



航空重磁在山东齐河厚覆盖区圈定隐伏岩体的方法及效果

..... 吴成平 于长春 周明磊 张迪硕 于洪涛 汝亮 朱裕振(398)

纵横波法在华北平原区浅层精细结构探测中的应用 ..... 王小江 王凯 张凯 岳航羽 张保卫(407)

主-被动源地震面波勘探方法在岩溶区浅覆盖层探测中的应用

..... 张伟 吕勇 梁东辉 邬健强 刘伟 朱超强(416)

重力约束反演构建郯庐断裂带泗洪浅覆盖区隐伏基岩地质模型

..... 李长波 蒋仁 曾剑威 刘凯 赵玲 于俊杰 彭博 劳金秀 周效华(425)

航空瞬变电磁法在内蒙古巴林左旗地区圈定含水地层中的应用

..... 张迪硕 于长春 吴成平 乔春贵(436)

深岩溶区浅部结构 CSAMT 探测解译方法探索——以桂林兴安县

谢必湾村—上界富坪村段为例 ..... 刘永亮 吕勇 甘伏平 邬健强 张伟 何长响(446)

基于井中超声波成像的岩溶特征高精度探测和评价 ..... 贾龙 雷明堂 程小杰(453)

湘南中生代钨锡大规模成矿控制因素:锆石年龄和微量元素的启示

..... 沈宏飞 李立兴 李厚民 李小赛 孙欣宇 文一卓 李文朝 孟雨红(461)

兴安地块西部晚石炭世花岗岩中—新元古代捕获锆石:超大陆演化的记录

..... 王志伟 彭佳 于静文 朱泰昌 张焱杰 田英杰 徐备 史金田(486)

松辽盆地西南部钱家店铀矿床富矿砂岩中烃类地球化学特征

..... 赵龙 陈浩 蔡春芳 金若时 魏佳林(498)

川东北宣汉黄金口一带中三叠统雷口坡组底界划分

..... 王富明 仲佳爱 唐学渊 盛德波 刘铸 庞博(509)

#### 第 4 期

内蒙古赤峰召庙花岗岩表面的冰川壶穴、泄水槽、盐风化穴和剥离面理 ..... 吕洪波 浦津 高于(517)

贫 Cd 碳酸盐岩发育土壤 Cd 的富集与超常富集现象——以贵州岩溶区为例

..... 冯志刚 刘威 张兰英 李佩珊 马强(533)

内蒙古中部朱日和地区中奥陶世洋壳俯冲作用:来自奥长花岗岩年龄及地球化学的制约

..... 周路路 舒广强 王继春 刘俊刚 李冬均 赵鑫 陈璋 刘志伟 汤刚 王双桃 黎勤国(545)

华北克拉通北缘内蒙古达茂旗地区前寒武纪基底岩石组合及形成时代

..... 马云飞 焦建刚 王猛 闫馨云 刘健 高超 王静 李峰 姚瑞军(559)

赣东北地区福泉山岩体高分异 S 型花岗岩成因:来自锆石 U-Pb 年龄、Hf 同位素及地球化学的证据

..... 徐文坦 张雪辉 张斌斌 吕劲松 孙建东 张勇 武彬(577)

云南清水河早古生代过铝质花岗岩的发现及其对保山地块岩石圈地幔拆沉的限定 ..... 李光洁 陈永清 尚志(590)

新疆加尔塔斯套斑岩锆石 U-Pb-Hf 同位素特征及其对洋脊俯冲的制约

..... 陶明荣 陆一敢 方科 周奇明 陈青云(611)

云南金顶铅锌矿床硫化物电子探针分析及其对矿床成因的指示 ..... 李相材 王京彬 祝新友 吕晓强 石珉(626)

黑龙江多宝山斑岩铜矿赋矿岩体侵位深度及其对成矿的约束 ..... 冷亚星 王建平 任纪舜(642)

北京地区雾迷山组地热储层微观孔隙结构及孔渗特征 ..... 刘庆 林天懿 杨森 柯柏林 项悦鑫 杨茜婷(657)

川中地区大安寨段分子标志物异常组合及其地球化学意义

..... 杨孝勇 唐友军 洪海涛 王小娟 吴长江 张吉振 黄亚浩 李美俊 卢晓林 裴冰冰(669)

苏里格气田南区莲 102 井区盒 8 段储层微观孔隙结构及气-水渗流特征

..... 周淋 杨文敬 谢题志 田国庆 管岩 何辉 朱玉双(682)

基于分层监测的北京天竺地面沉降、地下水与孔隙水压力变化规律

..... 刘贺 崔文君 罗勇 雷坤超 杨艳 田芳 田苗壮(692)

怒江支流迪麻洛河流域泥石流易发性评价 ..... 周粤 王运生 赵逊 王国康 苏毅 毕杨杨 向超(702)

#### 第 5 期

辽宁抚顺西露天矿南帮滑坡成因 ..... 刘传正 崔原 陈春利 吕杰堂 李兵 王伦(713)

山西中条山地区篦子沟、南河沟铜矿云母 <sup>40</sup> Ar- <sup>39</sup> Ar 同位素年龄及其对成矿构造背景的约束	王梦琦 毛景文 叶会寿 王赛 范成龙 李洪英 毕珉烽(727)
商丹洋早寒武世俯冲作用——来自甘肃关子镇蛇绿混杂岩古坡高镁安山岩的证据	毕志伟 吴纪修 张亚光 王晓赛 王强 刘腾飞 王文(740)
内蒙古狼山地区叠布斯格岩群锆石 U-Pb 年龄、Hf 同位素特征及其对阿拉善地块构造演化的制约	牛鹏飞 曲军峰 张进 张北航 赵衡(754)
西藏拉萨地块南部啊扎侵入体锆石 U-Pb 年龄、地球化学特征及其对新特提斯洋演化历史的指示	欧新锋 杨锋 康志强 穆泊仲 崔世伟 宁立东(774)
江西宜黄强过铝质 S 型花岗岩成因及其对华南早古生代陆内造山运动的制约	何世伟 王凯兴 刘晓东 雷勇亮(788)
北秦岭五朵山 I-S 型花岗岩成因及其对北秦岭早古生代构造演化的约束:来自锆石 U-Pb 年龄、地球化学和 Sr-Nd-Hf 同位素的证据	胡鹏 曾威 熊金莲 刘行 李光耀 王佳营(810)
豫南史庄一带金伯利岩中石榴子石矿物学特征及其形成条件的约束	李积山 张军杰 刘伟 余翠(824)
中国铁矿资源经济安全评价与预警	郑明贵 吴萍 尤碧莹(836)
上扬子西南缘云南镇雄县羊场超大型优质磷矿地质特征及资源潜力	岳维好 黄艳华 刀昕红(846)
上扬子陆块北缘晶质石墨矿地质特征及成因	马志鑫 罗茂金 师洪亮 黄腾 孙志明(857)
河北四家地热异常特征及其成因	徐一鸣 郝文辉 方士琦 程立群 杜立新 谢吾 聂晨光(873)
湘西南落家冲钨锡矿床加里东期成岩成矿年龄的测定:对华南多旋回构造-岩浆活动与成矿作用的启示	杜云 田磊 郑正福 陈剑锋 张小强 王敬元 周立同 樊晖 李超(886)

## 第 6 期

找矿突破战略行动十年胶东金矿成矿理论与深部勘查进展	宋明春 杨立强 范宏瑞 于学峰 丁正江 张永文 邱昆峰 李杰 张良 王斌 李世勇(903)
基于综合地球物理约束的胶东焦家-三山岛断裂带三维地质建模:成矿特征与找矿启示	贺春艳 王阳 王洪军 陈大磊 刘聪伟 陈宏杰(936)
胶西北水旺庄金矿床 3000 m 深度找矿预测	刘向东 周明岭 徐韶辉 尹召凯 徐忠华 刘国栋 范家盟(946)
胶东焦家超巨型金矿床三维空间特征及赋矿规律	杨真亮 徐韶辉 高书剑 薛冰 刘向东 王慧(958)
胶东三山岛超巨型金矿床三维地质模型及深部矿体与断裂的耦合关系	李瑞翔 高书剑 薛冰 李恒猛 刘向东 隋晓玲(968)
胶东玲南-水旺庄巨型金矿床三维地质特征及断裂控矿规律	王永庆 李山 杨真亮 刘彩杰 隋晓玲 刘向东(977)
胶东大尹格庄-曹家洼金矿床三维空间特征及矿化富集规律新认识	解天赐 戴长国 李瑞翔 刘向东 隋晓玲 薛欢欢(986)
胶东金矿硫同位素组成特征及其来源	李杰 安梦莹 宋明春 王美云 丁正江 鲍中义 王珊珊(993)
胶东东部金青顶金矿床成因:硫化物矿石与围岩微量元素的制约	李健 宋明春 于建涛 薄军委 张照录 刘晓(1010)
胶东蓬莱黑岚沟金矿床黄铁矿微区地球化学特征及对成矿流体的启示	李秀章 王勇军 李衣鑫 付乐兵 张铭 吴兴宇 赵岩岩 黄鑫 徐昌 孔凡顺(1023)
胶状黄铁矿成因类型与鉴别特征	张宏睿 杨立强(1039)
胶东辽上金矿床的流体包裹体、氢-氧-碳-硫-铅同位素特征及矿床成因	梁辉 韩作振 王立功 田瑞聪 王来明 王金辉 智云宝 张文 刘汉栋(1053)
胶西北焦家断裂带深部成矿流体包裹体特征	舒磊 沈昆 于学峰 单伟 杨德平 宋英昕 迟乃杰 王秀凤(1068)
胶东主要金矿类型流体包裹体特征对比及其对成矿环境差异的指示——以纱岭、旧店和辽上金矿床为例	王珊珊 鲍中义 戴长国 刘向东 赵成乐 甘云 李杰(1081)
胶东半壁店隐伏金矿床综合地球物理探测	孟银生 张瑞忠 汤磊 李瑞红 王德瑞 华北 王刚(1095)
胶东北部大柳行金矿田成矿构造的广域电磁法勘查及对深部找矿的指示	黄鑫 王勇军 宋倩 崔凯 徐昌 邵玉宝 李泗龙 朱裕振(1107)

## 第 7 期

青藏高原东缘鲜水河断裂带南东段渐新世以来主要构造岩浆事件的岩石记录

.....	唐渊 王鹏 邓红 刘宇平 唐文清(1121)
西藏松多地区超基性岩地球化学特征及对松多古特提斯洋演化的启示 .....	王斌 解超明 董永胜 宋宇航 段梦龙(1144)
班公湖-怒江缝合带上侏罗统一白垩统沙木罗组沉积构造背景 .....	罗安波 范建军 张博川 段梦龙(1155)
东昆仑祁漫塔格小圆山地区辉长辉绿岩年龄、地球化学特征及对区域构造演化的约束	
.....	王盘喜 郭峰 王振宁 冯乃琦(1169)
东天山晚泥盆世二长花岗岩的发现及其对阿奇山-雅满苏带构造演化的制约.....	蔡宏明 王蓉 刘桂萍 官相宽(1184)
大兴安岭南段晚石炭世敖仑岩体成因及其对古亚洲洋演化的启示 .....	郭喜运 李猛兴(1191)
蒙古-鄂霍茨克洋闭合时限:来自大兴安岭突泉地区下白垩统与下伏地质体之间角度不整合关系的约束	
.....	宋维民 王建恒 杨佳林 那福超 鹿雪娇 杜继宇 刘英才 钱程 葛锦涛(1202)
有机污染物在长江三角洲城市群典型沉积物中的迁移行为 .....	杨帅 葛伟亚 陈鸿汉 张树才(1214)
公益性油气地质调查“十三五”工作进展与“十四五”远景展望	
.....	许光 韩志军 张君峰 包书景 周新桂 石砥石 陈树旺 张家强 公繁浩(1226)
扬子地块北缘大幕山地区铋矿成矿预测 .....	丁建华 叶会寿 张勇 陈郑辉 姜德波(1237)
基于冀东金厂峪金矿尾矿综合利用的矿物特征 .....	王锦 李德先 李胜荣 张长青 刘冠男 李小寨(1249)
河南新蔡 BIF 铁矿床地球化学特征及矿床成因 .....	杨崇科 卢欣祥 杨延伟 刘心宁 王丽伟(1258)
莫桑比克上利戈尼亚钽-铌稀有元素成矿带成矿规律及资源潜力	
.....	唐文龙 付超 王杰 孙宏伟 黄超越 任军平 滕菲 古阿雷(1269)
山西清徐-太谷地区地裂缝形成机理 .....	贾润幸 方维莹 张建国 张普斌 张忠义 肖文进 秦邦策 孙银行(1282)
云南乌蒙山盘河地区地下水水化学及同位素特征 .....	钱康 张继 陈鹏 蒲文斌 陈贝贝 魏良帅(1291)
季节性冻融过程黄土斜坡地下水响应 .....	曾磊 赵贵章(1300)
空间矿化模式的识别与鉴别 .....	李裕伟 李景朝 王成锡(1309)
京津冀协同发展区活动构造与地壳稳定性 .....	王惠卿 谭成轩 丰成君 戚帮申 王继明 杨为民
	张春山 张鹏 孟静 杨肖肖 王士强 易冰 孙明乾 孟华君(1322)
西藏麻米地区晚侏罗世一早白垩世侵入岩锆石 U-Pb 年龄、地球化学特征及其对班-怒特提斯洋俯冲过程的制约	
.....	赵守仁 岳黎璋 吴喆(1342)
拉萨地体西部左左乡地区中新世石英二长岩锆石 U-Pb 年龄	
和岩石成因及构造模式 .....	张博川 范建军 罗安波 李航 申迪 刘海永(1358)
藏南墨竹工卡叶巴组双峰式火山岩岩石成因、时代及构造环境 ...	宋宇航 解超明 于云鹏 朱利东 郝宇杰 杨晨(1369)
云南宁蒗水草坝二长花岗岩斑岩岩石成因:锆石 U-Pb 年龄及地球化学约束 .....	王宏 李友余 张锦让 周清(1382)
内蒙古西乌旗沙尔哈达晚侏罗世 A 型花岗岩:地球化学特征、岩石成因与动力学背景	
.....	胡鹏 段明 熊金莲 曾威 刘行 闫国强 魏佳林(1394)
川西龙门山北段唐王寨-仰天窝复式向斜辉绿岩脉侵位年代的限定	
.....	丁啸 李忠权 李嘉宁 李洪奎 陈骁 刘冉 杨渊宇 应文峰(1409)
海陆过渡相页岩储层研究现状与展望 .....	李琪琪 徐尚(1417)
银额盆地巴隆乌拉白垩系巴音戈壁组黑色页岩沉积环境及有机质富集模式	
.....	史冀忠 崔海峰 许伟 宋博 王宝文(1430)
滇东北会泽麒麟厂铅锌矿床矿化-蚀变指数定量分析及深部找矿意义	
.....	张小培 韩润生 赵冻 张艳 邱文龙 贺皎皎 崔峻豪(1445)
2021年5月21日云南漾濞 Ms 6.4 地震震害特征及成因 .....	熊伟 黄小龙 吴中海 张海军 史亚然 范纳 韩帅(1462)
青藏高原东部鲜水河断裂带地震滑坡危险性评价 .....	李彩虹 李雪 郭长宝 张绪教 杨志华(1473)
辽宁锦州地区土地资源承载力评价 .....	孙秀波 崔健 代雅建 郭常来(1487)
季节性冻融过程黄土斜坡失稳机制及稳定性趋势.....	曾磊 贾俊(1494)
内蒙古克什克腾旗五道石门枕状玄武岩地球化学特征、锆石 U-Pb 年龄及早石炭世一中三叠世洋壳多期俯冲的构造意义	
.....	段明 胡鹏 闫国强 张锋 张永清 陈文韬 谢瑜 李志丹(1504)

## 第 9 期

广西扶绥那派盆地早白垩世棘龙类牙齿化石新材料 .....	姬书安 张培 陆道林(1509)
------------------------------	------------------

江苏句容地区五峰组-高家边组泥页岩稀土元素特征及沉积环境

- ..... 李建青 方朝刚 吴通 章诚诚 王元俊 刘理湘 赵松(1516)
- 松嫩平原东部典型黑土剖面孢粉组合、时代及其对古气候的指示 ..... 宋运红 刘凯 戴慧敏 许江 张哲寰 梁帅(1528)
- 丘陵山区多目标区域地球化学调查不同成因表层土壤代表性研究——以浙江绍兴地区为例
- ..... 吴超 孙彬彬 成晓梦 周国华 贺灵 曾道明 梁倍源(1539)
- 新疆博格达山北缘石炭纪—二叠纪地层与沉积相特征——以乌鲁木齐地区井子沟剖面为例
- ..... 王越 张奎华 张关龙 熊伟 于洪洲 薛雁 肖雄飞 汪誉新(1550)
- 阿尔泰造山带北段晚三叠世早期岩浆作用成因及其对构造体制转换的制约
- ..... 赵端昌 简新望 陈宁 王星 张亚峰 郭岐明(1563)
- 新疆北部友谊峰一带喀纳斯群碎屑锆石 U-Pb 年龄及其对阿尔泰造山带构造演化的启示
- ..... 王星 简新望 张亚峰 赵端昌 赵江林 仵桐 刘坤(1574)
- 藏南古堆地区基性岩锆石 U-Pb 年龄、岩石成因及构造背景 ..... 袁和 洪秀伟(1589)
- 鄂尔多斯盆地东北部下侏罗统富县组底部石英砂岩成因与物源 ..... 计波 焦养泉 刘阳(1601)
- 内蒙古布林庙晚石炭世碱长花岗岩的发现及其对古亚洲洋演化的制约 ..... 郝书清 戎秀伟 王丽娟 李猛兴(1613)
- 云南梨园—拉柏乡一带基性火山岩特征及归属 ..... 蔡云华 谭华 朱汇派 徐博伦 熊斌 武胜波(1624)
- 胶莱盆地东北缘西涝口金矿煌斑岩脉岩石地球化学、锆石 U-Pb 年龄及其对构造岩浆事件的记录
- ..... 周晓萍 胡秉谦 周明岭 康恺 胡亮 姜帆 张娜(1634)
- 青海治多县当江铜多金属矿床成因、成矿时代及大地构造背景 ..... 时超 彭璇 何世平 辜平阳 于浦生(1648)
- 大兴安岭北段下嘎来奥伊铅锌矿地质、物化探特征及找矿方向 ..... 余长胜 杨言辰 杨昆林 韩世炯(1657)
- 大兴安岭中南段昌图锡力银铅锌锰矿床矿物学特征及其对矿床成因的约束 ..... 何鹏 郭硕 苏航 马一行(1672)
- 安徽大别山区温泉的水化学与同位素特征及成因 ..... 李状 周训 方斌 沈晔 徐艳秋 陈柄桦 王蒙蒙 隋丽媛(1687)
- 河北廊坊南部地区地热水化学特征及成因机制 ..... 汪洋 张旭虎 蒲丛林 郭辉 王锦彪 刘超(1698)
- 陕西咸阳地热井新近纪岩心中的长短沟蜷 *Semisulcospira elegans* 化石简记 ..... 李永项 任战利 李兆雨 谢坤 陈宇(1707)

## 第 10 期

- 祁连山东北缘武威盆地隐伏构造 ..... 施炜 张波 杨勇 赵子贤(1711)
- 藏北班戈地区早白垩世欧特里夫期菊石的发现及其对下白垩统地层对比的约束
- ..... 王东 赵安坤 万友利 宋春彦 曾胜强 李学仁(1720)
- 西藏中部中仓地区玄武岩锆石 U-Pb 年龄与岩石地球化学特征:对狮泉河-纳木错弧后洋盆演化的制约
- ..... 吴浩 林兆旭 姜子崎 王崇浩 郑鑫 仰睿(1728)
- 贵州毕节侏罗系恐龙足迹新发现..... 李辰 邢立达 李金旺 田瑜峰 李锁明 李致伟 肖长源 周小炜 王董浩(1740)
- 滇东北待补地区碎屑锆石 U-Pb 年龄及其对新元古代康滇裂谷盆地沉积古地理演化的启示
- ..... 潘江涛 吴亮 余莉 李仕忠 胡关云(1745)
- 内蒙古巴林右旗林西组粉砂岩碎屑锆石 U-Pb 年龄及其对古亚洲洋最终闭合的制约
- ..... 张生旭 陈凤杰 丁继双 赵超 杨文鹏 杨福深(1757)
- 滇东北昭通地区发现峨眉山玄武岩沉积夹层:峨眉山玄武岩幕式喷发新证据
- ..... 袁永盛 张宏辉 姜元林 潘江涛 赵见波 刘红豪(1772)
- 内蒙古野马泉一带泥盆纪双峰式火山岩地球化学特征及其对北山地区早古生代大地构造演化的启示
- ..... 陶光活 李晓峰 陈文良 陈薇 卢刚 郝晨 潘硕 武康宁(1783)
- 浙江大陈岛花岗岩的成因——来自地球化学、锆石 U-Pb 年代学和 Sr-Nd-Hf 同位素的证据
- ..... 张延青 丁嘉林 高泰 周鹏 曾志杰 厉子龙(1798)
- 康滇古陆西侧早志留世古海洋氧化-还原环境及优质烃源岩发育模式——以盐源地区 CYD2 井为例
- ..... 程锦翔 邓敏 王正和 余谦 张海全 刘伟 赵安坤 杨贵来(1813)
- 全球铂族金属资源分布、供需及消费格局 ..... 王丰翔 李晓明 梁卓然 张伟波 张万益(1829)
- 江陵凹陷盐隆构造体系对富钾卤水储层分布特征的影响 ..... 杨飞 刘雅博(1847)
- 山东省胶东半岛新立金矿床成因 ..... 毛兴强 王恩德 杨群 赵兴东(1855)

川西南大梁子铅锌矿区  $F_{15}$  主控断裂及其控矿作用机制

..... 吴建标 韩润生 冯志兴 吴鹏 龚红胜 丁天柱 赵新跃 李凌杰 杨博 袁航(1869)  
广东天堂山锡多金属矿床成矿物质来源及就矿找矿思路 ..... 张志辉 张达 胡擎捷 贾宏翔 贾儒雅 耿林(1887)

第 11 期

再造西南“三江”造山带洋陆转换过程中的构造与古地理 ..... 尹福光 罗亮 任飞(1899)

西藏纳如松多矿区晚白垩世石英闪长岩锆石原位 Hf-O 同位素特征与岩石成因 ..... 龚雪婧 杨竹森 庄亮亮 马旺(1915)  
藏东吉塘群黑云二长片麻岩锆石 U-Pb 年龄及其变质时代的厘定

..... 张力文 罗拉次旺 樊炳良 布嘎次仁 周新 冯德新 郭伟康(1927)  
北天山前陆冲断带山麓背斜带新发现反冲断层陡坎及活动褶皱陡坎 ..... 姚远 陈杰 李涛 覃金堂 邱宁 张伟恒(1942)

准噶尔盆地东缘中—晚侏罗世细碎屑岩地球化学特征: 物源与古沉积环境恢复  
..... 程先钰 张天福 程银行 刘行 胡鹏 吴志伟 武志宇(1950)

北秦岭碾道奥陶纪碱性正长岩的厘定及其对早古生代构造演化的制约 ..... 翟文建 尤阳阳 赵焕 李承东 李山坡(1967)  
南秦岭镇安西部晚三叠世煌斑岩脉地球化学特征及其对构造环境的指示

..... 孙万龙 韩奎 鲁麟 薛旭平 王明志 贾忠胜 刘能 孟磊 刘坤 田科(1982)  
海南岛北部晚新生代沉积物 Sr-Nd 同位素组成及其物源示踪

..... 张磊 麦发海 王超群 贾丽云 张耀玲 孙东霞 胡道功(1996)  
福建三明地区第四纪地层序列 ..... 赵举兴 李长安 林淑珍 黄光明 李亚伟 贾明明(2007)

河谷平原跨区域工程地质层序厘定与平面分区方法——以安徽沿江地区为例  
..... 杨洋 苏晶文 李云峰 王睿 张庆(2019)

闽中梅仙矿集区丁家山铅锌矿床成矿时代厘定及成矿物质来源: 来自闪锌矿 Rb-Sr 同位素的证据  
..... 肖晓牛 邢波 余新明 葛明慧 秦新龙 刘荣芳 杜壮志(2026)

带状热储地热田温度场特征及控热因素——以湖南省汝城县热水圩地热田为例  
..... 赵宝峰 汪启年 官大维 陈同刚 方雯(2035)

西昆仑玛尔坎苏锰矿带晚石炭世岩相古地理特征及其对成矿的控制  
..... 张帮禄 薛建玲 吕志成 于晓飞 李永胜 甄世民(2047)

辽宁白云金矿流体包裹体研究: 对流体演化及成矿机制的指示  
..... 贾宏翔 陈仁义 薛建玲 鹿振山 陈辉 林鲁军 姚晓峰 林成贵(2065)

陕西安塞首次发现中侏罗世晚期恐龙足迹 ..... 李欣伟 马浪 惠瑞瑞(2081)

第 12 期

承德自然资源综合调查主要进展与全国自然资源综合调查总体思路  
..... 殷志强 郝爱兵 吴爱民 任金卫 周平 卫晓锋 彭令 李霞 邵海 庞菊梅(2087)

地表基质的内涵辨析与调查思路 ..... 姚晓峰 杨建锋 左力艳 张婷婷 陈骥 张翠光(2097)  
自然资源分类现状与面向未来的统一分类研究 ..... 彭令 王英男 殷志强 李展辉 杨贵才(2106)

基于多源数据的流域水平衡和水源涵养变化研究——以坝上高原小滦河流域为例  
..... 邢博 金爱芳 殷志强 殷秀兰 朱伟伟 王瑞丰(2114)

建筑垃圾填埋场周边地下水化学组分来源解析  
..... 许明明 余成龙 姜建芳 冯肖嘉文 白凯文 李萌 赵文吉 侯丽丽(2125)

河北坝上高原如意河流域风积沙厚度空间展布预测方法 ..... 邵海 殷志强 王轶 邢博 彭令 王瑞丰(2138)  
黑龙江省木兰县双合屯地区晚古生代火山岩时代厘定及其对构造环境的约束

..... 尹志刚 张志浩 周小刚 陈军典 姜然 张凯强 李萌萌(2146)  
扬子地台东南缘武陵凹陷区新生代以来的隆升剥蚀过程——来自碎屑岩磷灰石

裂变径迹的证据 ..... 叶飞 舒多友 潘文 左勇 蒋天锐 周宁 覃智贵 孟鲲鹏 何毅(2158)  
云南中三叠世罗平生物群首次发现硅质海绵骨针化石

..... 黄金元 胡世学 张启跃 周长勇 文艾 马志鑫(2167)

东昆仑黑刺沟金矿区晚奥陶世花岗斑岩的成因;锆石 U-Pb 年龄、岩石地球化学 和 Sr-Nd-Pb-Hf 同位素制约 .....	李积清 王秉璋 王涛 王明 李青 马永成(2173)
内蒙古阿鲁科尔沁旗安乐屯岩体形成时代、成因及对古亚洲洋主缝合带位置的启示 .....	赵硕 刘建峰 李锦铁 张进 曲军峰 郑荣国 葛茂卉 张北航(2186)
浙江龙泉岩群新元古代—早古生代变沉积岩地球化学特征及其对华南构造演化的指示 .....	张金国 赵希林 刘欢 姜杨 邢光福(2202)
扬子北缘南华系武当群锆石 U-Pb 年龄;对扬子北缘南华纪裂解模式的启示 .....	孔令耀 杨成 李琳静 周峰 郭盼 陈超(2224)
黑龙江省林甸地热田成因分析及资源评价 .....	马永法 周学军 詹涛 刘玲 王旭 董俊领 刘玉 何兰 刘艳 李昌 史珍珍(2244)
江西桃山罗布利南部地区三维地质建模与成矿预测.....	周邓 曾广亮 王洪荣 赵陟君 王乐(2256)
湖南花垣矿田铅锌矿床硫化物微量元素地球化学特征及其对矿床成因的指示 .....	周云 于玉帅 曹亮 段其发(2265)
基于多元非线性回归和 BP 神经网络的滑坡滑动距离预测模型研究 .....	康孟羽 邵葆蓉 朱月琴 陈晨 王涛(2281)

# GEOLOGICAL BULLETIN OF CHINA 2022( Vol.41) CONTENTS

## No.1

- Division of continental tectonic units in Africa  
..... *HU Peng, REN Junping, XIANG Peng, GU Alei, WANG Jianxiong, WANG Jie, WU Datian, XIANG Wenshuai, SUN Kai, ZHAO Kai, JIANG Junsheng, ZENG Wei, ZENG Guoping, ZHANG Hang, LIU Jiangtao, ZHOU Zuomin*(1)
- Relationship between lithospheric evolution and mineralization in Africa Continent  
..... *QIU Ruizhao, ZHAO Guochun, QIU Lei, LIU Yong, SUN Kai, XIAO Qinghui, ZHOU Su, ZHAO Hongjun, REN Xiaodong, FAN Yuxu, GAO Qian*(19)
- The first discovery of Mesoproterozoic gabbro in Nondo area, Northeastern Zambia; Response of the Bangweulu Block to the Columbia supercontinent breakup  
..... *GU Alei, REN Junping, WANG Jie, ZUO Libo, SUN Hongwei, XU Kangkang, CHENG Tianshe, CHEN Jing, EZEKIAH Chikambwe, EVARISTO Kasumba*(34)
- A comparison between orogenic gold deposits in Northeast Africa and Jiaodong, China and its implications for exploration in Africa  
..... *ZENG Guoping, XIANG Wenshuai, WU Fafu, LI Fulin, WANG Jianxiong, HU Peng*(48)
- Metallogenic regularity and resource potential of manganese deposits in southern Africa  
..... *SUN Hongwei, REN Junping, WANG Jie, WU Xingyuan, TANG Wenlong, GU Alei, ZUO Libo*(60)
- Geological background and resource potential of gold mineralization in Liberia  
..... *CHEN Chong, CHEN Kaixu, YAN Yongxiang, ZHANG Jichun, XU Jingyin, ZHENG Guoquan*(72)
- Genetic types of gold deposits in West Africa and their temporal and spatial distribution  
..... *JIANG Junsheng, HU Peng, ZHANG Haikun, CHENG Xiang, WANG Jianxiong, XIANG Wenshuai*(85)
- Stratigraphic divisions and their framework and stratigraphic correlation in Northeast Africa  
..... *WANG Chenggang, XIANG Wenshuai, LI Fulin, WANG Jianxiong, WU Fafu, LI Yong*(99)
- Distribution and occurring state of copper-gold mineral resources in Northeast Africa  
..... *LI Fulin, XIANG Wenshuai, WANG Chenggang, ZENG Guoping, WU Fafu, LIU Jiangtao, WANG Jianxiong, LI Yong*(119)
- Geology of VMS deposits in Northeast Africa and their research progress  
..... *XIANG Wenshuai, ZHAO Kai, ZENG Guoping, LI Fulin, WANG Jianxiong, HU Peng, ZHANG Zicheng*(129)
- Geology, mineralization and development of principal metal mineral resources in Guinea  
..... *ZHANG Haikun, HU Peng, CHENG Xiang, JIANG Junsheng, LIU Jiangtao, XIANG Peng*(141)
- Mineral resources and investment environment in Democratic Republic of the Congo  
..... *LU Yiguan, GONG Penghui, SUN Kai, REN Junping, HE Shengfei, ZHANG Hang, XU Kangkang, PENG Lina, HE Fuqing*(154)
- Development status and investment environment of mineral resources in Nigeri  
..... *CAO Liang, CUI Sen, HU Peng, ZHAO Kai, LIU Asui, YANG Qidi, DAI Pingyun*(167)
- Mineral resources and investment environment in Mozambique  
..... *DONG Jimeng, REN Junping, SUN Hongwei, GU Alei, ZHANG Jinnui, WANG Jie, ZUO Libo, PENG Lina*(184)

## Nos.2~3

- Stratigraphic division of Neogene Gansu Group in Wuwei Basin, northeastern margin of Qilian Mountains  
..... *SHI Wei, ZHAO Zixian, YANG Yong, WANG Tianyu, YANG Qian*(197)
- Lithologic classification method based on multi-source remote sensing and aero geophysical data  
..... *YU Changchun, SUN Jie, ZHANG Dishuo, ZHANG Yan, HU Yue*(210)
- Technical innovation and practice of intelligent geological mapping in the coverage area; a case study in the forest-swamp area  
..... *CHEN Hong, YANG Xiao, TIAN Shipan, HU Jianmin, QIU Shidong, WANG Dongming*(218)
- Mid-Late Holocene sedimentary evolution process in the Qilihai area, northern Luanhe Estuary  
..... *LI Min, XU Qinnian, CHENG Liyu, YANG Ning, LIU Jianbing, GUO Jinjing*(242)



- Chronostratigraphic division and sedimentary rate characteristics in the south alluvial plain of Yongding River  
 ..... DAI Peng, DENG Xiaohong, WANG Shengdong, ZHANG Quan( 253)
- Geological mapping practice and exploration of Quaternary alluvial-pluvial fans along the Daqing Mountain, Inner Mongolia  
 ..... YANG Jinsong, JIANG Gaolei, ZHAO Hua, WANG Chengmin, ZHAO Hongmei, JI Yumping, ZHANG Run, HAN Shuhua( 262)
- Stratigraphy and chronology of a Late Pleistocene sediment core from Hasuhai Lake in Inner Mongolia  
 ..... LIU Zhe, ZHAO Hua, YANG Jinsong, SONG Lei, WANG Chengmin, ZHANG Peng( 271)
- Evolution of Qian River system and neotectonic movement in the southwest margin of Ordos Block  
 ..... ZHANG Tianyu, FAN Shuanghu, CHEN Shu'e, LI Rongxi( 282)
- Geochemistry characteristics of Paleogene-Neogene sedimentary rocks in the Lingwu area of Yinchuan Basin, Ningxia and its enlightenment for paleoenvironmental evolution  
 ..... PAN Jinli, MA Xuedong, MA Yuxue, GONG Liang, HOU Shangjie, HE Qingzhi( 296)
- Sedimentary environment and tectonic setting of two lacustrine sediments of the Late Pleistocene in Qingshuihe Basin, Ningxia ..... LI Mingtao, LI Liming, TIAN Jingxiong, LIANG Zhirong, TAN zhen, LU Maoxin( 306)
- Sedimentary age and provenance tracing of the Permian Hongquan Formation in the Yantongshan structural belt on the northeastern margin of the Qinghai-Tibet Plateau  
 ..... KOU Linlin, LI Hailong, LI Zhenhong, DONG Xiaopeng, CUI Jiawei, HUANG Ting( 315)
- Activities and geomorphic deformation of the fault belt on the southern margin of Wuwei Basin, Gansu Province during the Late Quaternary ..... LU Haijeng, CHEN Hailong, YANG Yong, ZHANG Jinzhong( 327)
- Stratigraphic correlation and division of the South Shetland Islands, west Antarctica  
 ..... WEI Lijie, CHEN Hong, ZHAO Yue, LIU Xiaochun, HU Jianmin( 347)
- Identification of the volcanic edifice in continental volcanic areas: A case study of the Dongming resurgent caldera in Xinchang, Zhejiang Province ..... CHU Pingli, DUAN Zheng, YU Minggang, ZHAO Xilin, ZHU Yanhui, CAO Mingxuan, HE Zhenyu( 361)
- Effect of geological mapping in shallow overburden area of East Junggar, Xinjiang Province: A case of bedrock geological mapping in the Dure shallow overburden area  
 ..... MENG Guixiang, DENG Zhen, QI Guang, TANG Hejun, XIAO Yandong, WANG Zhaolin, XUE Ronghui( 374)
- Anatomy of the Zhangshudun ophiolitic melange in the northeastern Jiangxi and its enlightenment to the evolution of Neoproterozoic South China Ocean basin ..... ZHU Qingbo, WANG Cunzhi, JIN Guodong, ZHAO Xilin, GAO Tianshan( 388)
- Method and effect of delineating concealed plutons with airborne gravity and magnetic data in the Qihe thick coverage area of Shandong Province ..... WU Chengping, YU Changchun, ZHOU Minglei, ZHANG Dishuo, YU Hongtao, RU Liang, ZHU Yuzhen( 398)
- Application of P-S method in the shallow fine structure detection in North China Plain  
 ..... WANG Xiaojiang, WANG Kai, ZHANG Kai, YUE Hangyu, ZHANG Baowei( 407)
- Application of active and passive-sourced seismic surface wave exploration to the detecting of shallow overburden karst area  
 ..... ZHANG Wei, LYU Yong, LIANG Donghui, WU Jianqiang, LIU Wei, ZHU Chaoqiang( 416)
- Construction of bedrock geological model in shallow overburden area: Application of a joint inversion of gravity anomaly and borehole data in the Tanlu Fault Zone, Sihong area  
 ..... LI Changbo, JIANG Ren, ZENG Jianwei, LIU Kai, ZHAO Ling, YU Junjie, PENG Bo, LAO Jinxiu, ZHOU Xiaohua( 425)
- Application of airborne transient electromagnetic method in the delineation of aquifer stratum in Balinzuoqi, Inner Mongolia  
 ..... ZHANG Dishuo, YU Changchun, WU Chengping, QIAO Chungui( 436)
- Exploration and interpretation method of CSAMT for shallow structure in deep karst area—A case study of Xiebiwan Village—Shangjiefuping Village, Xing'an County, Guilin  
 ..... LIU Yongliang, LYU Yong, GAN Fuping, WU Jianqiang, ZHANG Wei, HE Changxiang( 446)
- High precision detection and evaluation of karst features based on borehole ultrasonic imaging  
 ..... JIA Long, LEI Mingtang, CHENG Xiaojie( 453)
- Control of the large-sized Mesozoic W-Sn mineralization in southern Hunan: Insights from zircon geochronology and trace element geochemistry ..... SHEN Hongfei, LI Lixing, LI Houmin, LI Xiaosai, SUN Xinyu, WEN Yizhuo, LI Wenchao, MENG Yuhong( 461)
- Meso- to Neoproterozoic zircon xenocrysts in Late Carboniferous granite from the western Xing'an Block: Record of the supercontinent evolution ..... WANG Zhiwei, PENG Jia, YU Jingwen, ZHU Taichang, ZHANG Yanjie, TIAN Yingjie, XU Bei, SHI Jintian( 486)

- Geochemical characteristics of hydrocarbons in ore-rich sandstones in the Qianjiadian uranium deposit, southwestern Songliao Basin  
 ..... ZHAO Long, CHEN Hao, CAI Chunfang, JIN Ruoshi, WEI Jialin (498)
- Determination of the bottom boundary of the Middle Triassic Leikoupo Formation in the Huangjinkou area of Xuanhan,  
 Northeast Sichuan ..... WANG Fuming, ZHONG Jiaai, TANG Xueyuan, SHENG Debo, LIU Zhu, PANG Bo (509)

#### No.4

- Glacial potholes, meltwater channels, salt weathering tafoni and exfoliation on the granite surface in Zhaomiao,  
 Chifeng, Inner Mongolia ..... LYU Hongbo, PU Jin, GAO Yu (517)
- Enrichment and supernormal enrichment phenomenon of Cd in soils developed on Cd-poor carbonate rocks: A case study  
 of karst areas in Guizhou, China ..... FENG Zhigang, LIU Wei, ZHANG Lanying, LI Peishan, MA Qiang (533)
- Oceanic crust subduction in the Zhurihe area, central Inner Mongolia during Middle Ordovician: Constrains from age and geochemistry  
 of trondhjemites ..... ZHOU Lulu, SHU Guangqiang, WANG Jichun, LIU Jungang,  
 LI Dongjun, ZHAO Xin, CHEN Zhang, LIU Zhiwei, TANG Gang, WANG Shuangtao, LI Qinguo (545)
- Precambrian basement rock assemblage and formation age in Damaoqi area of Inner Mongolia, northern margin of the North China Craton  
 ..... MA Yunfei, JIAO Jiangang, WANG Meng, YAN Xinyun, LIU Jian, GAO Chao, WANG Jing, LI Feng, YAO Ruijun (559)
- Genesis of highly fractionated S-type granites; Evidence from zircon U-Pb age, Hf isotopes and geochemistry of Fuquanshan pluton,  
 Northeastern Jiangxi Province  
 ..... XU Wentan, ZHANG Xuehui, ZHANG Binbin, LYU Jinsong, SUN Jiandong, ZHANG Yong, WU Bin (577)
- Discovery of Early Palaeozoic peraluminous granites the Qingshuihe area of Yunnan Province and constraints on the influence of  
 lithospheric mantle delamination in the Baoshan block ..... LI Guangjie, CHEN Yongqing, SHANG Zhi (590)
- Characteristics of zircon U-Pb-Hf isotopes for the Gartaskitao porphyritic rocks and constraints on ridge subduction, Xinjiang  
 ..... TAO Mingrong, LU Yigan, FANG Ke, ZHOU Qiming, CHEN Qingyun (611)
- Electron microprobe analysis of sulfide and its implication on genesis of Jinding lead zinc deposit in Yunnan Province  
 ..... LI Xiangcai, WANG Jingbin, ZHU Xinyou, LYU Xiaoqiang, SHI Min (626)
- The emplacement depth of ore-hosting rock body and its constraints on mineralization in Duobaoshan porphyry copper deposit,  
 Heilongjiang Province ..... LENG Yaxing, WANG Jianping, REN Jishun (642)
- Micropore structure and physical property of geothermal reservoir of Wumishan Formation in Beijing area  
 ..... LIU Qing, LIN Tianyi, YANG Miao, KE Bailin, XIANG Yuexin, YANG Xiting (657)
- An abnormal assemblage of molecular markers and its geochemical significance in the Da'anzhai Member of the central Sichuan Basin  
 ..... YANG Xiaoyong, TANG Youjun, HONG Haitao, WANG Xiaojuan, WU Changjiang, ZHANG Jizhen,  
 HUANG Yahao, LI Meijun, LU Xiaolin, PEI Bingbing (669)
- Reservoir micropore structure and gas-water percolation in He 8 member of Well Lian 102 in south area of Sulige gas field  
 ..... ZHOU Lin, YANG Wenjing, XIE Tizhi, TIAN Guoqing, GUAN Yan, HE Hui, ZHU Yushuang (682)
- Study on the variation law of land subsidence, groundwater level and pore water pressure in Tianzhu, Beijing, based on stratified  
 monitoring ..... LIU He, CUI Wenjun, LUO Yong, LEI Kunhao, YANG Yan, TIAN Fang, TIAN Miaozhuang (692)
- Susceptibility assessment of debris flow in Dimaluo River, branch of Nujiang River  
 ..... ZHOU Yue, WANG Yunsheng, ZHAO Xun, WANG Guokang, SU Yi, BI Yangyang, XIANG Chao (702)

#### No.5

- Research on the south side landslide at west open-pit coal mine in Fushun City, Liaoning Province of China  
 ..... LIU Chuanzheng, CUI Yuan, CHEN Chunli, LYU Jietang, LI Bing, WANG Lun (713)
- Mica <sup>40</sup>Ar-<sup>39</sup>Ar isotopic chronology of Bizigou and Nanhegou copper deposit in Zhongtiao Mountain region, Shanxi Province,  
 and its constraint on metallogenic tectonic setting  
 ..... WANG Mengqi, MAO Jingwen, YE Huishou, WANG Sai, FAN Chenglong, LI Hongying, BI Minfeng (727)
- Early Cambrian subduction of the Shangdan Ocean; New evidence from the Gupo high-Mg andesite in the Guanzi  
 Town ophiolite mélanges, Gansu Province

- ..... *BI Zhiwei, WU Jixiu, ZHANG Yaguang, WANG Xiaosai, WANG Qiang, LIU Tengfei, WANG Wen*(740)
- Zircon U–Pb age and Hf isotopic characteristics of the Diebusige Complex in Langshan area, Inner Mongolia, and its constraints on the tectonic evolution of the Alxa Block ..... *NIU Pengfei, QU Junfeng, ZHANG Jin, ZHANG Beihang, ZHAO Heng*(754)
- Zircon U–Pb age and geochemical characteristics of the Azha intrusion in the southern Lhasa Block, Tibet and their indications for the evolutionary history of the Neo–Tethys ..... *OU Xinfeng, YANG Feng, KANG Zhiqiang, MU Jizhong, CUI Shiwei, NING Lidong*(774)
- Genesis of the Yihuang strong peraluminous S–type granite in Jiangxi Province and its constraints on Early Paleozoic intracontinental orogeny in South China ..... *HE Shiwei, WANG Kaixing, LIU Xiaodong, LEI Yongliang*(788)
- Genesis of Wuduoshan I–S type granite and the constraints on the Early Paleozoic tectonic evolution of the Northern Qinling: Evidence from zircon U–Pb age, geochemistry and Sr–Nd–Hf isotopes ..... *HU Peng, ZENG Wei, XIONG Jinlian, LIU Xing, LI Guangyao, WANG Jiaying*(810)
- Mineralogical characteristics and constraints of formation conditions of garnet in kimberlite in Shizhuang area, southern Henan Province ..... *LI Jishan, ZHANG Junjie, LIU Wei, YU Cui*(824)
- Economic security evaluation and early warning of iron ore resources in China ..... *ZHENG Minggui, WU Ping, YOU Biyang*(836)
- Geological characteristics and resource potential of the super–large high–quality phosphorite deposit of the Yangchang in Zhenxiong County, Yunan Province, southwestern margin of the Upper Yangtze Block ..... *YUE Weihao, HUANG Yanhua, DAO Tinghong*(846)
- Geological characteristics and genesis of crystalline graphite deposits in the North margin of Upper Yangtze Block ..... *MA Zhixin, LUO Maojin, SHI Hongliang, HUANG Teng, SUN Zhiming*(857)
- Characteristics and origin of the geothermal anomaly in Sijia, Hebei Province ..... *XU Yiming, HAO Wenhui, FANG Shiqi, CHENG Liqun, DU Lixin, XIE Wu, NIE Chenguang*(873)
- Sm–Nd dating of scheelite in Luojiachong W–Sn deposit, Miaoershan area, southwestern Hunan Province: Implications for polycyclic tectonic–magmatic activities and metallogenesis in South China ..... *DU Yun, TIAN Lei, ZHENG Zhengfu, CHEN Jianfeng, ZHANG Xiaoqiang, WANG Jingyuan, ZHOU Litong, FAN Hui, LI Chao*(886)

## No.6

- Current progress of metallogenic research and deep prospecting of gold deposits in the Jiaodong Peninsula during 10 years for Exploration Breakthrough Strategic Action ..... *SONG Mingchun, YANG Liqiang, FAN Hongrui, YU Xuefeng, DING Zhengjiang, ZHANG Yongwen, QIU Kunfeng, LI Jie, ZHANG Liang, WANG Bin, LI Shiyong*(903)
- 3D geological modeling of Jiaojia–Sanshandao fault zone in Jiaodong based on comprehensive geophysical constraints: metallogenic characteristics and implications for ore prospecting ..... *HE Chunyan, WANG Yang, WANG Hongjun, CHEN Dalei, LIU Congwei, CHEN Hongjie*(936)
- Prospecting prediction and verification at a depth of 3000 m in the Shuiwangzhuang gold deposit, northwestern Jiaodong Peninsula, eastern China ..... *LIU Xiangdong, ZHOU Mingling, XU Shaohui, YIN Zhaokai, XU Zhonghua, LIU Guodong, FAN Jiameng*(946)
- 3D spatial characteristics and ore–host regularity of Jiaojia super giant gold deposit in Jiaodong ..... *YANG Zhenliang, XU Shaohui, Gao Shujian, XUE Bing, LIU Xiangdong, WANG Hui*(958)
- The three–dimensional geological model and the coupling relationship between deep ore body and fault of Sanshandao super giant gold deposit in Jiaodong ..... *LI Ruixiang, GAO Shujian, XUE Bing, LI Hengmeng, LIU Xiangdong, SUI Xiaoling*(968)
- Three–dimensional geological characteristics and fracture–controlling laws of Lingnan–Shuiwangzhuang giant gold deposit in Jiaodong ..... *WANG Yongqing, LI Shan, YANG Zhenliang, LIU Caijie, SUI Xiaoling, LIU Xiangdong*(977)
- New understandings of 3D feature and mineralization enrichment regularity in the Dayingezhuang–Caojiawa gold deposit of Jiaodong Peninsula ..... *XIE Tianci, DAI Changguo, LI Ruixiang, LIU Xiangdong, SUI Xiaoling, XUE Huanhuan*(986)
- Sulfur isotopic composition and its source of Jiaodong gold deposit ..... *LI Jie, AN Mengying, SONG Mingchun, WANG Meiyun, DING Zhengjiang, BAO Zhongyi, WANG Shanshan*(993)
- Genesis of Jinqingding gold deposit in eastern Jiaodong Peninsula: constrain from trace elements of sulfide ore and wall–rock ..... *LI Jian, SONG Mingchun, YU Jiantao, BO Junwei, ZHANG Zhaolu, LIU Xiao*(1010)
- Micro–geochemical characteristic of pyrites in the Heilangou gold deposit and its implications for ore–forming fluid,

- Jiaodong gold province ..... *LI Xiuzhang, WANG Yongjun, LI Yixin, FU Lebing, ZHANG Ming, WU Xingyu, ZHAO Yanyan, HUANG Xin, XU Chang, KONG Fanshun* (1023)
- Genetic types and identification characteristics of colloform pyrite ..... *ZHANG Hongrui, YANG Liqiang* (1039)
- The fluid inclusions, H-O-C-S-Pb isotopic characteristics and genesis of the Liaoshang gold deposit in Jiaodong Peninsula ..... *LIANG Hui, HAN Zuozen, WANG Ligong, TIAN Ruicong, WANG Laiming, WANG Jinhui, ZHI Yunbao, ZHANG Wen, LIU Handong* (1053)
- The study of fluid inclusions in the deep part of the Jiaojia fault zone in the northwest of Jiaodong Peninsula ..... *SHU Lei, SHEN Kun, YU Xuefeng, SHAN Wei, YANG Deping, SONG Yingxin, CHI Naijie, WANG Xiufeng* (1068)
- Comparisons of the fluid inclusions in the main types of gold deposits in Jiaodong area and the indication on their metallogenic conditional differences; a case study of Shaling, Jiudian and Liaoshang gold deposits ..... *WANG Shanshan, BAO Zhongyi, DAI Changguo, LIU Xiangdong, ZHAO Chengle, GAN Yun, LI Jie* (1081)
- Integrated geophysical exploration of the hidden gold deposit in Banbidian, Jiaodong Peninsula ..... *MENG Yinsheng, ZHANG Ruizhong, TANG Lei, LI Ruihong, WANG Sirui, HUA Bei, WANG Gang* (1095)
- Wide field electromagnetic exploration and prospecting of metallogenic structures in Daliuhang gold field, the north of Jiaodong ..... *HUANG Xin, WANG Yongjun, SONG Qian, CUI Kai, XU Chang, SHAO Yubao, LI Silong, ZHU Yuzhen* (1107)

## No.7

- Petrological records of major tectono-magmatic events since Oligocene in the southeastern segment of Xianshuihe fault zone in the eastern margin of Tibetan Plateau ..... *TANG Yuan, WANG Peng, DENG Hong, LIU Yuping, TANG Wenqing* (1121)
- Geochemical characteristics of ultramafic rocks in Sumdo area, Tibet and its enlightenment for the evolution of the Sumdo Paleo-Tethys Ocean ..... *WANG Bin, XIE Chaoming, DONG Yongsheng, SONG Yuhang, DUAN Menglong* (1144)
- Discussion on tectonic setting of Upper Jurassic-Lower Cretaceous Shamuluo Formation along Bangong-Nujiang suture zone ..... *LUO Anbo, FAN Jianjun, ZHANG Bochuan, DUAN Menglong* (1155)
- Zircon U-Pb ages, geochemical features and constraints on regional tectonic evolution of gabbro-diorite in Xiaoyuanshan area, Qimantage of East Kunlun Mountains ..... *WANG Panxi, GUO Feng, WANG Zhenning, FENG Naiqi* (1169)
- Discovery of Late Devonian monzogranite from the Eastern Tianshan, and its constraints on the tectonic evolution of the Aqishan-Yamansu belt ..... *CAI Hongming, WANG Rong, LIU Guiping, GONG Xiangkuan* (1184)
- Petrogenesis of the Late Carboniferous Aolun granite in the southern Da Hinggan Mountains and its insight into the evolution of the Paleo-Asia Ocean ..... *GUO Xiyun, LI Mengxing* (1191)
- Closure time of the Mongolia-Okhotsk Ocean; constraint of angular unconformity between the Lower Cretaceous and the lower geological body in the Tuquan area of the Greater Hinggan Mountains ..... *SONG Weimin, WANG Jianheng, YANG Jialin, NA Fuchao, PANG Xuejiao, DU Jiyu, LIU Yingcai, QIAN Cheng, GE Jintao* (1202)
- Migration behavior of organic pollutants in typical sediments of the Yangtze River delta urban agglomeration ..... *YANG Shuai, GE Weiya, CHEN Honghan, ZHANG Shucai* (1214)
- Progress of public oil and gas geological survey during the 13<sup>th</sup> Five-Year Plan period and prospect forecast for the 14<sup>th</sup> Five-Year Plan ..... *XU Guang, HAN Zhijun, ZHANG Junfeng, BAO Shujing, ZHOU Xingui, SHI Dishu, CHEN Shuwang, ZHANG Jiaqiang, GONG Fanhao* (1226)
- Metallogenic prognosis of antimony deposits in Damushan area, north margin of Yangtze block ..... *DING Jianhua, YE Huishou, ZHANG Yong, CHEN Zhenghui, LOU Debo* (1237)
- Study on mineral characteristics based on comprehensive utilization of tailings in the Jinchangyu gold ore deposit in Eastern Hebei Province ..... *WANG Jin, LI Dexian, LI Shengrong, ZHANG Changqing, LIU Guannan, LI Xiaosai* (1249)
- Geochemical characteristics and genetic analysis of BIF iron deposit background of Xincui iron deposit in He'nan Province ..... *YANG Chongke, LU Xinxiang, YANG Yanwei, LIU Xinning, WANG Liwei* (1258)
- Metallogenic regularity and resources potential of Alto Ligonha Ta-Nb rare element metallogenic belt in Mozambique ..... *TANG Wenlong, FU Chao, WANG Jie, SUN Hongwei, HUANG Chaoyue, REN Junping, TENG Fei, GU Alei* (1269)
- The formation mechanism of ground fissures in Qingxu-Taigu area, Shanxi Province ..... *JIA Runxing, FANG Weixuan, ZHANG Jianguo, ZHANG Pubing, ZHANG Zhongyi, XIAO Wenjin, QIN Bangce, SUN Yinhang* (1282)

- Hydrochemical and isotopic characteristics of groundwater in Panhe area of Wumeng Mountain, Yunnan  
 ..... QIAN Kang, ZHANG Ji, CHEN Peng, PU Wenbin, CHEN Beibei, WEI Liangshuai( 1291 )
- Groundwater response of loess slope during seasonal freeze-thaw process ..... ZENG Lei, ZHAO Guizhang( 1300 )

## No.8

- Recognition and identification of spatial mineralization patterns ..... LI Yuwei, LI Jingchao, WANG Chengxi( 1309 )
- Activity structure and crustal stability in Beijing-Tianjin-Hebei collaborative development zone  
 ..... WANG Huiqing, TAN Chengxuan, FENG Chengjun, QI Bangshen, WANG Jiming, YANG Weimin, ZHANG Chunshan,  
 ZHANG Peng, MENG Jing, YANG Xiaoxiao, WANG Shiqiang, YI Bing, SUN Mingqian, MENG Huajun( 1322 )
- Zircon U-Pb ages, geochemical characteristics and constraints on the Bangong-Nujiang Tethys Ocean subduction of Late  
 Jurassic-Early Cretaceous intrusive rocks from Mami area, Tibet ..... ZHAO Shouren, YUE Yunzhang, WU Zhe( 1342 )
- Zircon U-Pb age, petrogenesis and tectonic model of Miocene quartz monzonite in Zuozuoxiang area, Western Lhasa terrane  
 ..... ZHANG Bochuan, FAN Jianjun, LUO Anbo, LI Hang, SHEN Di, LIU Haiyong( 1358 )
- Age, petrogenesis and tectonic setting of bimodal volcanic rocks from Yeba Formation in Maizhoukanggar, southern Tibet  
 ..... SONG Yuhang, XIE Chaoming, YU Yunpeng, ZHU Lidong, HAO Yujie, YANG Chen( 1369 )
- Petrogenesis of the Shuicaoba monzonitic granite porphyry in Ninglang, Yunnan; constraints from zircon U-Pb  
 geochronology and geochemistry ..... WANG Hong, LI Youyu, ZHANG Jinrang, ZHOU Qing( 1382 )
- Late Jurassic A-type granite in Sharhada, West Ujimqin, Inner Mongolia; geochemical characteristics, petrogenesis and  
 geodynamic setting ..... HU Peng, DUAN Ming, XIONG Jinlian, ZENG Wei, LIU Xing, YAN Guoqiang, WEI Jialin( 1394 )
- Age limit of diabase dyke intrusion in Tangwangzhai-Yangtianwo compound syncline in the northern section of  
 Longmen Mountain, western Sichuan Province  
 ..... DING Xiao, LI Zhongquan, LI Jianing, LI Hongkui, CHEN Xiao, LIU Ran, YANG Yuanyu, YING Wenfeng( 1409 )
- Research status and prospects of marine-continental transitional shale reservoirs ..... LI Qiqi, XU Shang( 1417 )
- Sedimentary environment and organic matter enrichment model of black shale from Cretaceous Bayingebi Formation  
 in Balongwula, Yingen-Ejin Banner Basin ..... SHI Jizhong, CUI Haifeng, XU Wei, SONG Bo, WANG Baowen( 1430 )
- Quantitative analysis of mineralization-alteration index and deep prospecting significance of Qilinchang Pb-Zn deposit in Huize,  
 northeastern Yunnan  
 ..... ZHANG Xiaopei, HAN Runsheng, ZHAO Dong, ZHANG Yan, QIU Wenlong, HE Jiaojiao, CUI Junhao( 1445 )
- Damage characteristics and cause of Ms 6.4 earthquake in Yangbi, Yunnan Province on May 21, 2021  
 ..... XIONG Wei, HUANG Xiaolong, WU Zhonghai, ZHANG Haijun, SHI Yaran, FAN Ne, HAN Shuai( 1462 )
- Seismic landslide hazards assessment along the Xianshuihe fault zone, Tibetan Plateau, China  
 ..... LI Caihong, LI Xue, GUO Changbao, ZHANG Xujiao, YANG Zhihua( 1473 )
- Research on the evaluation of land resources carrying capacity in Jinzhou area, Liaoning Province  
 ..... SUN Xiubo, CUI Jian, DAI Yajian, GUO Changlai( 1487 )
- Instability mechanism and stability trend of loess slope during seasonal Freeze-thaw process ..... ZENG Lei, JIA Jun( 1494 )
- The geochemistry characteristics, zircon U-Pb ages and tectonic significance of the Early Carboniferous-Middle Triassic  
 oceanic crust subduction of the Wudaomen pillow basalts in Keshiketeng Banner, Inner Mongolia  
 ..... DUAN Ming, HU Peng, YAN Guoqiang, ZHANG Feng, ZHANG Yongqing, CHEN Wentao, XIE Yu, LI Zhidan( 1504 )

## No.9

- New materials of the Early Cretaceous spinosaurid (Theropoda) teeth of Napai Basin, Fusui County, Guangxi  
 ..... JI Shu'an, ZHANG Pei, LU Daolin( 1509 )
- Characteristics of REE and sedimentary environment of mud shale in Wufeng Formation-Gaojiabian  
 Formation in Jurong area, Jiangsu Province  
 ..... LI Jianqing, FANG Chaogang, WU Tong, ZHANG Chengcheng, WANG Yuanjun, LIU Lixiang, ZHAO Song( 1516 )
- Palynological assemblages of typical black soil profile in the eastern Songliao Plain and their age and its implication for paleoclimatic  
 ..... SONG Yunhong, LIU Kai, DAI Huimin, XU Jiang, ZHANG Zhehuan, LIANG Shuai( 1528 )

- Representative study of different genesis soils in hilly and mountain area multi-purpose regional geochemical survey;a case study of Shaoxing, Zhejiang Province  
 ..... WU Chao, SUN Binbin, CHENG Xiaomeng, ZHOU Guohua, HE Ling, ZENG Daoming, LIANG Beiyuan( 1539)
- Characteristics of Carboniferous—Permian strata and sedimentary facies in the northern margin of Bogda Mountains;a case study of the Jingjingzigou section in Urumqi region  
 ..... WANG Yue, ZHANG Kuihua, ZHANG Guanlong, XIONG Wei, YU Hongzhou, WU Xiangfeng, XUE Yan, WANG Yuxin( 1550)
- Petrogenesis and tectonic significance of the early Late Triassic magmatism of the northern Altaid orogenic belt  
 ..... ZHAO Duanchang, LIN Xinwang, CHEN Ning, WANG Xing, ZHANG Yafeng, GUO Qiming( 1563)
- Detrital zircon U—Pb age of the Kanas Group from the Friendship Peak region in northern Xinjiang and its implications for the tectonic evolution of the Altay Orogenic Belt  
 ..... WANG Xing, LIN Xinwang, ZHANG Yafeng, ZHAO Duanchang, ZHAO Jianglin, WU Tong, LIU Kun( 1574)
- Zircon U—Pb, petrogenesis and tectonic setting of basic rocks in Gudui area, southern Tibet ..... YUAN He, HONG Xiuwei( 1589)
- Petrogenesis and provenance of the quartz sandstone from the bottom of Lower Jurassic Fuxian Formation, northeastern Ordos Basin ..... JI Bo, JIAO Yangquan, LIU Yang( 1601)
- Discovery of the Late Carboniferous alkaline feldspar granites from the Bulinmiao area in Inner Mongolia and its constraints on the evolution of the Paleo—Asian—Ocean ..... HAO Shuqing, RONG Xiuwei, WANG Lijuan, LI Mengxing( 1613)
- Characteristics and attribution of basic volcanic rocks in Liyuan—Labai township area, Yunnan Province  
 ..... CAI Yunhua, TAN Hua, ZHU Huipai, XU Bolun, XIONG Bin, WU Shengbo( 1624)
- Geological characteristics, zircon U—Pb age and its records for tectonomagmatic events of lamprophyres in Xilaokou gold deposit, northeast margin of Jiaolai Basin  
 ..... ZHOU Xiaoping, HU Bingqian, ZHOU Mingling, KANG Kai, HU Liang, JIANG Fan, ZHANG Na( 1634)
- Study on genesis, mineralization age and tectonic setting of Dangjiang copper polymetallic deposit in Zhiduo County, Qinghai Province ..... SHI Chao, PENG Xuan, HE Shiping, GU Pingyang, YU Pusheng( 1648)
- Geological, geochemical and geophysical characteristics and prospecting direction of Xiagalaiayoi Pb—Zn deposit in the northern section of the Great Xing’ an Range ..... YU Changsheng, YANG Yanchen, YANG Kunlin, HAN Shijiong( 1657)
- Characteristics of ore minerals for the Changtuxili Ag—Pb—Zn—Mn deposit in the middle—southern segment of Da Hinggan Mountains and its constraints on the genesis of the deposit ..... HE Peng, GUO Shuo, SU Hang, MA Yixing( 1672)
- Hydrochemical and isotopic characteristics and formation of the hot spring in the Dabie Mountain area, Anhui Province  
 ..... LI Zhuang, ZHOU Xun, FANG Bin, SHEN Ye, XU Yanqiu, CHEN Binghua, WANG Mengmeng, SUI Liyuan( 1687)
- The hydrochemical characteristics of geothermal water and its formation in the south Langfang, Hebei Province  
 ..... WANG Yang, ZHANG Xuhu, PU Conglin, GUO Hui, WANG Jinbiao, LIU Chao( 1698)
- Neogene *Semisulcospira* fossils from Xianyang, Shaanxi Province  
 ..... LI Yongxiang, REN Zhanli, LI Zhaoyu, XIE Kun, CHEN Yu( 1707)

## No.10

- Buried structures in the Wuwei Basin, northeast margin of the Qilianshan structural belt  
 ..... SHI Wei, ZHANG Bo, YANG Yong, ZHAO Zixian( 1711)
- The discovery of Early Cretaceous Hauterivian Ammonite Fauna in Bange area, northern Tibet and its constraints on the stratigraphic correlation of the Lower Cretaceous  
 ..... WANG Dong, ZHAO Ankun, WAN Youli, SONG Chunyan, ZENG Shengqiang, LI Xueren( 1720)
- Zircon U—Pb ages and geochemical characteristics of basalts in Zhongcang area, central Tibet; constraints on the evolution of Shiquan River—Namu Co back—arc basin  
 ..... WU Hao, LIN Zhaoxu, JIANG Ziqi, WANG Chonghao, ZHENG Xin, YANG Rui( 1728)
- New discovery of the Jurassic dinosaur tracks from Bijie, Guizhou Province  
 ..... LI Chen, XING Lida, LI Jinwang, TIAN Yufeng, LI Suoming, LI Zhiwei, XIAO Changyuan, ZHOU Xiaowei, WANG Donghao( 1740)
- U—Pb ages of detrital zircons from Daibu area, northeastern Yunnan Province; the liopication Neoproterozoic paleogeographic

- evolution of the Kangdian rift basin ..... PAN Jiangtao, WU Liang, YU Li, LI Shizhong, HU Guanyun( 1745)
- Detrital zircon U–Pb age of siltstone from Linxi Formation in Balinyouqi, Inner Mongolia ; constraints on the final closure of the  
Paleo–Asian Ocean ..... ZHANG Shengxu, CHEN Fengjie, DING Jishuang, ZHAO Chao, YANG Wenpeng, YANG Fushen( 1757)
- The discovery of sedimentary intercalations in Emeishan basalt in the Zhaotong area, Northeastern Yunnan; the new evidence of  
episodic eruption ..... YUAN Yongsheng, ZHANG Honghui, LOU Yuanlin, PAN Jiangtao, ZHAO Jianbo, LIU Honghao( 1772)
- The geochemical characteristics and tectonic significance of Devonian bimodal volcanic rocks in  
Yemaquan area of Beishan, Inner Mongolia  
..... TAO Guanghuo, LI Xiaofeng, CHEN Wenliang, CHEN Wei, LU Gang, HAO Chen, PAN Shuo, WU Kangning( 1783)
- Petrogenesis of granites in Dachen Island, Zhejiang Province: constraints from geochemistry, zircon U–Pb ages and Sr–Nd–Hf isotope  
..... ZHANG Yanqing, DING Jialin, GAO Qin, ZHOU Peng, ZENG Zhijie, LI Zilong( 1798)
- Paleo–marine redox conditions and development model of high–quality source rocks of the Early Silurian on the West side of  
Kangdian Oldland; a case study of CYD2 well in Yanyuan area  
..... CHENG Jinxiang, DENG Min, WANG Zhenghe, YU Qian, ZHANG Haiquan, LIU Wei, ZHAO Ankun, YANG Guilai ( 1813)
- Global PGEs resource distribution, supply and demand and consumption trends  
..... WANG Fengxiang, LI Xiaoming, LUAN Zhuoran, ZHANG Weibo, ZHANG Wanyi ( 1829)
- Study on the influence of salt structural system on the distribution characteristics of potassium–rich brine reservoirs in  
Jiangling depression ..... YANG Fei, LIU Yabo ( 1847)
- Genesis of Xinli gold deposit in Jiaodong Peninsula, Shandong Province  
..... MAO Xingqiang, WANG Ende, YANG Qun, ZHAO Xingdong( 1855)
- F<sub>15</sub> master–control fault and its ore–controlling effect of the Daliangzi lead–zinc deposit of southwestern Sichuan  
..... WU Jianbiao, HAN Runsheng, FENG Zhixing, WU Peng, GONG Hongsheng, DING Tianzhu,  
ZHAO Xinyue, LI Lingjie, YANG Bo, YUAN Hang( 1869)
- Sources of ore–forming materials and prospecting ideas for the Tiantangshan tin polymetallic deposit, Guangdong Province  
..... ZHANG Zhihui, ZHANG Da, HU Bojie, JIA Hongxiang, JIA Ruya, GENG Lin( 1887)

## No.11

- Reconstructing the tectonics and paleogeography during the ocean–land transition of the "Sanjiang"  
orogenic belt in southwest China ..... YIN Fuguang, LUO Liang, REN Fei( 1899)
- In situ zircon Hf–O isotopic characteristics and petrogenesis of Late Cretaceous quartz diorite in the Narusongduo  
Pb–Zn mining area, Tibet ..... GONG Xuejing, YANG Zhusen, ZHUANG Liangliang, MA Wang( 1915)
- Zircon U–Pb age and metamorphic age of biotite monzogneiss in the Jitang Group, eastern Tibet  
..... ZHANG Liwen, LUOLA Ciwang, FAN Bingliang, BUGA Ciren, ZHOU Xin, FENG Dexin, GUO Weikang( 1927)
- Newly discovered backthrust fault and related active fold scarp in the first piedmont anticline belt of the foreland thrust belt of  
the North Tianshan ..... YAO Yuan, CHEN Jie, LI Tao, QING Jintang, DI Ning, ZHANG Weiheng( 1942)
- Element geochemical characteristics of the Middle–Late Jurassic microclastic rock in the Eastern Junggar Basin; implications for  
tracing sediment sources and paleoenvironment estimation  
..... CHENG Xianyu, ZHANG Tianfu, CHENG Yinhang, LIU Xing, HU Peng, WU Zhiwei, WU Zhiyu( 1950)
- Confirmation of the Ordovician alkali syenite in Niandao; implications for the Early Paleozoic tectonic evolution of North Qinling ...  
..... ZHAI Wenjian, YOU Yangyang, ZHAO Huan, LI Chengdong, LI Shanpo( 1967)
- Geochemical characteristics of Late Triassic lamprophyres from the western Zhen 'an, South Qinling and its indicative  
significance for tectonic environment  
..... SUN Wanlong, HAN Kui, LU Lin, XUE Xuping, WANG Mingzhi, JIA Zhongsheng, LIU Neng, MENG Lei, LIU Kun, TIAN Ke( 1982)
- Sr–Nd isotopic composition and provenance tracing of Late Cenozoic sediments in the northern Hainan Island  
..... ZHANG Lei, MAI Fahai, WANG Chaoqun, JIA Liyun, ZHANG Yaoling, SUN Dongxia, HU Daogong( 1996)
- Quaternary stratigraphic sequence in Sanming area, Fujian Province  
..... ZHAO Juxing, LI Chang' an, LIN Shuzhen, HUANG Guangming, LI Yawei, JIA Mingming( 2007)

- Stratigraphic ordering and regionalization of engineering geology in large area of valley plain;a case study along the Yangtze River in Anhui Province ..... YANG Yang, SU Jingwen, LI Yunfeng, WANG Rui, ZHANG Qing( 2019)
- Determination of mineralization age and ore-forming materials of the Dingjiashan Pb-Zn deposit in the Meixian ore concentration area, the central Fujian Province; evidence from the sphalerite Rb-Sr isotope ..... XIAO Xiaoniu, XING Bo, YU Xinming, GE Minghui, QIN Xinlong, LIU Rongfang, DU Zhuangzhi( 2026)
- Temperature field characteristics and thermal control factors of banded reservoirs geothermal field; an example of Reshui-town geothermal field, Hunan Province ..... ZHAO Baofeng, WANG Qinian, GUAN Dawei, CHEN Tonggang, FANG Wen( 2035)
- Lithofacies paleogeographical characteristics of the Late Carboniferous Malkansu metallogenic zone in West Kunlun and its control on manganese carbonates mineralization ..... ZHANG Banglu, XUE Jianling, LYU Zhicheng, YU Xiaofei, LI Yongsheng, ZHEN Shimin( 2047)
- Research on fluid inclusions of the Baiyun gold deposit, Liaoning Province; implications for fluid evolution and metallogenic mechanism ..... JIA Hongxiang, CHEN Renyi, XUE Jianling, PANG Zhenshan, CHEN Hui, LIN Lujun, YAO Xiaofeng, LIN Chenggui( 2065)
- First discovery of dinosaur footprints in the late Middle Jurassic in Ansai district, Shaanxi Province ..... LI Xinwei, MA Lang, HUI Ruirui( 2081)

## No.12

- The key progress in Chengde and the national proposal of the integrated survey of natural resources ..... YIN Zhiqiang, HAO Aibing, WU Aimin, REN Jinwei, ZHOU Ping, WEI Xiaofeng, PENG Ling, LI Xia, SHAO Hai, PANG Jumei( 2087)
- Discussion on connotation and survey strategy of the ground substrate ..... YAO Xiaofeng, YANG Jianfeng, ZUO Liyan, ZHANG Tingting, CHEN Ji, ZHANG Cuiquang( 2097)
- Current status of natural resources classification and unified classification of natural resources for the future ..... PENG Ling, WANG Yingnan, YIN Zhiqiang, LI Zhanhui, YANG Guicai( 2106)
- Research of basin water balance and water conservation variation based on multi-source data; a case study of Xiaoluan River Basin in Bashang plateau ..... XING Bo, JIN Aifang, YIN Zhiqiang, YIN Xiulan, ZHU Weiwei, WANG Ruifeng( 2114)
- Source identification of chemical compounds in groundwater surrounding the landfill sites dumping construction and demolition waste ..... XU Mingming, YU Chenglong, JIANG Jianfang, FENG Xiaojiaowen, BAI Kaiwen, LI Shuo, ZHAO Wenji, HOU Lili( 2125)
- Prediction methods of spatial distribution of aeolian sand in Ruyi River Basin of Bashang Plateau, Hebei Province ..... SHAO Hai, YIN Zhiqiang, WANG Yi, XING Bo, PENG Ling, WANG Ruifeng( 2138)
- The age determination of Late Paleozoic volcanic rocks in Shuanghetun area, Mulan County, Heilongjiang Province and its constraints on tectonic environment ..... YIN Zhigang, ZHANG Zhihao, ZHOU Xiaogang, CHEN Jundian, JIANG Ran, ZHANG Kaiqiang, LI Mengmeng( 2146)
- Uplifting and erosion process of Wuling Concave Field, Southeast margin Yangtze Platform since Cenozoic—evidence of fission track of clastic apatite ..... YE Fei, SHU Duoyou, PAN Wen, ZUO Yong, JIANG Tianrui, ZHOU Ning, QIN Zhigui, MENG Kunpeng, HE Yi( 2158)
- First discovery of the siliceous sponge spicules from the Middle Triassic Luoping Biota, Yunnan Province ..... HUANG Jinyuan, HU Shixue, ZHANG Qiyue, ZHOU Changyong, WEN Wen, MA Zhixin( 2167)
- Genesis of Late Ordovician granite porphyry at Heicigou gold deposit, East Kunlun; constraints from zircon U-Pb age, geochemistry and Sr-Nd-Pb-Hf isotopic systematics ..... LI Jiqing, WANG Bingzhang, WANG Tao, WANG Ming, LI Qing, MA Yongcheng( 2173)
- Age and petrogenesis of the Anletun pluton in Ar Horqin Banner, Inner Mongolia and its implications for the major suture zone of the Paleo-Asian Ocean ..... ZHAO Shuo, LIU Jianfeng, LI Jinyi, ZHANG Jin, QU Junfeng, ZHENG Rongguo, GE Maohui, ZHANG Beihang( 2186)
- Geochemical characteristics of Neoproterozoic-Early Paleozoic meta-sedimentary of Longquan Group and implications for tectonic evolution in South China ..... ZHANG Jinguo, ZHAO Xilin, LIU Huan, JIANG Yang, XING Guangfu( 2202)
- Zircon U-Pb age of Wudang Group; implication to the breakup model of North Yangtze Block during the Early Neoproterozoic ..... KONG Lingyao, YANG Cheng, LI Linjing, ZHOU Feng, GUO Pan, CHEN Chao( 2224)



- Genesis and resource assessment of Lindian geothermal field, Heilongjiang Province  
 ..... *MA Yongfa, ZHOU Xuejun, ZHAN Tao, LIU Ling, WANG Xu, DONG Junling, LIU Yu, HE Lan, LIU Yan, LI Chang, SHI Zhenzhen*( 2244 )
- Three dimensional geological modeling and metallogenic prediction in the south of luobuli, Taoshan, Jiangxi Province  
 ..... *ZHOU Deng, ZENG Guangliang, WANG Hongrong, ZHAO Zhijun, WANG Le*( 2256 )
- Geochemical characteristics of trace elements of sulfides and its indication to the genesis of the lead-zinc deposits in  
 Huayuan ore field, Hunan Province ..... *ZHOU Yun, YU Yushuai, CAO Liang, DUAN Qifa*( 2265 )
- Research on landslide sliding distance prediction model based on multiple nonlinear regression and BP neural network  
 ..... *KANG Mengyu, ZHU Yueqin, CHEN Chen, SHAO Baorong, WANG Tao*( 2281 )