

《西北地质》2019 年总目次

2019 年 第 52 卷 第 1 期 (总 211 期)

南阿尔金茫崖碱长花岗岩锆石 U-Pb 定年及岩石成因研究	过磊, 李建星, 郭琳, 奚仁刚, 潘峰(1)
贺兰山中段寒武系阿不切亥组风暴岩的发现与地质意义	柳坤峰, 王永和, 曾佐勋(14)
东升庙地区基性岩系变质作用过程	王艺茜, 梁婷, 戴霜, 王崇礼(23)
东昆仑马尼特地区晚三叠世侵入岩地球化学特征及地质意义	魏小林, 康波, 甘承萍, 保善斌, 王维(41)
青海省阳康地区晚奥陶世花岗岩地球化学特征及其地质意义	柴云, 马文, 赵明福, 辛成慧, 徐博, 王成勇, 韩建军, 任鑫(52)
鄂尔多斯盆地南部岐山地区上奥陶统平凉组深水沉积特征及古地理分析	梁积伟, 马晓军, 刘亚兰, 陶文星, 赵亚, 姜柳青, 宇振艳(66)
新疆西昆仑造山带康西瓦含绿柱石白云母伟晶岩的地质特征与年代学研究	张泽, 梁婷, 凤永刚, 杨秀清, 李侃, 丁坤, 王艺茜(75)
沉积条件和埋藏过程对深层地层超压的影响	张凤奇, 鲁雪松, 钟红利, 张佩, 魏驰, 刘伟(89)
鄂尔多斯盆地富-黄地区延长组储层特征及物性影响因素分析	宋健, 孟旺才, 邓南涛, 郭睿(98)
黔东松桃地区李家湾锰矿床地质、地球化学特征及成因信息	石浩, 覃小锋, 王宗起, 张晓华, 赵国英, 詹俊彦, 王震(109)
青海柳湾区铅锌铜多金属矿床地质特征及控矿条件	李文忠, 袁桂林, 谢海林, 宋生春, 宋维刚, 巩志远, 马晓萍, 李青(123)
东昆仑大卧龙地区铅锌多金属矿床地质特征及找矿前景分析	雷武超, 叶雷明, 屈伟东, 马国华(133)
小秦岭 Q1403 金矿床成矿热液迁移方向的测定	王飞, 杨海, 汪佩佩, 牛如(143)
青海陇孔沟金矿床控矿因素、成矿机制及成矿模式	郑振华, 沈娟, 党洪量, 马国栋, 王佳音(158)
鄂尔多斯盆地甘谷驿油区延长组长 6 储层综合评价	朱谨谨, 符超峰, 杨海龙, 辛江, 马东升, 王涛, 屈伟东(166)
东昆仑成矿带骆驼沟钴金矿床的物化遥特征响应	史连昌, 赵明福, 王文, 岳涛, 张晖青, 王成勇(176)
青海东昆仑五龙沟地区化探次生晕觅金效果探讨	侯长才, 李玉莲, 李永太, 刘延和(183)
小秦岭 Q315 金矿床原生晕及深部成矿潜力	杨海, 王飞, 汪佩佩(195)
甘肃碧口地区金铜矿地质特征及找矿潜力浅析	陈彦文(206)
吉林省长白县十七道沟隐伏矿体金矿预测	田昊, 任云生(221)
河南洛宁县龙门店银矿区断裂构造分期及含矿性评价	赵少攀, 徐书奎, 徐宗蛟, 张茜, 郭凯旋, 肖琳, 刘新艳(228)
基于 phreeqc 和 netpath 联合反演水文地球化学过程——以小秦岭太峪水库为例	刘瑞平, 徐友宁, 亢文婷(239)
用相干体属性开展断层识别	席桂梅, 何书耕, 闵也, 孙颖川, 李启成(244)
* * * * *	
兴地式基性-超基性岩同生铜镍矿床	(13)
坡北式基性-超基性岩同生铜镍矿床	(165)
黑山式基性-超基性岩同生铜镍矿床	(227)
《找矿三十六计法》图书简介	(250)
新疆富海雅丹地貌	郝沛摄(封面)

2019 年 第 52 卷 第 2 期 (总 212 期)

发挥新型举国体制优势 提高地质灾害防治能力	张茂省(I)
国土空间	
资源环境承载力评价理论方法与实践	张茂省, 王尧, 薛强(1)
关中盆地城市群发展中几个关键基础地质问题	董英, 宋友桂, 张茂省, 兰敏文, 付晓芬, 刘慧芳, 宁强强(12)
延安地质遗迹特征及世界地质公园建设方案	吕艳, 张茂省, 孙萍萍, 冷艳秋, 董英, 刘璇, 姬梓维, 梁晨(27)
关中盆地城市群地质遗迹特征及可持续开发利用	丁华, 张茂省, 苟青青, 董英, 孙萍萍, 吕艳(37)
西安市地下空间开发利用现状与对策建议	王化齐, 董英, 张茂省(46)
城市地质	
城市地质调查标准化建设系统	洪增林(53)
西安地区含水系统释水压密效应及微结构变化	董英, 张茂省, 刘洁, 张新社, 冯立(63)
关中盆地城市群地下文物遗迹精准探测——以茂陵为例	孙萍萍, 余常华, 田中英, 李泽玺, 马球峰, 张茂省, 朵雪莲(72)
基于综合物探的城市地下空间探测与建模	王亚辉, 张茂省, 师云超, 董英, 王锋, 于峰丹(83)
西安市地下水与地面沉降地裂缝耦合关系及风险防控技术	董英, 张茂省, 刘洁, 张新社, 冯立(95)

灾害地质

基于人工智能 (AI) 的地质灾害防控体系建设 张茂省, 贾俊, 王毅, 牛千, 毛伊敏, 董英 (103)

黄土水敏性及其时空分布规律 孙萍萍, 张茂省, 冯立, 王帅, 党心悦, 刘蒙蒙 (117)

山区城镇地质灾害调查与风险评价方法及实践 张茂省, 薛强, 贾俊, 徐继维, 高波, 王佳运 (125)

流态破坏型黄土滑坡滑带土临界特征 贾俊, 张茂省, 冯立, 毕银强 (136)

洛川典型剖面黄土的非饱和参数测试与分析 孙萍萍, 冯立, 张茂省, 王晓飞, 刘蒙蒙, 王帅 (148)

开挖型黄土边坡剥落侵蚀作用及变形破坏研究 薛强, 张茂省, 毕俊攀, 王晓飞, 林隆超 (158)

用微波炉快速测定黄土含水率最佳烘干时间的确定 毕俊攀, 张茂省, 薛强 (167)

基于综合物探的黄土滑坡优势通道探测 田中英, 张茂省, 冯立, 孙萍萍, 于锋丹 (172)

双排抗滑桩的受力特性研究——以柳家坡 2 号滑坡治理工程为例 李绵绵, 赵法锁, 宋飞, 刘锋 (181)

岐山县宋家尧村滑坡基本特征与演化机理分析 吴艾祺, 宋飞, 闵瑶臻, 李绵绵 (190)

生态地质

中国地质环境脆弱性评价 王尧, 张茂省, 杨建锋 (198)

石羊河流域水资源开发的生态环境效应与国土空间优化 王化齐, 黎志恒, 张茂省, 贾贵义, 魏玉涛, 卢娜, 王勇 (207)

银川盆地水体氢氧稳定同位素特征分析 马洪云, 李成柱, 王化齐, 郭莉 (218)

干旱-半干旱区下垫面变化对地下水水位的影响 王晓勇, 朱立峰, 董佳秋, 张俊, 尹立河 (227)

含重金属的尾矿渣场复垦还田种植农作物的安全技术 刘瑞平, 徐友宁, 张江华, 乔冈, 柯海玲, 陈华清, 何芳 (236)

拉水峡式基性-超基性岩同生铜镍矿床 (62)

牛鼻子梁式基性-超基性岩同生铜镍矿床 (82)

延安安塞化子坪丹霞天生桥 吕艳摄 (封面)

2019 年 第 52 卷 第 3 期 (总 213 期)

北山造山带白云山蛇绿岩地幔橄辉岩成因及形成环境 杨剑洲, 龚晶晶, 高健翁, 蔡永文, 席明杰, 马生明 (1)

西昆仑东段尼沙-奥木夏蛇绿混杂岩物质组成与构造环境 郭远新, 王芳 (14)

西天山温泉北中新统塔西河组下部砾岩特征及意义 王元元, 冯世荣, 贾为卫, 鄢力生 (26)

东昆仑夏日哈木矿区岩体含矿性特点与形成机理探讨 张照伟, 王驰源, 刘超, 王亚磊, 钱兵, 李文渊, 尤敏鑫, 张江伟 (35)

二连盆地乌兰察布坳陷西部赛汉塔拉组下段砂岩型铀矿成矿模式 彭云彪, 鲁超 (46)

热液型金矿床中的黄铁矿矿物学研究综述 高永伟, 王志华, 黎卫亮, 张振亮 (58)

陕西渭河中下游流域的黏土矿物分布特征分析 王鹏, 刘拓, 赵高, 段星星, 梁楠, 杨生飞, 白金 (70)

黔西南泥堡金矿床含矿火山岩稀土元素地球化学特征 祁连素, 邱小平 (81)

西昆仑沙子沟铜矿区花岗闪长岩年代学、地球化学及 Hf 同位素特征 王钊飞, 隋清霖, 贺永康 (90)

南秦岭白龙江群中花岗岩脉群年代学、地球化学特征及地质意义 穆可斌, 裴先治, 李瑞保, 李佐臣, 裴磊, 刘成军, 高峰, 陈有圻, 王盟, 赵少伟 (111)

甘肃西秦岭地区当庆沟脑金钨矿床地球化学异常特征及找矿前景 董运如, 董化祥, 谢祥, 陈勇, 成旭伟 (136)

新疆东天山玉海铜矿外围浅覆盖区 1:5 万化探方法技术及应用 段星星, 黑欢, 梁楠, 张钊熔, 刘拓 (143)

深部优质储层成因机理——以准噶尔盆地阜东斜坡区侏罗系三工河组碎屑岩储层为例 李彦举, 张婷, 许泰, 朱秀兰, 段琼 (151)

湘中涟源凹陷下二叠统梁山组页岩气勘探前景 田巍, 王强, 陈林, 苗凤彬, 白云山 (162)

塔里木盆地满东地区天然气组成与成因分析 唐小强, 黄光辉, 张敏 (173)

河套盆地临河坳陷庆浅 1 井区原油地球化学特征与油源对比 魏建设, 许伟, 周俊林, 韩伟, 张宇轩 (181)

四川省古生物化石资源分布与保护研究 沈博伟, 陈斌, 张涛 (194)

青海丹霞地貌的分布、特征及演化 保广普, 刘春娥, 黄广文 (199)

基于 FLO-2D 模型的泥石流治理工程效益评价 丛凯, 李瑞冬, 毕远宏 (209)

黑方台滑坡群控制因素与外动力条件分析 朱立峰 (217)

面向“三区三线”划定的城市群资源环境承载力评价方法研究——以关中平原城市群评价为例 丁月清, 杨建华, 洪增林, 薛旭平 (223)

黄土滑坡高分辨率遥感影像识别——以陕西省延安市地区为例 丁辉, 张茂省, 朱卫红, 张涛 (231)

遥感技术在和田玉成矿要素识别与找矿预测中的应用——以南阿尔金塔什萨依一带为例 高猛, 付翰泽, 陈川 (240)

太要断裂东段覆盖区地球物理特征及推断解释 田庆水, 王孟霞, 郑燕, 倪云鹏, 豆猛, 常勤慧 (253)

综合物化探在内蒙萤石多金属矿普查中的应用研究 段吉学, 刘江 (265)

新疆普昌岩浆型钒钛铁矿 (161)

新疆尼亚岩浆型钒钛磁铁矿 (264)
 新疆清水河侏罗纪地貌景观 郝沛摄(封面)

2019年 第52卷 第4期 (总214期)

内蒙北山鹰嘴红山花岗岩体形成时代及构造环境分析 赵鹏彬, 李维成, 罗乾周, 彭海练, 李毅, 李武杰, 张拴厚(1)
 新疆西昆仑苏巴什蛇绿岩形成时代及其构造意义 温志刚, 胡成林, 王洪强, 李文军, 聂志刚, 王嘉伟, 杜尧(14)
 南秦岭勉略构造带略阳三岔子地区金家河千枚岩沉积物源分析: 碎屑锆石 U-Pb 年代学证据
 弓晨, 裴先治, 李瑞保, 李佐臣, 裴磊, 刘成军, 高峰, 陈有妍, 王盟, 赵少伟(28)
 北祁连中段毛藏寺花岗岩闪长岩 U-Pb 年龄及岩石地球化学特征 丁启福, 黄增保(53)
 南祁连西北缘肃北红庙沟地区早奥陶世花岗岩年代学、地球化学特征及其地质意义 计波, 黄博涛, 李向民, 王磊(63)
 南阿尔金尤努斯萨依高压花岗质片麻岩原岩的形成时代与地球化学特征: 对南阿尔金陆壳深俯冲板片属性的进一步限定
 PAK Sang Wan, 马拓, 盖永升, 康磊, 王超, 廖小莹, 刘良(76)
 阿尔泰山南缘吉木乃地区下二叠统沉积环境的地球化学判别 冯杨伟(98)
 新疆东准噶尔二台地区上泥盆统卡西翁组生物化石的发现及其意义 贾雨阳, 陈涛, 程俊(108)
 长江三角洲平原 BZK03 孔更新世以来古环境演变及多重地层划分对比 林钟扬, 赵旭东, 金翔龙, 潘少军, 顾明光(115)
 鄂尔多斯盆地中西部中生代构造抬升及演化 马晓军, 梁积伟, 李建星, 贾伟航, 陶文星, 刘亚兰, 刘晓峰(127)
 新疆塔什库尔干地区莫喀尔磁铁矿床地球化学特征及成因探讨 张强, 冯昌荣, 谢月桥, 王海军, 郝延海(137)
 新疆喀喇崑仑火烧云超大型铅锌矿床矿物学、地球化学及成因
 高永宝, 李侃, 滕家欣, 赵辛敏, 赵晓健, 燕洲泉, 金谋顺, 赵慧博, 李旭拓(152)
 青海三岔河北金多金属矿地球化学异常特征及找矿潜力分析 谈艳, 张鑫利, 王泰山, 保善斌, 赵伟(170)
 汉阴北部吴家湾金矿地质特征及流体包裹体研究 闫馨云, 焦建刚, 董一博, 祁东, 冷馨, 刘超(182)
 甘肃武都塘坝金矿床地质特征及矿床成因 邓楠, 刘云华, 赵强, 吴勇, 李小严, 马源皓, 范媛媛, 孟茹(194)
 新疆和田县大红柳滩一带花岗岩伟晶岩型稀有金属矿成矿地质特征、成矿时代及找矿方向 李侃, 高永宝, 滕家欣, 金谋顺, 李伟(206)
 伟晶岩型稀有金属矿的遥感找矿方法——以西昆仑大红柳滩地区为例 金谋顺, 高永宝, 李侃, 宋忠宝, 燕洲泉(222)
 柴达木盆地北缘团鱼山地区砂岩型铀矿成矿条件与找矿方向
 刘文进, 党洪量, 黄广楠, 黄献好, 刘炳强, 张永安, 王伟超, 祁拉加(232)
 张掖国家地质公园早白垩世孢粉植物群及其环境意义 仲新, 孙新春, 辜平阳, 李小强, 郭兵, 刘晔(241)
 顺层岩质边坡失稳破坏临界长度的数值模拟分析 杨成, 谯乾峰, 雷松(250)
 黄土地场自重湿陷量实测值与计算值差异的原因分析 吴爽, 高玉广, 赵权利, 梁潇丹(263)
 新时代矿山地质修复模式的升级与重塑: 基于“地质修复 3.0”的概念分析 李国政(270)
 丝路经济带地质遗迹资源特征与旅游扶贫对策研究 杜青松(279)
 基于有限元的动力稳定性评价方法与应用——以王家墩古滑坡为例 陈豫津, 吴志坚, 刘兴荣(286)

* * * * *

夏日哈木式基性-超基性岩同生铜镍矿床 (75)
 余家山式基性-超基性岩同生铜镍矿床 (97)
 《西北地质》知识产权声明 (151)
 《西北地质》2019 年审稿人名录 (294)
 《西北地质》2019 年总目次 (296)
 甘肃省南县祁连山北麓-白垩纪砂岩构造由北东向南西的反冲褶皱构造 何世平(封面)

Vol. 52 No. 1 (Sum 211) 2019

Zircon U-Pb Dating and Petrogenesis of Alkali-feldspar Granite in Mangnai Area, South Altun, NW China
 GUO Lei, LI Jianxing, GUO Lin, XI Rengang, PAN Feng(1)
 Geological Characteristics of Tempestite from Cambrian Abuqiehai Formation in Middle Helan Mountain and Its Geological
 Significance LIU Kunfeng, WANG Yonghe, ZENG Zuoxun(14)
 Metamorphic Evolution of Basic Rock Series in Dongshengmiao Area, Inner Mongolia
 WANG Yiqian, LIANG Ting, DAI Shuang, WANG Chongli(23)
 Geochemical Characteristics and Geological Significance of Late Triassic Intrusive Rock in the Manite Area, East Kunlun
 WEI Xiaolin, KANG Bo, GAN Chengping, BAO Shanbin, WANG Wei(41)
 Geochemical Characteristics and Geological Significance of Late Ordovician Granite in Yangkang Area of Qinghai Province
 CHAI Yun, MA Wen, ZHAO Mingfu, XIN Chenghui, XU Bo, WANG Chengyong, HAN Jianjun, REN Xin(52)
 Deep-water Sedimentary Characteristics and Paleogeographic Analysis of the Pingliang Formation in Qishan Area, Southern
 Ordos Basin LIANG Jiwei, MA Xiaojun, LIU Yalan, TAO Wenxing, ZHAO Ya, JIANG Liuqing, YU Zhenkun(66)

- Geological Feature and Chronology Study of Kangxiwar Beryl-Bearing Muscovite Pegmatite in Weste Kunlun Orogen, Xinjiang ZHANG Ze, LIANG Ting, FENG Yonggang, YANG Xiuqing, LI Kan, DING Kun, WANG Yiqian (75)
- Effect of Sedimentary Conditions and Burial Process on Layers Overpressure in Deep Zones ZHANG Fengqi, LU Xuesong, ZHONG Hongli, ZHANG Pei, WEI Chi, LIU Wei (89)
- Features and Influencing Factors of Yangchang Formation Reservoir in Fuxian-Huangling Exploration Area, Erdos Basin SONG Jian, MENG Wangcai, DENG Nantao, GUO Rui (98)
- Geological, Geochemical Characteristics and Genetic Information of the Lijiawan Manganese Deposit in Songtao Area, East Guizhou SHI Hao, QIN Xiaofeng, WANG Zongqi, ZHANG Xiaohua, ZHAO Guoying, ZHAN Junyan, WANG Zhen (109)
- Geological Characteristics and Ore-controlling Conditions of the Liuwanqu Pb - Zn - Cu Polymetallic Deposit in Qinghai Province LI Wenzhong, YUAN Guilin, XIE Hailin, SONG Shengchun, SONG Weigang, GONG Zhiyuan, MA Xiaoping, LI Qing (123)
- Geological Characteristics and Prospecting Potential of Lead-Zinc Polymetallic Deposits in Dawolong Area, East Kunlun LEI Wuchao, YE Leiming, QU Weidong, MA Guohua (133)
- Migration Direction Determination of Ore-forming Hydrothermal Fluid from the Q1403 Gold Deposit in Xiaoqinling Area WANG Fei, YANG Hai, WANG Peipei, NIU Ru (143)
- Ore-controlling Factors, Metallogenic Mechanism and Model of the Longkonggou Gold Deposit in Qinghai ZHENG Zhenhua, SHEN Juan, DANG Hongliang, MA Guodong, WANG Jiayin (158)
- Comprehensive Evaluation of Chang 6 Reservoir from Yanchang Formation in Ganguyi Oil Area, Ordos Basin ZHU Jinjin, FU Chaofeng, YANG Hailong, XIN Jiang, MA Dongsheng, WANG Tao, QU Weidong (166)
- Geological, Geophysical, Geochemical and Remote Sensing Characteristics of the Tuolugou Cobalt-Gold Deposit in East Kunlun Metallogenic Belt SHI Lianchang, ZHAO Mingfu, WANG Wen, YUE Tao, ZHANG Huiqing, WANG Chengyong (176)
- The Effect of Applying Geochemical Exploration Secondary Halo Anomalies to Prospect Gold Deposits in Wulonggou Area, East Kunlun, Qinghai Province HOU Changcai, LI Yulian, LI Yongtai, LIU Yanhe (183)
- Primary Halo and Deep Metallogenic Potential of the Q315 Gold Deposit in Xiaoqinling YANG Hai, WANG Fei, WANG Peipei (195)
- Geological Characteristics and Ore-prospecting Potential of Gold-Copper Deposits in Bikou Area, Gansu Province CHEN Yanwen (206)
- The Prediction of the Shiqidaogou Concealed Gold Ore in Changbai County, Jilin Province TIAN Hao, REN Yunsheng (221)
- Stage Division and Ore-bearing Evaluation of Fault Tectonic in the Longmendian Silver Deposit, Luoning, Henan Province ZHAO Shaopan, XU Shukui, XU Zongjiao, ZHANG Xi, GUO Kaixuan, XIAO Lin, LIU Xinyan (228)
- Based on Phreeqci and Netpath Joint Inversion Hydrology Geochemistry Process; Example from the Xiaoqinling Tianyu Reservoir LIU Ruiping, XU Youning, KANG Wenting (239)
- Fault Identification by the Coherency Attributes XI Guimei, HE Shugeng, MIN Ye, SUN Yingchuan, LI Qicheng (244)

Vol. 52 No. 2 (Sum 212) 2019

- Maximising the Advantages of the New National System for Improving the Ability to Prevent and Mitigate Geological Disasters ZHANG Maosheng (II)
- Evaluation of Resource Environment Carrying Capacity: Theoretical Method and Practice ZHANG Maosheng, WANG Yao, XUE Qiang (1)
- Several Key Basic Geological Problems on the Development of the Guanzhong Urban Agglomeration DONG Ying, SONG Yougui, ZHANG Maosheng, LAN Minwen, FU Xiaofen, LIU Huifang, NING Qiangqiang (12)
- Geological Relics Characteristics and Preliminary Idea for Constructing World Geo-park in Yan'an LÜ Yan, ZHANG Maosheng, SUN Pingping, LENG Yanqiu, DONG Ying, LIU Xuan, JI Ziwei, LIANG Chen (27)
- Characteristics and Sustainable Development & Utilization of Geological Relics in Guanzhong Basin Urban Agglomeration DING Hua, ZHANG Maosheng, GOU Qingqing, DONG Ying, SUN Pingping, LÜ Yan (37)
- Present Situation and Countermeasures for the Underground Space Utilization in Xi'an City

.....	WANG Huaqi, DONG Ying, ZHANG Maosheng (46)
Multi-factor Urban Geological Survey Standardization Construction System	HONG Zenglin (53)
Water Release Compaction Effect and Microstructure Change of Aquifer System in Xi'an
.....	DONG Ying, ZHANG Maosheng, LIU Jie, ZHANG Xinshe, FENG Li (63)
Accurate Detection of Underground Cultural and Historic Relics in Guanzhong Basin; Example from the Maoling Mausoleum	SUN Pingping, YU Changhua, TIAN Zhongying, LI Zexi, MA Qiufeng, ZHANG Maosheng, DUO Xuelian (72)
Precise Detection and Modeling of Urban Underground Space Based on Integrated Geophysical Exploration
.....	WANG Yahui, ZHANG Maosheng, SHI Yunchao, DONG Ying, WANG Feng, YU Fengdan (83)
Coupling Relationship between Groundwater and Ground Fissures of Land Subsidence in Xi'an City and Risk Prevention and Control Technology	DONG Ying, ZHANG Maosheng, LIU Jie, ZHANG Xinshe, FENG Li (95)
Construction of Geological Disaster Prevention and Control System Based on AI
.....	ZHANG Maosheng, JIA Jun, WANG Yi, NIU Qian, MAO Yimin, DONG Ying (103)
Water Sensitivity of Loess and Its Spatial-Temporal Distribution on the Loess Plateau
.....	SUN Pingping, ZHANG Maosheng, FENG Li, WANG Shuai, DANG Xinyue, LIU Mengmeng (117)
Methods and Practices for the Investigation and Risk Assessment of Geo-hazards in Mountainous Towns
.....	ZHANG Maosheng, XUE Qiang, JIA Jun, XU Jiwei, GAO Bo, WANG Jiayun (125)
Critical Characteristics of Slip Zone Soil in Loess Landslide with Flow Failure Pattern
.....	JIA Jun, ZHANG Maosheng, FENG Li, BI Yinqiang (136)
Measurement and Parameters Analysis for Soil-water Characteristic Curve of Unsaturated Loess Deposited at Different time in the Luochuan Section
.....	SUN Pingping, FENG Li, ZHANG Maosheng, WANG Xiaofei, LIU Mengmeng, WANG Shuai (148)
Exfoliation Erosion and Deformation Failure of Excavated Loess Slope
.....	XUE Qiang, ZHANG Maosheng, BI Junbo, WANG Xiaofei, LIN Longchao (158)
Determination of the Best Drying Time for Rapid Detecting the Loess Moisture Content by Microwave Oven
.....	BI Junbo, ZHANG Maosheng, XUE Qiang (167)
Preferential Passage Detection of Loess Landslide Based on Integrated Geophysical Exploration
.....	TIAN Zhongying, ZHANG Maosheng, FENG Li, SUN Pingping, YU Fengdan (172)
Force Characteristics of Double-row Anti-slide Pile in Liujiapo Landslide
.....	LI Mianmian, ZHAO Fasuo, SONG Fei, LIU Feng (181)
Basic Characteristics and Evolution Mechanism of the Songjiayao Village Landslide in Qishan County
.....	WU Aiqi, SONG Fei, MIN Yaozhen, LI Mianmian (190)
Evaluation Research on the Fragility of Geological Environment in China
.....	WANG Yao, ZHANG Maosheng, YANG Jianfeng (198)
Eco-environmental Impact Caused by Water Resources Exploration and Land Space Optimization in Shiyang River Basin
.....	WANG Huaqi, LI Zhiheng, ZHANG Maosheng, JIA Guiyi, WEI Yutao, LU Na, WANG Yong (207)
Hydrogen and Oxygen Isotopic Compositions of Water Bodies at Yinchuan Basin, China
.....	MA Hongyun, LI Chengzhu, WANG Huaqi, GUO Li (218)
Influence of Underlying Surface Change on Hydrogeological Conditions in Arid and Semi-arid Regions
.....	WANG Xiaoyong, ZHU Lifeng, DONG Jiaqiu, ZHANG Jun, YIN Lihe (227)
Safe Technology of Crops in Reclaimed Farmland of Heavy Metals Tail Slag Field
.....	LIU Ruiping, XU Youning, ZHANG Jianghua, QIAO gang, KE Hailing, CHEN Huaqing, HE Fang (236)

Vol. 52 No. 3 (Sum 213) 2019

Petrogenesis and Geotectonic Setting of Mantle Peridotites from the Baiyunshan Ophiolite in Beishan Orogen
.....	YANG Jianzhou, GONG Jingjing, GAO Jianweng, XI Mingjie, MA Shengmin (1)
Composition and Tectonic Environment of Nisha-Aomxia Ophiolitic Mélange in the Eastern Section of West Kunlun
.....	GUO Yuanxin, WANG Fang (14)
Characteristics and Significance of Gravels from Miocene Taxihe Formation in Northern Wenquan County of West Tianshan, Xinjiang
.....	WANG Yuanyuan, FENG Shirong, JIA Weiwei, WU Lisheng (26)
Mineralization Characteristics and Formation Mechanism of the Intrusions in Xiarihamu Magmatic Ni-Cu Sulfide Deposit,	

East Kunlun Orogenic Belt, Northwest China	ZHANG Zhaowei, WANG Chiyuan, LIU Chao, WANG Yalei, QIAN Bing, LI Wenyuan, YOU Mixin, ZHANG Jiangwei (35)
Metallogenic Model of Sandstone-Type Uranium Deposits in the Lower Section of Saihantala Formation, Western Ulancharu Depression, Erlan Basin	PENG Yunbiao, LU Chao (46)
A Review of Pyrite Mineralogy Research in Hydrothermal Gold Deposits	GAO Yongwei, WANG Zhihua, LI Weiliang, ZHANG Zhenliang (58)
Analysis on the Distribution Characteristics of Clay Minerals in the Middle and Lower Reaches of Weihe River in Shaanxi Province	WANG Peng, LIU Tuo, ZHAO Yu, DUAN Xingxing, LIANG Nan, YANG Shengfei, BAI Jin (70)
REE Geochemical Features of Ore-hosted Volcanic Rocks in the Nibao Gold Deposit, Southwest Guizhou, China	QI Liansu, QIU Xiaoping (81)
Geochronology, Geochemistry and Hf Isotopic Compositions of the Granodiorite in the Shazigou Copper Deposit, West Kunlun	WANG Zhaofei, SUI Qinglin, HE Yongkang (90)
Geochronology, Geochemistry and Geological Significance of the Granite Veins in the Bailongjiang Group, South Qinling	MU Kebin, PEI Xianzhi, LI Ruibao, LI Zuochen, PEI Lei, LIU Chenjun, GAO Feng, CHEN Youxin, WANG Feng, ZHAO Shaowei (111)
Geochemical Anomalies and Prospecting Prospect Analysis of the Dangqinggou Gold-Tungsten Deposit in Gansu	DONG Yunru, DONG Huaxiang, XIE Xiang, CHEN Yong, CHENG Xuwei (136)
1 : 50, 000 Geochemical Prospecting Techniques and their Applications in Shallow Covered Area outside the Yuhai Copper Deposit in East Tianshan Mountains, Xinjiang	DUAN Xingxing, HEI Huan, LIANG Nan, ZHANG Zhaorong, LIU Tuo (143)
Formation Mechanism of Deeply Buried High-quality Reservoir; Example from Clastic Reservoir of Sangonghe Formation in Fudong Slope Zone, Junggar Basin	LI Yanju, ZHANG Ting, XU Tai, ZHU Xiulan, DUAN Qiong (151)
Exploration Potential of Shale Gas in Lower Permian Liangshan Formation of Lianyuan Depression, Central Hunan	TIAN Wei, WANG Qiang, CHEN Lin, MIAO Fengbin, BAI Yunshan (162)
Composition and Genetic Analysis of Natural Gas in Mandong Area, Tarim Basin	TANG Xiaoqiang, HUANG Guanghui, ZHANG Min (173)
Geochemical Characteristics of Crude Oil in the well Zone of Qingqian 1 in Linhe Depression of Hetao Basin, China; Implication for Oil-Source Correlation	WEI Jianshe, XU Wei, ZHOU Junlin, HAN Wei, ZHANG Yuxuan (181)
Study on the Distribution and Protection of Paleontological Fossil Resources in Sichuan Province	SHEN Bowei, CHEN Bin, ZHANG Tao (194)
Distribution, Characteristics and Evolution of Danxia Landform in Qinghai	BAO Guangpu, LIU Chun'e, HUANG Guangwen (199)
Benefit Evaluation of Debris Flow Control Engineering Based on the FLO-2D Model	CONG Kai, LI Ruidong, BI Yuanhong (209)
Analysis of Control Factors and External Force for the Landslides in Heifangtai Area	ZHU Lifeng (217)
Study on Evaluation Methods of Resource and Environmental Carrying Capacity of Urban Agglomerations based on the Definition of "Three Districts and Three Lines"; Example from Guanzhong Plain Urban Agglomeration Evaluation	DING Yueqing, YANG Jianhua, HONG Zenglin, XUE Xuping (223)
High Resolution Remote Sensing for the Identification of Loess Landslides; Example from Yan'an City	DING Hui, ZHANG Maosheng, ZHU Weihong, ZHANG Tao (231)
Hetian Jade Metallogenic Factors Identification and Prospecting Prediction by Remote Sensing Technology; Example from Tashisayi Area in South Altyn	GAO Meng, FU Hanzhe, CHEN Chuan (240)
Geophysical Characteristics of Loess-covered Area in the Eastern Segment of Taiyao Fault, Xiaoqinling Mountains	TIAN Qingshui, WANG Mengxia, ZHENG Yan, NI Yunpeng, DOU Meng, CHANG Qinhui (253)
Application of Comprehensive Physical and Chemical Exploration Method for Prospecting Fluorite Polymetallic Deposit in Inner Mongolia	DUAN Jixue, LIU Jiang (265)

- Formation Age of Subashi Ophiolitic in West Kunlun, Xinjiang and Its Tectonic Implication WEN Zhigang, HU Chenglin, WANG Hongqiang, LI Wenjun, NIE Zhigang, WANG Jiawei, DU Yao (14)
- Despositional Provenance Analysis of the Jinjiahe Phyllite from Sanchazhi Area (Lueyang County) in Mianlue Tectonic Belt of South Qinling, Shaanxi; Evidence from Detrital Zircon U-Pb Dating GONG Chen, PEI Xianzhi, LI Ruibao, LI Zuo Chen, PEI Lei, LIU Chenjun, GAO Feng, CHEN Youxin, WANG Meng, ZHAO Shaowei (28)
- U-Pb Ages and Geochemistry of Maozangsi Granodiorite in North Qilian Mountains, China DING Qifu, HUANG Zengbao (53)
- Geochronology and Geochemical Characteristics of the Early Ordovician Granite from Hongmiaogou Area in Northwest Margin of South Qilian and Its Geological Significance JI Bo, HUANG Botao, LI Xiangmin, WANG Lei (63)
- Geochronology and Geochemical Characteristics of the Protolith Rock of Younisisayi High Pressure Granitic Gneiss; a Further Study on the Properties of Continental Crust Subduction Plate in South Altyn Tagh PAK Sang Wan, MA Tuo, GAI Yongsheng, KANG Lei, WANG Chao, LIAO Xiaoying, LIU Liang (76)
- Geochemical Discrimination of Early Permian Sedimentary Environment in Jimunai Area, Southern Altai FENG Yangwei (98)
- Discovery of *Kosmoclymenia* cf. *tabulata* Sun et Shen within Upper Devonian Kaxiweng Formation in Ertai Area, Eastern Junggar, Xinjiang and its Significance JIA Yuyang, CHEN Tao, CHENG Jun (108)
- Palaeoenvironmental Evolution and Multi-stratigraphic Division and Correlation of Yangtze River Delta Plain since Pleistocene; Evidence from BZK03 Borehole LIN Zhongyang, ZHAO Xudong, JIN Xianglong, PAN Shaojun, GU Mingguang (115)
- Meso-cenozoic Tectonic Uplift and Evolution of Central and Western Ordos Basin MA Xiaojun, LIANG Jiwei, LI Jianxing, JIA Weihang, TAO Wenxing, LIU Yalan, LIU Xiaofeng (127)
- Geochemical Characteristics and Genetic Study of Mokaer Magnetite Deposits in the Taxkorgan Area, Xinjiang ZHANG Qiang, FENG Changrong, XIE Yueqiao, WANG Haijun, HAO Yanhai (137)
- Mineralogy, Geochemistry and Genesis of Giant Huoshayun Zn-Pb Deposit in Karakoram Area, Xinjiang, NW China GAO Yongbao, LI Kan, TENG Jiaxin, ZHAO Xinmin, ZHAO Xiaojian, YAN Zhouquan, JIN Moushun, ZHAO Huibo, LI Xutuo (152)
- Geochemical Anomaly Characteristics and Prospecting Potential of Gold Polymetallic Deposits in Sanchahebei Area, Qinghai Province TAN Yan, ZHANG Xingli, WANG Taishan, BAO Shanbin, ZHAO Wei (170)
- Geological Characteristics and Fluid Inclusions of the Wujiawan Gold Deposits in Northern Hanyin, Shaanxi YAN Xinyun, JIAO Jiangang, DONG Yibo, QI Dong, LENG Xin, LIU Chao (182)
- Geological Characteristics and Genesis of the Tangba Gold Deposit in Wudu, Gansu Province DENG Nan, LIU Yunhua, ZHAO Qiang, WU Yong, LI Xiaoyan, MA Yuanhao, FAN Yuanyuan, MENG Ru (194)
- Metallogenic Geological Characteristics, Mineralization Age and Resource Potential of the Granite-Pegmatite-Type Rare Metal Deposits in Dahongliutan Area, Hetian County, Xinjiang LI Kan, GAO Yongbao, TENG Jiaxin, JIN Moushun, LI Wei (206)
- Remote Sensing Prospecting Method for Pegmatite Type Rare Metal Deposit—Taking Dahongliutan Area in Western Kunlun for Example JIN Moushun, GAO Yongbao, LI Kan, SONG Zhongbao, YAN Zhouquan (222)
- Metallogenic Conditions and Prospecting Target of Sand Type Uranium Deposits in the Tuanyushan Area of Northern Qaidam Basin LIU Wenjin, DANG Hongliang, HUANG Guangnan, HUANG Xianhao, LIU Binqiang, ZHANG Yongan, WANG Weichao, QI Lajia (232)
- Early Cretaceous Palynoflora in Zhangye National Geopark and Its Palaeoenvironmental Significance ZHONG Xin, SUN Xinchun, GU Pingyang, LI Xiaoqiang, GUO Bin, LIU Ye (241)
- Numerical Simulation Analysis of Critical Length of Instable Failure for Bedding Rock Slope YANG Cheng, QIAO Qianfeng, LEI Song (250)
- Reason Analysis for the Difference between Measured and Calculated Self-weight Collapsibility of the Loess WU Shuang, GAO Yuguang, ZHAO Quanli, LIANG Xiaodan (263)
- Upgrading and Reshaping of Mine Geological Restoration Model in New Era; Conceptual Analysis Based on “Geological Restoration 3.0” LI Guozheng (270)
- Characteristics of Geological Heritage Resources in Silk Road Economic Belt and Related Countermeasures for Tourism Poverty Alleviation DU Qingsong (279)
- Evaluation Method and Application of Dynamic Stability based on Finite Element Analysis; Example from the Wangjiadun Landslide in Tianshui City, Gansu Province CHEN Yujin, WU Zhijian, LIU Xingrong (286)