

## 《地质论评》2019 年第 65 卷总目次

### 第 1 期

写中文论文,让中国人民首先受益——本刊第 40 届编委会 2019 年新年献词..... 杨文采,章雨旭(1)

青藏高原地壳地震纵波速度的层析成像 ..... 杨文采,瞿辰,任浩然,黄连捷,胥颢,于常青(2)

新疆南部皮山北环形构造——古陨石撞击的记录 ..... 云金表,宁飞,宋海明(16)

论鄂尔多斯盆地陕北盐洼镇钾 1 井奥陶系马四段的重复 ..... 马占荣,包洪平,黄建松,杨帆(29)

辽河三角洲湿地表层沉积物的风化特征及其对生物作用的指示意义 ..... 李通通,叶思源,韩宗珠,袁红明,裴理鑫(40)

北祁连造山带大依马龙地区角斑岩的岩石成因及构造背景分析 ..... 卜涛,王国强,唐卓,朱涛,罗根根,计波(52)

武当山十堰地区二叠纪 E-MORB 型玄武岩识别及构造意义 ..... 王刚,张晗,王宗起,武昱东,王东升,王嘉玮(65)

江南造山带石耳山新元古代花岗岩的构造变形、LA-ICP-MS 锆石 U-Pb 年龄及其地质意义 ..... 王阳阳,宋传中,李加好,李振伟,袁芳,任升莲,林寿发,王微,葛延鹏,李振强(85)

阿尔金南缘冰沟南组火山岩锆石 U-Pb 年龄及其前寒武纪构造演化意义 ..... 曾忠诚,边小卫,赵江林,刘向东,张若愚,李琦,何元方,菅坤坤(103)

内蒙古克什克腾旗大石寨组凝灰岩锆石 LA-ICP-MS U-Pb 年龄、地球化学特征及其构造意义 ..... 许强伟,王玘,王志强,王成明,郑义,方京(119)

冰川沉积类型识别与 ESR 测年样品采样规范 ..... 易朝路,毕伟力,杨海军(151)

临汾—运城盆地上古生界演化、改造及油气资源潜力分析 ..... 赵俊峰,盛双占,王栋,芦建军,张建伍,刘刚,崔海栋(168)

军事地质环境的研究内涵与关键技术 ..... 张栋,吕新彪,葛良胜,路彦明,黄辉(181)

粤北仁化棉花坑铀矿床地下热水地球化学特征及补给来源研究 ..... 祁家明,叶松鑫,方晓骥,曹豪杰,唐仕尧(199)

北祁连山东段西吉地区辉长岩的地球化学特征、锆石 U-Pb 年龄及其意义 ..... 吴文忠,马瑞赞,张晓东,马风华,潘进礼,王泽晶(211)

东准噶尔老爷庙地区碱性花岗岩锆石 U-Pb 定年、地球化学及其地质意义 ..... 熊双才,张征峰,李广,刘润泽,华叙登,赵富庄,周鹏飞,李关禄(221)

赞比亚东北部姆波洛科索盆地沉积地层特征 ..... 孙宏伟,王杰,任军平,左立波,古阿雷(232)

内蒙古西乌珠穆沁旗晚二叠世花岗岩的锆石 U-Pb 年龄、地球化学特征及其构造意义 ..... 范玉须,李廷栋,肖庆辉,程杨,李岩,郭灵俊,罗鹏跃(248)

认真谋划新时代地质科技创新工作 ..... 朱立新(149)

第九届黄汲青青年地质科学技术奖评选揭晓 ..... (118)

《地质学报》(英文版)、《地质学报》(中文版)、《地质论评》第 40 届编委会在京成立 ..... (14)

《地质论评》第 40 届编辑委员会 ..... (245)

"第三届中国科学技术协会优秀科技论文"评选揭晓 ..... 刘志强(51)

"Fossil"汉语译名演变考 ..... 杨丽娟(25)

2017 年度中国与地质学有关主要学术期刊影响因子和总被引频次 ..... (64,102)

《地质论评》新增栏目启事 ..... (39)

### 第 2 期

西藏新生代裂谷系成因的探讨 ..... 杨文采,江金生,瞿辰,侯遵泽,任浩然,于常青(267)

贵州安龙坡脚剖面中三叠世安尼期牙形石的发现及其意义 ..... 谢韬,刘石磊,楼雄英,胡智丹,周长勇,黄金元,文芝(280)

逆冲断层位移—长度关系解析——以杭锦旗断裂带为例 ..... 李书林,李良,贾会冲,张威,徐恒艺,杨明慧(289)

郯庐断裂带西山驿岩体构造变形分析 ..... 李振伟,宋传中,李加好,王微,王阳阳,任升莲,李海龙,袁芳,韩旭,兰瑞烜(301)

华南板块西南缘中三叠统底部火山灰来源——以右江盆地者堡敢南一带凝灰岩为例 ..... 向坤鹏,安亚运,贺永忠,赵磊,易成兴,刘奎勇,张厚松,黄勇,盘应娟,邓小杰(319)

内蒙古巴林左旗谭家湾剖面中三叠统幸福之路组厘定及其物源分析——来自碎屑锆石 LA-ICP-MS U-Pb 测年的证据 ..... 甄甄,郑月娟,张海华,张健(335)

祁连塔格山阿格腾地区晚三叠世火成岩 LA-MC-ICP-MS 锆石 U-Pb 年龄、地球化学特征及构造意义 ..... 徐博,李海宾,南燕云,王成勇,岳涛,赵明福(353)

新疆阿尔泰山西段乞格拉塔乌岩体 LA-ICP-MS 锆石 U-Pb 同位素年龄及其地质意义 ..... 王星,蔺新望,张亚峰,何元方,赵端昌,菅坤坤,陈光庭(370)

大兴安岭牙克石乌奴尔地区晚石炭世正长花岗岩锆石 U-Pb 年龄、地球化学特征及地质意义 ..... 李利阳,陈满,龚全德,张传恒,王献 (389)

辽东岫岩地区晚三叠世侵入岩 LA-ICP-MS 锆石 U-Pb 年龄、地球化学特征及地质意义 ..... 王晓亮,吕行,刘永俊,赵元艺,李超,吴文彬,王玉平,李海洋 (401)

西藏崩错似斑状正长花岗岩锆石 U-Pb 年龄、地球化学特征及其构造意义 ..... 魏永峰,肖渊甫,肖倩茹,罗巍,刘涓,林静,杨亚民 (417)

热化学硫酸盐还原作用 (TSR) 与贵州汞 (金锑) 矿床成因机制再探讨——从黔东南锰矿古天然气渗漏沉积成矿理论得到的启示 ..... 陈履安,周琦 (431)

地质公园规划功能分区相关问题及其优化 ..... 陈斌,杨更,向贵府,张成功,尹显娅,宁萌萌 (438)

油气沿断裂垂向倒灌运移最大深度的研究方法及其应用 ..... 袁红旗,张姗姗,于英华,周天旗 (445)

地幔内板片俯冲运动模式及其大地构造意义——俯冲的屏障与穿越机制 ..... 李江海,刘仲兰 (453)

准噶尔盆地西北缘三叠系重矿物特征及其物源指示意义 ..... 何苗,姜勇,张恒,李泽超,李峻颀 (464)

上扬子盆地西缘晚白垩世物源变化及指示 ..... 姜磊,刘树根,王自剑,李智武,赖东,何宇,罗强,周政,邓宾 (477)

北祁连山东段晚世炭世巴什基尔期植物群——兼论华夏植物群起源中心 ..... 程晨,王军,李丹丹,吴秀元 (491)

金沙江巧家段冲积物动态图像法粒度特征研究 ..... 王有鹏,李德文,王锦鹏 (503)

建设中国地质学会为世界一流学会的对策和建议 ..... 华丽娟,王涛 (514)

青岛灵山岛及邻区早白垩世大地构造演化 ..... 孟元库,李日辉 (385)

《地质论评》、《地质学报》(中、英文版)继续被评为"中国最具国际影响力学术期刊" ..... 刘志强,章雨旭 (318)

中国地质学会 2018 年度十大地质科技进展 ..... (430, 437)

中国地质学会 2018 年度十大地质找矿成果 ..... (518)

第 3 期

青藏高原软流圈与特提斯洋板块俯冲 ..... 杨文采,瞿辰,任浩然,黄联捷,胥颐,于常青,刘晓宇 (521)

大巴山地区晚奥陶世—早志留世"宜昌上升"的沉积响应 ..... 熊国庆,王剑,李园园,余谦,门玉澎,周小琳,熊小辉,周业鑫 (533)

二叠纪泛大陆球壳三维力学模拟及其构造意义 ..... 李江海,宋珏琛,毛翔 (551)

柴达木盆地英西地区渐新统硫酸盐硫同位素组成及其地质意义 ..... 陈启林,张小军,黄成刚,李翔 (558)

班公湖—怒江缝合带西段昂龙岗日地区沙木罗组火山岩的岩石大地构造学研究 ..... 雷传扬,唐菊兴,吴建亮,尹显科,刘文,王波,李威,袁华云,张伟,尹滔,裴亚伦 (573)

相图对广西栗木花岗岩斑晶及起源岩浆的热力学形成条件的分析 ..... 梁磊,张玲 (589)

山东蒙山冰川遗迹的类型、特征和年代——答王乃昂教授、李吉均院士质疑 ..... 王照波,王江月 (603)

宁夏固原寺口子剖面色度记录的 29 Ma 以来气候演化 ..... 肖霖,李朝鹏,王伟涛,郑德文,王一舟,李又娟 (623)

济阳拗陷沾化凹陷沙一下亚段优质烃源岩成因分析 ..... 宫红波,孙耀庭,刘静,李辉 (632)

以地貌单元为依据的工程地质分区研究——以武汉市都市发展区城市地质研究为例 ..... 李长安,张玉芬,庞设典,官善友 (645)

鲁中山区下寒武统朱砂洞组似层状含水层成因分析 ..... 刘元晴,周乐,李伟,吕琳,邓启军,朱庆俊,徐蒙,马雪梅,何锦,王新峰 (653)

湖南杏枫山金矿区首次发现高品位的钨矿体 ..... 彭建堂 (664)

海洋沉积物中氧化还原敏感元素对水体环境缺氧状况的指示作用 ..... 解兴伟,袁华茂,宋金明,李宁,李学刚,段丽琴,王越奇,任成喆 (671)

深水砂质碎屑流沉积:概念、沉积过程与沉积特征 ..... 金杰华,操应长,王健,杨田,周磊 (689)

贵州兴义烂滩剖面中—上三叠统之交鱼类微体化石和牙形石生物地层 ..... 谢韬,刘石磊,黄金元,文芝,楼雄英,胡智丹,周长勇 (703)

冀北窟窿山流纹斑岩锆石 SHRIMP U-Pb 年龄、地球化学特征及地质意义 ..... 林天发,巫建华,郭佳磊,牛子良,达朝元,周舰 (713)

中国含煤盆地浅-中深部现今地应力特点和分布规律 ..... 文卓,康永尚,邓泽,孙良忠,李贵中,王红岩 (729)

广东惠州-从化典型地热田水文地球化学特征及成因分析 ..... 闫晓雪,甘浩男,岳高凡 (743)

南祁连天峻巴龙贡嘎尔组变质火山岩 LA-ICP-MS 锆石 U-Pb 年龄、地球化学特征及构造意义 ..... 白春东,专少鹏,毛志芳,陈圆圆,李杰 (755)

以中国铀成矿理论集成和创新为导向的地质科技管理方式创新与实践 ..... 王俊虎,张金带,李子颖,秦明宽,范洪海,李林强,李晓翠 (772)

- 首届中国东部第四纪冰川遗迹学术研讨会在沂蒙山世界地质公园顺利召开 ..... (588)
- 《地质论评》新增栏目启事 ..... (688)

### 第 4 期

- 全球中、新生代大地构造特征及其演化框架——《全球中、新生代大地构造图》编图研究进展 ..... 李江海, 刘持恒, 陶崇智 (781)
- 桂西北晚古生代地层中的毗连不整合研究 ..... 彭阳, 陆刚 (794)
- 华北板块南缘石人山岩块晚古生代陆内变形特征及侧向挤出构造 ..... 王静雅, 任升莲, 董树文, 李加好, 宋传中, 林寿发, 韩旭, 李振强, 张刚, 王莹, 杨青亮 (810)
- 甘肃北山南缘断裂的活动特征及其意义 ..... 云龙, 张进, 徐伟, 刘志成 (825)
- 鲕状滩相灰岩特别的核形石灰岩帽——以山西繁峙茶坊子剖面寒武系张夏组为例 ..... 梅冥相, MUHAMMAD Riaz, 孟庆芬, 刘丽 (839)
- 贺根山缝合带白音呼舒奥长花岗岩锆石 U-Pb 年龄、地球化学特征及构造意义 ..... 王金芳, 李英杰, 李红阳, 董培培 (857)
- 熊耳山地区穆册二长岩体地球化学特征、U-Pb 年龄及构造背景 ..... 武甜甜, 雷万杉, 焦建刚, 赵太平, 高昕宇 (873)
- 阴山—燕台北麓富碱侵入岩体的岩石地球化学特征、锆石 SHRIMP U-Pb 年龄及构造意义 ..... 龚弥, 蔡剑辉, 阎国翰, 刘楚雄, 刘钊 (894)
- 基于 GF2 号与 Landsat8 数据融合的遥感图像地质解译——以 1:5 万瓦房店市幅为例 ..... 王烜, 王海鹏, 王然, 吴子杰, 高福亮, 康宁, 万方来, 王艺龙, 杨欢, 刘杰 (918)
- 河北秦皇岛石门寨中生代火山岩的地球化学特征和锆石 LA-ICP-MS U-Pb 年龄 ..... 赵瑞鹏, 陈亮, 刘道宏, 杨潇潇 (929)
- 黔东南煌斑岩类风化壳中稀土元素富集特征及找矿意义 ..... 杨光海, 高军波, 杨瑞东, 田亚洲, 杨光忠, 徐海, 冯康宁 (948)
- 山西柳林泉域岩溶地下水溶解无机碳特征及控制因素 ..... 黄奇波, 覃小群, 刘朋雨, 张连凯, 程瑞瑞, 李腾芳 (961)
- 长江武汉段 4.5~2.5 ka 沉积地层与古洪水标志识别 ..... 张蹊颖, 李长安, 张玉芬, 宋喆 (973)
- 基于沉积环境与工程地质特征的湖相软土分类研究——以鄱阳湖流域四种典型软土为例 ..... 甘建军, 万胜, 李荐华, 唐春, 杨涛, 罗藏青排 (983)
- 非洲中部基巴拉带的地质及构造演化特征 ..... 许康康, 刘晓阳, 何胜飞, 孙凯, 龚鹏辉 (993)
- 延边和龙地区早侏罗世花岗岩 LA-ICP-MS 锆石 U-Pb 年龄、地球化学特征及成因意义 ..... 李研, 聂逢君, 孙德有, 苟军 (1007)
- 就地生成宇宙成因核素年龄计算模式应用 ..... 吕延武, 梁欧博, 黄飞鹏 (1021)
- 基于环境地质问题分区的海峡西岸经济区环境地质图编图研究 ..... 邢怀学, 李亮, 葛伟亚, 田福金, 余成 (1031)
- 世界华人地质科学研讨会在长春召开 ..... (824)
- 从三稀资源调查扩大到关键矿产调查是战略性新兴产业发展的必然需要——推荐阅读《地质学报》“关键矿产”专辑 ..... 陈毓川, 王瑞江 (915)
- 一张珍贵的地质大师合影 ..... 郑剑东 (917, 1020)
- 评《低海拔冰川遗迹典型图谱》一书 ..... 钱方 (982)
- 《王思恩文集》评介 ..... 高林志 (992)

### 第 5 期

- 岩石圈—软流圈物质循环促进大陆增生的新方式 ..... 杨文采 (1039)
- 豫西五丈山花岗岩锆石 U-Pb 年龄、地球化学特征及地质意义 ..... 梁涛, 卢仁, 罗照华 (1054)
- 西昆仑—喀喇昆仑造山带构造演化及其成矿效应 ..... 张传林, 马华东, 朱炳玉, 叶现韬, 邱林, 赵海香, 刘晓强, 丁腾, 王倩, 郝晓妹 (1077)
- 蓝细菌微生物席主导的芙蓉统一石生物丘: 以河北涞源祁家峪剖面为例 ..... 梅冥相, MUHAMMAD Riaz, 刘丽, 孟庆芬 (1103)
- 华北板块南缘六盘山盆地固参 1 井马东山组泥页岩段古沉积环境研究 ..... 马风华, 潘进礼, 马瑞赞, 吴文忠, 张勇, 马小娟 (1123)
- 西藏冈底斯东段扎雪地区林子宗群帕那组火山岩锆石 U-Pb 年龄、地球化学特征及其构造意义 ..... 刘富军, 秦松, 孙传敏 (1131)
- 贵州丹寨排庭金汞矿床地质地球化学特征 ..... 李德鹏, 杨瑞东, 陈军, 高军波, 郑禄林, 杜丽娟 (1153)
- 西藏班戈雪如岩体岩石成因及构造意义——来自 LA-ICP-MS 锆石 U-Pb 年龄、地球化学特征及 Hf 同位素证据 ..... 高轲, 刘治博, 宋扬, 李发滕, 滕磊, 郑卫红 (1170)
- 川北诺水河景区溶洞分布特征及影响因素探析 ..... 罗培, 许飞, 韩艳, 陈秋艳, 张凤秋 (1187)

中国世界地质公园格局浅谈及展望 ..... 吴亮君,朱海燕,陈伟海,容悦冰,莫大桂,容海莲(1198)

佛山西樵山及邻近地区 MIS5a 红土中主量元素含量特征及其古气候意义 ..... 牛东风,李保生,舒培仙,王丰年,琚琛琪,李志文,温小浩,司月君,郭亿华,王晨(1217)

中国城市地质发展历程与特点——兼谈惠州城市地质发展前景 ..... 王慧军,张晓波,李海龙,葛伟亚,陈尚斌(1229)

继承性宇生核素对暴露测年结果影响的定量分析方法探讨 ..... 梁兴江,张志刚,姚维军,梅静,张梦媛,王建(1240)

印度与欧亚大陆碰撞时限的古地磁研究进展与问题 ..... 张大文,颜茂都(1251)

金伯利岩管的认识及其找矿意义 ..... 丁毅(1269)

胶东半岛中低温对流型地热资源赋存机理及找热模型 ..... 史猛,康凤新,张杰,殷焘,韩明智(1276)

准噶尔盆地南缘盆地轮廓和构造属性及页岩气战略选区的重磁电勘探研究 ..... 屈栓柱,唐宝山,张海珠,叶高峰,刘志龙(1288)

《地质学报》、《地质学报(英文版)》和《地质论评》获得中国期刊协会“致敬创刊七十周年”荣誉称号 ..... (1102,1152)

中国地质学会职业与继续教育研究分会成立大会在呼和浩特市召开 ..... (1169)

中国地质学会地热专业委员会 2019 年年会暨第一届地热青年论坛在西宁召开 ..... (1228)

《南海北部泥底辟/泥火山形成演化与油气及水合物成藏》简介 ..... 刘海龄(1122)

第 6 期

华北克拉通北缘与陆缘弧相关的早二叠世流纹岩——锆石 U-Pb 定年及地球化学证据 ..... 崔玉良,渠洪杰,陈英富,王森(1299)

基于元素 Mn、Co、Cd、Mo 的海相沉积岩有机质富集因素判别指标在四川盆地北缘的应用 ..... 肖斌,刘树根,冉波,杨迪,韩雨樾(1316)

冈底斯带中段渐新世花岗质岩石锆石 LA-ICP-MSU-Pb 年龄、岩石地球化学特征及其意义 ..... 汤鸿伟,侯明才,杨伟,颜林,张杰,陈备战,余槐,史俊波,陈琳(1331)

中条山地区古元古代变基性岩墙的地球化学特征、LA-ICP-MS U-Pb 年龄及其地质意义 ..... 张少华,张瑞英,周金昱(1350)

黔西南普安县泥堡大型金矿床地质地球化学特征与矿床成因探讨 ..... 郑禄林,杨瑞东,刘建中,高军波,陈军,程伟(1363)

中国地裂缝的发育特征及成因机制研究——以汾渭盆地、河北平原、苏锡常平原为例 ..... 万佳威,李滨,谭成轩,张鹏,丰成君(1383)

基于震害统计的城市地下空间地震安全性评价 ..... 王强茂,李海龙,李廷栋,尹启航,王逸文,范艳霞(1397)

黄土高原平山造地工程环境效应浅析——以延安新区为例 ..... 张茂省,谭新平,董英,孙萍萍,董鹏伟,卢娜(1409)

陕西咸阳地热田地热流体成因研究 ..... 罗璐,朱霞,何春艳,毛翔,许振华,汪新伟,朱咸涛(1422)

内蒙古卓资县玛珥式火山群的发现和意义 ..... 丁毅,吴云霞,李继成,郝志平,戴涛杰(1431)

江西盘古山钨矿发现新的矿化石英细脉带 ..... 方贵聪,陈毓川,王登红,童启荃,吴家旭,严翔(1435)

西准噶尔地区造山型金矿床时空分布、成矿动力学背景及模式 ..... 丁嘉鑫,韩申,黄柏诚,吴艳爽,张博,肖飞,王永(1439)

世界干热岩地热资源开发进展与地质背景分析 ..... 毛翔,国殿斌,罗璐,王婷灏(1462)

水分蒸散发研究国内外进展与趋势 ..... 郭小娇,石建省(1473)

云南剑川盆地古近纪沙漠沉积特征和古风向重建 ..... 江卓斐,伍皓,崔晓庄,江新胜(1487)

平衡剖面方法在伸展、走滑作用叠加、配比关系分析中的应用——以渤海海域辽东湾坳陷为例 ..... 李伟,郭甜甜,吴智平,徐长贵,吴奎,陈兴鹏,幽鹏飞,郭睿鹏(1501)

川南芙蓉矿区煤储层特征及合层压裂改造工艺研究 ..... 单衍胜,毕彩芹,张家强,迟焕鹏,朱韩友,罗勇,喻廷旭,李锋,徐银波,仝立华(1515)

释光年代学样品前处理流程 ..... 袁文杰,潘宝林,魏明建,刘秀英,白晓曼,范鹏丽(1523)

鄂尔多斯盆地地下二叠统山西组 2 段低渗天然气储层流动单元平面分布研究 ..... 张洪,胡薇薇,刘倩,石军太,史婵媛,宋兆杰(1541)

江阴南部地区建筑荷载和地下水开采与地面沉降耦合研究 ..... 宁迪,骆祖江,葛伟亚,贾军元(1549)

地质科技创新服务国家经济社会高质量发展——中国地质学会 2019 年学术年会在昆明成功召开 ..... (1330)

中国地质学会第二届优秀女地质科技工作者奖揭晓 ..... (1315)

中国地质学会第十七届青年地质科技奖(金、银锤奖)揭晓 ..... (1396,1522)

创建“世界一流”地学期刊的途径与措施研讨会成功举办——中国地质学会 2019 年学术年会地学期刊分会场 ..... (1438)

《地质论评》、《地质学报》(中、英文版)连续八次荣获“中国最具国际影响力学术期刊”称号 ..... (1486,1514)

书评:钾质火成岩和相关金—铜矿化(第 5 版) ..... 杨立强(1408,1434)

《地质论评》2019 年第 65 卷增刊 1 目次 ..... (1558)

《地质论评》2019 年第 65 卷增刊 1 第一作者索引 ..... (1568)

《地质论评》2019 年第 65 卷总目次 .....	(1569)
《地质论评》2019 年第 65 卷第一作者索引 .....	

## Contents of *Geological Review*, 2019, Vol. 65

### No. 1

Writing Papers in Chinese, to Benefit Chinese People First—New Year's Message in 2019 from the 40th Committee of <i>Geological Review</i> .....	YANG Wencai, ZHANG Yuxu (1)
Crustal P-wave Seismic Tomography of the Qinghai—Xizang (Tibetan) Plateau .....	YANG Wencai, QU Chen, REN Haoran, HUANG Lianjie, XU Yi, YU Changqing (13)
Ring Structure of Northern Pishan in the Southern Xinjiang: Record from Meteorite Impact .....	YUN Jinbiao, NING Fei, SONG Haiming (24)
Discussing on the Duplication of O m in the Well Zhenjia-1 Northern Shaanxi Salt Depression, Ordos Basin .....	MA Zhanrong, BAO Hongping, HUANG Jiansong, YANG Fan (38)
Weathering Characteristics of the Surface Sediments and Their Indications for Biological Process in the Liaohe Delta Wetlands .....	LI Tongtong, YE Siyuan, HAN Zongzhu, YUAN Hongming, PEI Lixin (50)
The Petrogenesis and Tectonic Setting of the Keratophye in the Dayimalong Area of the Northern Qilian Orogenic Belt .....	BU Tao, WANG Guoqiang, TANG Zhuo, ZHU Tao, LUO Gengen, JI Bo (63)
Identification of the Permian E-MORB Type Basalts and Their Tectonic Significance from Shiyan Area, Wudang Mountain .....	WANG Gang, ZHANG Han, WANG Zongqi, WU Yudong, WANG Dongsheng, WANG Jiawei (84)
Deformational Characteristics and LA-ICP-MS Zircon U-Pb Ages of Granites at Shiershan in the Jiangnan Orogen and Their Geological Significance .....	WANG Yangyang, SONG Chuazhong, LI Jiahao, LI Zhenwei, YUAN Fang, REN Shenglian, LIN Shoufa, WANG Wei, GE Yanpeng, LI Zhenqiang (101)
U-Pb Geochronology of Zircons from the Volcanic Rocks in Bingounan Formation, Southern Altyn Tagh: Implication for the Precambrian .....	ZENG Zhongcheng, BIAN Xiaowei, ZHAO Jianglin, LIU Xiangdong, ZHANG Ruoyu, LI Qi, HE Yuanfang, JIAN Kunkun (117)
LA-ICP-MS Zircon U-Pb Ages, Geochemical Characteristics of the Dashizhai Formation Tuffs in Hexigten Banner, Inner Mongolia and Their Tectonic Significance .....	XU Qiangwei, WANG Pin, WANG Zhiqiang, WANG Chengming, ZHENG Yi, FANG Jing (148)
Genesis Types of Glacial Sediments and Sampling Procedures for ESR Dating .....	YI Chaolu, BI Weili, YANG Haijun (167)
Analysis on Evolution, Modification and Hydrocarbon Resources Potential of the Upper Paleozoic in the Linfen—Yuncheng Basin .....	ZHAO Junfeng, SHENG Shuangzhan, WANG Dong, LU Jianjun, ZHANG Jianwu, LIU Gang, CUI Haidong (180)
Research Connotation and Key Technology of the Military Geological Environment in the Land Battlefield .....	ZHANG Dong, LÜ Xinbiao, GE Liangsheng, LU Yanming, HUANG Hui (197)
Study on Hydrogeochemical and Recharge Sources Characteristics of Geothermal Water in the Mianhuakeng Uranium Deposit, Renhua, Northern Guangdong .....	QI Jiaming, YE Songxin, FANG Xiaoqi, CAO Haojie, TANG Shiyao (209)
Geochemical Characteristics, Zircon U-Pb Ages of the Gabbro in Xiji Region in the Eastern Segment Northern Qilian Mountains and Their Significance .....	WU Wenzhong, MA Ruiyun, ZHANG Xiaodong, MA Fenghua, PAN Jinli, WANG Zejing (219)
Zircon U-Pb Dating, Geochemical Characteristics of Alkali-granites in Laoyemiao Area, Eastern Junggar, and Geological Significance .....	XIONG Shuangcai, ZHANG Zhengfeng, LI Guang, LIU Runze, HUA Xudeng, ZHAO Fuzhuang, ZHOU Pengfei, LI Guanlu (230)
Sedimentary Stratigraphic Characteristics of The Mporokoso Basin in The North-eastern Zambia .....	SUN Hongwei, WANG Jie, REN Junping, ZUO Libo, GU Alei (244)
Zircon U-Pb Ages, Geochemical Characteristics of Late Permian Granite in West Ujimqin Banner, Inner Mongolia, and Tectonic Significance .....	FAN Yuxu, LI Tingdong, XIAO Qinghui, CHENG Yang, LI Yan, GUO Lingjun, LUO Pengyue (265)
Conscientiously Plan Scientific and Technological Innovation in Geology in the New Era .....	ZHU Lixin (150)
The 9th Session of the Huang Jiqing (Huang T. K.) Science and Technology Prize to Young Geological Workers Issued .....	(118)
The 40th Committee of <i>Acta Geologica Sinica</i> (English edition), <i>Acta Geologica Sinica</i> (Chinese edition) and <i>Geological Review</i> Set up in Beijing .....	Editorial Department (15)
The 40th Editorial Committee of <i>Geological Review</i> .....	(245)
The 3rd Issue "Excellent Scientific Papers" of <i>China Association for Science and Technology</i> Announced .....	LIU Zhiqiang (51)
The Study of the Chinese Translation of "Fossil" .....	YANG Lijuan (28)

2017's Impact Factors and Total Citation of the Main Academic Core Periodicals Related to Geology of China .....	Editorial Department (64,102)
A Notice for 2 New Columns of <i>Geological Review</i> .....	(39)

## No. 2

A study on origin of Cenozoic rifts in Qinghai—Xizang (Tibetan) Plateau .....	YANG Wencai, JIANG Jinsheng, QU Chen, HOU Zunze, REN Haoran, YU Changqing (278)
Discovery and significance of the conodonts (Anisian, Middle Triassic) from Pojiao section in Anlong area, Guizhou Province .....	XIE Tao, LIU Shilei, LOU Xiongying, HU Zhidan, ZHOU Changyong, HUANG Jinyuan, WEN Wen (288)
Analysis of displacement—length relationship of reverse faults: a case study of Hangjinqi fault zone .....	LI Shulin, LI Liang, JIA Huichong, ZHANG Wei, XU Hengyi, YANG Minghui (300)
Analysis on structural deformation of the Xishanyi pluton in the Tancheng—Lujiang fault belt .....	LI Zhenwei, SONG Chuanzhong, LI Jiahao, WANG Wei, WANG Yangyang, REN Shenglian, LI Hailong, YUAN Fang, HAN Xu, LAN Ruixuan (317)
Provenance of the volcanic ash in the bottom of Middle Triassic, southwest margin of the South China plate; a case study of the tuff in Gannan region, Zhebao, Youjiang basin .....	XIANG Kunpeng, AN Yayun, HE Yongzhong, ZHAO Lei, YI Chengxing, LIU Kuiyong, ZHANG Housong, HUANG Yong, PAN Yingjuan, DENG Xiaojie (333)
The stratigraphic age determination and provenance analyses of Xingfuzhulu Formation of Middle Triassic along Tanjiawan section in Bairin Left Banner, Inner Mongolia; evidence from detrital zircon LA-ICP-MS U-Pb dating .....	ZHEN Zhen, ZHENG Yuejuan, ZHANG Haihua, ZHANG Jian (351)
LA-MC-ICP-MS Zircon U-Pb ages, geochemical characteristics and tectonic significance of the Late Triassic igneous rocks in Ageteng area, Qimantage Mountains .....	XU Bo, LI Haibin, NAN Yanyun, WANG Chengyong, YUE Tao, ZHAO Mingfu (369)
LA-ICP-MS U-Pb dating of zircons from Qigelatawu granite in western Altay, northern Xinjiang, and its geological implications .....	WANG Xing, LIN Xinwang, ZHANG Yafeng, HE Yuanfang, ZHAO Duanchang, JIAN Kunkun, CHEN Guangting (384)
Zircon U-Pb age, geochemical characteristics and geological significance of syenogranite in Wunuer area, Great Hinggan Mountains .....	LI Liyang, CHEN Man, GONG Quande, ZHANG Chuansheng, WANG Xian (400)
LA-ICP-MS zircon U-Pb ages, geochemical characteristics of Late Triassic intrusives in Xiuyan area, eastern Liaoning and their geological significances .....	WANG Xiaoliang, LÜ Xing, LIU Yongjun, ZHAO Yuanyi, LI Chao, WU Wenbin, WANG Yuping, LI Haiyang (416)
Zircon U-Pb age and geochemical characteristics of the Early Cretaceous porphyritic syenogranite in Bengco Lake, Xizang (Tibet) and its geological significance .....	WEI Yongfeng, XIAO Yuanfu, XIAO Qianru, LUO Wei, LIU Juan, LIN Jing, YANG Yamin (429)
Sulfate thermochemical reduction (TSR) and rediscussion on the formation mechanism of mercury (gold /antimony) deposits in Guizhou —inspiration from the theory of paleo-gas seepage-sedimentary mineralization of manganese deposits in eastern Guizhou .....	CHEN Lü'an, ZHOU Qi (436)
Relevant problems in function division planning of geoparks and optimization measures .....	CHEN Bin, YANG Geng, XIANG Guifu, ZHANG Chenggong, YIN Xianya, NING Mengmeng (443)
The research method and its application of the maximum depth of oil and gas vertically downward migration along faults .....	YUAN Hongqi, ZHANG Shanshan, YU Yinghua, ZHOU Tianqi (452)
Subduction patterns within mantle and its tectonic significance—Subduction barrier and crossing mechanism .....	LI Jianghai, LIU Zhonglan (463)
Heavy mineral characteristics and its implication for provenance of the Triassic, NW Junggar .....	HE Miao, JIANG Yong, ZHANG Heng, LI Zechao, LI Junjie (475)
Provenance change and its indication of Late Cretaceous in the west margin of Upper Yangtze Basin .....	JIANG Lei, LIU Shugen, WANG Zijian, LI Zhiwu, LAI Dong, HE Yu, LUO Qiang, ZHOU Zheng, DENG Bin (489)
The Late Carboniferous Flora (Bashkirian) in the east sector of north Qilian Mountain; a note on the origin center of the Cathaysia Flora .....	CHENG Chen, WANG Jun, LI Dandan, WU Xiuyuan (502)
Analysis on grain size of alluvial sediments in the Qiaojia segment, upper Yangtze River, based on dynamic image method .....	WANG Youpeng, LI Dewen, WANG Jinpeng (512)
Strategies and suggestions for <i>Geological Society of China</i> to build leading national and world-class society .....	HUA Lijuan, WANG Tao (518)

- Early Cretaceous tectonic evolution on Lingshan Island, Qingdao, and adjacent regions ..... MENG Yuanku, LI Rihui(385)  
*Geological Review, Acta Geologica Sinica* (Chinese and English edition) Continuously Awarded the Title of “the Most  
 Influential International Academic Journals of China” ..... LIU Zhiqiang, ZHANG Yuxu(318)  
 “The Top 10 Geoscientific Achievements” of *Geological Society of China* in 2018 ..... (430,437)  
 “Top 10 Prospecting Results” of *Geological Society of China* in 2018 ..... (518)

### No. 3

- The asthenosphere of the Qinghai—Xizang (Tibetan) Plateau and subduction of the Tethys Ocean .....  
 ..... YANG Wencai, QU Chen, REN Haoran, HUANG Lianjie, XU Yi, YU Changqing, LIU Xiaoyu (532)
- Sedimentary response to Late Ordovician—Early Silurian Yichang uplift in Daba Mountains area .....  
 ..... XIONG Guoqing, WANG Jian, LI Yuanyuan, YU Qian, MEN Yupeng, (550)  
 ZHOU Xiaolin, XIONG Xiaohui, ZHOU Yexin
- Mechanical simulation of 3D spherical shell model for Permian Pangaea supercontinent and its tectonic significance .....  
 ..... LI Jianghai, SONG Juechen, MAO Xiang (557)
- Sulfur isotopic composition of sulphate in Oligocene Series in Yingxi area, Qaidam Basin, and its geological significance .....  
 ..... CHEN Qilin, ZHANG Xiaojun, HUANG Chenggang, LI Xiang (572)
- Petro-tectonics of volcanic rocks from the Shamuluo Fomation in Anglonggangri area located in west segment of Bangong Lake—  
 Nujiang River suture zone, Xizang(Tibet) .....  
 ..... LEI Chuanyang, TANG Juxing, WU Jianliang, YIN Xianke, LIU Wen, WANG Bo, (587)  
 LI Wei, YUAN Huayun, ZHANG Wei, YIN Tao, PEI Yalun
- Phase diagram analysis on thermodynamic conditions of phenocrysts and original magma of Limu granite in Guangxi .....  
 ..... LIANG Lei, ZHANG Ling (602)
- Types, characteristics and dating data of glacial relics in Mount Mengshan Geopark, Shandong Province—An answer to the  
 query from Professor WANG Nai’ang and Academician LI Jijun ..... WANG Zhaobo, WANG Jiangyue(622)
- Climate evolution since 29 Ma recorded by sediment color on Sikouzi Section, Guyuan, Ningxia .....  
 ..... XIAO Lin, LI Chaopeng, WANG Weitao, ZHENG Dewen, WANG Yizhou, LI Youjuan(631)
- Origin analysis of high-quality source rocks in the lower Es<sup>1</sup> of Zhanhua Sag, Jiyang Depression .....  
 ..... GONG Hongbo, SUN Yaoting, LIU Jing, LI Hui(644)
- Study on engineering geological zoning: based on geomorphologic units—A case study of the Wuhan metropolitan development  
 area ..... LI Chang’an, ZHANG Yufen, PANG Shedian, GUAN Shanyou (652)
- Genetic analysis of Lower Cambrian Zhushadong Formation layered aquifer in the central mountain area of Shandong Province .....  
 ..... LIU Yuanqing, ZHOU Le, LI Wei, LÜ Lin, DENG Qijun, ZHU Qingjun, (663)  
 XU Meng, MA Xuemei, HE Jin, WANG Xinfeng
- The first discovery of tungsten orebodies with high ore grades in the Xingfengshan Gold Deposit, Longhui County, Hunan  
 Province ..... PENG Jiantang(670)
- Indication of redox sensitive elements in marine sediments on anoxic condition of water environment .....  
 ..... XIE Xingwei, YUAN Huamao, SONG Jinming, LI Ning, LI Xuegang, (687)  
 DUAN Liqin, WANG Yueqi, REN Chengzhe
- Deep-water sandy debris flow deposits: concepts, sedimentary processes and characteristics .....  
 ..... JIN Jiehua, CAO Yingchang, WANG Jian, YANG Tian, ZHOU Lei(702)
- Fish microremains and conodont biostratigraphy across the Middle—Upper Triassic boundary at the Lantan section, Xingyi  
 area, Guizhou Province .....  
 ..... XIE Tao, LIU Shilei, HUANG Jinyuan, WEN Wen, LOU Xiongying, HU Zhidan, ZHOU Changyong (711)
- Zircon SHRIMP U-Pb ages, geochemical characteristics of the Kulongshan rhyolitic porphyry in northern Hebei and their  
 geological significances ..... LIN Tianfa, WU Jianhua, GUO Jialei, NIU Ziliang, DA Chaoyuan, ZHOU Jian(728)
- Characteristics and distribution of current in-situ stress at shallow—medium depth in coal-bearing basins in China .....  
 ..... WEN Zhuo, KANG Yongshang, DENG Ze, SUN Liangzhong, LI Guizhong, WANG Hongyan(741)
- Hydrogeochemical characteristics and genesis of typical geothermal fileds from Huangshadong to Conghua in Guangdong .....  
 ..... YAN Xiaoxue, GAN Haonan, YUE Gaofan(754)
- LA-ICP-MS Zircon U-Pb ages, geochemical characteristics and geotectonic significance of the metamorphosed volcanic  
 rocks in Neoproterozoic Balongonggaer Formation in Tianjun County, Southern Qilian Mountain .....  
 ..... BAI Chundong, ZHUAN Shaopeng, MAO Zhifang, CHEN Yuanyuan, LI Jie (770)

- Innovation and implementation of geological scientific and technological management methods based on the Chinese uranium mineralization theory integration and innovation ..... WANG Junhu, ZHANG Jindai, LI Ziyang, QIN Mingkuan, FAN Honghai, LI Linqiang, LI Xiaocui (779)
- The first symposium on the remains of Quaternary glaciers in eastern China was successfully held in the Yimengshan Global Geopark ..... (588)
- A notice for two new columns of *Geological Review* ..... (688)

#### No. 4

- Global tectonic characteristics of Mesozoic and Cenozoic and its evolution framework —Updates from the compilation of *Mesozoic and Cenozoic Global Tectonic Map* ..... LI Jianghai, LIU Chiheng, TAO Chongzhi (793)
- Study on buttress unconformity in Late Palaeozoic carbonates of northwestern Guangxi ..... PENG Yang, LU Gang (809)
- Late Paleozoic intracontinental deformation and lateral extrusion structures of the Shirensan in the southern margin of the North China Block ..... WANG Jingya, REN Shenglian, DONG Shuwen, LI Jiahao, SONG Chuangzhong, LIN Shoufa, HAN Xu, LI Zhenqiang, ZHANG Gang, WANG Ying, YANG Qingliang (823)
- The active characteristics and its significance of the southern margin fault of Beishan area in Gansu Province ..... YUN Long, ZHANG Jin, XU Wei, LIU Zhicheng (838)
- Particular cap oncolitic grainstones of bank oolitic grainstones—An example from the Zhangxia Formation of the Cambrian Miaolingian at the Chafangzi Section in Fanshi County of Shanxi Province, North China ..... MEI Mingxiang, MUHAMMAD Riaz, MENG Qingfen, LIU Li (856)
- Zircon U-Pb ages and geochemical characteristics of Baiyinhushu trondhjemite in Hegenshan suture zone and their tectonic implications ..... WANG Jinfang, LI Yingjie, LI Hongyang, DONG Peipei (871)
- Geochemical characteristics, U-Pb ages and tectonic setting of the Muce Monzonite in Xiong'er Mountains ..... WU Tiantian, LEI Wanshan, JIAO Jiangang, ZHAO Taiping, GAO Xinyu (893)
- Petrogeochemical characteristics and zircon SHRIMP U-Pb ages of the alkaline intrusions on northern side of the Yinshan Mountains—Yanshan Mountains and their tectonic significances ..... GONG Mi, CAI Jianhui, YAN Guohan, LIU Chuxiong, LIU Zhao (914)
- Geological interpretation of remote sensing images based on data fusion of GF2 and landsat 8—A case study of the Wafangdian 1 : 50000 quadrangle map ..... WANG Xuan, WANG Haipeng, WANG Ran, WU Zijie, GAO Fuliang, KANG Ning, WAN Fanglai, WANG Yilong, YANG Huan, LIU Jie (927)
- Geochemical features and zircon LA-ICP-MS U-Pb ages of Mesozoic volcanic rocks in Shimenzhai, Qinhuangdao, Hebei Province ..... ZHAO Ruipeng, CHEN Liang, LIU Daohong, YANG Xiaoxiao (947)
- Characteristic and prospecting significance of the rare earth elements enrichment in weathering crust of lamproite, southeastern Guizhou ..... YANG Guanghai, GAO Junbo, YANG Ruidong, TIAN Yazhou, YANG Guangzhong, XU Hai, FENG Kangning (960)
- Characteristics and control factors of dissolved inorganic carbon in karst groundwater in Liuling Spring catchment, Lüliang, Shanxi ..... HUANG Qibo, QIN Xiaoqun, LIU Pengyu, ZHANG Liankai, CHENG Ruirui, LI Tengfang (972)
- Sedimentary strata and paleoflood identification indexes of Wuhan section, Yangtze River, during 4.5~2.5 ka BP ..... ZHANG Luoying, LI Chang'an, ZHANG Yufen, SONG Zhe (981)
- Classification of lacustrine soft soil based on sedimentary environment and engineering characteristics—A case study of four typical soft soil in Poyang Lake basin ..... GAN Jianjun, WAN Sheng, LI Jianhua, TANG Chun, YANG Tao, LUOZANG Qingpai (991)
- Geological and tectonic evolution characteristics of the Kibara Belt in central Africa ..... XU Kangkang, LIU Xiaoyang, HE Shengfei, SUN Kai, GONG Penghui (1006)
- LA-ICP-MS zircon U-Pb ages, geochemical characteristics and petrogenesis of the Early Jurassic granites in Helong area, Yanbian, Jilin ..... LI Yan, NIE Fengjun, SUN Deyou, GOU Jun (1019)
- Application of calculating model to in-situ cosmogenic nuclides age ..... LÜ Yanwu, LIANG Oubo, HUANG Feipeng (1030)
- Establishment of environmental geological map of economic zone on the west side of the Taiwan Straits based on the division of environmental geological problems ..... XING Huaixue, LI Liang, GE Weiya, TIAN Fujin, YU Cheng (1037)
- The 9th World Chinese Conference of Geological Sciences* held in Changchun ..... (824)
- A certain need for development of strategic emerging industry: broadening mineral resources survey from rare metals, rare earth metals and rare bulk metals (RRR) to key mineral resources—Recommendation of the Special Issue of *Acta Geologica Sinica*, Vol. 93, No.6, 2019 ..... CHEN Yuchuan, WANG Ruijiang (915)
- A precious photo of grandmasters on geology ..... ZHENG Jiandong (917, 1020)

- A review on the book *The Typical Atlas of Glacial Remains in Low-altitude Area* ..... QIAN Fang (982)  
 A review on the book *The Collected Works of Prof. WANG Si'en* ..... GAO Linzhi (992)

## No. 5

- A new mode for continental accretion induced by interaction between the lithosphere and asthenosphere ..... YANG Wencai (1053)  
 Zircon U-Pb ages and geochemical features of Wuzhangshan granite in Xiong'er Mountain, western Henan Province, and its geologic implications ..... LIANG Tao, LU Ren, LUO Zhaohua (1075)  
 Tectonic evolution of the Western Kunlun—Karakorum Orogenic Belt and its coupling with the mineralization effect ..... ZHANG Chuanlin, MA Huadong, ZHU Bingyu, YE Xiantao, QIU Lin, ZHAO Haixiang, LIU Xiaoqiang, DING Teng, WANG Qian, HAO Xiaoshu (1101)  
 Leiolite bioherm dominated by cyanobacterial mats of the Furongian: an example from the Qijiayu section in Laiyuan County, Hebei Province ..... MEI Mingxiang, MUHAMMAD Riaz, LIU Li, MENG Qingfen (1121)  
 Paleo-sedimentary environmental study of mud—shale member of Madongshan Formation of well Gucan 1 in Liupanshan Basin, North China Plate ..... MA Fenghua, PAN Jinli, MA Ruiyun, WU Wenzhong, ZHANG Yong, MA Xiaojuan (1130)  
 Zircon U-Pb ages and geochemical characteristics of the Pana Formation volcanic rocks from the Linzizong Group in Zhaxue area, eastern Gangdese belt, Xizang (Tibet), and its tectonic significance ..... LIU Fujun, QIN Song, SUN Chuanmin (1151)  
 Geological and geochemical characteristics of the Paiting gold—mercury deposit in Danzhai, Guizhou ..... LI Depeng, YANG Ruidong, CHEN Jun, GAO Junbo, ZHENG Lulin, DU Lijuan (1168)  
 Petrogenesis and tectonic implications of Xueru pluton, in Ban'ge County, Xizang (Tibet): Constraints from LA-ICP-MS zircon U-Pb age, geochemical characteristics and Hf isotopic compositions ..... GAO Ke, LIU Zhibo, SONG Yang, LI Faqiao, TENG Lei, ZHENG Weihong (1186)  
 An analysis on distribution characteristics and influencing factors of karst caves in Nuoshuihe scenic spot in northern Sichuan ..... LUO Pei, XU Fei, HAN Yan, CHEN Qiuyan, ZHANG Fengqiu (1197)  
 Patterns and prospects on the UNESCO global geoparks in China ..... WU Liangjun, ZHU Haiyan, CHEN Weihai, RONG Yuebing, MO Dagui, RONG Hailian (1216)  
 Climate environment during MIS5a from Xiqiaoshan and its adjacent areas of Guangdong Province: evidence from major element oxides in red clay and paleontology ..... NIU Dongfeng, LI Baosheng, SHU Peixian, WANG Fengnian, JU Chenqi, LI Zhiwen, WEN Xiaohao, SI Yuejun, GUO Yihua, WANG Chen (1227)  
 The development course and characteristics of urban geology in China—Discussion on the prospect of urban geological development in Huizhou, Guangdong ..... WANG Huijun, ZHANG Xiaobo, LI Hailong, GE Weiya, CHEN Shangbin (1239)  
 Discussion on the quantitative analysis method of the influence of inherited cosmogenic nuclide on exposure ages ..... LIANG Xingjiang, ZHANG Zhigang, YAO Weijun, MEI Jing, ZHANG Mengyuan, WANG Jian (1250)  
 Paleomagnetic constraints on the onset of India—Eurasia collision: a synthesis ..... ZHANG Dawen, YAN Maodu (1268)  
 The understanding of kimberlite pipes and its significance in prospecting ..... DING Yi (1275)  
 Occurrence mechanism and geothermal exploration model of low—medium temperature geothermal systems of convective type in Jiaodong Peninsula ..... SHI Meng, KANG Fengxin, ZHANG Jie, YIN Tao, HAN Mingzhi (1287)  
 Study on the shape and structural properties of the southern margin of Junggar Basin and the potential shale-gas strategic deposit with integrated geophysical methods ..... QU Shuanzhu, TANG Baoshan, ZHANG Haizhu, YE Gaofeng, LIU Zhilong (1297)  
 LIU Zhiqiang: *Acta Geologica Sinica*, *Acta Geologica Sinica (English edition)* and *Geological Review* Honoured *Saluting the periodical starting publication more than 70 years from China Periodicals Association* ..... (1102, 1152)  
 WANG Tao: The inaugural meeting of the *Professional and Continuing Education Research Branch of Geological Society of China* held in Hohhot ..... (1169)  
 The Geothermal Professional Committee of Geological Society of China: The 2019's annual conference of *The Geothermal Professional Committee of Geological Society of China* and the first youth forum on geothermics held in Xining ..... (1228)  
 An introduction to the new book *Formation and evolution of mud diapir / mud volcano and hydrocarbon and hydrate migration and accumulation in northern South China Sea* ..... LIU Hailing (1122)

## No. 6

- Early Permian rhyolite related to the continental marginal arc on the northern margin of the North China Craton—Evidence of zircon U-Pb dating and geochemical characteristics ..... CUI Yuliang, QU Hongjie, CHEN Yingfu, WANG Sen (1314)  
 Identification of organic matter enrichment factors in marine sedimentary rocks based on elements Mn, Co, Cd and Mo; application in the northern margin of Sichuan Basin, South China ..... XIAO Bin, LIU Shugen, RAN Bo, YANG Di, HAN Yuyue (1329)  
 Zircon LA-ICP-MS U-Pb age and geochemical characteristics of the Oligocene granitic rocks in central segment of Gangdese belt and

- its significance ..... TANG Hongwei, HOU Mingcai, YANG Wei, YAN Lin, (1349)  
 ZHANG Jie, CHEN Beizhan, YU Huai, SHI Junbo, CHEN Lin
- LA-ICP-MS Zircon U-Pb age, geochemical characteristics of the Paleoproterozoic metamorphosed mafic dykes in Zhongtiao Mountains, Shanxi Province, and their geological implications ..... ZHANG Shaohua, ZHANG Ruiying, ZHOU Jinyu (1362)
- Geological—geochemical characteristics and genesis of the large Nibao gold deposit in southwestern Guizhou ..... ZHENG Lulin, YANG Ruidong, LIU Jianzhong, GAO Junbo, CHEN Jun, CHENG Wei (1382)
- Characteristics and mechanism of earth fissures in China: A case study of Fenhe River—Weihe River basin, Hebei plain and Suzhou—Wuxi—Changzhou plain ..... WAN Jiawei, LI Bin, TAN Chengxuan, ZHANG Peng, FENG Chengjun (1395)
- Seismic hazard assessment of urban underground space based on seismic hazard statistics ..... WANG Qiangmao, LI Hailong, LI Tingdong, YIN Qihang, WANG Yiwen, FAN Yanxia (1407)
- Initial analysis on environmental effect of cutting hills to backfill ditch project on Loess Plateau—Take Yan'an New District as an example ..... HANG Maosheng, TAN Xinping, DONG Ying, SUN Pingping, DONG Pengwei, LU Na (1421)
- Study on the genesis of geothermal fluid in Xianyang geothermal field ..... LUO Lu, ZHU Xia, HE Chunyan, MAO Xiang, XU Zhenhua, WANG Xinwei, ZHU Xiantao (1430)
- Discovery and significance of Maars in Zhuozi county, Inner Mongolia ..... DING Yi, WU Yunxia, LI Jicheng, HAO Zhiping, DAI Taojie (1433)
- Discovery of a New quartz veinlets zone in Pangushan tungsten deposit, Jiangxi Province ..... FANG Guicong, CHEN Yuchuan, WANG Denghong, TONG Qiquan, WU Jiaxu, YAN Xiang (1437)
- The orogenic gold deposits in Western Junggar, NW China: Geochronological framework, spatial distribution and tectonic implication ..... DING Jiaxin, HAN Shen, HUANG Bocheng, WU Yanshuang, ZHANG Bo, XIAO Fei, WANG Yong (1461)
- The global development process of Hot Dry Rock (Enhanced Geothermal System) and its geological background ..... MAO Xiang, GUO Dianbin, LUO Lu, WANG Tinghao (1472)
- Global review of the research progress and trend of evapotranspiration ..... GUO Xiaojiao, SHI Jiansheng (1486)
- Sedimentary characteristics of the Paleogene desert in Jianchuan basin, Yunnan, and palaeowind direction reconstruction ..... JIANG Zhuofei, WU Hao, CUI Xiaozhuang, JIANG Xinsheng (1500)
- Application of balanced cross-section method in extension, strike-slip superposition and ratio analysis: A case study of Liaodong Bay depression, Bohai Bay Basin ..... LI Wei, GUO Tiantian, WU Zhiping, XU Changgui, WU Kui, CHEN Xingpeng, YOU Pengfei, GUO Ruipeng (1513)
- Analysis of coalbed methane reservoir characteristics and reconstruction technology in Furong mining area of south Sichuan ..... SHAN Yansheng, BI Caiqin, ZHANG Jiaqiang, CHI Huanpeng, ZHU Hanyou, LUO Yong, YU Tingxu, LI Feng, XU Yinbo, TONG Lihua (1521)
- The pretreatment paradigm of luminescence dating sample ..... YUAN Wenjie, PAN Baolin, WEI Mingjian, LIU Xiuying, BAI Xiaoman, FAN Pengli (1540)
- Study on flow unit distribution of the low permeability gas reservoir in the 2nd Member, Shanxi Formation, Lower Permian, in Ordos Basin ..... ZHANG Hong, HU Weiwei, LIU Qian, SHI Juntai, SHI Chanyuan, SONG Zaojie (1548)
- Analysis on the influence of building load and groundwater exploitation on land subsidence in southern Jiangyin, Jiangsu ..... NING Di, LUO Zujiang, GE Weiya, JIA Junyuan (1557)
- Geological science and technology innovation to serve the country's economic and social high quality development—The 2019's annual academic conference of the Geological Society of China successfully held in Kunming ..... WANG Tao (1330)
- The second session of the outstanding female geologists of the Geological Society of China issued ..... WANG Tao (1315)
- The 17th "Science and Technology Prize to Young Geological Workers of the Geological Society of China" Issued ..... WANG Tao (1396, 1522)
- The seminar on ways and measures for building "world class" geoscience journals successfully held—Journal branch of the 2019's annual academic conference of the Geological Society of China ..... LIU Zhiqiang (1438)
- Geological Review, Acta Geologica Sinica (Chinese and English edition) continuously awarded the title of "the most influential international academic journals of China" ..... LIU Zhiqiang (1486, 1514)
- A review on the book *Potassic Igneous Rocks and Associated Gold—Copper Mineralization* (5th edition) ..... YANG Liqiang (1408, 1434)
- Contents of the Supplement, *Geological Review*, 2019, Vol. 65 ..... (1562)
- The Index of the First Writers of the Supplement, *Geological Review*, 2019, Vol. 65 ..... (1568)
- Contents of *Geological Review*, 2019, Vol. 65 ..... (1573)
- The Index of the First Writers of *Geological Review*, 2019, Vol. 65 ..... (1579)