crustal-fluid origin for copper mineralization in the Zhongtiaoshan region: evidence of He and Ar isotopes from fluid inclusions in the Tongkuangyu and Hujiyu deposits ..... LI Zhidan, LI Xiaoguang, ZENG Wei, ZHANG Chao, WANG Jiaying, XUE Shengsheng (2259)
- The metallogenetic thermal evolution of the Bengge gold deposit related to alkaline-rich intrusive rocks in the Sanjiang region, SW China: Evidence from apatite fission-track (AFT) thermochronology ..... ZHANG Rongwei, PENG Jiantang, XUE Chuandong, XUE Lipeng, YANG Kaijun (2272)
- Chronology and mineral chemistry of the uranium minerals in Huayangchuan uranium-niobium deposit, Shaanxi Province and its implications for uranium mineralization ..... GAO Longgang, CHEN Youwei, BI Xianwu, HU Ruizhong, GAO Cheng, DONG Shaohua, LUO Jincheng (2291)
- Mineralogy characteristic of the Huoshenmiao quartz diorite in western Henan Province and its implications ..... WANG Sai, YE Huishou, YANG Yongqiang, ZHANG Xingkang, WANG Peng, Chao Weiwei (2307)
- Metallic mineralogy study and Ag enrichment mechanism of the Shuangjianzishan Pb-Zn-Ag deposit in Inner Mongolia, China ..... QUAN Xiaoying, LIU Chunhua, SUN Hongjun, WANG Fengxiang (2329)
- The characteristics of ore-forming fluid and mineralization mechanism in the Huzhagaitu porphyry Mo deposit, Inner Mongolia ..... LIU Ruibin, LIU Zhenjiang, MI Kuifeng, LI Chunfeng, WANG Jianping (2347)
- Distribution characteristics of carbonatites of the world and its metallogenetic significance ..... GOU Ruitao, ZENG Pusheng, LIU Siwen, MA Jing, WANG Jujie, DAI Yanjuan, WANG Zhaoquan (2361)
- A new parameter for the thermal maturity assessment of organic matter from the Lower Palaeozoic sediments: a re-study on the optical characteristics of graptolite periderms ..... LUO Qingyong, HAO Jingyue, LI Kewen, XU Yaohui, WANG Xiaomei, WANG Huajian, LUAN Jinhua, HU Ke, LI Tian, ZHONG Ningning (2371)
- Study on characterization of micro-fracture of shale based on micro-CT ..... GOU Qiyang, XU Shang, HAO Fang, YANG Feng, WANG Yuxuan, LU Yangbo, ZHANG Aihua, CHENG Xuan, QING Jiawei, GAO Mengtian (2382)

**No. 10**

- Distribution and ages of the Devonian marine red beds from Xizang (Tibet) Autonomous Region ..... LIN Baoyu, LI Ming, WU Zhenjie(2402)
- Distribution and ages of Cambrian and Ordovician marine red beds in the northern margin of Qiaodam Basin, Qinghai Province ..... LI Ming, LIN Baoyu, LI Wufu, YAN Yufeng, WANG Guoliang, WANG Chuntao, CHEN Fabin, LI Huanxue(2425)
- The initial assembly of the Chinese Central Tianshan, Yili and Tarim blocks to the Rodinia supercontinent prior to the Early Neoproterozoic? ..... CAI Zhihui, MA Xuxuan, HE Bizhu(2445)
- Early Jurassic metamorphism and anatetic melting of the eastern Lhasa terrane ..... DONG Xin, ZHANG Zeming, TIAN Zuolin, LI Bing(2462)
- Paleomagnetic study of the Late Triassic limestones in the western portion of the Qiangtang Block and its tectonic implications ..... CAO Yong, SUN Zhiming, LI Haibing, YE Xiaozhou, PAN Jiawei, ZHANG Lei, LIU Dongliang, LIU Chenguang(2476)
- Anisotropy of magnetic susceptibility study of the Jurassic rocks in the Qamdo Area, eastern Tibet, and its tectonic implications ..... LIU Chenguang, SUN Zhiming, LI Haibing, CAO Yong, YE Xiaozhou, WU Bailing, CAO Xinwen, LI Chenglong, PEI Junling(2485)
- The drilling core (DSD-1) study of the Dongbo peridotite massif, Yarlung Zangbo Suture Zone, western Tibet ..... WANG Yunpeng, NIU Xiaolu, YANG Jingsui, LI Yuan, XU Xiangzhen, FENG Guangying, XIONG Fahui, LIU Fei, LIU Zhao, TIAN Yazhou, GUO Guolin, LIAN Dongyang, ZHAO Yiyu(2508)
- Genesis and tectonic environment of basaltic rocks from the Dongqiao ophiolite in Tibet ..... CHEN Xiaojian, YANG Jingsui, DONG Yufei, XIONG Fahui, LU Yuxiao, LI Guanlong, BO Rongzhong(2530)
- Petrogenesis of the Kazisayi monzogranite from North Altun and its tectonic implications ..... ZHENG Kun, WU Cailai, WU Di, GAO Dong, CHEN Hongjie, XU Nan(2541)
- Zircon U-Pb dating and geochemistry of the Kare gabbro in the middle segment of the Gangdese belt and its tectonic implications ..... XU Xiangzhen, XIONG Fahui, YANG Jingsui, BA Dengzhu, ZHANG Ran, DUAN Jianbing, ZHAO Jiao(2555)
- 433 Ma extension-related magmatism in the Zhongba terrane, southern Tibet: constraints from U-Pb zircon chronology, geochemical and Hf isotopic compositions of Boku two-mica granite ..... LIU Fei, NIU Xiaolu, LIAN Dongyang, FENG Guangying, ZHAO Hui(2574)
- The MOR-type lherzolites in Peng Co ophiolite in the middle segment of the Bangong-Nujiang suture in Tibet ..... LU Yuxiao, YANG Jingsui, DONG Yufei, XIONG Fahui, CHEN Xiaojian, LI Guanlong, BO Rongzhong(2597)
- Petrogenesis of late Early Jurassic granodiorites and associated dioritic enclaves in the Zhangguangcai Range and its tectonic implications ..... FENG Guangying, NIU Xiaolu, LIU Fei, LIU Shen, YANG Jingsui(2616)
- Geochronology and tectonic setting of mafic rocks in the Dingqing ophiolite in the eastern segment of the Bangongco-Nujiang suture zone ..... BO Rongzhong, YANG Jingsui, LI Guanlong, RUI Huichao, XIONG Fahui, ZHANG Chengjie, DONG Yufei, LU Yuxiao, CHEN Xiaojian(2638)
- The characteristics of PGM and BMS in Sartohay chromitites, Xinjiang ..... TIAN Yazhou, YANG Jingsui, YANG Huashen, TIAN Yunlei(2655)
- The fault activity and seismic hazard assessment of central north segment of the Deqin-Zhongdian fault, southeastern Qinghai-Tibet plateau ..... WU Fuyao, JIANG Liangwen, ZHANG Guangze, SONG Zhang(2665)
- Landslide distribution pattern in the Himalayan subduction zone based on Mw 7.8 earthquake in Nepal ..... LIU Kang, LI Haibing, LI Yigang, WANG Jinping(2677)
- Research advances of microstructural deformation mechanism of feldspar ..... Baletabieke Bahedaer, ZHAO Zhongbao, WANG Genhou, SUN Lijing, ZHAO Pengbin(2697)
- Research advances of microstructural deformation mechanism and rheological features of quartz ..... SUN Lijing, ZHAO Zhongbao, WANG Genhou, Baletabieke Bahedaer, HAN Ning, ZHAO Pengbin, LI Yan, LI Wei(2714)

**No. 11**

- New species of protospongiid sponges from the Early Cambrian Chengjiang biota in Yunnan ..... MA Haidan, YANG Jiyuan, CHEN Ailin, HOU Xianguan, TANG Feng(2728)

- Subsidence and sedimentary response of Wuxia foreland thrust belt in the northwestern margin of Junggar basin ..... FENG Jianwei, DAI Junsheng, QING Feng, SONG Yong(2741)
- The structural style and genetics mechanism of the Longshan dome in Xiangzhong basin, Xuefengshan orogenic belt ..... LI Zhi, YAN Danping, CHEN Wen, LI Lin, CHEN Feng(2758)
- Detrital zircon U-Pb geochronology of Upper Cambrian-Lower Silurian sandstone in the Wushi area, northwestern margin of Tarim basin: implications for provenance system and tectonic evolution ..... GUO Chuntao, DONG Shunli, LI Zhong(2769)
- Zircon U-Pb dating for the Olenekian-Anisian boundary in northwestern Guizhou Province and adjacent area, and its implications for biological recovery ..... REN Guangming, ZHU Tongxing, PANG Weihua, WANG Liquan, JIN Canhai, LU Junyong, WEN Jun, ZHANG Peng, ZHOU Yang(2784)
- Geochronological constraints on tuffs of the Badong Formation along the north margin of the Middle Yangtze region ..... MA Qianli, CHAI Rong, DU Yuansheng, YANG Jianghai, DAI Xianduo(2796)
- Chronology and geochemistry of Late Devonian I-type granite in the northeast of eastern Junggar, Xinjiang and their tectonic implications ..... XU Zhihua, YIN Jiyuan, CHEN Wen, LI Dapeng, SUN Jingbo, YU Shun, DU Qiuyi, WU Chunyan(2812)
- Early-Middle Jurassic granitic magmatism and tectonic evolution in the southern part of Zhangguangcailing ..... REN Yongjian(2831)
- Zircon U-Pb geochronology, Lu-Hf isotopic compositions and geochemical characteristics of the quartz diorites from western Kasama in northern Zambia ..... REN Junping, WANG Jie, ZUO Libo, GU Alei, SUN Hongwei, XU Kangkang, CHIPILAUKA Mukofu, ALPHET PHASKANI Dokowe, EZEKIAH Chikambwe, CHISHIMBA Canisius, DANIEL Malunga(2846)
- Occurrence state, enrichment mechanism and resource potential of rare earth, rare metal and rare-scattered elements in ore-bearing rocks in the Wuchuan-Zheng'an-Daozhen bauxite deposit, Guizhou Province ..... JIN Zhongguo, LIU Ling, HUANG Zhilong, LIU Chensheng, ZHENG Minghong, GU Jin, ZOU Lin, WANG Lin(2861)
- Basic characteristics and exploration progress of the spodumene ore deposit in the Dahongliutan area, West Kunlun ..... TU Qijun, HAN Qiong, LI Ping, WANG Denghong, LI Jiankang(2873)
- Evaluation of recoverable geothermal resources and development parameters of Mesoproterozoic thermal reservoir with the top surface depth of 3500 m and shallow in Xiong'an New Area ..... DAI Minggang, LEI Haifei, HU Jiaguo, GUO Xinfeng, MA Pengpeng, ZHANG Jiayun(2888)
- Geochemical characteristics of Ordovician strontium isotope in the Ordos basin ..... JIANG Suyang, ZHANG Yongsheng, HUANG Wenhui, XING Enyuan, GUI Baoling, PENG Yuan, ZHAO Haitong, SHANG Wenjun(2903)
- Palaeogeography and provenance analysis of Early Cambrian Xianndudong Formation in the Micangshan area ..... ZHANG Yingli, JIA Xiaotong, WANG Zongqi, WANG Kunming, CHEN Mu Yin(2920)
- Types, characteristics and sedimentary model of deep-water gravity flow deposition in the steep slope zone of terrestrial faulted lacustrine basin: a case study of the Es<sub>4</sub><sup>s</sup> submember in the Shengtuo area of Dongying depression ..... CHEN Bingyi, LIN Chengyan, MA Cunfei, REN Lihua, WANG Jun, LI Zhipeng, DU Kai(2934)
- Shallow geophysical exploration and stratigraphic properties analysis of the Tonghu ecological smart zone, Guangdong Province ..... ZHANG Xiaobo, WANG Chengshan, WANG Zhihui, LI Hailong, LI Weirong, WANG Qiangmao(2946)
- Geometry and control factors of distributive fluvial system around the Sugan Lake basin ..... ZHANG Xianghui, ZHANG Changmin, FENG Wenjie, ZHU Rui, CHEN Zhe, ZHAO Kang, ZHANG Baojin(2959)
- Holocene pedo-stratigraphic sequence and OSL chronology of the Erfangcun ruins in the Guanting basin of Qinghai Province ..... CHEN Yinglu, HUANG Chunchang, ZHOU Yali, ZHANG Yuzhu, ZHOU Liang, GUO Yongqiang, ZHOU Qiang, ZHAO Hui, WANG Zhaoduo, CHUI Yuda, YANG Junmin(2974)
- Hydrochemical characteristics and evolution laws of karst groundwater in the slope zone of the canyon area, Sichuan-Yunnan Plateau ..... SHI Xiaodi, KANG Xiaobing, XU Mo, DENG Hongke(2984)
- Characteristics of soil heavy metals and prevention of environmental problems in the Duobuza mining area, Tibet ..... WU Yujing, WANG Song, ZHAO Yuanyi(2996)

## No. 12

- Tectonic evolution of the northwestern Yangtze block in central China during the Early-Middle Devonian:  
constraints from petrology, zircon U-Pb dating and trace element composition of the Tapo Formation in the  
Lüeyang area … WANG Xunlian, ZHOU Hongrui, WANG Zhentao, SHEN Yang, YU Zidong, YANG Zhihua(3019)
- Petrogenesis of the Early Jurassic-Eocene composite pluton in Siborongqu, Gyaca County, eastern segment of the  
Gangdese belt, and its tectonic implications … LI Yanfang, QIU Jiansheng, WANG Ruiqiang, (3046)  
XU Hang, HONG Yufei
- Chronologic characteristics of the Zhuangzhi Lingchang granite in north of the Great Xing'an Range and its tectonic  
significance … DU Bingying, ZHANG Yu, LIU Yuwei, LI Qiang, ZHANG Tieran, YANG Zhaowu, (3060)  
ZHAO Yusheng, GAO Hongyan, FENG Zhiqiang, ZHEN Miao
- Petrogenesis and deep dynamics processes of the Late Cretaceous-Paleogene small-scale flood basalts in the Kyrgyz  
Tianshan orogenic belt … CAO Jun, WANG Xuan, TAO Jihua, FU Jinzhong, ZONG Haoran(3081)
- Molybdenite Re-Os dating and ore S-Pb isotopes of the Lianhuashan Cu deposit, Inner Mongolia, and their  
genetic significance … KANG Huan, LIU Yifei, JIANG Sihong(3094)
- The new cognition of the genesis of the Lifang barite deposit in Fujian province: Evidence from ore structure,  
mineralogy and fluid inclusions … LI Dunpeng, LUO Kun, XIAO Aifang, KONG Lingtian(3110)
- Zircon U-Pb geochronology and geochemistry of the Lower Cretaceous felsic volcanic rocks in the northern Zhalantun  
region, Inner Mongolia … LIU Jinlong, ZHOU Yongheng, WU Qiong, CHAI Lu, (3124)  
WU Datian, WU Taotao, LIU Kai
- Geological and mineralogical characteristics of the Miaoding copper-gold deposit in Mianning, Sichuan Province and  
their metallogenic significance … XIN Cunlin, LIU Haibo, XU Mingru, AN Guobao, HU Juying(3143)
- Zircon U-Pb geochronology, trace element composition and geochemistry of ore-bearing porphyry in Bainaimiao Cu-Au  
deposit, Inner Mongolia, and the implications for mineralization … MA Ge, SHEN Ping, PAN Hongdi, CAO Chong, FENG Haoxuan, ZHOU Manhong(3165)
- The source of ore-forming fluid and mechanism of metal precipitation in the Shuangjianzishan Ag-polymetallic deposit  
in Chifeng, Inner Mongolia … JIANG Biao, ZHANG Tong, CHEN Yuchuan, HUANG Fan, (3182)  
WU Guang, SUN Hongjun, LI Zhiyuan, LI Xuejiao, YAN Jie
- Zircon U-Pb dating and Lu-Hf isotope of the Upper Ordovician K-bentonites in Yichang and their trace significance …  
YANG Ying, MA Changqian, WANG Shiming(3196)
- Provenance analysis and tectonic setting of Early Triassic Jialingjiang Formation in the southwestern Upper Yangtze area:  
evidence from sedimentology, heavy mineral electron probe microanalysis and U-Pb dating …  
ZHANG Yingli, JIA Xiaotong, WANG Zongqi, WANG Kunming, CHEN Mu Yin(3222)
- Geochemical response to paleoclimate fluctuation during Xintiangu Period (Middle Jurassic), Northeastern Sichuan …  
CHEN Xiaohui, ZENG Jianli, ZHANG Tingshan, ZHU Haihua, ZHANG Jingxuan, LI Shixin, LI Yaoyu(3238)
- River terraces in the Gonghe-Guide section of the Yellow River: Implications for the late uplift of the northeastern  
margin of the Qinghai-Tibet Plateau … WU Huanhuan, WU Xuwen, LI Yue, HU Daogong, JIA Liyun, (3248)  
YAN Jiandong, WANG Chaoqun, XIA Mengmeng
- Stress accumulation characteristics and seismic hazard study in the junction of Jiangsu and Shandong Provinces of the  
Tanlu fault zone … QIU Jun, WU Manlu, FAN Taoyuan, ZHANG Chongyuan, WANG Lianshan(3258)
- Jurassic compression-torsion fault patterns of the central Junggar basin and their controlling role on reservoir …  
LIN Huixi, WANG Jianwei, CAO Jianjun, REN Xincheng(3268)
- The temporal variations of potential evapotranspiration and influence factors for a typical karst area …  
GUO Xiaojiao, GONG Xiaoping, SHI Jiansheng, GUO Jiao, YUAN Daoxian, LIN Yushi(3281)
- Electrical characteristics analysis of Mesozoic and Cenozoic evolution mechanisms of basins in the Dachaidan area,  
Qaidam Basin … XU Zhimin, XIN Huicui, LI Jin, LÜ Fujun(3298)
- Contents of Vol. 93, Nos. 1~12 … (3301)