

第1期

开启区块链地质应用新时代	周永章 刘楠 陈川等(1)
新疆东准噶尔地区老君庙岩群时代厘定、原岩恢复及对基底的指示意义	杨硕 刘阁 靳刘圆等(7)
西太平洋维嘉平顶山沉积特征及富钴结壳资源意义	赵斌 吕文超 张向宇等(18)
小兴安岭南部早侏罗世二长花岗岩形成时代、地球化学特征及地质意义	尹志刚 庞学昌 王春生等(27)
华北板块北缘勃隆克 A 型花岗岩锆石 U-Pb 定年及其地质意义	李春麟 王宗秀 陶涛(40)
内蒙古阿尔塔拉中三叠世 A 型花岗岩锆石 U-Pb 年龄、地球化学特征及构造意义	王金芳 李英杰 李红阳等(51)
江西相山矿田北部产铀花岗斑岩 LA-ICP-MS 锆石 U-Pb 定年及成因类型	王利玲 张树明 许迅等(62)
资源环境承载协调理论与评价方法	李瑞敏 殷志强 李小磊等(80)
基于双曲距离协调度模型的地下水资源与经济承载协调关系	王轶 李瑞敏 高萌萌等(88)
河北省地质资源环境承载能力评价方法	王欣宝 李瑞敏 孙超等(94)
安徽省地质环境承载能力评价	魏路 刘建奎 肖永红等(102)
基于 DEA 模型的矿产资源承载能力评价	
——以湖南省资源型县为例	项广鑫 曾毅 蒋星祥等(108)
贵州乌蒙山毕节市七星关区资源环境承载能力评价	陈武 李瑞敏 殷志强等(114)
西南岩溶山区地下水资源承载能力评价	
——以贵州省七星关区为例	唐佐其 李瑞敏 谯文浪等(124)
江苏宜兴市地质资源环境承载能力评价	张丽 李瑞敏 许书刚等(131)
基于国土空间自然适宜性的三类空间划分方法	
——以湖南省为例	曾毅 项广鑫 蒋星祥等(138)

第2~3期

阿尔金断裂索尔库里段铜矿探槽长序列古地震记录	袁兆德 刘静 王伟等(147)
西藏拉果错蛇绿混杂岩岩石学、锆石 U-Pb 年龄及	
地球化学特征	刘海永 曾庆高 王雨等(164)
新疆温泉县别珍套山新元古代花岗岩 LA-ICP-MS 锆石 U-Pb 年龄、	
地球化学特征及其成因	曾祥武 赵军 聂晓勇(177)
东昆仑祁漫塔格乌兰拜兴地区中泥盆世花岗岩年龄、地球化学	
特征及其地质意义	王盘喜 郭峰 王振宁(194)
新疆西昆仑盼水河地区晚三叠世花岗岩闪长斑岩 LA-ICP-MS 锆石	
U-Pb 年龄和岩石地球化学特征	唐名鹰 高振华 董振昆等(206)
南祁连哈拉湖地区中奥陶世花岗岩地球化学特征及年代学意义	李五福 张新远 曹锦山等(215)
大兴安岭南段满都地区早白垩世二长花岗岩地球化学特征及成因	李猛兴(224)
大兴安岭北段吉峰地区晚中生代花岗质岩石年龄、地球化学特征	
及其构造意义	吴兆剑 李津 韩效忠等(234)
滇黔桂“金三角”地区晚三叠世地层碎屑物源示踪	杨雄 皮桥辉 李国等(253)
桂北罗城地区云煌岩成因	
——地球化学及 U-Pb 年龄约束	梁国科 吴祥珂 蔡逸涛等(267)
云南省德钦县红坡牛场铜金矿区果腊复式岩体年龄、地球化学特征	
及其构造与找矿意义	王小虎 杨爱平 李文辉等(279)
云南香格里拉浪丁岩体锆石 U-Pb 年龄及地球化学特征	董毅 邓江红 刘显凡(296)
中国东北地区东部盆地群油气资源前景展望	张文浩 张交东 周新桂等(307)
青海祁漫塔格楚阿克拉千隐爆角砾岩型铅锌矿床成矿模式及	

发现意义	张爱奎 刘智刚 张大明等(319)
青海省首个钒矿床的发现及意义	张勤山 田滔 何利等(330)
大别造山带汞洞冲铅锌矿床矿物学特征和铅同位素研究	吴皓然 谢玉玲 王莹(338)
内蒙古甲乌拉银铅锌矿床成矿斑岩体锆石 U-Pb 年龄、地球化学 特征及其成矿意义	曹艳华 刘翼飞(353)
中蒙俄经济走廊地质矿产特征及找矿潜力	张福祥 赵莎 王丰翔等(365)
北京房山南部地区富硒土壤生物有效性特征及来源	安永龙 黄勇 张艳玲等(387)
基于国情调查大数据的矿产资源保障程度动态分析系统 设计与实现	赵汀 王安建 刘超(400)
回填土质量评价体系和标准研究进展	孟茹 陈玉衡 刘云华等(406)
美国海岸带综合地质调查进展及其对中国海岸带研究的启示	杜晓敏 周平 常勇等(414)

第 4 期

陕西靖边龙洲丹霞白垩纪恐龙足迹沉积环境	唐永忠 邢立达 李兴文等(425)
甘肃酒泉市天仓地区早白垩世介形类的发现及其地质意义	杨兵 李树才 魏乃颀等(433)
云南盐津地区自流井组、沙溪庙组孢粉化石组合特征及意义	何平 谢渊 刘建清等(442)
大兴安岭北段新巴尔虎右旗韧性剪切带的发现及其地质意义	赵胜金 于海洋 申亮等(450)
西藏雅鲁藏布江结合带色吾村白垩纪变基性岩锆石 U-Pb 年龄、 地球化学特征及其地质意义	王燧 董磊 叶春林等(459)
西藏卡贡地区晚寒武世错多勒石英闪长岩 LA-ICP-MS 锆石 U-Pb 年龄 及其构造意义	樊炳良 王新然 白涛等(471)
大兴安岭嘎仙蛇绿混杂岩中超镁铁质岩地球化学、年代学特征 及其地质意义	郑吉林 刘涛 徐立明等(480)
内蒙古达茂旗黄花滩铜镍矿辉长岩 LA-ICP-MS 锆石 U-Pb 年龄、地球化学 和 Hf 同位素特征	李志丹 朵兴芳 李效广等(491)
鄂尔多斯盆地镇泾地区延长组异常压力演化及其成藏意义	马立元 邱桂强 李超等(503)
广西大厂笼箱盖岩体黑云母花岗岩锆石裂变径迹年龄 及其地质意义	吴建标 胡云沪 皮桥辉等(512)
粤西连阳岩体南段 LA-ICP-MS 锆石 U-Pb 测年、岩石成因 及构造环境	袁永盛 张宏辉 娄元林(523)
鄂西宜昌地区寒武系常规、非常规天然气显示及勘探意义	罗胜元 陈孝红 李培军等(538)
滇西保山地块金厂河铁铜铅锌多金属矿床硫铅同位素特征 与成矿物质来源示踪	李振焕 李文昌 刘学龙等(552)
高精度磁测在 IOCG 型铁矿勘查中的应用 ——以智利英格瓦塞铁矿为例	陈超 潘伟 董国明等(563)
喀斯特地区土壤微生物功能多样性对生态演替的响应 ——以贵州茂兰国家自然保护区为例	喻文强 许超 米屹东等(574)
中美地球深部探测工作进展与对比	贾凌霄 马冰 田黔宁等(582)

第 5 期

内蒙古锡林郭勒盟东乌珠穆沁旗万宝组孢粉组合的发现 及其地质意义	韦一 杨兵 葛梦春等(599)
西藏班公湖-怒江结合带中段早白垩世花岗闪长斑岩年龄、Hf 同位素 及地球化学特征	王嘉星 刘治博 李海峰等(608)
藏东卡贡地区早侏罗世似斑状钾长花岗岩 LA-ICP-MS 锆石 U-Pb 年龄 及地球化学特征	于涛 徐佳丽 高强等(621)
东昆仑东段青海战红山地区早三叠世火山岩的发现	

及其地质意义	张新远 李五福 欧阳光文等(631)
新疆西昆仑黑石北湖地区巴颜喀拉山群安山质沉凝灰岩 LA-ICP-MS 锆石 U-Pb 年龄	唐名鹰(642)
阿拉善北部杭乌拉地区早二叠世火山岩地球化学、Nd-Hf 同位素特征 及其构造意义	李润武 张鑫 石强等(647)
辽宁北部秀水盆地下白垩统义县组火山岩 LA-ICP-MS 锆石 U-Pb 年龄 及其地质意义	李晓海 陈树旺 丁秋红等(659)
辽北开原地区新太古代变质深成岩 LA-ICP-MS 锆石 U-Pb 年龄 及地球化学特征	彭游博(670)
豫西焦沟正长岩锆石 U-Pb 定年、地球化学特征及其地质意义	梁涛 卢仁 卢欣祥等(681)
四川旺苍二叠系吴家坪组铍、硒等稀散元素找矿新发现及意义	唐文春 段威 杨贵兵等(692)
新疆西天山智博铁矿床地球化学及同位素特征	沈立军 王怀洪 李大鹏等(698)
东昆仑东段那更康切尔银矿硫-铅同位素特征与找矿模型	徐崇文 魏俊浩 周红智等(712)
华南诸广山岩体中段岩脉 ⁴⁰ Ar- ³⁹ Ar 年龄及与铀成矿关系	蒋红安 邹明亮 欧阳平宁等(728)
豫西熊耳山地区重磁场特征与深部成矿预测	王俊鹤 李璨 王安等(735)
芬兰科密铬铁矿床研究新进展	张伟波 刘翼飞 王丰翔等(746)
冰岛区域地质及矿产资源特征	蒋喆 聂凤军 赵元艺等(755)

第 6 期

造山带混杂岩及相关术语	张克信 李仰春 王丽君等(765)
中国西北地区蛇绿岩时空分布与构造演化	李智佩 吴亮 颜玲丽(783)
海南儋州兰洋地区发现泥盆纪地层:来自锆石 U-Pb 年龄的证据	赵小明 姚华舟 裴毅俊等(818)
大兴安岭地区 <i>Nestoria</i> 动物群分布、时限及晚中生代火山- 沉积地层的厘定	杨雅军 杨晓平 江斌等(827)
西太平洋南段新生代构造单元划分、地层特征及其对喜马拉雅造山 运动的指示	洪文涛 余明刚 杨祝良等(839)
智绘地质——新一代智能化地质编图模式及应用	李仰春 王永志 陈圆圆等(861)
智能地质体综合技术在地质图缩编中的应用	何文娜 朱长青 李仰春等(871)
广东雷州半岛河头镇 ZKA01 钻孔剖面晚渐新世—早更新世 孢粉组合及古植被演替	张宗言 刘祥 李响等(880)
内蒙古北山白云山蛇绿混杂岩带南部锡林柯博组碎屑岩 地球化学特征、源区属性及构造意义	程先钰 任邦方 田健等(893)
内蒙古白乃庙岛弧发现古元古代变质基底 ——来自双胜地区斜长角闪岩年龄和地球化学的证据	钱程 陆露 汪岩等(905)
大兴安岭中段东福岩体锆石 U-Pb 年龄、地球化学特征 及构造背景	杜继宇 宋维民 杨佳林等(919)
滇西北休瓦促钨钼矿床两期岩浆作用的 LA-ICP-MS 锆石 U-Pb 年龄及矿床成因	陈莉 刘函 贺娟(929)

第 7 期

塔里木盆地中一下寒武统自然伽马测井曲线周期 及其在沉积层序划分中的意义	陈书平 王毅 周子勇等(943)
北半球陆壳现今构造应力场分布模式 ——基于有限元分析	王志琛 李江海 宋玉琛(950)
山东诸城地区晚白垩世一新的甲龙类恐龙	王克柏 张艳霞 陈军等(958)
西准噶尔阿舍勒阔尔勒斯地区石炭系—下二叠统沉积环境 变迁及物源	孙浩 徐严 韩宝福等(963)

鄂尔多斯地块西南缘宁夏固原地区原位地应力测量 结果及其成因	王 斌 秦向辉 陈群策等(983)
青海木里煤田聚乎更矿区煤中稀土元素地球化学特征 及其对成煤环境的指示	霍 婷 刘世明 祁文强等(995)
松科二井深层沙河子组泥岩三维显微 CT 成像 及对深部油气预测的启示	杨 璠 侯贺晟 符 伟等(1006)
青海同德县和日乡一带黑云母花岗闪长岩年龄、地球化学 及其对西秦岭碰撞造山时限的制约	陈玉科(1015)
东昆仑地区沙松乌拉组物质来源及源区构造-热事件 ——来自碎屑锆石 U-Pb 年代学的证据	靳立杰 王继林 赵体群等(1025)
内蒙古狼山地区早石炭世石英闪长岩 U-Pb 年龄、地球化学特征 及其对古亚洲洋俯冲的指示	田 健 滕学建 刘 洋等(1035)
大兴安岭东南段中三叠世岩浆岩年代学、地球化学特征 及其对古亚洲洋构造演化时限的制约	贺宏云 李英雷 刘汇川等(1046)
南祁连盆地木里冻土区第四纪沉积物中可溶有机质的来源 及其与天然气水合物的关系	何大双 张鹏辉 明承栋等(1062)
新疆巴里坤小加山钨成矿岩体地球化学特征及找矿前景	周云飞 徐九华 单立华等(1072)
华东南地区花岗岩型钨-钼矿床区域成矿地质背景	司晓博 冯艳芳 苏尚国等(1085)
基于 BP 神经网络与数学形态学的彩色地质图面要素 信息智能提取	刘苏庆 陈建平 徐 彬等(1104)
降雨型滑坡失稳概率计算方法	向小龙 孙炜锋 谭成轩等(1115)
青藏高原尼玛盆地东部古近系昆虫化石的发现及其对古气候的指示	曾胜强 陈文彬 付修根等(1121)

第 8 期

深部找矿基本问题及方法	薛建玲 鹿振山 程志中等(1125)
胶东谢家沟金矿热液蚀变作用过程的元素迁移规律	杜泽忠 程志中 姚晓峰等(1137)
胶西北地区谢家沟金矿岩脉 U-Pb 年龄及其对成矿时限的制约	姚晓峰 程志中 杜泽忠等(1153)
甘肃省玛曲县大水金矿“三位一体”找矿预测地质模型	蒲万峰 李鸿睿 袁 臻等(1163)
甘肃省合作市早子沟金矿原生晕三维特征及深部找矿预测	汤 磊 林成贵 程志中等(1173)
西藏米拉山地区化探异常特征与找矿预测	牟妮妮 孙 祥 万修权(1182)
西秦岭甘肃夏河—合作地区与中酸性侵入岩有关的金铜多金属成矿系统 及找矿预测	李康宁 贾儒雅 李鸿睿等(1191)
甘肃西秦岭阳山金矿控矿构造特征及对勉略构造混杂岩带 金矿勘查的启示	苏秋红 贾儒雅 刘 鑫等(1204)
西秦岭造山带天子坪金矿床成矿时代及成因	柳永刚 杨玉平 李建军等(1212)
黔西南水银洞超大型金矿龙潭组赋矿层岩相特征 及对金成矿的控制	杨成富 刘建中 顾雪祥等(1221)
四川省拉拉铜矿田矿床成因模型	沈和明 龚灵明 陈 辉等(1233)
四川省拉拉铜矿田赋矿变质岩原岩恢复及其对找矿的指示	陶 文 薛建玲 陈 辉等(1247)
内蒙古昌图锡力地区重磁场特征与深部找矿指示	马一行 吕志成 颜廷杰等(1258)
赣北石门寺花岗岩斑岩锆石 U-Pb 年龄、岩石地球化学、Hf 同位素特征 及其对成矿的制约	张志辉 胡擎捷 张 达等(1267)
二连盆地巴彦乌拉铀矿区花岗岩锆石 U-Pb 年龄和 Hf 同位素特征 及地质意义	刘佳林 刘武生 虞 航等(1285)

第 9 期

内蒙古北山造山带时空结构与古亚洲洋演化	辛后田 牛文超 田 健等(1297)
---------------------------	--------------------

内蒙古北山造山带百合山 SSZ 型蛇绿岩地球化学特征、锆石 U-Pb 年龄 及其对古亚洲洋演化的指示	牛文超	辛后田	段连峰等(1317)
内蒙古北山造山带百合山地区 350 Ma 石英闪长岩的成因 及对红石山-百合山洋俯冲时限的制约	段连峰	牛文超	张永等(1330)
对内蒙古北山造山带洋-陆转换认识的新思考 ——来自大红山南泥盆纪弧花岗岩的证据	闫涛	辛后田	卫彦升等(1341)
内蒙古北山造山带北带晚古生代地层时空格架的建立	卫彦升	闫涛	杨五宝等(1367)
内蒙古北山造山带发现额勒根蛇绿岩 ——红石山-百合山蛇绿岩带东延的证据	张正平	辛后田	程海峰等(1389)
内蒙古北山造山带小红山 TTG 岩石锆石 U-Pb 年龄、地球化学特征 及其对百合山构造带性质的制约	杨五宝	闫涛	张永等(1404)
内蒙古北山造山带小红山地区三叠纪花岗岩成因 ——来自锆石 U-Pb 年龄和 Hf 同位素的约束	李敏	任邦方	段霄龙等(1422)
内蒙古北山造山带白云山蛇绿混杂岩的厘定及其对北山洋俯冲 消减的指示	田健	辛后田	滕学建等(1436)
内蒙古北山造山带中段石板井地区 A 型花岗岩锆石 U-Pb 年龄 及对北山洋闭合时间的限定	陈超	滕学建	潘志龙等(1448)
内蒙古北山造山带三个井组地球化学特征、同位素年龄 及其构造环境	程先钰	滕学建	田健等(1461)
内蒙古梅劳特乌拉蛇绿岩中早二叠世埃达克岩与 古亚洲洋东段洋内俯冲	董培培	李英杰	王金芳等(1474)

第 10 期

造山橄榄岩及其意义	张旗	张维	姜丽莉等(1489)
冈底斯中段羊易盆地年波组埃达克岩的发现及其对印度-欧亚板块 碰撞的启示	胡林	唐华	徐刚等(1507)
藏东组多石墨矿床含矿花岗岩锆石 U-Pb 年龄及岩石地球化学特征	周新	樊炳良	余佳树等(1518)
重庆云阳新津乡中侏罗统新田沟组恐龙的发现及沉积环境	周羽璇	胡海虔	代辉等(1527)
滇东北中元古界下昆阳群鹅头厂组变质岩地球化学特征 及其形成环境	缪宇	韦少港	吕晓春等(1538)
陕西勉略宁三角区略阳群沉积环境及原型盆地分析	杨运军	韩旭	边小卫等(1549)
西秦岭北缘漳县地区上新统砾岩砾石特征及其地质意义	许何弘昕	郭进京	刘重庆等(1561)
北京千家店盆地土城子组孢粉组合、时代及气候	贺瑾瑞	南贇	郝春燕等(1573)
复杂沉积环境下松散地层层序简易划定方法	张云	吕敦玉	刘长礼等(1580)
银额盆地居延海坳陷原油物理化学特征与油源探讨	卢进才	魏建设	姜亭等(1589)
银额盆地巴北凹陷二叠系埋汗哈达组储层敏感性	徐铠炯	王纳申	申彪等(1600)
海相砂岩型铜矿研究进展及若干问题 ——以中非加丹加铜矿和云南东川铜矿对比研究为例	曾瑞垠	祝新友	张雄等(1608)
伊朗 Ahangaran 铅(铜)矿床特征及成因	韩朝辉	宋玉财	刘英超等(1625)
豫南史庄一带金伯利岩中尖晶石矿物化学特征 及其对金刚石找矿的启示	李积山	唐相伟	郭跃冈等(1639)
黄河流域生态系统服务价值变化评估及生态地质调查建议	王尧	陈睿山	夏子龙等(1650)
基于“互联网+政务服务”的地质资料信息管理服务系统建设	吴小平	王黔驹	姜天阳等(1663)

第 11 期

序			李廷栋(文前)
矿田构造变形岩相分类与应用效果	吕古贤	张宝林	胡宝群等(1669)

胶东玲珑金矿田不同矿段构造变形岩相带特征与深部找矿预测	张宝林	吕古贤	余建国等(1681)
论沉积盆地内成岩相系划分及类型	方维萱(1692)		
南秦岭汉阴金矿田长沟金矿陆内造山期构造-蚀变岩相 填图与找矿模型	杨兴科	韩珂	何虎军等(1715)
塔里木东北缘坡北基性-超基性岩体形成时代及岩浆演化	焦建刚	刘健	冷馨等(1726)
湖南花垣铅锌矿藻灰岩相层状角砾岩地质特征与矿化阶段划分	吕承训	高伟利	张达等(1740)
内蒙古维拉斯托锂锡多金属矿含矿构造变形岩相分带和分布	付旭	吕古贤	寇利民等(1752)
湘西花垣铅锌矿田成矿构造系统与成矿规律	高伟利	吕古贤	薛长军等(1759)
河南栾川三道庄钼(钨)矿床构造蚀变岩相分带特征	罗毅甜	吕古贤	(1773)
江西银坑铅锌银矿田基底褶皱构造特征与南北向矿化带研究	杨人毅	吕承训	吕古贤(1783)
山东玲珑金矿 50 号脉三维构造蚀变岩地球化学特征 及深部预测	高海东	胡宝群	吕古贤等(1793)
胶东三山岛北海域金矿床热液蚀变作用研究	王建	朱立新	马生明等(1807)
云南个旧新山矽卡岩钨多金属矿地球化学特征及找矿意义	郭玉乾	方维萱	童祥等(1827)
花岗岩剪切变形与矿物成分变化的高温高压实验	刘贵	周永胜	(1840)
中国南方碳酸盐岩系层滑断裂控矿和成矿研究	钱建平	吴正鹏	唐专武等(1850)
新疆萨热克巴依盆地中-新生代构造变形特征及其找矿意义	刘孜	方维萱	卜鹏等(1858)

第 12 期

序	王研(文前)		
赣江流域红层盆地典型构造样式与地下水水动力学模式	李志勇	黎义勇	黄长生等(1873)
江西宁都县北部大地热流特征及地热资源成因机制	刘峰	王贵玲	张薇等(1883)
乌蒙山昭通地区玄武岩地下水赋存规律及开发利用	魏良帅	黄安邦	罗雲丰等(1891)
河北坝上张北县玄武岩区蓄水构造特征分析及找水实践	邓启军	李伟	朱庆俊等(1899)
山东鲁中山区地热地质特征及热水成因	刘元晴	周乐	吕琳等(1908)
四川省泸州市页岩和碳酸盐岩区水稻根系土 Se 含量和生物 有效性的控制因素	刘秀金	杨柯	成杭新等(1919)
江西赣州市瑞金盆地天然富硒土地资源特征与保护利用	汤奇峰	徐春丽	刘斯文等(1932)
江西赣州瑞金-石城地区土壤与白莲果实中 Se 及其他有益元素 地球化学特征	黄园英	魏吉鑫	刘久臣等(1944)
青海省囊谦县农耕地土壤硒的富集因素	周殷竹	刘义	王彪等(1952)
新疆焉耆盆地土壤-小麦系统硒耦合关系及生物有效性	赵禹	白金	刘拓等(1960)
云南德钦日因卡滑坡孕灾背景及形成机理	闫茂华	魏云杰	李亚民等(1971)
近远震作用下黄土滑坡动力响应与变形探讨 ——以甘肃天水震区黎坪村滑坡为例	车福东	王涛	辛鹏等(1981)
基于多元回归的黄土滑坡滑动距离预测模型探讨 ——以甘肃天水地区为例	邵葆蓉	孙即超	朱月琴等(1993)
山西吕梁山区城镇边坡风险分级与优化	王佳运	毕俊擎	杨旭东等(2004)
川西九龙打枪沟锂铍矿床赋矿伟晶岩矿物学和矿物化学特征	胡军亮	谭洪旗	周雄等(2013)
四川九龙县子杠坪铅锌矿床硫同位素地球化学特征	刘应冬	谢海峰	徐力等(2029)
江西赣州废弃离子型稀土矿修复区植被高光谱特征与健康状况评价	魏吉鑫	刘斯文	李海潘等(2037)
21 世纪前 20 年世界地质工作重大事件、重大成果与未来 30 年 中国地质工作发展的思考	施俊法(2044)		

GEOLOGICAL BULLETIN OF CHINA 2020(Vol.39) CONTENTS

No.1

- A new geological era initiated from blockchain's application ZHOU Yongzhang, LIU Nan, CHEN Chuan, et al. (1)
- Dating and reconstruction of protoliths of the Laojunmiao Group and its indications
for basement in eastern Junggar, Xinjiang YANG Shuo, LIU Ge, JIN Liuyuan, et al. (7)
- Sedimentary characteristics and cobalt-rich crust resource potential of Weijia Guyot
in the Western Pacific Ocean ZHAO Bin, LÜ Wenchao, ZHANG Xiangyu, et al. (18)
- Formation age, geochemical characteristics and geological significance of the Early Jurassic
monzonitic granites in southern Xiao Hinggan Mountains YIN Zhigang, PANG Xuechang, WANG Chunsheng, et al. (27)
- Zircon U-Pb dating of Bolongke A-type granite on the margin of northern North China Plate
and its geological significance LI Chunlin, WANG Zongxiu, TAO Tao (40)
- Zircon U-Pb age, geochemistry and tectonic implications of the Artala Middle
Triassic A-type granite in Inner Mongolia WANG Jinfang, LI Yingjie, LI Hongyang, et al. (51)
- LA-ICP-MS zircon U-Pb dating and genetic types of uranium-bearing granite
porphyry in northern Xiangshan orefield, Jiangxi Province WANG Liling, ZHANG Shuming, XU Xun, et al. (62)
- A study of the coordination theory and evaluation method of resource environment
carrying capacity LI Ruimin, YIN Zhiqiang, LI Xiaolei, et al. (80)
- An analysis of coordination relationship between groundwater resources and economic
carrying capacity based on hyperbolic distance coordination model WANG Yi, LI Ruimin, GAO Mengmeng, et al. (88)
- A discussion on the evaluation method of geological environment carrying capacity
of Hebei Province WANG Xinbao, LI Ruimin, SUN Chao, et al. (94)
- The evaluation on the bearing capacity of geological environment in Anhui Province
..... WEI Lu, LIU Jiankui, XIAO Yonghong, et al. (102)
- Carrying capacity of mineral resources of counties based on DEA: A case study of
resource-based counties in Hu'nan Province XIANG Guangxin, ZENG Yi, JIANG Xingxiang, et al. (108)
- A study of evaluation of resources and environment carrying capacity of Qixingguan
District in Bijie City, Wumeng Mountain, Guizhou Province CHEN Wu, LI Ruimin, YIN Zhiqiang, et al. (114)
- A study of the environmental carrying capacity of groundwater resources in Southwest
karst mountain areas; A case study of Qixingguan District of Guizhou Province
..... TANG Zuoqi, LI Ruimin, QIAO Wenlang, et al. (124)
- The evaluation of geo-resources and environment carrying capacity in Yixing City
of Jiangsu Province ZHANG Li, LI Ruimin, XU Shugang, et al. (131)
- The method of three kinds of space division based on natural suitability of land space;
A case study of Hu'nan Province ZENG Yi, XIANG Guangxin, JIANG Xingxiang, et al. (138)

Nos.2~3

- Long records of paleoearthquakes along the Xorkoli section of the Altun Tagh fault
..... YUAN Zhaode, LIU Jing, WANG Wei, et al. (147)
- Petrology, zircon U-Pb age and geochemical characteristics of the Lhaguo Tso
ophiolitic melange in Tibet LIU Haiyong, ZENG Qinggao, WANG Yu, et al. (164)
- LA-ICP-MS zircon U-Pb age, geochemistry and genesis of Neoproterozoic granitoids
in the Biezhenao Mountain of Wenquan County, Xinjiang ZENG Xiangwu, ZHAO Jun, NIE Xiaoyong (177)
- Zircon U-Pb ages, geochemical features and geological implications of Middle Devonian granite
in Wulanbaixing area, Qimantag area of East Kunlun Mountains WANG Panxi, GUO Feng, WANG Zhenning (194)
- LA-ICP-MS zircon U-Pb age and petrogeochemical characteristics of Late Triassic granite porphyry in

- Panshuihe area, West Kunlun Mountains, Xinjiang *TANG Mingying, GAO zhenhua, DONG Zhenkun, et al.* (206)
- Geochemical characteristics and chronological significance of Middle Ordovician granite in
Halahu area of southern Qilian Mountain *LI Wufu, ZHANG Xinyuan, CAO Jinshan, et al.* (215)
- Geochemical characteristics and petrogenesis of Early Cretaceous monzonitic granite in the
Mandu area, southern Da Hinggan Mountains *LI Mengxing* (224)
- Geochronology and geochemistry of Late Mesozoic igneous rocks in Jifeng area of Northern Da
Hinggan Mountains and their geological significance *WU Zhaojian, LI Jin, HAN Xiaozhong, et al.* (234)
- Tracing of detrital provenance of Late Triassic Strata in the "Golden Triangle" area of
Yunnan, Guizhou and Guangxi *YANG Xiong, PI Qiaohui, LI Guo, et al.* (253)
- The petrogenesis of minette from Luocheng of Northern Guangxi geochemistry and
U–Pb geochronology *LIANG Guoke, WU Xiangke, CAI Yitao, et al.* (267)
- Geochronology and geochemical characteristics of the Guola complex intrusion in the Hongponiuchang
Cu–Au mining area of Deqin area, Yunnan Province, and its tectonic and prospecting significance
..... *WANG Xiaohu, YANG Aiping, LI Wenhui, et al.* (279)
- Zircon U–Pb age and geochemical characteristics of Langding intrusion of Shangri–La,
Yunnan Province *DONG Yi, DENG Jianghong, LIU Xianfan* (296)
- The present situation and potential of oil and gas resources exploration in eastern
Northeast China *ZHANG Wenhao, ZHANG Jiaodong, ZHOU Xingui, et al.* (307)
- Metallogenic model and discovery significance of the Chuakelaqian cryptoexplosion breccia type Pb–Zn deposit
in the Qimantag metallogenic belt, Qinghai Province *ZHANG Aikui, LIU Zhigang, ZHANG Daming, et al.* (319)
- The discovery of the first vanadium deposit in Qinghai Province
and its significance *ZHANG Qinshan, TIAN Tao, HE Li, et al.* (330)
- Mineralogical characteristics and Pb isotopes of Gongdongchong lead–zinc polymetallic deposit,
Dabie orogenic belt *WU Haoran, XIE Yuling, WANG Ying* (338)
- Zircon U–Pb age, geochemical characteristics and metallogenic significance of ore–bearing
porphyry of the Jiawula Ag–Pb–Zn Deposit in Inner Mongolia *CAO Yanhua, LIU Yifei* (353)
- Geological characteristics and analysis of ore potential of China–Mongolia–Russia
Economic Corridor *ZHANG Fuxiang, ZHAO Sha, WANG Fengxiang, et al.* (365)
- Bioavailability and source analyses of Se–enriched soil in the south of Fangshan district,
Beijing *AN Yonglong, HUANG Yong, ZHANG Yanling, et al.* (387)
- Design and implementation of Mineral Resources Security dynamic analysis system
based on Big Data of National Mineral Resources Survey *ZHAO Ting, WANG Anjiang, LIU Chao* (400)
- Research progress in backfill quality evaluation system and standards *MENG Ru, CHEN Yuheng, LIU Yuhua, et al.* (406)
- A review on Coastal and Marine Geology Program of U.S. Geological Survey and some
suggestions on coastal studies in China *DU Xiaomin, ZHOU Ping, CHANG Yong, et al.* (414)

No.4

- The sedimentary environment of Early Cretaceous dinosaur tracks in Longzhou Danxia Landform
of Jingbian County, Shaanxi Province *TANG Yongzhong, XING Lida, LI Xingwen, et al.* (425)
- The discovery of ostracods assemblages from Early Cretaceous Chijinpu Formation in Tiancang area,
Jiuquan, Gansu Province, and its geological significance *YANG Bing, LI Shucai, WEI Naiyi, et al.* (433)
- Characteristics and significance of palynological assemblage of Ziliujing Formation and Shaximiao Formation in
Yanjin area, Yunnan Province *HE Ping, XIE Yuan, LIU Jianqing, et al.* (442)
- The discovery of XinBarag Right Banner ductile shear zone in northern Da Hinggan Mountains
and its geological implications *ZHAO Shengjin, YU Haiyang, SHEN Liang, et al.* (450)
- Zircon U–Pb age and geochemistry of Cretaceous metabasic rocks in Sewu area, eastern section of
Yarlung Zangbo River junction belt of Tibet, and their geological significance
..... *WANG Yi, DONG Lei, YE Chunlin, et al.* (459)

LA-ICP-MS zircon U-Pb age of Late Cambrian Cuoduo-qin quartz diorite in Kargang area and its significance	FAN Bingliang, WANG Xinran, BAI Tao, et al.(471)
Geochemical and chronologic characteristics of ultramafic rocks in Gaxian ophiolitic mélange of the Da Hinggan Mountains and their geological significance	ZHENG Jilin, LIU Tao, XU Liming, et al.(480)
Geochemical characteristics, zircon U-Pb age and Hf isotope of the gabbro in the Huanghuatan Cu-Ni deposit, Darhan Muminggan Joint Banner, Inner Mongolia	LI Zhidan, DUO Xingfang, LI Xiaoguang, et al.(491)
The evolution of abnormal pressure of Yanchang Formation in Zhenjing area of Ordos basin and its reservoir-forming significance	MA Liyuan, QIU Guiqiang, LI Chao, et al.(503)
Zircon fission track (ZFT) age of the Longxianggai pluton in Dachang of Guangxi and its geological significance	WU Jianbiao, HU Yunhu, PI Qiaohui, et al.(512)
LA-ICP-MS zircon U-Pb dating, rock genesis and tectonic environment of southern Lianyang intrusive body in western Guangdong	YUAN Yongsheng, ZHANG Honghui, LOU Yuanlin(523)
Characteristics of conventional and unconventional shale gas displays of the Cambrian strata in Yichang area, west Hubei, and their geological significance	LUO Shengyuan, CHEN Xiaohong, LI Peijun, et al.(538)
S-Pb isotope characteristics and source tracing of ore-forming materials in the Jinchanghe Fe-Cu-Pb-Zn polymetallic deposit, Baoshan block, western Yunnan Province	LI Zhenhuan, LI Wenchang, LIU Xuelong, et al.(552)
The application of high-precision magnetic survey to exploration of IOCG type iron deposits: Exemplified by the Incaguasi iron deposit in Chile	CHEN Chao, PAN Wei, DONG Guoming, et al.(563)
The response of soil microbial functional diversity to ecological succession in karst area: A case study of Maolan National Nature Reserve in Guizhou Province	YU Wenqiang, XU Chao, MI Yidong, et al.(574)
Progress and comparative study of deep earth exploration in China and the United States	JIA Lingxiao, MA Bing, TIAN Qianning, et al.(582)

No.5

The discovery of palynopollen assemblage from Wanbao Formation of East Ujimqin Banner in Xilingol City, Inner Mongolia, and its geological significance	WEI Yi, YANG Bing, GE Mengchun, et al.(599)
Age, Hf isotopes and geochemistry of Early Cretaceous granodiorite-porphyry in the middle segment of Bangong Co-Nujiang suture zone of Tibet	WANG Jiaying, LIU Zhibo, LI Haifeng, et al.(608)
LA-ICP-MS zircon U-Pb age and geological characteristics of the Early Jurassic potassium porphyritic granites in Kargang area, eastern Tibet	YU Tao, XU Jiali, GAO Qiang, et al.(621)
The discovery of Early Triassic volcanic rocks in Zhanhongshan area of Qinghai Province in the eastern section of East Kunlun Mountain and its geological significance	ZHANG Xinyuan, LI Wufu, OUYANG Guangwen, et al.(631)
LA-ICP-MS zircon U-Pb ages of andesitic tuffite from Bayan Har Group, Heishi North Lake area, west Kunlun, Xinjiang	TANG Mingying(642)
Geochemistry and Nd-Hf isotopes of the Early Permian volcanic rocks in Hangwula of northern Alxa area and their tectonic significance	LI Runwu, ZHANG Xin, SHI Qiang, et al.(647)
LA-ICP-MS zircon U-Pb age of the volcanic rocks of the Lower Cretaceous Yixian Formation in the Xiushui basin of northern Liaoning Province and its geological significance	LI Xiaohai, CHEN Shuwang, DING Qiuqiang, et al.(659)
LA-ICP-MS zircon U-Pb age and geochemical characteristics of Neoproterozoic metamorphic plutonic rocks in Kaiyuan area of northern Liaoning Province	PENG Youbo(670)
LA-ICP-MS zircon U-Pb dating and geochemical characteristics of the Jiaogou syenite in western Henan Province and its geological implications	LIANG Tao, LU Ren, LU Xinxiang, et al.(681)
New discovery of rare and dispersed elements Re, Se ores in Permian Wujiaping Formation of Wangcang area, Sichuan Province	TANG Wenchun, DUAN Wei, YANG Guibing, et al.(692)
Isotope geochemical characteristics of the Zhibo iron deposit in western Tianshan Mountains, Xinjiang	SHEN Lijun, WANG Huaihong, LI Dapeng, et al.(698)

- S-Pb isotope characteristics and prospecting model of the Nagengkangqieer silver deposit in the eastern segment of East Kunlun Mountain. XU Chongwen, WEI Junhao, ZHOU Hongzhi, et al.(712)
- ⁴⁰Ar-³⁹Ar age of the late stage veins in central Zhuguangshan pluton of South China and its relationship with uranium metallogenesis JIANG Hongan, ZOU Mingliang, OUYANG Pingning, et al.(728)
- Characteristics of gravity and magnetic fields and deep metallogenic prediction in Xiongershan area, western Henan Province WANG Junhe, LI Can, WANG An, et al.(735)
- New progress of the research on the Kemi chromitite deposit in Finland ZHANG Weibo, LIU Yifei, WANG Fengxiang, et al.(746)
- Regional geological and mineral resources characteristics of Iceland JIANG Zhe, NIE Fengjun, ZHAO Yuanyi, et al. (755)

No.6

- The division of mélanges in the orogenic belt and its associated terminologies ZHANG Kexin, LI Yangchun, WANG Lijun, et al.(765)
- Spatial and temporal distribution of ophiolites and regional tectonic evolution in Northwest China LI Zhipei, Wu Liang, YAN Lingli(783)
- The discovery of Devonian strata in Lanyang area, Danzhou, Hainan Province; Evidence from the zircon U-Pb ages ZHAO Xiaoming, YAO Huazhou, PEI Yijun, et al.(818)
- Distribution and time frame of *Nestoria* fauna and determination of Late Mesozoic volcanic-sedimentary strata in the Da Hinggan Mountains YANG Yajun, YANG Xiaoping, JIANG Bin, et al.(827)
- Cenozoic tectonic units and their stratigraphic characteristics of southern west pacific region; Implication for Himalayan orogeny HONG Wentao, YU Minggang, YANG Zhuliang, et al.(839)
- Intelligent geological mapping: A novel pattern for smart geological compilation LI Yangchun, WANG Yongzhi, CHEN Yuanyuan, et al.(861)
- An intelligent generalization method of geological body for MapGIS geological map downsizing HE Wenna, ZHU Changqing, LI Yangchun, et al.(871)
- The Late Oligocene-Early Pleistocene sporopollen assemblages and paleovegetation succession of core ZKA01 in Hetou town, Leizhou Peninsula of Guangdong Province ZHANG Zongyan, LIU Xiang, LI Xiang, et al.(880)
- Geochemical characteristics, source area properties and tectonic significance of clastic rocks of Xilinkobo Formation in the south of Baiyunshan ophiolite melange belt, Beishan, Inner Mongolia CHENG Xianyu, REN Bangfang, TIAN Jian, et al.(893)
- Age and geochemistry of amphibolite in Shuangsheng area, eastern Inner Mongolia; New evidence from the Paleoproterozoic basement of Bainaimiao island arc QIAN Cheng, LU Lu, WANG Yan, et al.(905)
- An analysis of geochronology, geochemistry and tectonic setting of Dongfu pluton in Tuquan, middle Da Hinggan Mountains DU Jiyu, SONG Weimin, YANG Jialin, et al.(919)
- LA-ICP-MS zircon U-Pb ages of the two phases of magmatism in the Xiuwacu W-Mo deposit, northwest Yunnan, and their implications for ore genesis CHEN Li, LIU Han, HE Juan(929)

No.7

- The cycles filtered from natural gamma-ray logging curves of Lower-Middle Cambrian in the Tarim Basin and their significance in sedimentary sequence division CHEN Shuping, WANG Yi, ZHOU Ziyong, et al.(943)
- A discussion on the distribution pattern of tectonic stress field in northern hemisphere continental crust based on the finite element analysis WANG Zhichen, LI Jianghai, SONG Juechen(950)
- A new ankylosaurian from the Late Cretaceous strata of Zhucheng, Shandong Province WANG Kebai, ZHANG Yanxia, CHEN Jun, et al.(958)
- Changes in sedimentary environments and provenances of the Carboniferous-Lower Permian strata in Ashelekuoerlesi area, West Junggar SUN Hao, XU Yan, HAN Baofu, et al.(963)
- Measurement results of in-situ stress in Guyuan area of Ningxia on the southwest

margin of Ordos block and its causation analysis	WANG Bin, QIN Xianghui, CHEN Qunce, et al.	(983)
Geochemistry characteristics and indicative significance of rare earth elements in coal from Juhugeng coal district, the Muli coalfield in Qinghai Province	HUO Ting, LIU Shiming, QI Wenqiang, et al.	(995)
3D microscopic CT imaging and significance of SK-2 deep mudstone of Shahezi Group	YANG Jin, HOU Hesheng, FU Wei, et al.	(1006)
Chronology and geochemistry of the granitoids in Heri Town, Tongde County, Qinghai Province, and its tectonic significance	CHEN Yuke	(1015)
The provenance of Salawula Formation in East Kunlun and the tectonic thermal events of provenance:		
The evidence from U-Pb chronology of detrital zircons	JIN Lijie, WANG Jilin, ZHAO Tiqun, et al.	(1025)
U-Pb age and geochemical characteristics of quartz diorite in Early Carboniferous from Langshan area of Inner Mongolia, and its implication for subduction of Paleo-Asian Ocean	TIAN Jian, TENG Xuejian, LIU Yang, et al.	(1035)
Geochronology and geochemistry of the Middle Triassic magmatic rocks in the southeastern part of the Da Hinggan Mountains and their constraints on the tectonic evolution of Paleo-Asian Ocean	HE Hongyun, LI Yinglei, LIU Huichuan, et al.	(1046)
Source of soluble organic matter in Quaternary sediments in the Muli permafrost area of the South Qilian basin and its relationship to gas hydrate	HE Dashuang, ZHANG Penghui, MING Chengdong, et al.	(1062)
Geochemistry and ore-search prospect analysis of the Xiaojiashan tungsten metallogenic rock mass in Barkol area, Xinjiang	ZHOU Yunfei, XU Jiuhua, SHAN Lihua, et al.	(1072)
Regional metallogenic geological background of granite-type Nb-Ta deposits in Southeast China	SI Xiaobo, FENG Yanfang, SU Shangguo, et al.	(1085)
Intelligent extraction of area element information from colored geological map on the basis of BP neural network and mathematical morphology	LIU Suqing, CHEN Jianping, XU Bin, et al.	(1104)
A discussion on the calculation method of instability probability of landslide due to rainfall	XIANG Xiaolong, SUN Weifeng, TAN Chengxuan, et al.	(1115)
The discovery of Paleogene insect fossils in eastern Nima Basin, Tibet, and its implication for paleoclimate	ZENG Shengqiang, CHEN Wenbin, FU Xiugen, et al.	(1121)

No.8

Basic problems and methods of deep mineral exploration	XUE Jianling, PANG Zhenshan, CHENG Zhizhong, et al.	(1125)
Element migration regularity during hydrothermal alteration in the Xiejiagou gold deposit, Eastern Shandong Province	DU Zezhong, CHENG Zhizhong, YAO Xiaofeng, et al.	(1137)
U-Pb age of post-ore dykes in the Xiejiagou gold deposit of and its constraints on ore-forming age, Northwest Jiaodong, China	YAO Xiaofeng, CHENG Zhizhong, DU Zezhong, et al.	(1153)
The "trinity" geological model for ore prospecting and prediction of the Dashui gold mine in Maqu County, Gansu Province	PU Wanfang, LI Hongrui, YUAN Zhen, et al.	(1163)
3D characteristics of primary halo and deep prospecting prediction in the Zaozigou gold deposit, Hezuo City, Gansu Province	TANG Lei, LIN Chenggui, CHENG Zhizhong, et al.	(1173)
Geochemical anomaly characteristics and mineral potential mapping in Milashan area of Tibet	MOU Nimi, SUN Xiang, WAN Xiuquan	(1182)
The Au-Cu polymetallic mineralization system related to intermediate to felsic intrusive rocks and the prospecting prediction in Xiahe-Hezuo area of Gansu, West Qinling orogenic belt	LI Kangning, JIA Ruya, LI Hongrui, et al.	(1191)
The ore-controlling structural characteristics of Yangshan gold deposit and its enlightenment for the exploration of gold deposits in Mian-Lue tectonic mélange belt, West Qinling Orogen	SU Qihong, JIA Ruya, LIU Xin, et al.	(1204)

- Metallogenic epoch and genetic study of the Tianziping gold deposit,
 West Qinling orogenic belt *LIU Yonggang, YANG Yuping, LI Jianjun, et al.*(1212)
- Lithofacies characteristics of the Longtan Formation and its control of gold mineralization in the Shuiyindong gold
 deposit, Southwestern Guizhou Province *YANG Chengfu, LIU Jianzhong, GU Xuexiang, et al.* (1221)
- A discussion on the genetic model of the copper deposit in Lala copper orefield,
 Sichuan Province *SHEN Heming, GONG Lingming, CHEN Hui, et al.* (1233)
- Protolith reconstruction and its significance in the search for the ore-hosting metamorphic rock series in Hekou
 Group, the Lala copper orefield, Sichuan Province *TAO Wen, XUE Jianling, CHEN Hui, et al.*(1247)
- Characteristics of gravity and magnetic fields and deep prospecting implications in Changtuxili area,
 Inner Mongolia *MA Yixing, LÜ Zhicheng, YAN Tingjie, et al.*(1258)
- Zircon U-Pb age, geochemistry and Hf isotope characteristics of Shimensi granite porphyry in northern Jiangxi
 Province and its constraint on mineralization *ZHANG Zhilui, HU Bojie, ZHANG Da, et al.*(1267)
- Zircon U-Pb ages and Hf isotopic compositions of the granites from Bayanwula area and their
 geological significance *LIU Jialin, LIU Wusheng, YU Hang, et al.*(1285)

No.9

- Spatio-temporal structure of Beishan orogenic belt and evolution of Paleo-Asian Ocean,
 Inner Mongolia *XIN Houtian, NIU Wenchao, TIAN Jian, et al.*(1297)
- Geochemical characteristics, zircon U-Pb age of SSZ ophiolite in the Baiheshan area of the Beishan orogenic belt,
 Inner Mongolia, and its indication for the evolution of the Paleo-Asian Ocean
 *NIU Wenchao, XIN Houtian, DUAN Lianfeng, et al.*(1317)
- The petrogenesis of quartz diorite(350 Ma) from the Baiheshan area of the Beishan orogenic belt, and its chronological
 constraint on Hongshishan-Baiheshan Ocean's subduction initiation
 *DUAN Lianfeng, NIU Wenchao, ZHANG Yong, et al.*(1330)
- A new thinking on the process of ocean-continent transition in Beishan orogenic belt of Inner Mongolia: Evidence from
 the Devonian arc granite in the south of Dahong Mountain *YAN Tao, XIN Houtian, WEI Yansheng, et al.*(1341)
- The establishment of Late Paleozoic stratigraphic framework in the northern belt of
 Beishan orogenic belt of Inner Mongolia *WEI Yansheng, YAN Tao, YANG Wubao, et al.*(1367)
- The discovery of the Elegen ophiolite in Beishan orogenic belt, Inner Mongolia: Evidence for the east extension of
 the Hongshishan-Baiheshan ophiolite belt *ZHANG Zhengping, XIN Houtian, CHENG Haitfeng, et al.*(1389)
- Zircon U-Pb age and geochemistry of TTG rocks in Xiaohongshan area of the Beishan orogenic belt,
 Inner Mongolia, and their constraints on the properties of the Baihe Mountain tectonic belt
 *YANG Wubao, YAN Tao, ZHANG Yong, et al.*(1404)
- Petrogenesis of Triassic mantle-derived granites in Xiaohongshan area, Beishan orogenic belt: Constraints from
 zircon U-Pb ages and Hf isotopes *LI Min, REN Bangfang, DUAN Xiaolong, et al.*(1422)
- The recognition of Baiyunshan ophiolitic mélanges belt in Beishan orogenic belt, Inner Mongolia and its indication
 for the subduction of the Beishan ocean *TIAN Jian, XIN Houtian, TENG Xuejian, et al.*(1436)
- LA-ICP-MS zircon U-Pb age of A-type granite from the Shibanjing area of middle Beishan orogenic belt, Inner Mongolia,
 and its constraint on closure time of Beishan Ocean *CHEN Chao, XIN Houtian, PAN Zhilong, et al.*(1448)
- Geochemical characteristics, isotopic ages and tectonic environment of Sangejing Formation
 in Beishan orogenic belt, Inner Mongolia *CHENG Xianyu, TENG Xuejian, TIAN Jian, et al.*(1461)
- The Early Permian adakite in the Meilaotewula ophiolite of Inner Mongolia and intra-oceanic
 subduction in eastern Palaeo-Asian Ocean *DONG Peipei, LI Yingjie, WANG Jinfang, et al.*(1474)

No.10

- Orogenic peridotite and its significance ZHANG Qi, ZHANG Wei, JIANG Lili, et al. (1489)
- The discovery and implications for the India-Eurasia Plate collision of the Nianbo Formation adakitic rocks from Yangyi basin in Middle Gangdise Belt HU Lin, TANG Hua, XU Gang, et al. (1507)
- The zircon U-Pb age and geochemical characteristics of ore-bearing granite in the Niuduo graphite deposit, eastern Tibet ZHOU Xin, FAN Bingliang, YU Jiashu, et al. (1518)
- The discovery of dinosaurs from the Middle Jurassic Xintiangou Formation in Xinjin Township, Yunyang, Chongqing, and its sedimentary environment ZHOU Yuxuan, HU Haiqian, DAI Hui, et al. (1527)
- Geochemical characteristics and formation environment of metamorphic rocks in Etouchang Formation of Middle Proterozoic Lower Kunyang Group in northeastern Yunnan MIAO Yu, WEI Shaogang, LÜ Xiaochun, et al. (1538)
- An analysis of sedimentary environment and prototype basin of Lueyang Group in the Mian-Lue-Ning triangle area, Shaanxi Province YANG Yunjun, HAN Xu, BIAN Xiaowei, et al. (1549)
- The gravel characteristics of Pliocene conglomerates in Zhangxian area on the northern margin of the West Qinling and its geological significance XU Hehongxin, GUO Jinjing, LIU Chongqing, et al. (1561)
- Pollen and spore assemblages, ages and climate of Tuchengzi Formation in Qianjiadian Basin, Beijing HE Jinrui, NAN Yun, HAO Chunyan, et al. (1573)
- A discussion on a simple method for sequence delimitation of loose strata in complex sedimentary environment ZHANG Yun, LÜ Dunyu, LIU Changli, et al. (1580)
- The physical and chemical characteristics of crude oil and oil-source of Juyanhai depression in Yingen-Ejina Basin LU Jincui, WEI Jianshe, JIANG Ting, et al. (1589)
- Maihanhada Formation Reservoir sensitivity of Permian in Babei sag, Yin'E Basin XU Kaitong, WANG Nashen, SHEN Biao, et al. (1600)
- Research progresses on marine sandstone copper deposit and some existent problems:
A comparative study of the Katanga copper mine in Central Africa and the Dongchuan copper mine in Yunnan ZENG Ruiyin, ZHU Xinyou, ZHANG Xiong, et al. (1608)
- Characteristics and genesis of the Ahangaran Pb(Cu) deposit, Iran HAN Chaohui, SONG Yucai, LIU Yingchao, et al. (1625)
- Mineral chemistry characteristic and enlightenment to diamond prospecting of spinelite in kimberlite from Shizhuang area, He'nan Province LI Jishan, TANG Xiangwei, GUO Yueshan, et al. (1639)
- The evaluation of ecosystem service value and its spatial change in the Yellow River Basin and suggestions from the ecological geology perspectives WANG Yao, CHEN Ruishan, XIA Zilong, et al. (1650)
- Geological data information management and service system construction based on "internet + government service" WU Xiaoping, WANG Qianju, JIANG Tianyang, et al. (1663)

No.11

- Classification and application effect of structural deformation lithofacies in the orefield LÜ Guxian, ZHANG Baolin, HU Baoqun, et al. (1669)
- A comparative study of the characteristics of tectonic deformation lithofacies belts in different ore blocks of the Linglong gold orefield in Jiaodong and the deep ore-prospecting prognosis ZHANG Baolin, LÜ Guxian, YU Jianguo, et al. (1681)
- Classification and types of diagenetic lithofacies systems in the sedimentary basin FANG Weixuan (1692)
- Intracontinental orogenic structure-altered lithofacies mapping and prospecting model of the Changgou gold deposit in the Hanyin gold orefield, South Qinling YANG Xingke, HAN Ke, HE Hujun, et al. (1715)
- Magmatic evolution and formation age of the Pobei mafic-ultramafic intrusion on the northeastern

- margin of the Tarim plate JIAO Jiangan, LIU Jian, LENG Xin, et al. (1726)
- Geological characteristics and mineralization stage division of algal limestone facies stratified breccia
in the Huayuan lead-zinc deposit LÜ Chengxun, GAO Weili, ZHANG Da, et al. (1740)
- Research on the zoning and distribution of ore-bearing tectono-deformation-lithofacies belt
in the Weilasituo Li-Sn polymetallic deposit, Inner Mongolia FU Xu, LÜ Guxian, KOU Limin, et al. (1752)
- The metallogenic structural system and metallogenic regularity of the Huayuan lead-zinc
orefield in western Hunan Province GAO Weili, LÜ Guxian, XUE Changjun, et al. (1759)
- Zoning regularity of the tectonic altered lithofacies in the Sandaozhuang Mo (Wu) deposit,
Luanchuan, Henan Province LUO Yitian, LÜ Guxian (1773)
- Research on the characteristics of basement fold structure and SN-trending mineralization zone
in the Yinkeng lead-zinc-silver orefield in Jiangxi YANG Renyi, LÜ Chengxun, LÜ Guxian (1783)
- Geochemical characteristics and deep prediction of tectonic alteration rocks in No. 50 vein of
the Linglong gold deposit, Shandong Province GAO Haidong, HU Baoqun, LÜ Guxian, et al. (1793)
- Hydrothermal alteration associated with Mesozoic Linglong-type granite-hosting gold
mineralization at the Haiyu gold deposit, Jiaodong gold province WANG Jian, ZHU Lixin, MA Shengming, et al. (1807)
- Geochemical characteristics of W-Sn-Mo-Bi-Cu-bearing Manganoan skarn and petrogenesis
and mineralization of the Xinshan tungsten polymetallic deposit in Gejiu, Yunnan Province
..... GUO Yuqian, FANG Weixuan, TONG Xiang, et al. (1827)
- An experimental study of shear deformation and mineral composition changes of granite under
the condition of high temperature and high pressure LIU Gui, ZHOU Yongsheng (1840)
- Ore-controlling and metallogenic role of interlayer-slide fault in the carbonate formation,
southern China QIAN Jianping, WU Zhengpeng, TANG Zhuanwu, et al. (1850)
- Characteristics of Mesozoic-Cenozoic structural deformation in the Sarekebayi basin, Xinjiang,
and its prospecting significance LIU Zi, FANG Weixuan, BU Peng, et al. (1858)

No.12

- Typical structural geology and groundwater dynamics in red beds basins of
Ganjiang River Basin, South China LI Zhiyong, LI Yiyong, HUANG Changsheng, et al. (1873)
- Terrestrial heat flow and geothermal genesis mechanism of geothermal resources
in northern Ningdu County, Jiangxi Province LIU Feng, WANG Guiling, ZHANG Wei, et al. (1883)
- Occurrence regularity and exploration and utilization of groundwater area of
Wumeng Mountain WEI Liangshuai, HUANG Anbang, LUO Yunfeng, et al. (1891)
- An analysis of the characteristics of water storage structure and the practice of groundwater exploration
in the basalt area of Zhangbei County, Bashang, Hebei Province DENG Qijun, LI Wei, ZHU Qingjun, et al. (1899)
- Geothermal geological characteristics and genesis of hot water in the central mountain area of
Shandong Province LIU Yuanqing, ZHOU Le, LÜ Lin, et al. (1908)
- Control factors of selenium content and bioavailability of rice root soil in shale and carbonate rock areas,
Luzhou City, Sichuan Province LIU Xiujin, YANG Ke, CHENG Hangxin, et al. (1919)
- Characteristics and protection and utilization of natural selenium-rich land resources in Ruijin Basin,
Ganzhou City, Jiangxi Province TANG Qifeng, XU Chunli, LIU Siwen, et al. (1932)
- A study of geochemical characteristics of selenium and other beneficial elements in soil and white lotus
in Ruijin-Shicheng, Ganzhou City, Jiangxi Province HUANG Yuanying, WEI Jixin, LIU Jiuchen, et al. (1944)
- Influence factors of soil selenium in cultivated area of Nangqian County,
Qinghai Province ZHOU Yinzhu, LIU Yi, WANG Biao, et al. (1952)

- Soil-coupling relation and biological effectiveness study of the soil-wheat system in Yanqi Basin,
southern Xinjiang ZHAO Yu, BAI Jin, LIU Tuo, et al. (1960)
- Development characteristics and formation mechanism of Deqin Riyinka landslide in Yunnan
..... YAN Maohua, WEI Yunjie, LI Yamin, et al. (1971)
- Investigation of dynamic response and deformation characteristics of loess landslide under near and far earthquakes:
A case study of Liping landslide in Tianshui earthquake area, Gansu Province
..... CHE Fudong, WANG Tao, XIN Peng, et al. (1981)
- Research on gliding distance estimation of loess landslide based on multiple regression:
A case study of Tianshui region, Gansu Province SHAO Baorong, SUN Jichao, ZHU Yueqin, et al. (1993)
- Risk classification and optimization of town side slope in Lüliang Mountain WANG Jiayun, BI Junbo, YANG Xudong, et al. (2004)
- A study of mineralogy and mineral chemistry of ore-bearing pegmatites in the
Daqianggou lithium-beryllium deposit, western Sichuan HU Junliang, TAN Hongqi, ZHOU Xiong, et al. (2013)
- Sulfur isotopic geochemistry of the Zigangping Pb-Zn deposit, Jiulong County,
Sichuan Province LIU Yingdong, XIE Haifeng, XU Li, et al. (2029)
- Hyperspectral characteristics and health status evaluation of vegetation in the restoration area of the
abandoned ion type rare earth mine in Ganzhou, Jiangxi Province WEI Jixin, LIU Siwen, LI Haipan, et al. (2037)
- The major accomplishments and main geological events during the past two decades in the world
and their implications for geological work in China in the next thirty years SHI Junfa (2044)