

第 1 期

中亚陆间区南带上古生界构造和油气远景(代序)	张 抗(1)
中国北方石炭系—二叠系油气地质调查与勘探进展	卢进才 牛亚卓 姜 亭(7)
银额盆地西部蒙额地 1 井二叠纪叶肢介的发现及其意义	卢进才 牛绍武 魏建设等(16)
新疆准噶尔古生代洋盆闭合时限	
——来自卡拉麦里地区石炭纪碎屑锆石 U-Pb 年代学的约束	白建科 陈隽璐 唐 卓等(26)
西天山伊犁地区上、下石炭统接触关系的重新厘定及其构造意义	
——来自沉积学和岩相学的证据	宋 博 魏建设 白建科等(39)
内蒙古阿拉善北部好比如地区下石炭统好比如组时代修订及其地质意义	张宇轩 牛亚卓 魏建设等(51)
新疆伊宁盆地石炭系阿克沙克组烃源岩特征	许 光 姜 亭 郭 望等(63)
准噶尔盆地车排子地区新村油田石炭系构造特征与成藏条件	刘洛夫 罗 群 乔锦琪等(70)
新疆三塘湖盆地上石炭统近源凝灰岩致密油藏形成条件	陈常超 黄志龙 陈 旋等(83)
银额盆地哈日凹陷 Y 井天然气产层时代厘定及其意义	卢进才 宋 博 牛亚卓等(93)
银额盆地哈日凹陷 Y 井油气地球化学特征与油气源对比	卢进才 魏仙祥 魏建设等(100)
银额盆地及邻区石炭纪小独山期—二叠纪紫松期岩相古地理	史冀忠 陈高潮 姜 亭等(107)
银额盆地及邻区二叠系硅质岩岩石学、地球化学特征及沉积环境	史冀忠 卢进才 魏建设等(120)
银额盆地及周缘石炭系和二叠系沉积之后构造改造初探	许 伟 魏建设 韩 伟等(132)
二连盆地马尼特坳陷伊和勘查区二叠系油气信息及其意义	卢进才 林 进 魏建设等(144)
位场数据小子域滤波法处理效果对比与优选	许海红 李玉宏 袁炳强等(153)
汉中天坑群的发现及价值	苟润祥 罗乾周 张俊良等(165)

第 2~3 期

混杂岩基本特征与专题地质填图	闫 臻 王宗起 付长垒等(167)
基岩区构造地质填图方法思考、实践、探索	张 进 曲军峰 张庆龙等(192)
大兴安岭嫩江科洛浅覆盖区断裂构造调查	杨晓平 汪 岩 张文龙等(222)
矿产地质专题调查试点总体构想	李厚民 谢桂青 张长青等(231)
云南北衙地区矿产地质专题填图方法初探	贾福东 张长青 姜德波等(238)
构造-蚀变填图在贵州泥堡金矿床的初步实践	戴兴忠 陈懋弘 刘 旭等(254)
内蒙古中部地区石墨矿专题地质填图进展与思考	李以科 董晓杰 柯昌辉等(262)
山西中条山地区前寒武纪铜矿专题填图实践与思考	李洪英 叶会寿 杨 磊等(271)
内蒙古东乌旗达亚纳地区地质矿产调查与成岩-成矿作用	余宏全 蔡明海 张令进等(283)
基于航磁资料的大兴安岭南南部区域成矿构造填图尝试	朱小三 卢民杰 管 焯等(299)
中加基岩地质填图与三维地质建模合作交流经验与启示	张颖慧 Morelli Ryan 郭 磊等(314)
地质流体与流体地质填图	李荣西 王 涛 刘海青(325)
阿尔金山北缘恰什坎萨依地区逆冲推覆构造的发现及其构造意义	陈柏林(337)
东昆仑地区昆仑河韧性剪切带的识别、时代厘定及构造意义	顾雪祥 章永梅 冯李强等(345)
西准噶尔北部塔斯特岩体辉长岩锆石 U-Pb 定年及其地质意义	孙万龙 白建科 彭素霞等(356)
新疆东昆仑阿克苏库勒蛇绿岩地球化学特征和形成时限	
——来自辉长岩岩墙和枕状玄武岩的证据	杨有生 陈邦学 朱志新等(369)
内蒙古西乌旗匠山晚侏罗世—早白垩世 A 型花岗岩锆石 U-Pb 年龄	
及构造环境	王金芳 李英杰 李红阳等(382)
内蒙古西太仆寺破火山碎斑熔岩与流纹岩 LA-ICP-MS 锆石 U-Pb 年龄	

和地球化学特征	曹光跃 刘 哲 薛怀民(397)
江西石城通天寨地质公园晚白垩世河口组碎屑锆石年龄及地质意义	毛晓长 董 颖 胡 昆等(411)
江西相山火山盆地三维地质建模的实践与思考	郭福生 吴志春 李 祥等(421)
内蒙古额济纳旗沙坡泉地区发现中生代逆冲推覆构造及其控矿作用	张善明 贺中银 胡二红等(435)
基于短波红外技术的西藏多龙矿集区铁格隆南矿床荣那矿段及其外围蚀变 填图-勘查模型构建	郭 娜 史维鑫 黄一入等(446)
南蒙古巴音苏赫图矿区英安岩地球化学特征及其构造意义	郭志华 张宝林 党永岐等(458)
基于风险的地质环境承载力评价	张茂省 王 尧(467)
中国富氦天然气资源研究现状与进展	张 雪 刘建朝 李荣西等(476)
对关中盆地腹部深层地下水 $\delta^{18}\text{O}$ 富集主控因素的再认识	马致远 吴 敏 郑会菊等(487)
东濮凹陷沙三段储层微裂缝发育特征及意义	刘卫彬 张世奇 李世臻等(496)
国际地面沉降研究进展的启示	秦同春 程国明 王海刚(503)
大洋洲地区地质矿产编图新进展	姚仲友 赵宇浩 王天刚等(510)

第4期

大洋板块地层(OPS)简介及评述	冯益民 张 越(523)
北祁连玉石沟蛇绿岩形成时代的上限 ——来自正长岩锆石U-Pb定年的证据	王国强 李向民 余吉远等(532)
贺兰山上三叠统上田组植物化石研究	马彦云 马学东 王 成等(538)
阿尔金造山带南缘中一晚奥陶世正长花岗岩的发现及其地质意义	张若愚 曾忠诚 陈 宁等(545)
阿尔金山东段阿克塞蛇绿岩地质地球化学特征及形成时代	王 军 李小强 梁明宏等(559)
青海南山地区角闪岩地质特征、年代学及其地质意义	李佐臣 裴先治 李瑞保等(570)
祁连造山带东段中寒武世深沟组中-基性火山岩锆石U-Pb年龄、 地球化学特征及构造环境	李瑞保 裴先治 王 兴等(589)
青海石底泉地区宗务隆构造带花岗闪长岩LA-ICP-MS锆石U-Pb年龄 及其地质意义	孙 健 杨张张 赵振英等(604)
青海南祁连科克岩体地球化学特征及其形成时代	袁 勇 孙东亮 李大磊等(613)
南祁连党河南山地区巴龙贡噶尔组的解体与岩石地层单位厘定 ——来自岩石学与年代学的证据	计 波 余吉远 李向民等(621)
青海德令哈市夏吾一带巴龙贡噶尔组地质特征及时代	李大磊 孙东亮 赵振英等(634)
阿尔金造山带青白口纪亚干布阳片麻岩年龄、地球化学特征及其地质意义	李 琦 曾忠诚 陈 宁等(642)
阿尔金南缘玉苏普阿勒克塔格北侧冰沟南组变质火山岩地球化学特征 及其地质意义	赵江林 曾忠诚 陈 宁等(655)
北祁连甘肃毛藏寺铜-钼矿床花岗质岩石锆石U-Pb年龄、地球化学特征 及其地质意义	赵辛敏 郭周平 王育习等(669)
甘肃多坝沟地区黑云斜长片麻岩锆石U-Pb年龄和Hf同位素特征	朱 涛 王洪亮 徐学义等(682)
祁连山新元古代一早古生代火山作用与铁-铜多金属成矿	李向民 余吉远 王国强等(693)
甘肃北山地区古铜井群地质特征与时代厘定	余吉远 计 波 过 磊等(704)
北祁连走廊南山西水地区加里东期大野口埃达克质闪长玢岩的成因 及其地质意义	唐 卓 王国强 李向民等(716)
北祁连牛心山似斑状正长花岗岩LA-ICP-MS锆石U-Pb年龄及其地质意义	张 越 李向民 潘 峰等(724)
北祁连造山带嘉峪关北大草滩地区早志留世碎屑锆石LA-ICP-MS U-Pb年龄 及其地质意义	孟 勇 唐淑兰 李向民等(734)

第5期

隐伏断层在强震砂土液化中的作用

- 以2008年汶川Mw7.9地震为例 王鹏 刘静 张智慧等(747)
- 青藏高原东南缘保山地体上新世地壳旋转变形运动的古地磁学研究及构造意义 蒲宗文 杨振宇 仝亚博等(759)
- 阿尔金喀腊大湾地区卓阿布拉克组沉积岩系年代及其地质意义
- 来自碎屑锆石LA-ICP-MS U-Pb年龄的证据 陈安东 陈柏林 王永等(776)
- 新疆东天山哈尔里克山石炭纪花岗岩锆石U-Pb年龄、成因演化及地质意义 宋鹏 童英 王涛等(790)
- 新疆西准噶尔塔尔根一带花岗岩锆石U-Pb年龄、地球化学特征及其地质意义 支倩 李永军 王冉等(805)
- 青海尕斯库勒地区火山岩地球化学特征及锆石U-Pb年龄 张杰 汤鸿伟 侯明才等(819)
- 西秦岭舟曲峰迭和夏河桑日卡岩体锆石U-Pb年龄及其地质意义 范坎 郭安林 康世磊等(830)
- 四川龙门山北段唐王寨-仰天窝向斜麻柳村辉绿岩斜锆石U-Pb同位素定年
及其地质意义 沈淑鑫 贾东 曾庆等(840)
- 大兴安岭扎兰屯地区晚奥陶世石英闪长岩体岩石地球化学特征及其地质意义 马庆 刘建峰 迟效国(853)
- 内蒙古西乌旗罕乌拉地区下二叠统寿山沟组碎屑锆石LA-ICP-MS U-Pb
年龄及其地质意义 张晓飞 王必任 张华川等(863)
- 大兴安岭中段索伦地区满克头鄂博组火山岩年龄、地球化学特征及其构造环境 高龙飞 和钟铎 隋振民等(881)
- 桂东北苗儿山张家花岗岩LA-ICP-MS锆石U-Pb年龄与地球化学特征 王正庆 范洪海 陈东欢等(895)
- 胶东金矿成矿时代及区域地壳演化
- 基性脉岩的SHRIMP锆石U-Pb年龄及其地质意义 宋英昕 宋明春 孙伟清等(908)
- 基于无机成因的油气勘查概念模型(BRCF) 舒思齐 张洪涛 肖序常(920)
- 致密砂岩中多期碳酸盐胶结物形成机理
- 以鄂尔多斯盆地华庆地区三叠系延长组长₆为例 鹿军刚 国吉安 杨友运等(930)
- 山东齐河—禹城地区矽卡岩型富铁矿的发现及其意义 朱裕振 周明磊 高志军等(938)
- 地质数据本体构建及其在数据检索中的应用 吴永亮 陈建平 贾志杰等(945)
- 川西拗陷新场构造带须家河组超压演化与流体的关系 黄丽飞 楼章华 陈明玉等(954)

第6期

- 青藏高原周边地区河流分形特征与地貌、构造活动耦合关系 文力 魏鹏飞 常华进等(965)
- 北山石板井地区英云闪长岩-石英闪长岩体锆石U-Pb年龄、
成因及对古洋盆俯冲作用时限的制约 修迪 陈超 专少鹏等(975)
- 藏北改则康托盆地逆冲推覆构造磷灰石裂变径迹年代学制约 于俊秋 吴珍汉 赵珍等(987)
- 四川龙门山南段青衣江河流阶地形成时代及其构造地貌意义 王继龙 吴中海 张克旗等(996)
- 滇西澜沧江南段小湾地区崇山岩群LA-ICP-MS锆石U-Pb年龄及其地质意义 徐云飞 刘军平 丛峰等(1006)
- 冈底斯带别若错地区美苏组高Nb-Ta酸性火山岩锆石U-Pb年龄、
地球化学特征及地质意义 魏永峰 肖倩茹 罗巍等(1015)
- 新特提斯洋早期俯冲的岩浆岩记录及其成矿
- 西藏日喀则西北部花岗岩类锆石U-Pb年龄及Hf同位素 付燕刚 唐菊兴 胡古月等(1026)
- 吉林延吉开山屯地区柯岛群碎屑锆石年代学研究及地质意义 付俊或 杨晓平 杨帆等(1037)
- 内蒙古东乌珠穆沁旗查干哈达音亨嘎高温型强过铝质花岗岩年代学、地球化学特征
及其地质意义 贺瑾瑞 郭丽 郝春燕等(1050)
- 大兴安岭伊勒呼里山早白垩世碱长花岗岩年龄、地球化学特征及其地质意义 尹志刚 宫兆民 张跃龙等(1061)

华北克拉通对Rodinia超大陆裂解的响应

——来自贺兰山北段小松山地区辉长岩地球化学、年代学及Hf同位素的新证据	朱 强	曾佐勋	李天斌等(1075)
华北板块东南缘徐淮推覆-褶皱带的物理模拟	李法浩	解国爱	田荣松等(1087)
安徽滁州地区闪长质锆石U-Pb年龄与地球化学:岩石成因和动力学意义	朱 强	胡召齐	施 珂等(1101)
新疆东准噶尔伊克勒克斑岩铜(钼)矿床成岩成矿年龄、地球化学特征及其意义	李高峰	孟贵祥	张丽婷等(1113)
鄂东南铁山铁铜矿床成矿流体特征及铁的迁移与沉淀富集机制	王 伟	王敏芳	刘 坤等(1125)
北京平原区两年内土壤中五种重金属元素化学形态变化及生物有效性	安永龙	黄 勇	孙 朝等(1142)
羌塘盆地现代泥火山的发现及其油气地质意义	颜 泽	冯兴雷	侯明才等(1150)
三江盆地前进拗陷油气地质调查新进展	张文浩	周新桂	李世臻等(1157)
辽西地区早白垩世义县组大康堡层沉积特征及沉积环境演化	王铁晖	巩恩普	陈晓红等(1166)

第7期

新时代地质工作战略思考	程光华	苏晶文	杨 洋等(1177)
河北地区中生代标准地层剖面侏罗系/白垩系界线			
——SHRIMP锆石U-Pb年龄标定	高林志	王屹石	张 恒(1186)
陕西中鸡发现白垩纪恐龙足迹群	唐永忠	邢立达	徐 涛等(1193)
西藏谢通门春哲地区发现中二叠世地层	马富财	李 鹏	杨 文等(1197)
西藏错龙错晚三叠世粗粒巨斑二长花岗岩锆石U-Pb年龄和地球化学特征	马昭雄	张 彤	黄 波等(1202)
南秦岭桐柏地区程湾花岗岩LA-MC-ICP-MS锆石U-Pb年龄及地球化学特征			李运冬(1213)
藏东纽多黑云母二长花岗岩锆石U-Pb年龄及成因	樊炳良	白 涛	冯德新等(1226)
青海南山东段花岗岩LA-ICP-MS锆石U-Pb定年及其地质意义	李生虎	强晓农	田 滔等(1236)
青海龙羊峡地区侵入岩LA-ICP-MS锆石U-Pb年龄及其地质意义	石玉莲	霍 清	潘 鑫等(1246)
青海南山俯冲型侵入体LA-ICP-MS锆石U-Pb定年及其地质意义	田 淇	石玉莲	郝亚青等(1258)
宁夏西吉盆地花岗岩地球化学特征、锆石U-Pb年龄及其地质意义	吴文忠	马瑞赟	潘进礼等(1271)
北大巴山花栎村镁铁质岩地球化学、年代学及其构造环境制约	许 光	王坤明	王宗起等(1279)
大兴安岭北段伊勒呼里山晚侏罗世二长花岗岩LA-ICP-MS锆石U-Pb年龄、 地球化学特征及其地质意义	尹志刚	官兆民	张跃龙等(1291)
大兴安岭北段下侏罗统柴河组的厘定及地质意义	赵胜金	于海洋	申 亮等(1302)
塔里木陆块西北缘萨热克砂岩型铜矿床构造-流体演化对成矿的制约	王 伟	李文渊	高满新等(1315)
辽宁猫岭大型金矿床成岩成矿年龄及同位素地球化学特征	刘 军	李铁刚	段 超(1325)
甘肃阳山金矿床矿石特征及成因意义	肖倩茹	何政伟	沈睿文等(1338)
鄂东矿集区宝团山金铜矿床地质特征、赋矿岩体锆石U-Pb年龄和Hf同位素组成 及其地质意义	李新昊	谢桂青	李 伟等(1346)
焦家崖头北部13号滑坡变形破坏演化机制	宋登艳	张茂省	慕焕东等(1360)
基于数值模拟的再生水对地下水水质影响实例	崔 瑜	吴泰然	周 磊等(1365)
中国天然气资源安全态势分析	姚 震	黎江峰	吴巧生等(1374)

第8期

幸福都是奋斗出来的(序)			李 才(文前)
藏北羌塘南部埃迪卡拉系达布热组的建立及其地质意义	王 明	曾孝文	李 才等(1379)
早侏罗世新特提斯洋俯冲作用			
——来自松多高镁闪长岩锆石U-Pb定年及Hf同位素的制约	张雨轩	解超明	于云鹏等(1387)
西藏北拉萨地块新元古代中期变质辉长岩及其地质意义	胡培远	翟庆国	唐 跃等(1400)

青藏高原羌塘中部高压变质带的研究进展及存在问题·····	张修政	董永胜	王强等(1406)
班公湖-怒江缝合带洞错混杂岩物质组成、时代及其意义·····	范建军	李才	王明等(1417)
藏北羌塘中部日湾茶卡地区晚三叠世安山岩与闪长质包体岩石成因及地质意义·····	吴浩	李才	解超明等(1428)
藏北多龙矿集区地壳基底性质、演化及其对成矿的制约			
——来自波龙火山-侵入岩中继承锆石U-Pb年龄的信息·····	李兴奎	李才	王明等(1439)
青藏高原羌南-保山板块都古尔地区早白垩世变质辉长岩:			
对班公湖-怒江洋俯冲闭合的制约·····	刘一鸣	李才	李三忠等(1450)
西藏工布江达县龙崖松多榴辉岩的发现及意义·····	董宇超	解超明	于云鹏等(1464)
西藏松多地区首次发现非金属矿——黑曜岩·····	王伟	解超明	李才等(1472)
西藏松多地区晚白垩世末期弧岩浆岩岩石成因及构造意义·····	刘金恒	解超明	范建军等(1477)
青藏高原中部阿索蛇绿岩岩石学与同位素年龄·····	曾孝文	王明	范建军等(1492)
青藏高原陆相火山岩区填图新进展			
——以松多地区新生代火山机构为例·····	于云鹏	解超明	王伟等(1503)
西藏冈底斯带阿索构造混杂岩南侧亚布努马花岗斑岩地球化学特征			
及锆石U-Pb年龄·····	李航	王明	解超明等(1510)
藏南松多地区板多铅锌矿床流体包裹体特征及矿床成因·····	李麟瀚	解超明	闵志兵等(1519)
藏北尼玛县阿索乡上白垩统马莫勒组的建立及其意义·····	罗安波	王明	曾孝文等(1529)
西藏改则县拉果错蛇绿岩构造属性:来自岩石学、地球化学、年代学			
及Lu-Hf同位素的制约·····	徐建鑫	李才	范建军等(1541)
拉萨地块南缘日多地区叶巴组火山岩地球化学、年代学、锆石Lu-Hf同位素特征			
及其地质意义·····	韩奎	周斌	王辉等(1554)

第9期

序·····			(文前)
内蒙古扎兰屯地区龙江组孢粉组合及其地质意义·····	秦涛	李林川	钱程等(1571)
内蒙古科右中旗扎木钦地区新民组地层的厘定及其地质意义·····	周国武	林敏	丘国春等(1579)
内蒙古德莫哈达盆地白音高老组地层层序及时代研究新进展·····		林敏	(1588)
内蒙古乌兰浩特古元古代变质岩系的发现及其地质意义·····	程招勋	汪岩	钱程等(1599)
大兴安岭扎兰屯地区前寒武纪变质岩系年龄及其构造意义·····	那福超	宋维民	刘英才等(1607)
大兴安岭中部柴河-蘑菇气地区早白垩世中性火山岩岩石成因及构造背景·····	施璐	唐振	郑常青等(1620)
内蒙古扎鲁特盆地坤都地区满克头鄂博组流纹岩锆石U-Pb年龄及岩石成因·····	张超	张渝金	权京玉等(1633)
大兴安岭中段扎赉特旗地区满克头鄂博组火山岩锆石U-Pb年龄及地球化学特征·····	臧延庆	秦涛	孙巍等(1644)
内蒙古阿鲁科尔沁旗坤都地区满克头鄂博组火山岩形成时代与地球化学特征·····	郭建刚	张渝金	张超等(1652)
大兴安岭南段罕庙地区石英二长闪长岩锆石U-Pb年龄及地球化学特征·····	王晰	任锡钢	汪岩等(1662)
内蒙古赤峰地区早二叠世花岗岩LA-ICP-MS锆石U-Pb年龄及地球化学特征·····	李斌	陈井胜	刘森等(1671)
大兴安岭南段阿鲁科尔沁旗坤都地区林西组碎屑锆石U-Pb年龄、			
地球化学特征及其地质意义·····	张渝金	张超	郭建刚等(1682)
辽宁本溪连山关地区辽河群浪子山组、里尔峪组形成时代及其地质意义·····	陈井胜	蒋职权	李成威等(1693)
内蒙古乌兰浩特地区早白垩世韧性变形对嫩江-八里罕断裂的响应·····	王东星	贺宏云	赵磊等(1704)
内蒙古巴林右旗晚二叠世埃达克质火山岩特征及其地质意义·····	杨文鹏	张生旭	姜海洋等(1710)
内蒙古扎鲁特旗嘎达苏早三叠世A型花岗岩的发现及其地质意义·····	王之晟	马国祥	卢天军等(1722)
内蒙古巴拉格歹地区构造混杂岩带中浊积岩、震积岩特征及意义			
——以内蒙古哈拉黑等八幅1:5万区域地质调查为例·····	张庆奎	杨宾	邵学峰等(1731)

大兴安岭中部石场山侵入体锆石U-Pb定年及构造意义	宋维民 庞雪娇 那福超等(1736)
大兴安岭北段雅鲁河断裂晚更新世活动记录	钱程 陆露 秦涛等(1748)
辽西北票(金-羊)盆地北票组层序地层及沉积体系特征	刘森 陈井胜 孙守亮等(1755)
内蒙古东部马鞍山地区早石炭世高镁安山岩特征及地质意义	杨宾 张彬 张庆奎等(1760)

第10期

四川西昌盆地白垩纪恐龙足迹群的新发现	童旭 邢立达 姜巽等(1771)
中国剑龙类的发展史和演化	郝宝鞘 彭光照 秦钢等(1777)
中国东北地区早白垩世无尾两栖类化石一新属	谭锴 卢立伍 陈晓云等(1783)
新疆哈密地区早泥盆世珊瑚动物群及其地质意义	张孟 郑飞 南玲玲等(1789)
滇东北地区中三叠统关岭组中发现爬行类足迹化石	张杰 陈琳 史俊波等(1798)
冀北滦平盆地九佛堂组—沙海组叶肢介化石的发现与陆相建阶问题的讨论	牛绍武 辛后田(1801)
晋北中新世汉诺坝玄武岩中木化石的发现及其古气候意义	董黎阳 王瑾 郝思宇等(1820)
郟庐断裂两盘走滑错移构造复位的地质新依据	段吉业 赵明胜 陆露(1825)
西秦岭北缘一个新生代伸展型角度不整合及其地质意义	郭进京 张琛 吉夏等(1831)
东昆仑阿克楚克塞地区辉长岩地球化学特征、锆石U-Pb年龄及其构造意义	杨锡铭 孙丰月 赵拓飞等(1842)
东昆仑西段卧龙岗花岗斑岩岩石地球化学特征和锆石U-Pb年龄 ——对可可西里-松潘-甘孜地块构造环境及区域成矿时代的限定	周玉 龚大兴 周雄等(1853)
大兴安岭十八站-韩家园地区晚中生代火山岩年龄、地球化学特征及其构造意义	柴明春 王泉 赵国英等(1866)
内蒙古贺根山地区早白垩世花岗岩时代、成因及其地质意义	王成 任利民 张晓军等(1882)
内蒙古北山地区黑红山一带斑状花岗闪长岩地球化学特征、LA-ICP-MS锆石U-Pb年龄 及其地质意义	程海峰 辛后田 梁国庆等(1895)
赣南迳盆地加里东期火山岩锆石U-Pb年龄及其地质意义	刘帅 巫建华 丁辉等(1905)
内蒙古达茂旗北部哈布齐尔金矿床石英闪长玢岩锆石U-Pb年龄、地球化学特征 及其地质意义	陈军强 古阿雷 李志丹等(1920)
内蒙古乌兰沟埃达克岩锆石U-Pb年龄及构造环境	王金芳 李英杰 李红阳等(1933)
苏北盆地黄桥地区富CO ₂ 流体对二叠系龙潭组砂岩储层的改造与意义	张月霞 胡文瑄 姚素平等(1944)

第11期

滇中地区早前寒武纪地质研究新进展	李静 刘桂春 刘军平等(1957)
滇西保山地块南部公养河群研究新进展	李维科 王晓林 刘兵等(1970)
扬子陆块西缘安益南华纪火山岩的厘定及其地质意义	刘兵 李静 邓仁宏等(1980)
滇中川街盆地中侏罗世弓鲛(软骨鱼类)化石新材料	孙柏东 王伟 刘军平等(1991)
楚雄盆地西缘下侏罗统冯家河组震积岩特征及其地质意义	曾文涛 刘桂春 马进华等(1997)
滇中元江古元古代浊积岩特征及其地质意义	刘桂春 李静 胡绍斌等(2007)
云南禄劝县皎西乡土壤氡测量在易门-罗茨隐伏断裂研究中的应用	莫雄 李序贵 关学卿等(2015)
滇东南富宁地区基性侵入岩及喷出岩时代	刘兵 李小军 关奇等(2021)
滇西勐库地区退变质榴辉岩锆石U-Pb年龄及其地质意义	孙载波 李静 周坤等(2032)

滇西南勐海布朗山奥陶纪花岗岩锆石 U-Pb 年龄、Hf 同位素组成特征及其构造意义

.....	孙载波	胡绍斌	周 坤等(2044)
滇中易门地区约 1.85Ga 凝灰岩的厘定及其地质意义	刘军平	曾文涛	徐云飞等(2055)
滇中峨山地区中元古界昆阳群黑山头组火山岩锆石 U-Pb 年龄及其地质意义	刘军平	曾文涛	徐云飞等(2063)
滇西龙陵地区三叠纪蚌东花岗岩体 LA-ICP-MS 锆石 U-Pb 年龄、地球化学特征 及其构造意义	王晓林	李维科	黄 亮等(2071)
滇西云县地区团梁子岩组变质岩锆石 U-Pb 年龄及其构造意义	刘军平	胡绍斌	李 静等(2079)
滇中易门地区古元古界易门群亮山组多细胞生物的年代学约束	李 静	刘军平	孙柏东等(2087)
保山地块漕涧复式岩体晚白垩世花岗岩地球化学特征及锆石 U-Pb 年代学意义	孙柏东	王晓林	黄 亮等(2099)
滇西地区腾冲火山机构的综合地球物理解释推断	曹 涛	代达龙	宋旭锋等(2112)
关于新时代地质调查工作的战略思考	姚 震	杜子图	(2120)
《软沉积物变形构造——地震与古地震记录》 ——献给地质调查和相关地学工作者的一本好书			任纪舜(I)

第 12 期

基于生态保护优先的青藏高原矿产资源勘查开发的对策	徐友宁	乔 冈	张江华(2125)
青藏高原高寒草甸土壤水分运移机制	乔 冈	徐友宁	陈华清等(2131)
青藏高原矿山地质环境影响调查信息系统开发与应用	何 芳	刘昌鹏	徐友宁等(2138)
矿山生态环境修复研究热点与前沿分析 ——基于 VOSviewer 和 CiteSpace 的大数据可视化研究	高云峰	徐友宁	祝雅轩等(2144)
青藏高原典型金属矿山河重金属污染对比	刘瑞平	徐友宁	张江华等(2154)
基于遥感技术的宁东煤炭基地土地利用变化及驱动力分析	张永庭	魏采用	徐友宁等(2169)
宁东煤矿区地裂缝对植被生态环境的影响	乔 冈	徐友宁	陈华清等(2176)
宁东煤炭基地煤炭开采对地下水的影响预测	冯 洁	侯恩科	王苏健(2184)
宁东煤炭基地梅花井矿区地下水三氮特征及成因	刘瑞平	徐友宁	张江华等(2192)
宁东煤炭基地金凤煤矿 GPS 地面变形监测研究	王国瑞	徐友宁	程 霞等(2199)
基于生态重建的宁东煤炭基地土壤环境质量评价	柯海玲	徐友宁	张江华等(2208)
宁东煤炭基地植被生态特征及矿业开发对其的影响	杜灵通	徐友宁	官 菲等(2215)
小秦岭太峪水系沉积物重金属污染生态危害评价	张江华	王葵颖	徐友宁等(2224)
宁夏羊场湾煤矿浅埋煤层开采地面塌陷发育规律及形成机理	谢晓深	侯恩科	高冠杰等(2233)
秦岭某钼矿区开发对东川河流域 Cd 的影响	高云峰	徐友宁	张江华(2241)
基于遥感的木里煤矿区矿山地质环境监测及评价	何 芳	刘瑞平	徐友宁等(2251)
矿采对高寒草地的影响及植被恢复技术	张江华	王葵颖	徐友宁等(2260)
基于四旋翼无人机的宁夏羊场湾煤矿采煤沉陷量监测	高冠杰	侯恩科	谢晓深等(2264)
基于无人机载 LiDAR 的采煤沉陷监测技术方法 ——以宁东煤炭基地马连台煤矿为例	张永庭	徐友宁	梁 伟等(2270)

GEOLOGICAL BULLETIN OF CHINA 2018(Vol.37 CONTENTS)

No.1

- A discussion on the Upper Paleozoic tectonics and petroleum prospect of southern central Asia intercontinental area
..... ZHANG Kang(1)
- Progress in geological survey and petroleum exploration of Carboniferous - Permian strata in northern China
..... LU Jincui, NIU Yazhuo, JIANG Ting(7)
- The discovery of Permian *Estheria* in the core of No. 1 Meng'edi well, western Yingen-Ejin basin, and its significance
..... LU Jincui, NIU Shaowu, WEI Jianshe, et al.(16)
- The closure time of Junggar Paleozoic oceanic basin: Evidence from Carboniferous detrital zircon U-Pb
geochronology in Kalamaili area BAI Jianke, CHEN Junlu, TANG Zhuo, et al.(26)
- The reevaluation of the contact relationship between Upper and Lower Carboniferous strata in Yili area of Western
Tianshan Mountains and its tectonic significance: Evidence from sedimentology and petrography
..... SONG Bo, WEI Jianshe, BAI Jianke, et al.(39)
- Chronology of the Haobiru Formation in the Haobiru area of northern Alxa, Inner Mongolia and its geological implications
..... ZHANG Yuxuan, NIU Yazhuo, WEI Jianshe, et al.(51)
- Characteristics of Carboniferous source rocks in the Yi'ning basin, Xinjiang
..... XU Guang, JIANG Ting, GUO Wang, et al.(63)
- A study of Carboniferous structure characteristics and reservoir-forming conditions in the Xincun Oilfield,
Chepaizi area, Junggar Basin LIU Luofu, LUO Qun, QIAO Jinqi, et al.(70)
- The formation conditions of the Upper Carboniferous near-source tuff tight oil reservoir in Santanghu Basin, Xinjiang province
..... CHEN Changchao, HUANG Zhilong, CHEN Xuan, et al.(83)
- The age constraints on natural gas strata and its geological significance of Well Y in Hari depression, Yingen-Ejin basin
..... LU Jincui, SONG Bo, NIU Yazhuo, et al.(93)
- Geochemical characteristics and oil-source correlation of Well Y in Hari depression, Yingen-Ejin basin
..... LU Jincui, WEI Xianyang, WEI Jianshe, et al.(100)
- Lithofacies palaeogeography of Carboniferous Xiaodushanian-Permian Zisongian Stage in Yingen-Ejin basin and
its adjacent areas SHI Jizhong, CHEN Gaochao, JIANG Ting, et al.(107)
- Petrology, geochemistry and sedimentary environment of Permian siliceous rocks in Yingen-Ejin basin and
its adjacent areas SHI Jizhong, LU Jincui, WEI Jianshe, et al.(120)
- A preliminary study of the structure and reformation of the Permian and Carboniferous strata in Yingen-Ejin
basin and its periphery XU Wei, WEI Jianshe, HAN Wei, et al.(132)
- Permian hydrocarbon information in Yihe exploration area, Manit depression of Erlian basin, and its
geological implications LU Jincui, LIN Jin, WEI Jianshe, et al.(144)
- The processing effect comparison and optimization of small subdomain filtering method in potential field data
..... XU Haihong, LI Yuhong, YUAN Bingqiang, et al.(153)
- The discovery and evaluation of Hanzhong tiankeng group
..... GOU Runxiang, LUO Qianzhou, ZHANG Junliang, et al.(165)

Nos.2~3

- Characteristics and thematic geological mapping of mélanges YAN Zhen, WANG Zongqi, FU Changlei, et al.(167)
- The structural mapping in exposed bedrock areas: methods, practice and
exploration ZHANG Jin, QU Junfeng, ZHANG Qinglong, et al.(192)

Geological survey and study of fault structures in the shallowly covered Keluo area of Nenjiang County, Da Hinggan Mountains	<i>YANG Xiaoping, WANG Yan, ZHANG Wenlong, et al.</i> (222)
Overall idea on the pilot project of mineral geological mapping for special issues	<i>LI Houmin, XIE Guiqing, ZHANG Changqing, et al.</i> (231)
Thoughts and methods for mineral geological thematic mapping in Beiya area, Yunnan Province	<i>JIA Fudong, ZHANG Changqing, LOU Debo, et al.</i> (238)
Preliminary application of structure–alteration mapping: A case study of the Nibao gold deposit in Guizhou province	<i>JI Xingzhong, CHEN Maohong, LIU Xu, et al.</i> (254)
Geological mapping for graphite deposits and its prospecting significance in the central of Inner Mongolia	<i>LI Yike, DONG Xiaojie, KE Changhui, et al.</i> (262)
Practice and exploration of thematic geological mapping for Precambrian copper deposits in the Zhongtiao Mountain, Shanxi Province	<i>LI Hongying, YE Huishou, YANG Lei, et al.</i> (271)
Geological and mineral resources survey as well as magmatism and mineralization in Dayana area of Dong Ujimqin Banner, Inner Mongolia	<i>SHE Hongquan, CAI Minghai, ZHANG Lingjin, et al.</i> (283)
Experiment on revealing the regional metallogenic structure based on the aeromagnetic data in southern Da Hinggan Mountains	<i>ZHU Xiaosan, LU Minjie, GUAN Ye, et al.</i> (299)
Experience and enlightenment of cooperation in bedrock mapping and three–dimensional geological modelling with Saskatchewan Geological Survey, Canada	<i>ZHANG Yinghui, MORELLI Ryan, GUO Lei, et al.</i> (314)
Geofluid and geological mapping for geofluid	<i>LI Rongxi, Wang Tao, LIU Haiqing</i> (325)
The discovery of thrust nappe structure in Qiashikansayi area on the northern margin of Altun Mountains and its tectonic significance	<i>CHEN Bailin</i> (337)
Recognition, age determination and tectonic significance of the Kunlun River ductile shear zone in the East Kunlun Mountains	<i>GU Xuexiang, ZHANG Yongmei, FENG Liqiang, et al.</i> (345)
Zircon U–Pb dating of Tasite gabbro in the north of West Junggar Basin and its geological implications	<i>SUN Wanlong, BAI Jianke, PENG Suxia, et al.</i> (356)
Geochemical characteristics and formation age of Aksukule ophiolite: Evidence from gabbro dyke and pillow basalt in East Kunlun, Xinjiang	<i>YANG Yousheng, CHEN Bangxue, ZHU Zhixin, et al.</i> (369)
Zircon U–Pb dating of the Shijiangshan Late Jurassic–Early Cretaceous A–type granite in Xi Ujimqin Banner of Inner Mongolia and its tectonic setting	<i>WANG Jinfang, LI Yingjie, LI Hongyang, et al.</i> (382)
LA–ICP–MS zircon U–Pb geochronology and geochemistry of the porphyroclastic lava and rhyolite in west Taipusi Banner area of Inner Mongolia	<i>CAO Guangyue, LIU Zhe, XUE Huaimin</i> (397)
Geochronology of detrital zircons and its geological significance for the Hekou Formation of Late Cretaceous in Tongtianshai, Shicheng County, Jiangxi Province	<i>MAO Xiaochang, DONG Ying, HU Kun, et al.</i> (411)
The 3D geological modeling of Xiangshan volcanic basin in Jiangxi Province	<i>GUO Fusheng, WU Zhichun, LI Xiang, et al.</i> (421)
The discovery of Mesozoic overthrust nappe tectonics and an analysis of its control of mineralization in Shapoquan area, Ejin Banner, Inner Mongolia	<i>ZHANG Shanming, HE Zhongyin, HU Erhong, et al.</i> (435)
Alteration mapping and prospecting model construction in the Tiegelongnan ore deposit of the Duolong ore concentration area, northern Tibet, based on shortwave infrared technique	<i>GUO Na, SHI Weixin, HUANG Yiru, et al.</i> (446)
Geochemical characteristics of dacite from the Bayinsuhetu deposit in South Mongolia and its tectonic implications	<i>GUO Zhihua, ZHANG Baolin, DANG Yongqi, et al.</i> (458)
Research on the evaluation of the carrying capacity of geological environment based on its risk level	<i>ZHANG Maosheng, WANG Yao</i> (467)
Present situation and progress in the study of helium gas resources in China	<i>ZHANG Xue, LIU Jianchao, LI Rongxi, et al.</i> (476)

A re-recognition of the main controlling factors for $\delta^{18}\text{O}$ enrichment in deep geothermal water of Guanzhong Basin	<i>MA Zhiyuan, WU Min, ZHENG Huiju, et al.</i> (487)
Development characteristics and geological significance of microfractures in the Es3 reservoirs of Dongpu depression	<i>LIU Weibin, ZHANG Shiqi, LI Shizhen, et al.</i> (496)
The latest progress of research on land subsidence abroad and its inspiration to China	<i>QIN Tongchun, CHENG Guoming, WANG Haigang</i> (503)
New progress of geology and mineral resources mapping in Oceania	<i>YAO Zhongyou, ZHAO Yuhao, WANG Tiangang, et al.</i> (510)

No.4

Introduction and commentary on ocean plate stratigraphy	<i>FENG Yimin, ZHANG Yue</i> (523)
LA-ICP-MS zircon U-Pb dating of syenite from Yushigou in Northern Qilian Mountain	<i>WANG Guoqiang, LI Xiangmin, YU Jiyuan, et al.</i> (532)
Research on fossil plants of Late Triassic Shangtian Formation in the Helan Mountain	<i>MA Yanyun, MA Xuedong, WANG Cheng, et al.</i> (538)
The discovery of Middle-Late Ordovician syenogranite on the southern margin of Altun orogenic belt and its geological significance	<i>ZHANG Ruoyu, ZENG Zhongcheng, CHEN Ning, et al.</i> (545)
Age and geochemistry of Aksay ophiolite in East Altun Mountains	<i>WANG Jun, LI Xiaoqiang, LIANG Minghong, et al.</i> (559)
Geological characteristics and geochronology of Jiaokong metamorphic rocks from the Nanshan area, Qinghai Province, and their geological implications	<i>LI Zuochen, PEI Xianzhi, LI Ruibao, et al.</i> (570)
Zircon U-Pb dating, geochemical characteristics and tectonic setting of intermediate-basic volcanic rocks from Middle Cambrian Shengou Formation, eastern Qilian orogeny	<i>LI Ruibao, PEI Xianzhi, WANG Xing, et al.</i> (589)
LA-ICP-MS zircon U-Pb ages and geological significance of granodiorite from Zongwulong tectonic belt in Delingha, Qinghai Province	<i>SUN Jian, YANG Zhangzhang, ZHAO Zhenying, et al.</i> (604)
Geochemical Characteristics and formation age of Keke Pluton in South Qilian Mountain, Qinghai Province	<i>YUAN Yong, SUN Dongliang, LI Dalei, et al.</i> (613)
The disintegration of Balonggongge'er Formation and the definition of lithostratigraphic unit in Danghenanshan area of South Qilian Mountain: Evidence from petrology and chronology	<i>JI Bo, YU Jiyuan, LI Xiangmin, et al.</i> (621)
A discussion on the geological characteristics and formation time of Balonggongge'er Formation in Xiawu area of Qinghai Province	<i>LI Dalei, SUN Dongliang, ZHAO Zhenying, et al.</i> (634)
Zircon U-Pb ages, geochemical characteristics and geological significance of Yaganbuyang gneiss in Qingbaikou period along the Altun orogenic belt	<i>LI Qi, ZENG Zhongcheng, CHEN Ning, et al.</i> (642)
Geochemical characteristics and geological significance of Binggounan Formation meta-volcanic rocks on the northern side of Yusupualeketage at the southern edge of the Altun Mountains	<i>ZHAO Jianglin, ZENG Zhongcheng, CHEN Ning, et al.</i> (655)
geochemical characteristics and geological significance of granitoids in the Maozangsi deposit, Northern Qilian Mountain	<i>ZHAO Xinmin, GUO Zhouping, WANG Yuxi, et al.</i> (669)
Zircon U-Pb age and Hf isotopes of the biotite plagioclase genesis in Duobagou area, Gansu Province	<i>ZHU Tao, WANG Hongliang, XU Xueyi, et al.</i> (682)
Late Neoproterozoic to Early Paleozoic volcanism and iron-copper polymetallic mineralization of the Qilian Mountain	<i>LI Xiangmin, YU Jiyuan, WANG Guoqiang, et al.</i> (693)
Geological characteristics and age determination of the Palaeoproterozoic Gudongjing Group complex in the Beishan Mountain, Gansu Province	<i>YU Jiyuan, JI Bo, GUO Lei, et al.</i> (704)

- Genesis and tectonic implications of Caledonian Dayekou adakite diorite porphyry of Xishui area,
 Zoulangnanshan, North Qilian Mountain *TANG Zhuo, WANG Guoqiang, LI Xiangmin, et al.* (716)
- LA-ICP-MS zircon U-Pb dating of the porphyaceous syenogranite in Niuxinshan along the central segment of North
 Qilian orogenic belt and its geological significance *ZHANG Yue, LI Xiangmin, PAN Feng, et al.* (724)
- LA-ICP-MS zircon U-Pb dating of the Early Silurian clastic rocks in Dacotan of Jiayuguan,
 North Qilian orogenic belt *MENG Yong, TANG Shulan, LI Xiangmin, et al.* (734)

No.5

- The role of blind fault in soil liquefaction during strong earthquake: A case study of the 2008
 Wenchuan Mw7.9 earthquake *WANG Peng, LIU Jing, ZHANG Zhihui, et al.* (747)
- Paleomagnetic study of Pliocene lacustrine strata in the Baoshan Basin at the southeastern edge of the
 Tibetan Plateau *PU Zongwen, YANG Zhenyu, TONG Yabo, et al.* (759)
- Geochronology of the sedimentary series from Zhuo'abulake Formation in Kaladawan area of Altun and its geological
 significance: LA-ICP-MS U-Pb age evidence of detrital zircons *CHEN Andong, CHEN Bailin, WANG Yong, et al.* (776)
- Zircon U-Pb ages, genetic evolution and geological significance of Carboniferous granites in the Harlik Mountain,
 East Tianshan, Xinjiang *SONG Peng, TONG Ying, WANG Tao, et al.* (790)
- Zircon U-Pb chronology, geochemistry of the Taergen granite in Western Junggar, Xinjiang, and their geological
 significance *ZHI Qian, LI Yongjun, WANG Ran, et al.* (805)
- Geochemistry and zircon U-Pb ages of the volcanic rocks in southern Galinge,
 Qinghai Province *ZHANG Jie, TANG Hongwei, HOU Mingcai, et al.* (819)
- Zircon U-Pb ages of Fengdie and Sangrika granitic plutons in West Qinling Orogen and their geological
 significance *FAN Kan, GUO Anlin, KANG Shilei, et al.* (830)
- Baddeleyite U-Pb geochronology of Maliucun diabase from Tangwangzhai-Yangtianwo syncline in the northern
 segment of Longmen Mountain, Sichuan, and its geological significance *SHEN Shuxin, JIA Dong, ZENG Qing, et al.* (840)
- Petrogeochemistry of the Late Ordovician quartz diorite in Zhalantun area of Da Hinggan Mountains and its geological
 significance *MA Qing, LIU Jianfeng, CHI Xiaoguo* (853)
- The detrital zircon LA-ICP-MS U-Pb age of Early Permian Shoushangou Formation in Hanwula area of Xi Ujimqin
 Banner, Inner Mongolia, and its geological significance *ZHANG Xiaofei, WANG Biren, ZHANG Huachuan, et al.* (863)
- Chronology and geochemistry of volcanic rocks from Manketouebo Formation in the Suolun area, central Da Hinggan
 Mountains and their tectonic implications *GAO Longfei, HE Zhonghua, SUI Zhenmin, et al.* (881)
- Geochronology and geochemistry of the Zhangjia granitic pluton in the Miaoershan uranium orefield, Northeastern
 Guangxi Province *WANG Zhengqing, FAN Honghai, CHEN Donghuan, et al.* (895)
- Metallogenic epoch and regional crust evolution in the Jiaodong gold deposit, Shandong Province: Evidence
 from SHRIMP zircon U-Pb ages of mafic dykes *SONG Yingxin, SONG Mingchun, SUN Weiqing, et al.* (908)
- The conceptual model of oil and gas exploration on the basis of inorganic origin theory(BRCF)
 *SHU Siqi, ZHANG Hongtao, XIAO Xuchang* (920)
- The Formation mechanism of multi-stage carbonate cements in tight sandstone: A case of Chang 6₃ sub-member of
 Triassic Yanchang Formation in Huaqing area, Ordos Basin *PANG Jungang, GUO Ji'an, YANG Youyun, et al.* (930)
- The discovery of the Qihe-Yucheng skarn type rich iron deposit in Shandong and its exploration
 significance *ZHU Yuzhen, ZHOU Minglei, GAO Zhijun, et al.* (938)

The construction of geological data ontology and its application to
 data retrieval..... *WU Yongliang, CHEN Jianping, JIA Zhijie, et al.* (945)

A study of the coupling relationship between overpressure evolution and formation water of Xujiahe Formation in
 Xincang structure area, west Sichuan depression *HUANG Lifei, LOU Zhanghua, CHEN Mingyu, et al.* (954)

No.6

A study of the coupling relationship between fractal characteristics of river, geomorphology and
 tectonic activity in areas around the Tibetan Plateau *WEN Li, WEI Pengfei, CHANG Huajin, et al.* (965)

Zircon U–Pb age and petrogenesis of tonalite–quartz diorite in the Shibanjing area, central Beishan orogenic belt,
 and its constraint on subduction of the ancient oceanic basin *XIU Di, CHEN Chao, ZHUAN Shaopeng, et al.* (975)

Apatite fission track constraint on thrust faults in Kangtuo Basin, northern Tibet
 *YU Junqiu, WU Zhenhan, ZHAO Zhen, et al.* (987)

Formation age and its tectonic geomorphological Significance of Qingyijiang
 River terraces in the southern shannan of Longmen, Sichuan *WANG Jilong, WU Zhonghai, ZHANG Keqi, et al.* (996)

LA–ICP–MS zircon U–Pb dating of the Chongshan Group in the Xiaowan area along the southern section of the
 Lancang River in western Yunnan and its geological significance *XU Yunfei, LIU Junping, CONG Feng, et al.* (1006)

Zircon U–Pb age, geochemistry and geological significance of high Nb–Ta acid volcanic rocks
 from Meisu Formation, Bieruo–Zecuo area, Gangdise belt *WEI Yongfeng, XIAO Qianru, LUO Wei, et al.* (1015)

The magma records and mineralization of early subduction of Neo–Tethyan oceanic slab: Zircon U–Pb and Hf
 isotopic composition of granitoids in the northwest of Xigaza *FU Yangang, TANG Juxing, HU Guyue, et al.* (1026)

U–Pb age study of detrital zircon of Kedao Group in Kaishantun area, Yanji, Jilin and its geological significance
 *FU Junyu, YANG Xiaopin, YANG Fan, et al.* (1037)

Geochronology and geochemical characteristics of the Chaghanhadayinhengga strongly peraluminous granites in
 East Ujimqin Banner of Inner Mongolia and their geological significance
 *HE Jinrui, GUO Li, HAO Chunyan, et al.* (1050)

Geochronology, geochemistry and geological significance of the Early Cretaceous alkali feldspar
 granites in the Yilehuli Mountain *YIN Zhigang, GONG Zhaomin, ZHANG Yuelong, et al.* (1061)

Response of the North China Craton to the Rodinia supercontinent breakup: New evidence from petrochemistry,
 chronology and Hf isotope of the gabbro in Xiaosongshan area of northern Helan Mountain
 *ZHU Qiang, ZENG Zuoxun, LI Tianbin, et al.* (1075)

Physical modeling of Xu–Huai thrust – fold belt on the southeastern margin of North China Block
 *LI Fahao, XIE Guoai, TIAN Rongsong, et al.* (1087)

Zircon U–Pb age and geochemistry of the dioritic rocks in Chuzhou area in Anhui Province:
 Petrogenesis and dynamics significance *ZHU Qiang, HU Zhaoqi, SHI Ke, et al.* (1101)

Rock–forming and ore–forming ages and geochemistry of the Layikeleke porphyry Cu(Mo) deposit in
 East Junggar of Xinjiang and their geological significance *LI Gaofeng, MENG Guixiang, ZHANG Liting* (1113)

Thermodynamic conditions of ore–forming fluid and migration and enrichment mechanism of iron in the
 Tieshan Fe–Cu deposit, southeastern Hubei Province *WANG Wei, WANG Minfang, LIU Kun, et al.* (1125)

Chemical speciation and bioavailability of five heavy metals in soil of Beijing plain area in two years
 *AN Yonglong, HUANG Yong, SUN Zhao, et al.* (1142)

- First discovery of modern mud volcanoes in Qiangtang Basin and its petroleum geological significance
 *YAN Ze, FENG Xinglei, HOU Mingcai, et al.* (1150)
- The progress in oil and gas survey in Qianjin Depression of Sanjiang Basin
 *ZHANG Wenhao, ZHOU Xingui, LI Shizhen, et al.* (1157)
- Sedimentary characteristics and environmental evolution of Dakangpu layer of Early Cretaceous
 Yixian Formation in western Liaoning *WANG Tiehui, GONG Enpu, CHEN Xiaohong, et al.* (1166)

No.7

- Strategic thinking of geological work in the new era *CHENG Guanghua, SU Jingwen, YANG Yang, et al.* (1177)
- A discussion on Jurassic and Cretaceous boundary based on the SHRIMP zircon U–Pb dating of Mesozoic
 holotype section in Luanping basin *GAO Linzhi, WANG Yishi, ZHANG Heng* (1186)
- Discovery of dinosaur track fauna in Cretaceous from Zhongji, Shaanxi Province
 *TANG Yongzhong, XING Lida, XU Tao, et al.* (1193)
- The discovery of Middle Permian strata in Chunzhe area Xietongmen, Tibet *MA Fucui, LI Peng, YANG Wen, et al.* (1197)
- Zircon U–Pb geochronology and petro–geochemistry of the Late Triassic coarse grained porphyaceous
 monzonitic granite in Cuolong Co, Tibet *MA Zhaoxiong, ZHANG Tong, HUANG Bo, et al.* (1202)
- LA–MC–ICP–MS zircon U–Pb age and geochemical characteristics of the Chengwan granite in Tongbai area,
 South Qinling *LI Yundong* (1213)
- Zircon U–Pb age and genesis of Niuduo biotite monzogranite in east Tibet
 *FAN Bingliang, BAI Tao, FENG Dexin, et al.* (1226)
- LA–ICP–MS zircon U–Pb dating of the granites in the eastern section of Nanshan, Qinghai Province,
 and its geological significance *LI Shenghu, QIANG Xiaonong, TIAN Tao, et al.* (1236)
- LA–ICP–MS zircon U–Pb age of the intrusive rocks in Longyangxia area of Qinghai Province and its
 geological significance *SHI Yulian, HUO Qing, PAN Xin, et al.* (1246)
- LA–ICP–MS zircon U–Pb dating of Nanshan subduction type intrusion in Qinghai Province and its
 geological significance *TIAN Qi, SHI Yulian, HAO Yaqing, et al.* (1258)
- Geochemical characteristics and zircon U–Pb ages of the granite in Xiji basin of Ningxia
 *WU Wenzhong, MA Ruiyun, PAN Jinli, et al.* (1271)
- Geochemistry and geochronology of Hualicun mafic rocks in North Daba Mountain and tectonic control
 *XU Guang, WANG Kunming, WANG Zongqi, et al.* (1279)
- LA–ICP–MS zircon U–Pb dating and geochemical characteristics of the Late Jurassic monzonitic granite from Yilehuli
 Mountain in northern Da Hinggan Mountains and their geological implications
 *YIN Zhigang, GONG Zhaomin, ZHANG Yuelong, et al.* (1291)
- Determination and geological significance of Chaihe Formation of the Lower Jurassic in
 north Daxing’anling Range *ZHAO Shengjin, YU Haiyang, SHEN Liang, et al.* (1302)
- Constraints on tectonic, fluid and metallogenic system evolution for the formation of Sareke sandstone copper
 deposit in northwestern Tarim block *WANG Wei, LI Wenyuan, GAO Manxin, et al.* (1315)
- Geochronology and isotopic geochemistry characteristics of the Maoling large gold deposit, Liaoning Province, China
 *LIU Jun, LI Tiegang, DUAN Chao* (1325)
- Ore characteristics of the Yangshan gold deposit in Gansu Province and its genetic significance
 *XIAO Qianru, HE Zhengwei, SHEN Ruiwen, et al.* (1338)

- Geological characteristics, U–Pb age and Hf isotope of zircon in hosting intrusion for Baotianshan Au–Cu deposit,
 Edong ore cluster and its geological significance..... *LI Xinhao, XIE Guiqing, LI Wei, et al.* (1346)
- Research on the evolution mechanism of deformation and failure of No. 13 landslide in the north of Jiaojiaayatou
 *SONG Dengyan, ZHANG Maosheng, MU Huandong, et al.* (1360)
- A case study on effect of reclaimed water on underground water quality based on numerical simulation
 *CUI Yu, WU Tairan, ZHOU Lei, et al.* (1365)
- Analysis on the safety situation of natural gas resources in China *YAO Zhen, LI Jiangfeng, WU Qiaosheng, et al.* (1374)

No.8

- The establishment of Ediacaran Dabure Formation in southern Qiangtang of northern Tibet and its significance
 *WANG Ming, ZENG Xiaowen, LI Cai, et al.* (1379)
- The Early Jurassic subduction of Neo–Tethyan oceanic slab: Constraints from zircon U–Pb age and
 Hf isotopic compositions of Sumdo high–Mg diorite *ZHANG Yuxuan, XIE Chaoming, YU Yunpeng, et al.* (1387)
- The Middle Neoproterozoic meta–gabbro from the North Lhasa terrane of Tibet and its geological implications
 *HU Peiyuan, ZHAI Qingguo, TANG Yue, et al.* (1400)
- High pressure metamorphic belt in central Qiangtang, Tibetan Plateau: Progress and unsolved problems
 *ZHANG Xiuzheng, DONG Yongsheng, WANG Qiang, et al.* (1406)
- Material composition, age and significance of the Dong Co Melange in the Bangong Co–Nujiang suture zone
 *FAN Jianjun, LI Cai, WANG Ming, et al.* (1417)
- The petrogenesis and geological significance of the Late Triassic andesite and dioritic xenolith in the
 Riwanchaka area, central Qiangtang, northern Tibet *WU Hao, LI Cai, XIE Chaoming, et al.* (1428)
- Nature and evolution of crustal basement beneath the Duolong ore concentration area, northern Tibet,
 and their constraints on the metallogenesis: Insights from U–Pb ages of inherited zircons from
 the Bolong volcanic–intrusive rocks *LI Xingkui, LI Cai, WANG Ming, et al.* (1439)
- The Early Cretaceous Duguer metagabbro from Qiangnan – Baoshan block, Tibet Plateau: Implications
 for the subduction and closure of Bangong Co – Nujiang Ocean *LIU Yiming, LI Cai, LI Sanzhong, et al.* (1450)
- The discovery of Longyasonduo eclogite from Gongbujiangda County, Tibet, and its significance
 *DONG Yuchao, XIE Chaoming, YU Yunpeng, et al.* (1464)
- The first discovery of the obsidian in the Sumdo area, Tibet *WANG Wei, XIE Chaoming, LI Cai, et al.* (1472)
- The petrogenesis and tectonic significance of the latest Late Cretaceous arc igneous rocks in Sumdo area, Tibet
 *LIU Jinheng, XIE Chaoming, FAN Jianjun, et al.* (1477)
- Petrology and geochronology of Asuo ophiolite in central Tibetan Plateau ... *ZENG Xiaowen, WANG Ming, FAN Jianjun, et al.* (1492)
- New progress of mapping in the continental volcanic terrain: A case study of Cenozoic
 volcanic edifice in Sumdo area, Tibetan Plateau *YU Yunpeng, XIE Chaoming, WANG Wei, et al.* (1503)
- Geochemistry and zircon U–Pb age of granite porphyry in the Yabunuma region close to the southern
 margin of the Asuo structural melange belt, Gangdise, Tibet *LI Hang, WANG Ming, XIE Chaoming, et al.* (1510)
- Fluid inclusion characteristics and ore genesis of the Banduo Pb–Zn deposit in Songduo area, southern Tibet
 *LI Linhan, XIE Chaoming, MIN Zhibing, et al.* (1519)
- The establishment of Upper Cretaceous Mamole Formation in Asuo Town of Nima
 County, northern Tibet, and its significance *LUO Anbo, WANG Ming, ZENG Xiaowen, et al.* (1529)
- Tectonic property of the Laguocuo ophiolite in Gerze County, Tibet: Constrains from petrology, geochemistry,
 LA–ICP–MS zircon U–Pb dating and Lu–Hf isotope *XU Jianxin, LI Cai, FAN Jianjun, et al.* (1541)

Geochemistry, chronology and zircon Lu–Hf isotopic characteristics of the volcanic rocks of Yeba Formation in Riduo area on the southern margin of Lhasa massif and their geological significance HAN Kui, ZHOU Bin, WANG Hui, et al. (1554)

No.9

- The palynological assemblage of the Longjiang Formation in Zhalantun area, Inner Mongolia, and its geological implications QIN Tao, LI Linchuan, QIAN Cheng, et al. (1571)
- The redefinition of Xinmin Formation in Zhamuqin area of Horqin Right Wing Middle Banner of Inner Mongolia and its geological significance ZHOU Guowu, LIN Min, QIU Guochun, et al. (1579)
- New progress in the study of stratigraphic sequence and epoch of Baiyin 'gaolao Formation in Demohada basin, Inner Mongolia LIN Min (1588)
- The discovery of the Paleoproterozoic metamorphic rocks in Ulanhot, Inner Mongolia, and its geological significance CHENG Zhaoxun, WANG Yan, QIAN Cheng, et al. (1599)
- Chronological study and tectonic significance of Precambrian metamorphic rocks in Zhalantun area of Da Hinggan Mountains NA Fuchao, SONG Weimin, LIU Yingcai, et al. (1607)
- Genesis and tectonic significance of the Early Cretaceous intermediate volcanic rocks in Chaihe–Moguqi area, central Da Hinggan Mountains SHI Lu, TANG Zhen, ZHENG Changqing, et al. (1620)
- Zircon U–Pb geochronology and petrogenesis of rhyolites in Manketouebo Formation from the Kundu area in Jarud Basin, Inner Mongolia ZHANG Chao, ZHANG Yujin, QUAN Jingyu, et al. (1633)
- Zircon U–Pb age and geochemistry of volcanic rocks in Manketouebo Formation from Jalaid Banner, central Da Hinggan Mountains ZANG Yanqing, QIN Tao, SUN Wei, et al. (1644)
- Formation age and geochemical characteristics of volcanic rocks in Manketou 'ebo Formation in Kundu area of Ar Horqin Banner, Inner Mongolia GUO Jian'gang, ZHANG Yujin, ZHANG Chao, et al. (1652)
- Zircon U–Pb ages and geochemical characteristics of the quartz monzonite diorite rocks from Hanmiao area in the southern segment of the Da Hinggan Mountains WANG Xi, REN Xigang, WANG Yan, et al. (1662)
- LA–ICP–MS zircon U–Pb geochronology and geochemical characteristics of the Early Permian granite in Chifeng area, Inner Mongolia LI Bin, CHEN Jingsheng, LIU Miao, et al. (1671)
- U–Pb dating of detrital zircons and geochemical characteristics of Linxi Formation in the Kundu area of Ar Horqin Banner, southern Da Hinggan Mountains, and their geological significance ZHANG Yujin, ZHANG Chao, LI Wei, et al. (1682)
- The formation ages of the Langzishan and Lieryu Formations in Lianshanguan area, Benxi, Liaoning Province, and its geological significance CHEN Jingsheng, JIANG Zhiquan, LI Weiwei, et al. (1693)
- The response of Early Cretaceous ductile deformation to the Nenjiang–Balihan fault in Ulanhot area, Inner Mongolia WANG Dongxing, HE Hongyun, ZHAO Lei, et al. (1704)
- Characteristics and geological implications of the Late Permian adakitic volcanic rocks from Bairin Right Banner area, Inner Mongolia YANG Wenpeng, ZHANG Shengxu, JIANG Haiyang, et al. (1710)
- The discovery of the Early Triassic A–type granite in Gadasu, Jarud Banner, Inner Mongolia, and its geological significance WANG Zhisheng, MA Guoxiang, LÜ Tianjun, et al. (1722)
- The petrological characteristics and tectonic implications of turbidite and seismite in Balagedai tectonic melange belt, Inner Mongolia: Take regional geological survey scaled 1:50000 in Halahei area, Inner Mongolia as an example ZHANG Qingkui, YANG Bin, SHAO Xuefeng, et al. (1731)
- Zircon U–Pb dating and tectonic significance of Shichangshan pluton in central Da Hinggan Mountains SONG Weimin, PANG Xuejiao, NA Fuchao, et al. (1736)
- A study of the Late Pleistocene action of Yaluhe fault in northern Da Hinggan Mountains QIAN Cheng, LU Lu, QIN Tao, et al. (1748)

Stratigraphic sequence and characteristics of depositional system of the Beipiao Formation in the

- Beipiao (Jin – Yang) basin , western Liaoning *LIU Miao, CHEN Jingsheng, SUN Shouliang, et al.* (1755)
Characteristics and geological significance of Early Carboniferous high–Mg andesites in Ma’ anshan area, east Inner Mongolia
..... *YANG Bin, ZHANG Bin, ZHANG Qingkui, et al.* (1760)

No.10

New discovery of Cretaceous dinosaur track fauna in Xichang basin, Sichuan Province

- *TONG Kui, XING Lida, JIANG Xun, et al.* (1771)
History and evolution of stegosaurus in China *HAO Baoqiao, PENG Guangzhao, QIN Gang, et al.* (1777)
A new Early Cretaceous Anuran amphibian from Northeast China *TAN Kai, LU Liwu, CHEN Xiaoyun, et al.* (1783)
Early Devonian coral fauna from Hami area of Xinjiang and their geological significance
..... *ZHANG Meng, ZHENG Fei, NAN Lingling, et al.* (1789)
Reptile trace fossils found in Middle Triassic Guanling Formation of northeast Yunnan area
..... *ZHANG Jie, CHEN Lin, SHI Junbo, et al.* (1798)
The discovery of the conchstracan fossils in Jiufotang Formation and Shahai Formation of Luanping Basin, north Hebei Province,
and discussion of established stage of the land facies strata *NIU Shaowu, XIN Houtian* (1801)
The discovery of fossil woods in Miocene Hannuoba basalt in northern Shanxi Province and its paleoclimate significance
..... *DONG Liyang, WANG Jin, HAO Siyu, et al.* (1820)
The new stratigraphic evidence for structural reconstruction of strike–slip shifting of two sides of Tanlu fault
..... *DUAN Jiye, ZHAO Mingsheng, LU Lu* (1825)
A Cenozoic extensional angular unconformity on the northern margin of West Qinling Mountain and its geological significance
..... *GUO Jinjing, ZHANG Chen, JI Xia, et al.* (1831)
Zircon U–Pb dating, geochemistry and tectonic implications of Akechukesai gabbro in East Kunlun orogenic belt
..... *YANG Ximing, SUN Fengyue, ZHAO Tuofei, et al.* (1842)
Petrogeochemistry and zircon geochronology of the Wolonggang granite porphyry in the western segment of the East Kunlun:
Implications for tectonic setting of the Hoh Xil–Songpan–Ganzi Block and regional antimony mineralization timing
..... *ZHOU Yu, GONG Daxing, ZHOU Xiong, et al.* (1853)
Zircon U–Pb ages and geochemical characteristics of Late Mesozoic volcanic rocks from Shibazhan–Hanjiayan area of Da Hinggan
Mountains and their tectonic significance *CHAI Mingchun, WANG Quan, ZHAO Guoying, et al.* (1866)
Ages, origin and geological implications of Early Cretaceous granite porphyry in Hegen Mountain, Inner Mongolia
..... *WANG Cheng, REN Limin, ZHANG Xiaojun, et al.* (1882)
Geochemical characteristics and LA–ICP–MS zircon U–Pb age of porphyritic granodiorite in Heihongshan area
of Beishan region, Inner Mongolia, and their geological significance
..... *CHENG Haifeng, XIN Houtian, LIANG Guoqing, et al.* (1895)
Zircon U–Pb age of the Caledonian volcanic rocks in Nanjing basin of southern Jiangxi Province and its
geological significance *LIU Shuai, WU Jianhua, DING Hui, et al.* (1905)
Zircon U–Pb age, geochemistry and geological significance of the quartz diorite–porphyrite in the Habuqier gold deposit
of North Damao Banner, Inner Mongolia *CHEN Junqiang, GU Alei, LI Zhidan, et al.* (1920)
Zircon U–Pb dating and tectonic setting of the Wulan’gou adakite in Inner Mongolia
..... *WANG Jinfang, LI Yingjie, LI Hongyang, et al.* (1933)
The interaction of CO₂–rich fluid with sandstone and its significance for sandstone reservoirs of Permian Longtan Formation
in Huangqiao area ,Subei Basin *ZHANG Yuexia, HU Wenxuan, YAO Suping, et al.* (1944)

No.11

- New progress in the study of early Pre–Cambrian geology of central Yunnan Province
..... *LI Jing, LIU Guichun, LIU Junping, et al.* (1957)
- New progress in the study of Gongyanghe Group in southern Baoshan block, western Yunnan Province
..... *LI Weike, WANG Xiaolin, LIU Bing, et al.* (1970)
- Determination of the Nanhua System volcanic rocks in Anyi on the western margin of the Yangtze Block
..... *LIU Bing, LI Jing, DENG Renhong, et al.* (1980)
- New fossil materials of hybodus (Chondrichthyes) in the Middle Jurassic found in Chuanjie Basin
of central Yunnan Province *SUN Baidong, WANG Wei, LIU Junping, et al.* (1991)
- Characteristics and geological significance of seismites in the Lower Jurassic Fengjiahe Formation
in western Chuxiong Basin *ZENG Wentao, LIU Guichun, MA Jinhua, et al.* (1997)
- Characteristics and geological significance of Early Proterozoic turbidite in Yuanjiang of central Yunnan Province
..... *LIU Guichun, LI Jing, HU Shaobin, et al.* (2007)
- The application of gas radon measurement to the study of buried faults in Jiaoxi Town, Luquan County,
Yunnan Province *MO Xiong, LI Xugu, GUAN Xueqing, et al.* (2015)
- The age of basic intrusive and extrusive rocks in Funing area, southeast Yunnan Province
..... *LIU Bing, LI Xiaojun, GUAN Qi, et al.* (2021)
- Zircon U–Pb age and geological significance of retrograded eclogites from Mengku area
in western Yunnan Province *SUN Zaibo, LI Jing, ZHOU Kun, et al.* (2032)
- Zircon U–Pb age, Hf isotopic composition of the Bulangshan Ordovician granite in the Menghai area,
southwestern Yunnan Province, and its tectonic significance
..... *SUN Zaibo, HU Shaobin, ZHOU Kun, et al.* (2044)
- The definition and geological significance of tuffs about 1.85Ga in Yimen area, central Yunnan Province
..... *LIU Junping, ZENG Wentao, XU Yunfei, et al.* (2055)
- U–Pb age of zircons of the volcanic rocks from Heishantou Formation of Mesoproterozoic Kunyang Group in Eshan County,
central Yunnan Province, and its geological significance *LIU Junping, ZENG Wentao, XU Yunfei, et al.* (2063)
- LA–ICP–MS zircon U–Pb age, geochemical characteristics and tectonic implications of the Bangdong granite
intrusion in Longling County, western Yunnan Province *WANG Xiaolin, LI Weike, HUANG Liang, et al.* (2071)
- U–Pb age of zircon from metamorphic rocks of the Tuanliangzi Formation in western Yunnan Province
and its tectonic significance *LIU Junping, HU Shaobin, LI Jing, et al.* (2079)
- Chronological constraints on multi–cellular organism fossil from Liangshan Formation of Paleoproterozoic
Yimen Group in central Yunnan Province *LI Jing, LIU Junping, SUN Baidong, et al.* (2087)
- Geochemical characteristics of Late Cretaceous granites and zircon U–Pb chronological significance of the
Caojian complex granites in the Baoshan block *SUN Baidong, WANG Xiaolin, HUANG Liang, et al.* (2099)
- Synthetical geophysical interpretation of volcanic edifice in Tengchong, western Yunnan Province
..... *CAO Tao, DAI Dalong, SONG Xufeng, et al.* (2112)
- Strategic thinking on the geological survey work in the New Era *YAO Zhen, DU Zitu* (2120)

No.12

- Countermeasures and suggestions concerning mineral resources exploitation based on the ecological conservation priority
in the Tibetan Plateau *XU Youning, QIAO Gang, ZHANG Jianghua* (2125)

- A study of soil moisture migration mechanism of alpine meadow in the Tibetan Plateau
 QIAO Gang, XU Youning, CHEN Huaqing, et al. (2131)
- The development and application of the information system of mining geological environment
 in the Tibetan Plateau HE Fang, LIU Changpeng, XU Youning, et al. (2138)
- An analysis of the hotspot and frontier of mine eco–environment restoration based on big data visualization
 of VOSviewer and CiteSpace GAO Yunfeng, XU Youning, ZHU Yaxuan, et al. (2144)
- A comparative study of the content of heavy metals in typical metallic mine rivers of the Tibetan Plateau
 LIU Ruiping, XU Youning, ZHANG Jianghua, et al. (2154)
- An analysis of land use changes and driving forces in Ningdong coal base of Ningxia with remote sensing technology
 ZHANG Yongting, WEI Caiyong, XU Youning, et al. (2169)
- Geological environment response model for mineral resources exploration and development of the Tibetan Plateau
 QIAO Gang, XU Youning, CHEN Huaqing, et al. (2176)
- The prediction of the influence of coal mining on the groundwater in Eastern Ningxia coal production base
 FENG Jie, HOU Enke, WANG Sujian (2184)
- The evaluation and influencing factors of groundwater tri–nitrogen pollution in the Ningdong coal base, exemplified
 by Meihuajing field LIU Ruiping, XU Youning, ZHANG Jianghua, et al. (2192)
- A study of GPS ground deformation monitoring of Jinfeng coal mine in Ningdong coal base
 WANG Guorui, XU Youning, CHENG Xia, et al. (2199)
- Quality evaluation of soil based on the ecological reconstruction in Ningdong coal base
 KE Hailing, XU Youning, ZHANG Jianghua, et al. (2208)
- Characteristics of vegetation and ecology in Ningdong coal base and the effects of mining activities
 DU Lingtong, XU Youning, GONG Fei, et al. (2215)
- Ecological hazard assessment of heavy metal pollution in sediments of Taiyu water system in Xiaoqinling
 ZHANG Jianghua, WANG Kuiying, XU Youning, et al. (2224)
- A study of the development regularity and formation mechanism of ground subsidence in shallow coal seam mining
 of Yangchangwan coal mine, Ningxia XIE Xiaoshen, HOU Enke, GAO Guanjie, et al. (2233)
- Evaluation of Cd pollution of a molybdenum ore area in Dongchuan River basin of the Qinling Mountain
 GAO Yunfeng, XU Youning, ZHANG Jianghua. (2241)
- Monitoring and evaluation of mine geological environment in the Muli coal mining area based on remote sensing
 HE Fang, LIU Ruiping, XU Youning, et al. (2251)
- A study of the effect of mine exploitation on alpine grassland and its vegetation restoration technology
 ZHANG Jianghua, WANG Kuiying, XU Youning, et al. (2260)
- The monitoring of ground surface subsidence related to coal seams mining in Yangchangwan coal mine by means of unmanned aerial
 vehicle with quad–rotors GAO Guanjie, HOU Enke, XIE Xiaoshen, et al. (2264)
- Technical methods for colliery subsidence disaster monitoring using UAV LiDAR: A case study of the Maliantai colliery,
 Ningdong coal base, Ningxia ZHANG Yongting, XU Youning, LIANG Wei, et al. (2270)