

第 1 期

序	宋瑞祥(文前)
安徽栏杆含金刚石基性岩中辉石及钛铁矿矿物化学特征	蔡逸涛 徐敏成 施建斌等(1)
滇西南团梁子岩组分异石英脉锆石 U-Pb 年龄 ——晚三叠世澜沧江构造带区域变质变形的时代制约	刘桂春 孙载波 冯庆来等(14)
鄂尔多斯古陆金刚石成矿条件及找矿潜力	杨献忠 李 麟 康丛轩等(22)
黔东钾镁煌斑岩分布控制因素及其侵位模式	杨光忠 李永刚 张与伦等(27)
贵州施秉下翁哨地区镁铝榴石和铬尖晶石自然重砂罕见特高异常查证	杨光忠 李永刚 罗邦良等(36)
山东蒙阴坡里地区金伯利岩带形成时代 ——来自辉绿岩锆石 U-Pb 定年数据的证据	褚志远 王伟德 吕 青等(44)
三维建模技术在金刚石勘查中的应用 ——以辽宁省瓦房店地区为例	付海涛(51)
津巴布韦奇拉色卡矿区金刚石古砂矿地质特征及成因	肖丙建 赵秀芳 王庆军等(56)
辽宁省瓦房店金伯利岩矿区构造特征及其控矿作用	万方来 蒋金晶 王焯等(62)
湖南桃江地区金刚石指示矿物分布规律及异常特征 ——以金刚石、铬尖晶石及钛铁矿为例	康丛轩 杨献忠 蔡逸涛等(68)
贵州镇远马坪地区钾镁煌斑岩侵位模式及找矿前景	饶红娟 蔡逸涛 杨献忠等(76)
山东省平邑县大井头钾镁煌斑岩地质特征及金刚石含矿性	王玉峰 周军 王建平等(93)
贵州镇远地区含金刚石母岩再认识	李永刚 向 璐 黄远成等(103)
安徽栏杆含金刚石基性岩中石榴子石矿物学特征	蔡逸涛 张洁 康丛轩等(110)
山东蒙阴县西峪矿区深部与外围金刚石指示矿物 ——利用金刚石指示矿物预测金伯利岩的含矿性	赵秀芳(121)
江苏徐州塔山地区橄榄玄武玢岩地球化学特征及其与金刚石成因关系	黄友波 周琦忠 张琪等(132)
贵州施秉下翁哨地区镁铝榴石及铬尖晶石重砂异常地球化学指示源岩	李永刚 杨光忠 石 睿等(143)
江苏徐州西村金伯利岩管地质特征及其找矿意义	周琦忠 施建斌 黄友波等(152)
赣杭构造带龙游地区早白垩世基性岩矿物学、岩石地球化学特征及其地质意义	卢 宽 杜诗琰 张若曦等(163)
贵州镇远马坪金伯利岩及其捕虏晶对金刚石成矿条件的指示意义	向 璐 郑建平 黄远成等(177)

第 2~3 期

庐山第四纪冰川遗迹的观察与思考	杨明桂 马振兴(189)
黔湘桂交界地区南华系划分 ——基于连续完整的贵州从江县黎家坡南华系剖面	卢定彪 肖加飞 林树基等(200)
羌塘盆地冬曲地区上三叠统巴贡组古网迹的发现 及古环境意义	占王忠 彭清华 陈文彬(208)
西秦岭秦岭梁环斑花岗岩锆石 U-Pb 年龄及地球化学特征	陈清敏 郭岐明 王 强等(213)
哀牢山构造带南段马玉花岗闪长岩地球化学特征 及其锆石 U-Pb 年龄	孙崇波 李忠权 王道永等(223)
西藏冈底斯带查隆花岗岩地球化学特征、锆石 U-Pb 年龄 及其成矿意义	秦 臻 杨志军 唐 力等(231)
敦煌地块南缘多坝沟花岗岩锆石 U-Pb 定年、地球化学特征 及其地质意义	王玉玺 董雅清 余 超等(242)
甘肃北山大豁落南地区晚二叠世花岗闪长岩成因 ——锆石 U-Pb 年龄和岩石地球化学制约	卜 涛 余吉远 过 磊等(254)

北山北带园包山地区中酸性火山岩地球化学特征 及锆石 U-Pb 年龄	陈圆 李 杰 白春东等(266)
西天山博罗科努地区志留系碎屑锆石 U-Pb 定年 及其地质意义	冯 博 计文化 白建科等(276)
新疆东天山博格达地区晚侏罗世中酸性侵入岩的发现、 锆石 U-Pb 年龄及其地质意义	刘松柏 窦 虎 李海波等(288)
北祁连造山带东段查巴峡早寒武世蛇绿混杂岩带的确定 及其构造意义	韩 奎 刘 凯 罗金海等(295)
西藏玉龙斑岩铜矿带北段夏日多矿区始新世岩浆活动与成矿作用 ——来自锆石 U-Pb 年龄、地球化学的证据	白 涛 樊炳良 肖 霞等(308)
青海都兰县阿斯哈石英闪长岩岩石地球化学、 锆石 U-Pb 年龄与 Hf 同位素特征	岳维好 周家喜(328)
皖南休宁县石岭头一带花岗质小岩株形成时代重新厘定	刘 秀 余心起 陈子微等(339)
内蒙古乌拉特中旗扎嘎乌苏岩体 LA-ICP-MS 锆石 U-Pb 年龄、地球化学特征 及其地质意义	赵广明 李钢柱(349)
贵州梵净山地区新元古代拉伸纪岩浆演化时序	代雅然 张嘉玮 彭松柏等(360)
辽吉古元古代活动带中变质富铝沉积岩系地球化学特征 及其对物源的制约	任云伟 王惠初 初 航等(371)
粤北诸广山岩体南部长排矿区流体包裹体研究	刘佳林 秦明宽 蔡煜琦等(388)
北京地热开采中的尾水氟处理方法	郑桂森 李良景 吕金波(397)
华北燕山地区中—新元古界油气勘查形势	王 浩 任收麦 周 志等(404)
辽河三角洲湿地生态系统对表层沉积物重金属元素 的移除作用	黄孝钰 叶思源 袁红明等(414)
辽西地区下白垩统九佛堂组沉积与有机质发育特征	陈 刚 张晓明 杨桂芳等(426)
土地质量地球化学调查成果应用于永久基本农田 划分方法技术	陈国光 周国华 梁晓红等(437)
无人机遥感与卫星遥感在采煤地表裂缝识别中的对比	侯恩科 张 杰 谢晓深等(443)
西藏隆子县邦卓玛金矿床成矿模式与找矿模型	娄元林 陈 武 杨 桃(449)
基于 Hadoop 的地质矿产大数据分布式存储方法	赵亚楠 李朝奎 肖克炎等(462)

第4期

西藏班公湖—怒江缝合带西段野马去申拉组富 Nb 火山岩的发现 及其指示意义	吴建亮 尹显科 刘 文等(471)
西藏班公湖—怒江缝合带西段去申拉组泥质硅质岩的发现 及其地质意义	刘 文 尹显科 吴建亮等(484)
藏北阿翁错复式岩体及其暗色微粒包体年龄、 地球化学与地球动力学意义	雷传扬 吴建亮 尹显科等(494)
西藏冈底斯南缘汤白矿区早侏罗世含矿斑岩锆石 U-Pb 定年 及其地质意义	白 云 郎兴海 王旭辉等(509)
拉萨地块保吉地区晚侏罗世—早白垩世地层磁组构特征	周亚楠 邵瑞琦 姜 南等(522)
西昆仑造山带东段上其汗组火山岩地球化学特征、LA-ICP-MS 锆石 U-Pb 定年及其地质意义	桑明帅 杨有生 陈邦学(536)
保山地体新元古代—早古生代沉积岩碎屑锆石年代学 及其构造意义	马泽良 蔡志慧 戚学祥等(546)
甘肃红石泉地区伟晶状白岗岩 LA-ICP-MS 锆石 U-Pb 年龄	

与铀成矿关系	戚佳伟 张树明 杨春四等(562)
东昆仑没草沟蛇绿岩地球化学、LA-ICP-MS 锆石 U-Pb 年龄 及其地质意义	王国良 刘建栋 杨雪松等(573)
华北克拉通北缘八当山火山岩及变质石英闪长岩锆石 U-Pb 年龄 与岩石地球化学特征	吴文彬 王玉平 于海峰等(592)
辽东王家堡子地区古元古代花岗岩地球化学特征、 锆石 U-Pb 年龄、Hf 同位素及其地质意义	杨仲杰 王伟 赵岩等(603)
大兴安岭中段突泉地区早白垩世碱性流纹岩锆石 U-Pb 定年 及岩石成因	宋维民 杜继宇 那福超等(619)
内蒙古格勒敖包奥陶纪岩体锆石 U-Pb 年龄及地球化学特征	曹磊 苏茂荣 周飞等(632)
内蒙古中部苏尼特左旗地区阿巴嘎组火山岩地球化学特征及成因	张祥信 高永丰 雷世和(643)
银额盆地苏红图坳陷北部埋汗哈达组碎屑锆石 U-Pb 测年 及其地质意义	张惠 王纳申 孟祥振等(656)
江西弋阳晚白垩世塘边组风成砂岩碎屑锆石 U-Pb 定年 及其物源意义	王宇佳 陈留勤 李文灏等(667)
桂中都安钾镁煌斑岩金云母 $^{40}\text{Ar}/^{39}\text{Ar}$ 年龄及其构造意义	王新宇 吴祥珂 何川等(680)
三水盆地中渐新世火山记录的新建与南海扩张	袁晓博 方念乔(689)

第 5 期

藏东日扎山一带马拉松多组流纹岩年龄、地球化学特征 及其地质意义	于远山 张海 王富明等(697)
西藏门巴地区早白垩世花岗岩地球化学特征 及 LA-ICP-MS 锆石 U-Pb 年龄	胡志宇 龙志军(711)
西藏冈底斯带中部南木林地区林子宗群火山岩锆石 U-Pb 年龄 和地球化学特征	张运昌 陈彦 杨青等(719)
西藏洞错地区多尼组砂岩碎屑锆石 U-Pb 年龄及其地质意义	王新录 阿旺旦增 翟杰等(733)
青海南山地区加里东期强过铝质花岗岩锆石 U-Pb 年龄、 地球化学特征及其地质意义	张永明 裴先治 李佐臣等(742)
新疆东昆仑西段库拉甫河岩组火山岩地球化学特征 及锆石 U-Pb 年龄	周能武 陈邦学 杨有生等(757)
西藏谢通门县查布地区中新世火山岩 LA-ICP-MS 锆石 U-Pb 年龄 及其地质意义	张鹏 姚胜 李泳龙等(767)
新疆东天山早草湖环状岩体锆石 U-Pb 年龄、地球化学特征及成因	王伟 孟勇 王凯等(777)
新疆西天山卡特巴阿苏金矿床锆石 U-Pb 年龄、地球化学特征 及其地质意义	蔡宏明 刘桂萍 尼加提·阿布都逊等(790)
新疆库地北中三叠世斑状二长花岗岩锆石 U-Pb 年龄、 地球化学特征及其构造意义	白春东 王金贵 李典等(802)
内蒙古阿拉善地块东北缘狼山枕状玄武岩地球化学特征、 锆石 U-Pb 年龄及构造背景	艾米尔丁·艾尔肯 解国爱 张进等(810)
青海海西州乌北地体晋宁期柯柯沙花岗片麻岩锆石 U-Pb 年龄证据	马建军 何川 王璐等(824)
塔里木东南缘安南坝地区约 2.5Ga 花岗闪长质片麻岩 的发现及岩石成因	辜平阳 徐学义 何世平等(834)
大兴安岭中南段梅勒图组层型剖面锆石 U-Pb 年龄、 地球化学特征及其地质意义	杨海星 高利东 高玉石等(845)

- 北京南口-孙河断裂带(北段)结构及活动性 梁亚南(858)
- 柴北缘鱼卡榴辉岩型金红石矿床成矿物理条件 林成贵 郑有业 程志中等(866)
- 湘东北地区主要有色金属矿床成矿物质来源
——来自硫、铅同位素的证据 陕亮 姜军胜 康博等(884)
- 从第45届国际水文地质大会看全球水文地质发展新方向 李亚松 尹立河 蒙彦(901)

第6期

- Cretaceous dinosaur tracks from Maling Mountain of Xinyi City, Jiangsu Province: From tiger to
carnivorous dinosaur and from folklore to paleontology 邢立达 钮科程 马丁 G 洛克利等(905)
- 河北雄县全新世中期海侵地层的发现 袁路朋 王永 姚培毅等(911)
- 内蒙古海拉尔盆地贝尔凹陷贝32井南屯组地层及孢粉组合 韩刚 曹阳 张文婧等(916)
- 滇西保山熊洞村栗柴坝组牙形石的发现及其地质意义 阎春波 张保民 杨博(922)
- 广西全州地区晚泥盆世牙形石和腕足类生物地层 尹家一 寇晓虎 郭俊刚等(930)
- 内蒙古阿拉善左旗乌兰尚德地区志留系圆包山组笔石化石
的发现及其地质意义 王挨顺 马云飞 张宝艳等(950)
- 汶川地震断层带中碳酸盐岩碳氧同位素分异
——对断层愈合机制的启示 郭瑾 闫小兵 李自红等(959)
- 滇西南阿墨江断裂带与2018年墨江M5.9地震 常祖峰 毛泽斌 马保起等(967)
- 探槽古地震事件识别标志及其定量化
——以活动走滑断裂为例 徐心悦 袁兆德 邵延秀等(977)
- 宁陕断裂带韧性剪切变形终点
——来自龙脖子剪切带活动时代的限定 陈承声 李玮 王云鹏等(993)
- 拉萨地块晚古生代沉积源区转变
——来自措勤地区永珠组碎屑锆石的证据 杨洋 刘函 崔浩杰等(1006)
- 西藏班公湖-怒江缝合带中段去申拉组火山岩锆石U-Pb年龄
及Hf同位素特征 张开江 刘治博 李海峰等(1018)
- 西天山新源南部二叠纪辉绿岩墙群地球化学特征、
锆石U-Pb年龄及其地质意义 冯博 薛春纪 赵晓波等(1028)
- 东昆仑西段其木来克一带晚二叠世侵入岩的成因
及其构造意义 陈邦学 徐胜利 杨有生等(1040)
- 页岩层系油气资源有序共生及其勘探意义
——以鄂尔多斯盆地延长组长7页岩层系为例 崔景伟 朱如凯 范春怡等(1052)
- 化探综合异常图定量编制方法及应用 李欢 徐国志 孙璐等(1062)
- 格陵兰岛铀矿资源潜力评价 权晓莹 刘春花 赵元艺(1071)

第7期

- 大数据与地质学的未来发展 吴冲龙 刘刚(1081)
- 华北地块东北缘红庙子盆地鹰嘴砬子组孢粉化石 王成龙 刘雪松 张梅生(1089)
- 松辽盆地东缘岳王城剖面嫩江组二段生物地层及其
对湖侵事件的响应 史忠叶 席党鹏 覃祚焕等(1095)
- 滇西澜沧谦迈地区榴辉岩岩石学、矿物学特征
及变质演化 $p-T$ 轨迹 孙载波 胡绍斌 周坤等(1105)
- 祁连山西段当金山一带原巴龙贡噶儿组的重新厘定
及其构造意义 王军 孙新春 李小强等(1116)

西藏神公地区典中组火成岩锆石U-Pb年龄 及地球化学特征	陈兰朴 黄泽森 江巴多吉等(1127)
班公湖-怒江缝合带西段聂尔错-拉果错地区火山岩 锆石U-Pb年龄及其地球化学特征	刘海永 曾庆高 旺 姆等(1136)
内蒙古锡林浩特跃进公社地区温都尔庙群年代学、 地球化学特征及构造环境	滕 超 李树才 曹 军等(1146)
内蒙古狼山地区晚志留世石英闪长岩的发现 及其地质意义	田 健 滕学建 张 永等(1158)
内蒙古苏尼特左旗北部恩格日音棚地区早石炭世火山岩的发现 及其构造意义	吴 煜 田强国 王振强等(1170)
滇中北部昆阳群凝灰岩SHRIMP锆石U-Pb年龄 及其地层学意义	刘昊岗 张 恒 张传恒等(1183)
河北围场御道口盆地流纹岩锆石U-Pb年龄、 地球化学特征及其地质意义	巫建华 宋 凯 牛子良等(1191)
LA-ICP-MS标准锆石原位微区U-Pb定年及 微量元素的分析测定	栾 燕 何 克 谭细娟(1206)
皖南泾县茂林岩体锆石U-Pb年龄和Hf同位素特征	陈瑞莉 潘家永 伍俊杰等(1219)
黑龙江宝清地区早古生代花岗岩锆石U-Pb年龄 及岩石地球化学特征	华永成 张素梅 张韶斐等(1228)
新疆东准噶尔金水泉金矿床地质特征、成矿时代 及其地质意义	陈伟志 顾雪祥 章永梅等(1240)
羌塘盆地喷呐湖组时代归属新证据	王 剑 曾胜强 付修根等(1256)

第8期

再论龙凤山藻属(<i>Longfengshania</i> Du)的形态学特征与系统分类	牛绍武(1259)
黔西南郭家湾新发现幻龙化石的埋藏特征及时代	向坤鹏 贺永忠 赵 磊等(1266)
藏东吉塘复式花岗岩成因 ——来自锆石U-Pb年龄和地球化学的证据	樊炳良 张鑫利 于 涛等(1274)
祁连山哈拉湖地区奥陶纪岛弧火山岩 及其构造意义	李五福 张新远 王春涛等(1287)
新疆西准噶尔业姆奇花岗岩体形成时代 及其构造意义	温志刚 王洪强 杜 尧等(1297)
内蒙古大井铜多金属矿床脉岩LA-ICP-MS锆石U-Pb定年 及成矿时代	刘铭涛 刘建明 薛春纪等(1306)
大兴安岭巴雅尔吐胡硕地区碎斑熔岩锆石U-Pb年龄、 地球化学特征及其地质意义	申 亮 赵胜金 于海洋等(1314)
滇西南涧地区无量山岩群变质英安岩 锆石U-Pb年龄及其构造意义	刘军平 胡绍斌 田素梅等(1327)
河北赞皇杂岩官都群碎屑沉积岩锆石SHRIMP U-Pb定年及其地质意义	张 帆 王彦斌 杨崇辉等(1335)
赣南上围地区控矿断裂特征与铀成矿关系	党飞鹏 樊哲强 李志鹏等(1344)
海南岛五指山地区顺作花岗岩锆石U-Pb年龄、 地球化学特征及其地质意义	王 超 魏昌欣 云 平等(1352)
新疆若羌喀腊大湾铁矿床辉钼矿Re-Os定年及成因	武 彬 王爱国 张传林等(1362)

小秦岭镰子沟金矿床辉钼矿 Re-Os 年龄 和锆石 U-Pb 年龄及其地质意义	代军治 高菊生 钱壮志等(1369)
北京西山谷积山背斜地热系统成因模式 及远景区预测	柯柏林 林天懿 李文等(1378)
格陵兰岛稀土矿资源潜力及对中国的可利用性评价	刘青桦 赵元艺 刘春花(1386)
关于推进地质资料开发利用工作的思考	王 斌 李景朝 王成锡等(1396)
继承先辈学者的优良风范,创新大地构造研究 ——在马杏垣先生诞辰 100 周年座谈会上的发言	任纪舜(I)

第 9 期

西藏冈底斯中段南木林地区始新世岩浆作用 的厘定及其大地构造意义	韩 飞 黄永高 李应栩等(1403)
冈底斯南带东段日多地区米忍岩体地球化学、年代学、 锆石 Lu-Hf 同位素特征及其地质意义	乔新星 周 斌 韩 奎等(1417)
新疆东准噶尔阿尔曼太蛇绿岩中玄武岩 地球化学特征及其地质意义	张 越 陈隽璐 孙吉明等(1431)
内蒙古贺根山缝合带后造山作用 ——满克头鄂博组火山岩锆石 U-Pb 年龄和地球化学制约	王金芳 李英杰 李红阳等(1443)
内蒙古东部央格力雅山中酸性岩地球化学特征、 锆石 U-Pb 年龄及地质意义	王嘉星 肖 亮 姜 魁等(1455)
内蒙古东乌旗葛根敖包石英闪长岩岩体年代学、 地球化学及其地质意义	向安平 陈毓川 余宏全等(1469)
大兴安岭中部乌兰浩特地区林西组碎屑岩 锆石 U-Pb 年龄、地球化学特征及其构造意义	张海华 张 健 黄 欣等(1484)
山西青尖坡石英二长岩锆石 U-Pb 年龄及其地质意义	杨全林 叶 枫 董国臣(1501)
福建龙海—漳浦沿海地区火山岩激光 $^{40}\text{Ar}/^{39}\text{Ar}$ 年龄	孙东霞 吕同艳 沈晓丽等(1511)
前中生代海南岛与华夏、扬子陆块的关系 ——来自海南岛下二叠统峨查组碎屑锆石年龄的信息	张宗言 柯 学 卜建军等(1521)
江苏栖霞山铅锌多金属矿床深部碳-氧-锶同位素 地球化学特征及其指示意义	张明超 陈仁义 李景朝等(1529)
辽东大东沟金矿岩浆岩 LA-ICP-MS 锆石 U-Pb 年龄及岩石地球化学特征	李 浩 李 勇 马 双等(1543)
华南山岭地区石英脉型钨矿床蚀变晕形成机制	刘向冲 邢会林 张德会(1556)
下扬子地区“三气一油”钻探发现及成藏地质条件 ——以皖南港地 1 井钻探发现为例	石 刚 徐振宇 郑红军等(1564)
城市地下空间资源探测方法研究及应用	何 静 郑桂森 周圆心等(1571)
美国宾汉姆百年矿山污染治理与可持续发展之路探索	邱 磊 刘志刚 邱瑞照等(1581)

第 10 期

海南岛发现榴辉岩-高压麻粒岩组合	夏蒙蒙 胡 娟 胡道功等(1591)
拉萨地体南部多金属矿集区构造样式 ——来自深地震反射剖面的证据	徐泰然 卢占武 张雪梅等(1595)

新疆且末地区中侏罗世杨叶组孢粉化石的发现 及其地质意义	赵志刚 张雄华 李晓阳等(1603)
甘孜-理塘蛇绿混杂岩带晚三叠世构造演化 ——来自理塘地区勇杰岩体地球化学、年代学的制约	秦 蒙 严松涛 文 浪等(1615)
北祁连造山带东端早古生代岩浆作用过程 ——来自甘肃天水长沟河闪长质片麻岩锆石年龄、微量元素及Hf同位素的证据	张佳瑶 何艳红 陈 亮等(1626)
新疆伊吾地区晚石炭世石英闪长岩LA-ICP-MS 锆石U-Pb年龄及其地质意义	马俊强 杨 峻 张 凯等(1637)
内蒙古苏尼特左旗卓仑音诺尔地区中二叠统 哲斯组沉积环境、形成时代及意义	翟 鹏 徐 备 王志伟等(1647)
内蒙古阿巴嘎旗甘珠音敖包地区中生代火山岩 年代学、地球化学特征及其地质意义	杨 多 李萌萌 龚全德等(1660)
内蒙古阿拉善地区二叠纪曼德林乌拉岩体年龄、 成因及其地质意义	张建军 张 磊 王 涛等(1675)
内蒙古西部狼山地区晚古生代变质事件的厘定及其地质意义 ——来自乌拉山岩群LA-ICP-MS锆石U-Pb定年的新证据	刘平华 邹 雷 田忠华等(1691)
华北地台北缘鞍山白家坟奥长花岗岩地球化学特征、 锆石U-Pb年龄及意义	温德娟(1711)
扬子地台东南缘上奥陶统五峰组斑脱岩锆石U-Pb年龄 及其地质意义	叶 飞 潘 文 左 勇等(1718)
福州盆地西缘霏细斑岩脉锆石U-Pb年龄 及其地质意义	林木森,吴凌啸,王翠芝(1726)
闽中梅仙铅锌多金属矿区花岗岩锆石U-Pb年龄、 Sr-Nd同位素组成特征及其地质意义	肖晓牛 费利东 余新明等(1733)
海南岛南部侏罗系的发现 ——来自碎屑锆石U-Pb年龄及Hf同位素的证据	胡在龙 王 勇 赵小明等(1740)
中国钾盐矿产预测评价模型和资源潜力分析	商朋强 祁才吉 焦 森等(1758)

第11期

全球地质调查发展新动向与新趋势 ——国外主要国家地质调查机构新一轮发展战略综述	郑人瑞 吴登定 杨宗喜等(1769)
扬子板块西南部古元古代岩浆及变质事件 ——兼论扬子板块对Nuna超大陆事件的响应	张 恒 高林志 张传恒等(1777)
西准噶尔谢米斯台中段I型花岗岩锆石U-Pb年龄、Hf同位素、 地球化学特征及构造意义	舍建忠 贾 健 邱晓辰等(1790)
柴北缘构造带欧龙布鲁克地块西北缘辉长岩脉 地球化学、年代学及Hf同位素特征	庄玉军 辜平阳 李培庆等(1801)
新疆富蕴县北部金格岩体斜长花岗岩LA-ICP-MS 锆石U-Pb年龄及其地质意义	简新望 王 星 赵江林等(1813)
内蒙古东乌旗地区满克头鄂博组流纹岩年代学、 地球化学特征及其地质意义	尹志刚 郝 科 刘成龙等(1825)
内蒙古科右前旗一带梅勒图组火山岩U-Pb测年 及地球化学特征	吴 昊 陈 满 龚全德等(1836)
内蒙古北山北缘蓬勃山一带古亚洲洋闭合时间制约	

——来自黑红山二长花岗岩的证据	朱 炜 张正平 孙璎妹等(1846)
云南宁蒗光马山二长斑岩岩石地球化学及锆石U-Pb年龄	王 宏 张锦让 周 清等(1858)
澳大利亚兰杰一号铀矿之生命周期:	
地质、资源、生产与修复	林子瑜 聂逢君 张士红等(1867)
陕西南沙河地区车渡金矿床成因	王义忠 王得权(1877)
新疆乌拉根砂岩型铅锌矿床地质特征与控矿条件	张志辉 李兴俭 胡攀捷等(1888)
云南会泽铅锌矿床外围高家阱勘查区构造样式	
与构造地球化学找矿	周俊朋 吴 鹏 韩润生等(1899)
美国海岸带自然资源与生态损害评估	
及修复工作对中国的启示	蒋成竹 吴林强 徐晶晶等(1912)
东欧南部阿普塞尼-巴纳特-蒂莫克-斯雷德诺戈里	
斯基 (ABTS)铜-金成矿带地质特征	韩 宁 江思宏 白大明等(1920)

第12期

论传统研究与大数据研究的关系(代序)	张 旗 朱月琴 焦守涛(1939)
在大数据背景下看TAS分类的不足	
及可能的解决方案	张 旗 葛 梁 焦守涛等(1943)
碱性岩及碱性及亚碱性岩系列的界线	
——基于全球火山岩数据的探讨	焦守涛 张 旗 葛 梁等(1955)
基于大数据方法建立大洋安山岩构造环境判别图	刘欣雨 张 旗 张成立(1963)
科马提岩与苦橄岩的区别及对若干晚古生代	
“科马提岩”的质疑	李振煊 刘学龙 朱月琴等(1971)
基于镁铁-超镁铁岩中单斜辉石主量元素含量的决策树	
集成算法对比	孙建鹏 杜雪亮 章宝月等(1981)
锆石微量元素对成矿岩体的判别	
——来自大数据思维的应用	耿 厅 周永章 李兴远等(1992)
基于卷积神经网络模型划分成矿远景区	
——以甘肃大桥地区金多金属矿田为例	蔡惠慧 徐永洋 李孜轩等(1999)
基于机器学习的三维矿产定量预测	
——以四川拉拉铜矿为例	向 杰 陈建平 肖克炎等(2010)
基于AlexNet网络的二维找矿预测	
——以松桃—花垣地区沉积型锰矿为例	李 诗 陈建平 向 杰等(2022)
基于循环神经网络的找矿模型构建与预测	张亚光 陈建平 贾志杰等(2033)
一维到三维密度分布函数及其可视化在大数据分析中的应用	
——以苦橄质玄武岩等为例	葛 梁 张 旗 李修钰等(2043)
基于VGG模型的岩石薄片图像识别	白 林 魏 昕 刘 禹等(2053)
基于改进InceptionV3模型的常见矿物智能识别	彭伟航 白 林 商世为等(2059)
基于空间数据和知识驱动的地质编图技术研究与应用	王杨刚 郝丽荣 黄 辉等(2067)
基于邻域约束聚类的地球化学异常提取	杨昭颖 冯 磊 姜德才等(2077)

GEOLOGICAL BULLETIN OF CHINA 2019(Vol.38 CONTENTS)

No.1

- Mineral chemistry characteristics of clinopyroxene and ilmenite in basite of Langan area, Anhui Province
..... *CAI Yitao, XU Mincheng, SHI Jianbin, et al.* (1)
- Zircon U–Pb ages of quartz vein rocks in Tuanliangzi Formation complex of southwestern Yunnan Province:
Regional metamorphism deformation age restriction of Late Triassic Lancang River tectonic belt
..... *LIU Guichun, SUN Zaibo, FENG Qinglai, et al.* (14)
- A discussion on metallogenic conditions and prospecting potential of diamond in Ordos old land
..... *YANG Xianzhong, LI Lin, KANG Congxuan, et al.* (22)
- Distribution–controlling factors and emplacement mode of lamproite in southeastern Guizhou Province
..... *YANG Guangzhong, LI Yonggang, ZHANG Yulun, et al.* (27)
- Research on verification of natural heavy sand anomaly of pyrope and chrome spinel in Xiawengshao area,
Shibing County, Guizhou Province *YANG Guangzhong, LI Yonggang, LUO Bangliang, et al.* (36)
- The Formation age of the kimberlite zone in Poli area of Mengyin, Shandong Province: Zircon U–Pb dating data of diabase
..... *CHU Zhiyuan, WANG Weide, LÜ Qing, et al.* (44)
- The application of 3D modeling technology to the kimberlite rock tube exploration:
A case study of Wafangdian in Liaoning Province *FU Haitao* (51)
- An analysis of geological characteristics and genesis of ancient diamond placer ore
in Cherokee mining area of Zimbabwe *XIAO Bingjian, ZHAO Xiufang, WANG Qingjun, et al.* (56)
- Geological characteristics and structural ore–control role in Wafangdian kimberlite orefield of Liaoning Province
..... *WAN Fanglai, JIANG Jinjing, WANG Xuan, et al.* (62)
- Distribution regularity and abnormal characteristics of indicative minerals of diamond in Taojiang area, Hu´nan Province:
Exemplified by diamond, chromium spinel and ilmenite *KANG Congxuan, YANG Xianzhong, CAI Yitao, et al.* (68)
- An analysis of the emplacement mode and ore–search prospect of lamproite in the Maping area,
Zhenyuan County, Guizhou Province *RAO Hongjuan, CAI Yitao, YANG Xianzhong, et al.* (76)
- A discussion on geological characteristics and diamond ore–bearing potentiality of the Dajingtou lamporphite,
Pingyi County, Shandong Province *WANG Yufeng, ZHOU Jun, WANG Jianping, et al.* (93)
- Re–understanding of diamond–bearing parent rocks in Zhenyuan area, Guizhou Province
..... *LI Yonggang, XIANG Lu, HUANG Yuancheng, et al.* (103)
- Mineral chemistry characteristics of garnets in diamondiferous basite of Lan´gan area, Anhui Province
..... *CAI Yitao, ZHANG Jie, KANG Congxuan, et al.* (110)
- A study of diamond indicative minerals in the depth and periphery of Xiyu, Mengyin County, Shandong Province:
Metallogenic properties of kimberlite predicted by diamond indicating minerals *ZHAO Xiufang* (121)
- Geochemical feature of olivine basaltic porphyrite in Tashan area of Xuzhou, Jiangsu Province, and its relation to diamond origin
..... *HUANG Youbo, ZHOU Qizhong, ZHANG Qi, et al.* (132)
- Geochemical analyses of the placer anomaly with high content of pyrope and chrome–spinel in Xiawengshao area,
Shibing County, Guizhou Province *LI Yonggang, YANG Guangzhong, SHI Rui, et al.* (143)
- Geological characteristics and prospecting significance of kimberlite pipe in Xicun area of Xuzhou, Jiangsu Province
..... *ZHOU Qizhong, SHI Jianbin, HUANG Youbo, et al.* (152)
- Mineral chemistry, geochemistry and geological significance of Early Cretaceous mafic rock in Longyou area, Gan–Hang belt
..... *LU Kuan, DU Shiyuan, ZHANG Ruoxi, et al.* (163)
- The Maping kimberlites and its xenocrysts as indicators of diamond minerogenetic condition in Zhenyuan area,
Guizhou Province *XIANG Lu, ZHENG Jianping, HUANG Yuancheng, et al.* (177)

Nos.2~3

- Observation and consideration of the vestiges of Quaternary glacier on Lushan Mountain
..... *YANG Mingguai, MA Zhenxing* (189)
- Subdivision of the Nanhuan System in Guizhou–Hu´nan–Guangxi border area based on the well–reserved Nanhuan System

- section in Lijiapo, Congjiang County, Guizhou Province *LU Dingbiao, XIAO Jiafei, LIN Shuji, et al.* (200)
- The discovery of *Paleodictyon* in Upper Triassic Bagong Formation in Dongqu area
of Qiangtang basin and its palaeoenvironment significance *ZHAN Wangzhong, PENG Qinghua, CHEN Wenbin* (208)
- Zircon U–Pb age and geochemical characteristics of Qinlingliang rapakiwi granite from
Western Qinling orogenic belt in Shaanxi *CHEN Qingmin, GUO Qiming, WANG Qiang, et al.* (213)
- Petrogeochemistry and zircon U–Pb age of the Mayu granodiorite in the southern section
of Ailaoshan tectonic belt *SUN Chongbo, LI Zhongquan, WANG Daoyong, et al.* (223)
- Geochemical characteristics, zircon U–Pb age and metallogenic significance of Chalong granites
in the Gangdise Belt of Tibet *QIN Zhen, YANG Zhijun, TANG Li, et al.* (231)
- Zircon U–Pb dating, geochemistry and geological significance of the Duobagou granite pluton
on the southern margin of the Dunhuang landmass *WANG Yuxi, DONG Yaqing, YU Chao, et al.* (242)
- Petrogenesis of the Late Permian granodiorite in southern Dahuoluo area, Beishan, Gansu: Constraints from
zircon U–Pb geochronology and geochemistry *BU Tao, YU Jiyuan, GUO Lei, et al.* (254)
- Geochemical characteristics and zircon U–Pb age of the intermediate and acid volcanic rocks from Yuanbaoshan
area in the northern part of Beishan orogenic belt *CHEN Yuanyuan, LI Jie, BAI Chundong, et al.* (266)
- Detrital zircon U–Pb dating of Silurian sandstone in Borohoro area, Western Tianshan Mountains,
and its geological implications *FENG Bo, JI Wenhua, BAI Jianke, et al.* (276)
- Geological significance of the discovery of Late Jurassic intermediate–acidic intrusive rock in Bogeda area of East Tianshan,
Xinjiang, and its U–Pb zircon age *LIU Songbai, DOU Hu, LI Haibo, et al.* (288)
- The identification of Early Cambrian ophiolitic melange belt in Chabaxia area along the eastern section of North Qilian
orogenic belt and its tectonic significance *HAN Kui, LIU Kai, LUO Jinhai, et al.* (295)
- The Eocene magmatism and mineralization of Xiariduo rocks in the northern Yulong porphyry copper belt, Tibet:
Evidence from zircon U–Pb geochronology and geochemistry *BAI Tao, FAN Bingliang, XIAO Xia, et al.* (308)
- Geochemistry, zircon U–Pb age and Hf isotopic characteristics of the Asiha diorite in Dulan County, Qinghai Province
..... *YUE Weihao, ZHOU Jiayi* (328)
- Redetermination of the age of granitic stocks in Silingtou area, Xiuning Country, southern Anhui Province
..... *LIU Xiu, YU Xinqi, CHEN Ziwei, et al.* (339)
- LA–ICP–MS zircon U–Pb age and geochemistry of the Zhagawusu intrusive body in Urad Middle Banner
of Inner Mongolia and its geological significance *ZHAO Guangming, LI Gangzhu* (349)
- Geochronologic sequence of Neoproterozoic Tonian magmatism in Fanjingshan area,
Guizhou Province *DAI Yaran, ZHANG Jiawei, PENG Songbai, et al.* (360)
- Geochemistry of the metamorphic Al–rich sedimentary series and its constraint on provenance
in the Paleoproterozoic Liao–Ji active belt *REN Yunwei, WANG Huichu, CHU Hang, et al.* (371)
- Fluid inclusion studies of the Changpai area in Zhuguang Mountain, northern Guangdong Province
..... *LIU Jialin, QIN Mingkuan, CAI Yuqi, et al.* (388)
- Research on method of processing tail water in geothermal exploration in Beijing
..... *ZHENG Guisen, LI Liangjing, LÜ Jinbo* (397)
- Oil and gas exploration status analysis of the Meso–Neoproterozoic strata in Yanshan area, North China
..... *WANG Hao, REN Shoumai, ZHOU Zhi, et al.* (404)
- Heavy metal distribution in the wetland sediments of the Liaohe delta: Implications for filter function of wetlands
..... *HUANG Xiaoyu, YE Siyuan, YUAN Hongming, et al.* (414)
- Sedimentary and organic matter characteristics of Lower Cretaceous Jiufotang Formation in western Liaoning Province
..... *CHEN Gang, ZHANG Xiaoming, YANG Guifang, et al.* (426)

- The application of land quality geochemical survey results to permanent basic farmland classification technology
 *CHEN Guoguang, ZHOU Guohua, LIANG Xiaohong, et al.* (437)
- Contrast application of unmanned aerial vehicle remote sensing and satellite remote sensing technology relating to
 ground surface cracks recognition in coal mining area *HOU Enke, ZHANG Jie, XIE Xiaoshen, et al.* (443)
- Metallogenic model and prospecting pattern of the Bangzhuoma gold deposit in Longzi County, Tibet
 *LOU Yuanlin, CHEN Wu, YANG Tao* (449)
- Research on distributed storage method of geological and mineral big data based on Hadoop
 *ZHAO Ya 'nan, LI Chaokui, XIAO Keyan, et al.* (462)

No.4

- The discovery of Nb-rich volcanic rock of the Qushenla Formation in Yema area of the western segment of
 Bangong Co-Nujiang suture in Tibet and its implications *WU Jianliang, YIN Xianke, LIU Wen, et al.* (471)
- The discovery of Qushenla Formation argillaceous cherts in the western part of the Bangong Co-
 Nujiang suture zone, Tibet and its significance *LIU Wen, YIN Xianke, WU Jianliang, et al.* (484)
- Geochronology, geochemistry and geodynamic significance of Awengcuo composite pluton and its dark
 microgranular enclaves in the north of Tibet *LEI Chuanyang, WU Jianliang, YIN Xianke et al.* (494)
- Zircon U-Pb geochronology and geological implication of Early Jurassic ore-bearing porphyry from the Tangbai
 area on the southern margin of Gangdise, Tibet *BAI Yun, LANG Xinghai, WANG Xuhui, et al.* (509)
- Magnetic fabric study of the Late Jurassic-Early Cretaceous strata in Baoji area of Lhasa block
 *ZHOU Ya 'nan, SHAO Ruiqi, JIANG Nan, et al.* (522)
- Geochemical characteristics and LA-ICP-MS zircon U-Pb dating of volcanic rocks in Shangqihan Formation
 along eastern orogenic belt in West Kunlun Mountains *SANG Mingshuai, YANG Yousheng, CHEN Bangxue* (536)
- Detrital zircon geochronology of Neoproterozoic-Early Paleozoic sedimentary rocks
 in Baoshan terrane and its tectonic significance *MA Zeliang, CAI Zhihui, QI Xuexiang, et al.* (546)
- The LA-ICP-MS zircon U-Pb dating of the pegmatoidal alaskite and its relationship with uranium mineralization in Hongshiquan
 area, Gansu Province, and its geological significance *QI Jiawei, ZHANG Shuming, YANG Chunsi, et al.* (562)
- Geochemistry, LA-ICP-MS zircon U-Pb ages of the Meicaogou ophiolite in East Kunlun,
 and its geological significance *WANG Guoliang, LIU Jiandong, YANG Xuesong, et al.* (573)
- Evidence of zircon U-Pb dating and rock geochemical characteristics of Badangshan volcanic rocks
 and metamorphic quartz diorite on the northern margin of North China craton
 *WU Wenbin, WANG Yuping, YU Haiheng, et al.* (592)
- Geochemistry and zircon U-Pb-Hf isotopes of Paleoproterozoic granitic rocks in Wangjiapuzi area,
 eastern Liaoning Province, and their geological significance *YANG Zhongjie, WANG Wei, ZHAO Yan, et al.* (603)
- Zircon U-Pb dating and petrogenesis of Early Cretaceous alkaline rhyolites in Tuquan
 Basin of middle Da Hinggan Mountains *SONG Weimin, DU Jiyu, NA Fuchao, et al.* (619)
- Zircon U-Pb age and geochemical characteristics of Ordovician pluton in Geleobao, Inner Mongolia
 *CAO Lei, SU Maorong, ZHOU Fei, et al.* (632)
- Geochemistry and petrogenesis of the volcanic rocks from the Abaga Formation in Sonid Left Banner,
 central Inner Mongolia *ZHANG Xiangxin, GAO Yongfeng, LEI Shihe* (643)
- Detrital zircon U-Pb dating of Maihanhada Formation in Yin'E Basin of northern Suhongtu depression
 and its geological significanc *ZHANG Hui, WANG Nashen, MENG Xiangzhen, et al.* (656)
- Detrital zircon dating of the Late Cretaceous aeolian sandstones from the Tangbian Formation in the Yiyang area of
 Jiangxi Province and its provenance significance *WANG Yujia, CHEN Liuqin,, LI Wenhao, et al.* (667)

- Phlogopite $^{40}\text{Ar}/^{39}\text{Ar}$ dating of the lamproite veins in Du'an County, central Guangxi
and its tectonic significance *WANG Xinyu, WU Xiangke, HE Chuan, et al.* (680)
- The new volcanics record in Sanshui Basin and its relationship with the spreading
of the South China Sea *YUAN Xiaobo, FANG Nianqiao* (689)

No.5

- Age and geochemical characteristics of Malasongduo Formation rhyolite in Riza Mountain,
east Tibet, and its geological significance *YU Yuanshan, ZHANG Hai, WANG Fuming, et al.* (697)
- Geochemical characteristics and LA-ICP-MS zircon age of Early Cretaceous granites in Menba area, Tibet
..... *HU Zhiyu, LONG Zhijun* (711)
- Zircon U-Pb age and geochemistry of volcanic rock of Linzizong Group in Nanmulin area of
Middle Gangdise belt, Tibet *ZHANG Yunchang, CHEN Yan, YANG Qing, et al.* (719)
- Detrital zircon U-Pb age of the Duoni Formation sandstone in Dongcuo area, Tibet,
and its geological significance *WANG Xinlu, AWANG Danzeng, ZHAI Jie, et al.* (733)
- Zircon U-Pb age, geochemical characteristics and geological significance of the Caledonian strongly peraluminous granites
in the Nanshan area, Qinghai Province *ZHANG Yongming, PEI Xianzhi, LI Zuochen, et al.* (742)
- Volcanic rock geochemical characteristics and zircon U-Pb age of the Kulapuhe Formation-complex
in the west of East Kunlun Mountains, Xinjiang *ZHOU Nengwu, CHEN Bangxue, YANG Yousheng, et al.* (757)
- LA-ICP-MS zircon U-Pb age of the volcanic rocks in Chubb area,
Xietongmen County, Tibet, and its geological implications *ZHANG Peng, YAO Sheng, LI Yonglong, et al.* (767)
- Zircon U-Pb ages, geochemical characteristics and petrogenesis of ringed pluton in the Hancaohu area,
eastern Tianshan Mountains of Xinjiang *WANG Wei, MENG Yong, WANG Kai, et al.* (777)
- U-Pb age and geochemistry of zircons from the Katebasu Au deposit, West Tianshan Mountains,
Xinjiang, and their geological implications *CAI Hongming, Liu Guiping, NIJAT Abdurusul, et al.* (790)
- Zircon U-Pb age and geochemistry of Middle Triassic porphyritic granite
in the north of Kudi, Xinjiang *BAI Chundong, WANG Jingui, LI Dian, et al.* (802)
- Geochemical, zircon U-Pb age and tectonic settings of pillow basalts in the Langshan area on the northern margin
of the Alxa block, Inner Mongolia *ARKIN Amirdin, XIE Guoai, ZHANG Jin, et al.* (810)
- Zircon U-Pb age evidence of Jinning period Kekesha granite in North Wulan terrane,
western Qinghai Province *MA Jianjun, HE Chuan, WANG Lu, et al.* (824)
- Ca. 2.5Ga granodioritic gneiss in Annanba area of southeastern Tarim and its petrogenesis
..... *GU Pingyang, XU Xueyi, HE Shiping, et al.* (834)
- Zircon U-Pb age and geochemistry of the stratotype section of the Meiletu Formation
in middle southern Da Hingan Mountains and its geological significance
..... *YANG Haixing, GAO Lidong, GAO Yushi, et al.* (845)
- A study of structure and activity of the north part of Nankou-Sunhe fault in Beijing *LIANG Ya'nan* (858)
- An analysis of metallogenic physical conditions of the Yuqia eclogite-type rutile deposit in the North Qaidam
..... *LIN Chenggui, ZHENG Youye, CHENG Zhizhong, et al.* (866)
- Metallogenic material sources of important non-ferrous metal deposits in northern Northeast Hu'nan Province:
Evidence from S and Pb isotopes *SHAN Liang, JIANG Junsheng, KANG Bo, et al.* (884)

No.6

- Cretaceous dinosaur tracks from Maling Mountain of Xinyi City, Jiangsu Province: From tiger to
carnivorous dinosaur and from folklore to paleontology *XING Lida, NIU Kecheng, LOCKLEY Martin G, et al.* (905)
- The discovery of Mid-Holocene transgressive strata in Xiongxin County, Hebei Province
..... *YUAN Lupeng, WANG Yong, YAO Peiyi, et al.* (911)
- Stratigraphy and sporopollen assemblages of well Bei 32 from the Nantun Formation in the Hailar Basin, Inner Mongolia

- *HAN Gang, CAO Yang, ZHANG Wenjing, et al.*(916)
- The discovery of conodonts from the Lichaiba Formation in Xiongdong Village, Baoshan area,
western Yunnan Province, and its geological significance *YAN Chunbo, ZHANG Baomin, YANG Bo*(922)
- Upper Devonian strata conodont and brachiopod biostratigraphic
in Quanzhou area, Guangxi *YIN Jiayi, KOU Xiaohu, GUO Jungang, et al.*(930)
- The discovery of Silurian Yuanbaoshan Formation graptolite in Wulanshangde area of Alxa Left Banner,
Inner Mongolia, and its geological significance *WANG Aishun, MA Yunfei, ZHANG Baoyan, et al.*(950)
- Carbon and oxygen isotope fractionation of carbonate rocks in the fault zone of Wenchuan earthquake :
Implications for the mechanism of fault healing *GUO Jin, YAN Xiaobing, LI Zihong, et al.*(959)
- The Amojiang fault zone and Mojiang M5.9 earthquake in 2018 in southern Yunnan Province
..... *CHANG Zufeng, MAO Zebin, MA Baoqi, et al.*(967)
- Paleo-earthquake evidence and its quantitative evaluation in trenches :
Exemplified by active strike-slip faults *XU Xinyue, YUAN Zhaode, SHAO Yanxiu, et al.*(977)
- The end of ductile shear deformation of Ningshan fault:
Constraint from the activity time of Longbozi shear zone *CHEN Chengsheng, LI We, WANG Yunpeng, et al.*(993)
- Evolution of late Paleozoic sedimentary provenance of Lhasa block: Detrital zircons
from Yongzhu Formation in Cuoqin area, Tibet *YANG Yang, LIU Han, CUI Haojie, et al.*(1006)
- Zircon U-Pb age and Hf isotopic characteristics of Qushenla Formation volcanic rocks in the middle part of
the Bangong Co-Nujiang suture, Tibet *ZHANG Kaijiang, LIU Zhibo, LI Haifeng, et al.*(1018)
- Geochemistry and zircon U-Pb age of the Permian radial diabase dyke from southern Xinyuan area,
Western Tianshan Mountains, Xinjiang, and their geological significance
..... *FENG Bo, XUE Chunji, ZHAO Xiaobo, et al.*(1028)
- Genesis and tectonic significance of Late Permian Qimulake intrusive rocks in the west
of East Kunlun Mountains, Xinjiang *CHEN Bangxue, XU Shengli, YANG Yousheng, et al.*(1040)
- Oil and gas resources of shale formation orderly accumulation and coexistence as well as its prospecting significance:
A case study of Chang 7 shale formation in Ordos basin *CUI Jingwei, ZHU Rukai, FAN Chunyi, et al.*(1052)
- A quantitative method for integrated anomaly map of geochemical prospecting and application
..... *LI Huan, XU Guozhi, SUN Lu, et al.*(1062)
- The evaluation of uranium mineral resources potential in Greenland *QUAN Xiaoying, LIU Chunhua, ZHAO Yuanyi*(1071)

No.7

- Big data and future development of geological science *WU Chonglong, LIU Gang*(1081)
- Palynological fossils from the Yingzuilazi Formation in Hongmiaozi Basin,
northeastern margin of North China Block *WANG Chenglong, LIU Xuesong, ZHANG Meisheng*(1089)
- The biostratigraphy of the 2nd Member of the Nenjiang Formation from the Yuewangcheng section
of the eastern Songliao Basin and its response to the lake transgression event
..... *SHI Zhongye, XI Dangpeng, QIN Zuohuan, et al.*(1095)
- Petrology, mineralogy and metamorphic p - T path of eclogites from the Qianmai area,
Lancang County, western Yunnan Province *SUN Zaibo, HU Shaobin, ZHOU Kun, et al.*(1105)
- Recognition and tectonic significance of previously named Balonggongge'er Formation
in West Qilian Mountain *WANG Jun, SUN Xinchun, LI Xiaoping, et al.*(1116)
- Zircon U-Pb age and geochemical characteristics of igneous rocks from the Dianzhong Formation
in the Shengong area of Tibet *CHEN Lanpu, HUANG Zesen, JIANGBA Duoqi, et al.*(1127)
- Zircon U-Pb ages and geochemistry of volcanic rocks in the Nie'er Co-Laguo Co area
of the western Bangong Co-Nujiang suture zone *LIU Haiyong, ZENG Qinggao, WANG Mu, et al.*(1136)
- Geochronological and geochemical features and tectonic environment of Ondor Sum Group

- in Yuejin commune area of Xilinhot, Inner Mongolia *TENG Chao, LI Shucui, CAO Jun, et al.* (1146)
- The discovery of Late Silurian quartz diorite in Langshan area of Inner Mongolia and its geological implications *TIAN Jian, TENG Xuejian, ZHANG Yong, et al.* (1158)
- The Early Carboniferous volcanic rocks in Engeriyinping area of Sonid Left Banner, Inner Mongolia: Discovery and its tectonic significance *WU Yu, TIAN Qiangguo, WANG Zhenqiang, et al.* (1170)
- SHRIMP zircon U–Pb age of the Kunyang Group in northern Central Yunnan Province and its stratigraphic significance *LIU Haogang, ZHANG Heng, ZHANG Chuanheng, et al.* (1183)
- Zircon U–Pb age and geochemical characteristics of the rhyolite of the Yudaokou basin in Weichang, Hebei Province, and their geological implications *WU Jianhua, SONG Kai, NIU Ziliang, et al.* (1191)
- In situ U–Pb dating and trace element determination of standard zircons by LA–ICP–MS *LUAN Yan, HE Ke, TAN Xijuan* (1206)
- A study of zircon U–Pb age and characteristics of Hf isotopes of the Maolin granodiorite in Jingxian County, southern Anhui Province *CHEN Ruili, PAN Jiayong, WU Junjie, et al.* (1219)
- U–Pb zircon age and geochemical characteristics of Early Paleozoic granites in the Baoqing area, Heilongjiang Province *HUA Yongcheng, ZHANG Sumei, ZHANG Shaofei, et al.* (1228)
- Geological features and geochronology of the Jinshuiquan gold deposit in the east Junggar, Xinjiang *CHEN Weizhi, GU Xuexiang, ZHANG Yongmei, et al.* (1240)
- New evidence for deposition age of the Suonahu Formation in the Qiangtang Basin *WANG Jian, ZENG Shengqiang, FU Xiugen, et al.* (1256)

No.8

- More on the morphological characteristics and systematic taxonomy of genus *Longfengshania* Du, 1982 (Magascope Alga) *NIU Shaowu* (1259)
- The burial features and age of the newly discovered Nothosaur in Guojiawan area, southwestern Guizhou Province *XIANG Kunpeng, HE Yongzhong, ZHAO Lei, et al.* (1266)
- The genesis of Jitang duplex granites in east Tibet:
Evidence from the zircon U–Pb age and rock geochemistry *FAN Bingliang, ZHANG Xinli, YU Tao, et al.* (1274)
- Ordovician island arc volcanic rocks in Halahu area of Qilian Mountain and their tectonic significance *LI Wufu, ZHANG Xinyuan, WANG Chuntao, et al.* (1287)
- The formation age and tectonic significance of Yemuqi granite in West Junggar, Xinjiang *WEN Zhigang, WANG Hongqiang, DU Yao, et al.* (1297)
- LA–ICP–MS zircon U–Pb dating of dikes in the Dajing copper–polymetallic deposit and a discussion on the metallogenic epoch *LIU Mingtao, LIU Jianming, XUE Chunji, et al.* (1306)
- Geochemical characteristics and zircon U–Pb ages of porphyroclastic lava in the Bayaerhushuo area, the south–central segment of Great Xing’an Range, and its geological significance *SHEN Liang, ZHAO Shengjin, YU Haiyang, et al.* (1314)
- U–Pb ages of zircon from metamorphic dolomite of the Wuliangshan Rock Group in Nanjian area, western Yunnan, and its tectonic significance *LIU Junping, HU Shaobin, TIAN Sumei, et al.* (1327)
- SHRIMP U–Pb zircon dating of clastic sedimentary rocks of the Guandu Group, Zanhuang Complex, Hebei Province, and its geological significance *ZHANG Fan, WANG Yanbin, YANG Chonghui, et al.* (1335)
- The characteristics of ore–controlling fault and its relationship to uranium mineralization in Shangwei area, Southern Jiangxi Province *DANG Feipeng, FAN Zheqiang, LI Zhipeng, et al.* (1344)
- Zircon U–Pb age, geochemistry and geological significance of Shunzuo granite

- in Wuzhishan area, Hainan Island *WANG Chao, WEI Changxin, YUN Ping, et al.* (1352)
- The molybdenite Re–Os dating and genesis of the Kaladawan iron deposit, Ruoqiang, Xinjiang
 *WU Bin, WANG Aiguo, ZHANG Chuanlin, et al.* (1362)
- Zircon U–Pb age of intrusive rocks and molybdenite Re–Os age for Lianzigou Au deposit
 in Xiaoqinling area and its geological significance *DAI Junzhi, GAO Jusheng, QIAN Zhuangzhi, et al.* (1369)
- Genetic model of Gujishan anticline geothermal system and prediction of potential areas
 in Western Hills of Beijing *KE Bailin, LIN Tianyi, LI Wen, et al.* (1378)
- REE resources potential in Greenland and the availability evaluation in favor of China
 *LIU Qingping, ZHAO Yuanyi, LIU Chunhua* (1386)
- Thoughts on promoting the exploitation and utilization of geological data in China
 *WANG Bin, LI Jingchao, WANG Chengxi, et al.* (1396)

No.9

- The identification of the Eocene magmatism and tectonic significance
 in the middle Gangdise magmatic belt, Nanmulin area, Tibet *HAN Fei, HUANG Yonggao, LI Yingxu, et al.* (1403)
- Geochemistry, chronology and zircon Lu–Hf isotopic characteristics of the Miren rocks
 in Riduo area of east part of Southern Gangdise belt and their geological significance
 *QIAO Xinxing, ZHOU Bin, HAN Kui, et al.* (1417)
- Geochemical characteristics and geological significance of basalt in the Armantai ophiolite, east Junggar, Xinjiang
 *ZHANG Yue, CHEN Junlu, SUN Jiming, et al.* (1431)
- Post–orogeny of the Hegenshan suture zone: Zircon U–Pb age and
 geochemical constraints from volcanic rocks of the Manketouebo Formation
 *WANG Jinfang, LI Yingjie, LI Hongyang, et al.* (1443)
- Geochemical characteristics, zircon U–Pb ages and geological implications
 of the eastern Innermongolia in Yanggeliya Mountain intermediate–acid rock
 *WANG Jiaying, XIAO Liang, JIANG Kui, et al.* (1455)
- Chronology and geochemical characteristics of quartz diorite in Gegen 'aobao,
 Dong Ujimqin Banner, Inner Mongolia, and its geological significance
 *XIANG Anping, CHEN Yuchuan, SHE Hongquan, et al.* (1469)
- Zircon U–Pb age, geochemical characteristics and tectonic implications
 of detrital zircon from Linxi Formation in the Wulanhaote area, central Da Hinggan Mountains
 *ZHANG Haihua, ZHANG Jian, HUANG Xin, et al.* (1484)
- Zircon U–Pb age and geological significance of quartz monzonite from Qingjianpo, Shanxi Province
 *YANG Quanlin, YE Feng, DONG Guochen* (1501)
- High–precision laser $^{40}\text{Ar}/^{39}\text{Ar}$ age of volcanic rocks in Longhai–Zhangpu area, Fujian Province
 *SUN Dongxia, LÜ Tongyan, SHEN Xiaoli, et al.* (1511)
- The relationship between Hainan Island and Yangtze and Cathaysia Block: Evidence from
 the U–Pb age of detrital zircons of the Lower Permian Echa Formation in Hainan Island
 *ZHANG Zongyan, KE Xue, BU Jianjun, et al.* (1521)
- Carbon, oxygen and strontium isotope geochemical characteristics of the Qixiashan Pb–Zn
 polymetallic deposit, Jiangsu Province, and their indication significance
 *ZHANG Mingchao, CHEN Renyi, LI Jingchao, et al.* (1529)
- LA–ICP–MS zircon U–Pb age and petrochemical characteristics of magmatite

- from the Dadonggou gold deposit in east Liaoning *LI Hao, LI Yong, MA Shuang, et al.*(1543)
- The mechanisms for the formation of the alteration halos in tungsten deposits
of Nanling mountains, South China *LIU Xiangchong, XING Huilin, ZHANG Dehui*(1556)
- “Three-Gas-One-Oil” drilling findings and reservoir formation geological conditions
in the lower Yangtze area: Exemplified by Gang Di 1 well in South Anhui
..... *SHI Gang, XU Zhenyu, ZHENG Hongjun, et al.*(1564)
- Research and application of detection methods for urban underground space resources
..... *He Jing, ZHENG Guisen, ZHOU Yuanxin, et al.*(1571)
- Pollution control and exploration of sustainable development for the Bingham mine
with a century’s history in Western United States *QIU Lei, LIU Zhigang, QIU Ruizhao, et al.*(1581)

No.10

- The discovery of eclogite-high-pressure granulite association from Hainan Island, South China
..... *XIA Mengmeng, HU Juan, HU Daogong, et al.*(1591)
- A study of tectonic style of the polymetallic ore concentration area in Southern Lhasa terrane
—Evidence from deep seismic reflection profile..... *XU Tairan, LU Zhanwu, ZHANG Xuemei, et al.*(1595)
- The discovery of the sporopollen fossils from the Middle Jurassic Yangye Formation
in Qiemo area of Xinjiang and its geological significance *ZHAO Zhigang, ZHANG Xionghua, LI Xiaoyang, et al.*(1603)
- The tectonic evolution of the Garze–Litang ophiolite mélange zone in the late Triassic:
Constraints from geochronology and geochemistry of the Yongjie batholith in the Garze–Litang area
..... *QIN Meng, YAN Songtao, WEN Lang, et al.*(1615)
- Paleozoic magma evolution at the eastern end of Northern Qilian orogenic belt: Evidence from the zircon U–Pb ages,
trace elements and Hf isotopic composition of Changgouhe dioritic gneiss
..... *ZHANG Jiayao, HE Yanhong, CHEN Liang, et al.*(1626)
- LA–ICP–MS zircon U–Pb age of Late Carboniferous quartz diorite
in Yiwu area of Xinjiang and its geological significance *MA Junqiang, YANG Jun, ZHANG Kai, et al.*(1637)
- Sedimentary environment, formation age and significance of the Middle Permian Zhesi Formation
in Zhuolunyunuoer, Sonid Left Banner, Inner Mongolia *ZHAI Peng, XU Bei, WANG Zhiwei, et al.*(1647)
- Chronology, geochemical characteristics and its geological significance of Mesozoic volcanic rocks
in Ganzhuyinaobao area, Abag Banner, Inner Mongolia *YANG Duo, LI Mengmeng, GONG Quande, et al.*(1660)
- Geochemical, age and Hf–in–zircon isotopic characteristics and geological significance of granite
and MME from the Mandelinwula pluton, northern Alxa block, Inner Mongolia
..... *ZHANG Jianjun, ZHANG Lei, WANG Tao, et al.*(1675)
- Determination of Late Paleozoic metamorphic event in the Langshan area, western Inner Mongolia:
New evidence from LA–ICP–MS zircon U–Pb dating of the Wulashan Group
..... *LIU Pinghua, ZOU Lei, TIAN Zhonghua, et al.*(1691)
- Geochemical characteristics and zircon U–Pb geochronology of the Baijiafen augamite granite
in Anshan of the North China platform and its significance *WEN Dejuan*(1711)
- Zircon U–Pb age of bertonite of Upper Ordovician Wufeng Formation in Southeast Yangtze platform
and its geological significance *YE Fei, PAN Wen, ZUO Yong, et al.*(1718)
- Geochronology of the felsite porphyry veins in western Fuzhou basin of Fujian Province
and its geological significance *LIN Musen, WU Lingxiao, WANG Cuizhi*(1726)
- Zircon U–Pb age and Sr–Nd isotopic characteristics of the granites from the
Meixian zinc–lead polymetallic deposit, central Fujian Province *XIAO Xiaoniu, FEI Lidong, YU Xinming, et al.*(1733)
- The identification of Jurassic stratigraphy in southern Hainan Island: Evidence from detrital
zircon U–Pb ages and Hf isotopic compositions *HU Zailong, WANG Yong, ZHAO Xiaoming, et al.*(1740)
- Potash assessment models and resource potential analysis in China
..... *SHANG Pengqiang, QI Caiji, JIAO Sen, et al.*(1758)

No.11

- The new direction and new trend of global geological survey: Overview of a new round of development strategy
of overseas national geological survey organizations *ZHENG Renrui, WU Dengding, YANG Zongxi, et al.*(1769)
- Paleoproterozoic magmatic and metamorphic events in southwestern Yangtze Block:
The position and evolution of the Yangtze Block within the Nuna supercontinent
..... *ZHANG Heng, GAO Linzhi, ZHANG Chuanheng, et al.*(1777)
- Zircon U–Pb age, Hf isotope, petrogeochemical characteristics and tectonic significance
of the I type granites in the middle part of Xiemisitai Mountain in West Junggar
..... *SHE Jianzhong, JIA Jian, DI Xiaochen, et al.*(1790)
- Geochemistry, geochronology and Hf isotopic compositions of metagabbro dykes on
the northwestern margin of Oulongbuluke micro–block on the northern margin of Qaidam Basin
..... *ZHUANG Yujun, GU Pingyang, LI Peiqing, et al.*(1801)
- LA–ICP–MS zircon U–Pb age of the Jinge plagiogranite in northern Fuyun of Xinjiang
and its geological implications *LIN Xinwang, WANG Xing, ZHAO Jianglin, et al.*(1813)
- Geochronological and geochemical characteristics of rhyolite in the Manketou’ebo Formation
of Dong Ujimqin Banner, Inner Mongolia, and its geological implications
..... *YIN Zhigang, HAO Ke, LIU Chenglong, et al.*(1825)
- A study of geochronology and geochemistry of volcanic rocks from Meiletu Formation
in Horqin Right Wing Front Banner, Inner Mongolia *WU Hao, CHEN Man, GONG Quande, et al.*(1836)
- Time constraint on the closing of the Paleo–Asian Ocean in northern Beishan of Inner Mongolia:
Evidence from Heihongshan admellite *ZHU Wei, ZHANG Zhengping, SUN Yingshu, et al.*(1846)
- Zircon U–Pb age and geochemistry of the Guangmashan monzonitic porphyry in Ninglang, Yunnan Province
..... *WANG Hong, ZHANG Jinrang, ZHOU Qing, et al.*(1858)
- The life of Ranger 1 uranium mine in Australia: Geology, resources, production and rehabilitation
..... *LIN Ziyu, NIE Fengjun, ZHANG Shihong, et al.*(1867)
- The genesis of the Chedu gold deposit in Nansha River area, Shaanxi Province
..... *WANG Yizhong, WANG Dequan*(1877)
- An analysis of ore–controlling conditions and geological features of the
Wulagen sandstone–type Pb–Zn ore deposit in Xinjiang *ZHANG Zhihui, LI Xingjian, HU Bojie, et al.*(1888)
- The ore–controlling tectonic patterns and tectono–geochemical prospecting
in the Gaojiajing exploration area, the periphery of the Huize lead–zinc deposit, Yunnan
..... *ZHOU Junpeng, WU Peng, HAN Runsheng, et al.*(1899)
- The damage assessment, remediation, and restoration program of natural resources
and ecological damage in coastal zones of the USA: The revelation to China
..... *JIANG Chengzhu, WU Linqiang, XU Jingjing, et al.*(1912)
- Geological characteristics and research progress of Apuseni–Banat–Timok–Srednogorie
Cu–Au metallogenic belt in Southeast Europe *HAN Ning, JIANG Sihong, BAI Daming, et al.*(1920)

No.12

- Discussion on traditional research and big data research *ZHANG Qi, ZHU Yueqin, JIAO Shoutao*(1939)
- The deficiencies and possible solutions of TAS classification in the context of big data

..... ZHANG Qi, GE Can, JIAO Shoutao, et al(1943)

Alkaline rock and the distinction between alkaline and sub-alkaline:
A discussion on data of global volcanic rocks JIAO Shoutao, ZHANG Qi, GE Can, et al(1955)

The establishment of oceanic andesites tectonic environment discrimination diagrams
with big data method LIU Xinyu, ZHANG Qi, ZHANG Chengli(1963)

Difference between komatiites and picrites and a discussion on some Late Paleozoic "komatiites"
..... LI Zhenhuan, LIU Xuelong, ZHU Yueqin, et al(1971)

A comparison of tree-based ensemble algorithms on the main element content
of monoclinical pyroxene in mafic-ultramafic rocks SUN Jiankun, DU Xueliang, ZHANG Baoyue, et al(1981)

The discrimination between ore-forming and barren granites based on zircon REE compositions:
Insights from big data mining GENG Ting, ZHOU Yongzhang, LI Xingyuan, et al(1992)

The division of metallogenic prospective areas based on convolutional neural network model:
A case study of the Daqiao gold polymetallic deposit CAI Huihui, XU Yongyang, LI Zixuan, et al(1999)

3D metallogenic prediction based on machine learning: A case study
of the Lala copper deposit in Sichuan Province XIANG Jie, CHEN Jianping, XIAO Keyan, et al(2010)

Two-dimensional prospecting prediction based on AlexNet network:
A case study of sedimentary Mn deposits in Songtao—Huayuan area LI Shi, CHEN Jianping, XIANG Jie, et al(2022)

Construction and prediction of a prospecting model based on recurrent neural network
..... ZHANG Yaguang, CHEN Jianping, JIA Zhijie, et al(2033)

One-dimensional to three-dimensional density distribution functions and their applications
in visualized big data analysis: Exemplified by picritic basalt and some other rocks
..... GE Can, ZHANG Qi, LI Xiuyu, et al(2043)

Rock thin section images identification based on VGG model
..... BAI Lin, WEI Xin, LIU Yu, et al(2053)

Common mineral intelligent recognition based on improved InceptionV3
..... PENG Weihang, BAI Lin, SHANG Shiwei, et al(2059)

Research on geological map compilation technology based on spatial data and geological knowledge
..... WANG Yanggang, HAO Lirong, HUANG Hui, et al(2067)

Geological anomaly extraction based on neighborhood constraint clustering
..... YANG Zhaoying, FENG Lei, JIANG Decai, et al(2077)