

《西北地质》2020 年总目次

2020 年 第 53 卷 第 1 期(总 215 期)

青海省都兰县艾日克汗森地区榴辉岩地球化学特征及其地质意义	王启蒙(1)
新疆博格达中段木垒地区七角井组火山岩岩石地球化学特征及构造意义	
.....	龙登红, 王思成, 郝贺超, 慕旭峰, 王亮亮, 梁明宏, 高晓峰(13)
西昆仑大红柳滩黑云母二长花岗岩岩石成因: 来自锆石 U-Pb 年龄及 Li-Hf 同位素的证据	
.....	丁坤, 梁婷, 周义, 凤永刚, 张泽, 丁亮, 李侃(24)
祁连断裂西侧大金头钾镁煌斑岩中金刚石激光拉曼和红外光谱特征研究	王玉峰, 蔡逸涛, 肖丙建, 周军, 陈军(35)
吉林省南岔金矿床成矿流体特征及来源研究	王睿, 孙丰月, 王文元, 刘青占, 刘汉仓, 王可勇(49)
青海杂多打古贡卡印支期含矿斑岩体的发现及其地质意义	薛万文, 王秉璋, 张金明, 张志青(57)
南秦岭迷雾岩体的含矿性及找矿潜力探讨	张勇, 龙登红, 程鹤(66)
新疆鄯善县阿奇山铅锌(铜)矿床流体包裹体特征及成矿模式	夏冬, 罗照华, 王君良, 彭玉旋, 朱志新, 杨屹(76)
东昆仑西段卡而却卡铁铜多金属矿床成矿模式及找矿模型	张大明, 张爱奎, 屈光菊, 遵登军, 王磷, 丁兆滨, 李有录(91)
小秦岭西段稀土矿特征及找矿远景浅析	康清清, 张熊猫, 孟华(107)
新疆喀喇昆仑多宝山铅锌矿床矿物学、地球化学及成因	高永宝, 赵辛敏, 赵晓健, 李侃, 滕家欣, 燕洲泉, 金谋顺, 赵慧博(122)
地球化学块体理论在塔吉克斯坦金资源潜力预测中的应用	范堡程, 张晶, 孟广路, 刘明义, 李慧英,
.....	САНГИН Абдумамадович, ТАВФИК Мирзоев, ХАСАНЗОДА Сабзали, АЛПИШЕР Киргизович(138)
高植被覆盖区遥感矿化蚀变信息提取方法研究——以甘肃省西河县大桥—石峡地区为例	宿虎, 陈美媛, 张丹青, 靳仲娥, 杨菁(146)
小波二维分解与 NVDR - THDR 技术在太原盆地重力位场中的应用	王凯(162)
塔里木盆地西南坳陷二叠系页岩油气地质条件分析	侯启东, 任收麦, 郭天旭, 周志, 金继浩, 王浩, 刘一珉(168)
深水重力流储层宏观非均质性控制因素——以华庆地区长 6 ₃ 为例	
.....	何拓平, 李元昊, 陈朝兵, 王超, 阮呈, 王茜, 李昊远, 南凡驰(178)
鄂尔多斯盆地南部 ywb 地区中生界小断层特征及其油气勘探意义	何羽, 任丽, 邓楠(189)
银川平原地下水位变化特征及其成因分析	罗杰, 王文科, 段磊, 李英, 张在勇(195)
银川市地下空间利用现状、问题与对策建议	吴文忠, 张晓东, 赵银鑫, 张勇, 孙变变, 田硕丰(205)
关中盆地城市群环境地质图编研研究	曾庆铭, 王袆萍, 朱桦, 李清, 高萌萌(215)
几种聚类优化的机器学习方法在灵台县滑坡易发性评价中的应用	邱维蓉, 吴帮玉, 潘学树, 唐亚明(222)
基于不连续布局优化法的那勒寺古滑坡稳定性分析	汪美华, 赵慧, 倪天翔, 陈亮, 王立朝(234)
四川盆地北部方山地区砂岩洞穴特征、成因分析——以四川营山地质公园为例	韩艳, 罗培, 陈俊伊, 陈秋艳, 张凤秋, 文星跃(243)
关中壤土地区土壤 pH 变化对硒形态及有效性的影响	陈继平, 任蕊, 王晖, 罗婷, 晏旭, 张志敏, 胡奎(254)
安徽岳西翠兰产地土壤环境质量及种植适宜性评价研究	陶春军, 周天健, 张芙蓉, 罗娇, 贾十军, 陈富荣(261)
* * * * *	* * * * *
新疆普昌岩浆型钒钛磁铁矿	(137)
新疆富海雅丹地貌	郝沛摄(封面)

2020 年 第 53 卷 第 2 期 (总 216 期)

东天山大南湖-头苏泉岛弧带古生代侵入岩浆活动期次及基底性质	庞博宸, 李秋根, 陈隽璐, 刘树文, 王宗起, 陈衍景, 肖兵(1)
桂中坳陷中北部下石炭统寺门组层序与沉积相分析	梁雨晨, 刘自亮, 陈义才, 刘四兵(27)
拉脊山混杂带东段峡门早奥陶世埃达克岩的确认及地质意义	张新远, 李五福, 刘建栋, 欧阳光文, 王春涛(42)
鄂尔多斯西南缘陇县-岐山断层构造地貌特征定量分析	樊双虎, 张天宇, 卢玉东, 陈淑娥(60)
南秦岭勉略构造带横现河地区变质沉积岩形成时代及物源	刘宝星, 裴先治, 李瑞保, 陈有炘, 王盟, 赵少伟(77)
西秦岭临潭地区隆务河组碎屑锆石 U-Pb 年龄、地球化学特征及沉积环境分析	徐多勋, 魏立勇, 张振, 寇少磊, 常亮, 曹龙(102)
秦岭南缘勉略构造带小碥河-长坝地区变质地层碎屑锆石 U-Pb 年龄及地质意义	李荣, 裴先治, 李佐臣, 裴磊, 刘成军, 高峰(126)
新疆青河县阿克布拉克花岗闪长岩年代学、地球化学特征及其构造意义	王硕, 魏均启, 郭花利, 李睿华(147)
五家沟矿区 5 号煤中伴生元素地球化学特征	李进孝, 张珂, 王珍珍, 高鹏鹏, 张绍輝, 赵存良(163)
喀喇昆仑地区豹子山铅锌矿地质特征与成因浅析	高峰, 蒲坤坤, 张振凯, 潘亮, 杜彪(172)
东昆仑夏日哈木矿床镍黄铁矿、磁黄铁矿成因认识及钴赋存特征	刘超, 王亚磊, 张照伟, 刘月高, 韩一簇, 董一博, 冷馨(183)
古碧口洋盆岛弧成矿系列划分	王义忠, 高政伟, 王得权, 李波, 焦宏剑, 蒲长征, 龙立志, 程博兴, 纪东平(200)
鄂尔多斯盆地定边油田樊学地区长 4+5 油层组储层特征及物性影响因素研究	张刚, 刘万明, 韩迎鸽, 杨玉东(213)

准噶尔盆地西北缘玛湖凹陷三叠系百口泉组砂砾岩储层孔隙结构及渗流特征	付瑜, 柳益群, 蒋宜勤, 杨召, 杨奕曜, 岳祯奇, 乔江华, 宋世骏(223)
准噶尔盆地石西油田石南4井区侏罗系头屯河组储层特征及有利区展望	邹阳, 韦盼云, 朱涛, 冯右伦, 倪倩, 汪孝敬, 于江龙(235)
鄂尔多斯盆地华庆地区延长组长8高阻水层成因分析与识别	张志升, 王小军, 冯立勇, 李永锋, 付国民, 王康(244)
准噶尔盆地哈山构造南缘斜坡带侏罗系八道湾组一段储层特征及有利储层定量评价	张瑞香, 杨悦, 王延章, 王杰(253)
鄂尔多斯盆地旬宜区块上古生界烃源岩地球化学特征	顾超, 曹建康, 庄一鹏, 李杭兵, 李俨(263)
银额盆地哈日凹陷灰质泥岩气藏识别技术	白晚寅, 贺永红, 韩小峰, 任来义, 马芳侠, 韩长春(270)
秦岭北麓地下水位动态特征与影响因素	王浩, 段磊, 王文科(280)
黄河中上游地质灾害高发县国土空间开发适宜性评价及功能分区	郑续, 苗俊霞, 王东, 杨柳, 郭建军, 孙萍萍, 岳东霞(289)
陕西南郑小南海天坑群与广西乐业大石围天坑群对比研究	任娟刚, 洪增林, 张远海, 张静(298)
基于GIS和信息量模型的陇川县滑坡易发性评价	吴常润, 赵冬梅, 刘澄静, 角媛梅, 刘志林, 刘敬, 冯志娟(308)
塞尔维亚煤炭资源概况及开发建议	李今朝(321)
* * * * *	
青海玉树隆宝湖南侧二叠纪灰岩	杨鹏飞摄(封面)

2020年第53卷 第3期(总217期)

新疆萨吾尔地区扎合岩体地球化学特征及构造意义	杨涛, 辛存林(1)
山东省塔埠头地区花岗伟晶岩稀土矿成矿时代特征及地球化学特征	席志轩, 王辰, 卞驾华, 冀翔, 冯伟(10)
内蒙古额济纳旗内乔仓恩格次黑云母二长花岗岩中锆石的特征及其指示意义	刘基, 王丕军, 薄海军(41)
湖盆砾质滩坝沉积序列及其成因——以青海湖东南岸现代滩坝沉积为例	孟旺才, 陈玉宝, 陈立军, 李欣伟(56)
新疆卡克地区上石炭统别根他乌组碳酸盐岩微相及古环境分析	姜文钦, 赵志刚, 王庆同, 代友旭(66)
黄陵断穹核部鳞片石墨矿床石墨矿物学研究	边敏, 陈松林, 刘林, 程林, 刘海, 范玖琳, 李小伟, 陈晨, 兰绿灯, 姚敬劬(76)
陕西凤县九子沟岩体稀土钪赋存状态及成因浅析	王利民, 陈佩(86)
渭河盆地安仁镇图幅(1:5万)的浅部地质结构特征	乔建伟, 卢全中, 郑建国, 刘争宏, 刘聪(93)
甘肃省花海盆地土壤氡分布特征及控制因素研究	雷波, 贺锋, 陈冠, 刘伟, 鲁宝龙(106)
新疆乌恰县吾合沙鲁砂岩型铜矿床地质特征及找矿标志	柳坤峰, 冯昌荣, 邱晓鹏, 谢晋, 翟黎明, 屈小相, 雷浩(113)
陕西省铅锌矿资源特征及时空分布规律概论	周小康, 李维成, 董王仓, 周彬(127)
东秦岭杨斜-丰北河成矿带杨屋场钨(金)矿床地质特征及成因探讨	葛战林, 郑艳荣, 郝迪, 张晓星, 李晓东, 华利鹏, 景永康(140)
东昆仑夏日哈木镍成矿赋矿机理认识与找矿方向指示	张照伟, 钱兵, 王亚磊, 李文渊, 张江伟, 尤敏鑫(153)
东昆仑西段新疆阿确墩地区豹子沟金矿的发现及其找矿意义	李猛, 胡朝斌, 查显峰, 高晓峰, 任广利, 李婷, 姚志亮(169)
甘肃省礼县田家河砂金矿床地质特征及富集规律	徐小健, 宋红莎(175)
吉林省延边地区造山型金矿地球物理特征及找矿方向研究——以海沟金矿为例	许志河, 李福文, 孙念仁, 王迺震, 牛军平, 苏永飞(184)

南秦岭黄龙金矿田酒店金矿床成矿特征、成矿要素及找矿标志	赵玉社, 张红英, 张彬(191)
贝尔-乌尔逊凹陷砂岩型铀矿成矿地质特征及远景预测	周文博, 张荣, 刘彤, 穆海旗, 赵志伟, 黄笑(201)
甘肃龙首山革命沟矿床铀矿化特征及成因探讨	王伟, 李涛, 刘涛, 李天石, 郭长林(210)
陕西商南湘河晶质石墨矿床地质特征与成因探讨	蔡文春, 曾忠诚, 宋曙光, 李景晨, 吴昊, 陈艳(220)
河南省陕州区五门沟铝土矿成矿规律及控矿因素分析	唐华东, 马玉见, 胡举勇, 郑建峰, 张晨, 孙强(233)
河南方城双山玉的发现及初步研究	黄杰, 张辰子, 王真, 丁莉(243)
苏北盆地ZJ探区页岩油藏勘探评价实践与认识	黄小青, 王建君, 韩永胜(252)
致密碳酸盐岩气藏井位优选技术及其应用——以苏里格气田东区为例	白慧, 杨国平, 杨特波, 马志欣, 侯科锋, 畅永刚(264)
银额盆地居延海坳陷吉格达凹陷石炭系一二叠系烃源岩生物标志化合物特征及其意义	魏建设, 姜亭, 王宝文, 张云鹏, 苏琼(273)
小秦岭金矿区土壤-小麦重金属累积效应对比研究	张江华, 徐友宁, 陈华清, 柯海玲, 乔冈(284)
基于GIS的格尔木市分水岭北地区铜金矿综合信息找矿预测	刘同, 刘传朋, 康鹏宇, 邓俊, 王凯凯, 刘卫东(295)
* * * * *	

新疆清水河侏罗纪地貌景观	郝沛摄(封面)
新疆且干布拉克岩浆型磷矿	杨合群(174)
青海上庄岩浆型磷矿	杨合群(209)
甘肃罗家峡岩浆型磷矿	杨合群(251)

2020年第53卷 第4期(总218期)

柴北缘超高压变质带变质蛇绿岩组合及其地质意义	王佳兴, 蔺梦, 刘泽宇, 王琳, 张贵宾(1)
伊犁盆地三道河河流阶地沉积物粒度特征及其古气候响应	李建刚, 刘晓燕, 袁四化, 陈诗哲, 李瑛, 赵振宏, 姜纪沂(11)
西山煤田石炭-二叠纪岩相古地理演化特征分析	朱伟鹏, 宋公社, 陈强, 周安朝(20)

阿尔金东段当金山口中酸性侵入体年代学、地球化学特征及构造意义.....	李卫红, 王军, 李小强, 王玉玺(34)
黔北新仁地区上二叠统龙潭组煤质地球化学特征及聚煤规律.....	张文斌, 何碧, 陶刚, 赵飞, 王宁祖, 杨珍, 张志玺, 孙平原(51)
新疆和田布雅煤矿一带水系沉积物测量地球化学特征及找矿方向.....	薛琮一, 王嘉伟, 杨征, 温志刚(66)
南秦岭太平沟铜(金)矿相关花岗岩体锆石 U-Pb 年代学及岩石成因	张凯, 王居里, 汪佩佩, 刘文建, 王飞, 张望, 胡洋, 陈亚伟, 周兴龙, 藏斐(73)
川西北银厂金矿床地球化学特征及成因探讨.....	熊观, 段威, 唐文春, 杨贵兵, 王焕国, 黄健(86)
青海柴北缘滩间山地区金龙沟金矿成矿模式总结与找矿前景分析.....	安生婷, 李培庚, 杜生鹏, 吴永娟, 赵胜楠, 晏海德(99)
新疆土根曼苏砂岩型铜矿矿物组合及富集规律.....	孟茹, 刘云华, 庄晓, 刘淑文, 刘方杰, 邓楠, 范媛媛(108)
陕西略阳金家河金矿床地质特征及控矿因素分析.....	赵世启, 袁波, 陈荔湘, 王民良, 张孝中, 闫红强(120)
鄂尔多斯盆地吴起油田长 6 油层组沉积相特征及其对储层的控制	蒋天昊, 宋方新, 邓宝康, 翟学智, 于浩然, 李志豪(130)
鄂尔多斯盆地姬塬地区延长组下组合油源特征综合研究.....	张卫刚, 陈刚, 郭望, 任帅锋, 康呈, 王锦涵, 姜天皓(140)
南祁连盆地日哈坳陷上三叠统泥页岩地球化学特征及生烃潜力评价.....	李成福, 陈磊, 刘钰, 韦钦杰, 肖龙, 范文科, 云启成(153)
淮南煤田煤系泥页岩储层微孔特征及成因探讨.....	李彦举, 邵春景, 徐宏武, 张巨峰, 刘雪芬, 许泰, 朱秀兰, 冯碧阳(163)
税湾地震黄土滑坡的岩土动力特性及其稳定性评价	刘畅, 张平松, 杨为民, 鲁海峰(176)
基于参数相关的 Bayes 估计及在黄土边坡可靠度分析中的应用	董莺花, 李萍, 夏增选, 李同录, GRIFFITHS D V, 侯晓坤(186)
广州市城区地下空间开发利用适宜性评价研究.....	龙睿, 张发旺, 栾崧, 李炜轩(194)
抗浮水位确定方法的对比分析研究——以长春地铁 2 号线东延三道村东站为例	王宇博(207)
非饱和黄土电阻率和含水率间关系试验研究	孙彬, 谷天峰, 孔嘉旭, 张凡琛, 孙嘉兴(216)
几种高光谱分析法在蚀变矿物信息提取中的对比分析——以北山老金厂为例	韩海辉, 王艺霖, 任广利, 杨敏, 张转(223)
太行拱断束地热资源调查评价—基于大地电磁测深结果的分析	杨学明, 雷清, 聂冀强, 李世斌, 王身龙(235)
* * * * *	* * * * *
内蒙小红山岩浆型钒钛磁铁矿	杨合群(98)
新疆瓦吉里塔格岩浆型钒钛磁铁矿	杨合群(129)
陕西紫阳-镇坪一带岩浆型钛磁铁矿	杨合群(206)
《西北地质》2020 年审稿人名录	(246)
《西北地质》2020 年总目次	(248)
甘肃省南县祁连山北麓白垩纪砂岩构成由北东向南西的反冲褶皱构造	何世平(封面)

Vol. 53 No. 1 (Sum 215) 2020

Geochemical Characteristics and Geological Significance of Eclogite in Airikehansen Area, Dulan County, Qinghai Province	WANG Qimeng(1)
Geochemical Features and Tectonic Significance of Volcanic Rock in Qijiaojing Group of Middle Section of Bogda, Xinjiang	LONG Denghong, WANG Sicheng, HAO Hechao, MU Xufeng, WANG Liangliang, LIANG Minghong, GAO Xiaofeng(13)
Petrogenesis of Dahongliutan Biotite Monzogranite in West Kunlun Orogen: Evidence from Zircon U-Pb Age and Li-Hf Isotope	DING Kun, LIANG Ting, Zhou Yi, FENG Yonggang, ZHANG Ze, DING Liang, LI Kan(24)
Research of Characteristics on Laser Raman and Infrared Spectra of Diamonds in Dajingtou Lamproite, West of Tan-Lu Fault	WANG Yufeng, CAI Yitao, XIAO Bingjian, ZHOU Jun, CHEN Jun(35)
Study on the Characteristics and Origin of Ore-forming Fluids of Nancha Gold Deposit in Jilin Province	WANG Rui, SUN Fengyue, WANG Wenyuan, LIU Qingzhan, LIU Hanlun, WANG Keyong(49)
LA-ICP-MS Dating and Geological Significance of the Dagugongka Ore-bearing Porphyry in Qinghai Province	XUE Wanwen, WANG Bingzhang, ZHANG Jinming, ZHANG Zhiqing(57)
The Analysis of the ore Potentiality and ore prospecting of the Miba Rock Mass in the South Qinling Belt	ZHANG Yong, LONG Denghong, CHENG He(66)
Fluid Inclusion Characteristics and Metallogenetic Model of the Aqishan Pb-Zn (Cu) Deposit, Shanshan County, Xinjiang	XIA Dong, LUO Zhaohua, WANG Junliang, PENG Yuxuan, ZHU Zhixin, YANG Yi(76)
Metallogenetic and Prospecting Model of Kaerqueka Iron-Copper Polymetallic Deposit in Western Segment of Eastern Kunlun	ZHANG Daming, ZHANG Aikui, QU Guangju, LU Dengjun, WANG Lin, DING Zhaobin, LI Youlu(91)
Analysis on the Characteristics and Prospecting of Rare Earth Ore in the Western Section of Xiaoqinling	KANG Qingqing, ZHANG Xiongmao, MENG Hua(107)
Mineralogy, Geochemistry and Genesis of Duobaoshan Zn-Pb Deposit, in Karakoram, Xinjiang	GAO Yongbao, ZHAO Xinmin, ZHAO Xiaojian, LI Kan, TENG Jiaxin, YAN Zhouquan, JIN Moushun, ZHAO Huibo(122)

- Application of Geochemical Blocks Theory in the Prediction of Gold Resource Potential in Tajikistan FAN Baocheng, ZHANG Jing, MENG Guanglu, LIU Mingyi, LI Huiying, САНГИН Абдумамадович, ТАВФИК Мирзоев, ХАСАНЗОЦА Сабзалий, АЛИШЕР Киргизович (138)
- Study on the Method of Extracting Information of Mineralization Alteration by using Remote Sensing in High Vegetation Coverage Area——Taking Daqiao-Shixia Area of Xihe County, Gansu Province For Example SU Hu, CHEN Meiyuan, ZHANG Danqing, JIN Zhonge, YANG Jing (146)
- A Comparative Research of the 2D Wavelet Decomposition and the Nvdr-thdr Technology on the Application of the Gravity Potential Field in Taiyuan Basin WANG Kai (162)
- Analysis of Geological Conditions of Permian Shale Oil and Gas in the Southwestern Depression of the Tarim Basin, Northwest China HOU Qidong, REN Shoumai, GUO Tianxu, ZHOU Zhi, JIN Jihaoy, WANG Hao, LIU Yimin (168)
- Macroscopic Heterogeneity Controlling Factors of Deepwater Gravity Flow Reservoirs: A case Study of Chang 6₃ in Huaqing Area HE Taping, LI Yuanzhang, CHEN Chaobing, WANG Chao, RUAN Yu, WANG Xi, LI Huyuan, NAN Fanchi (178)
- The Characteristics of the Small Faults in Mesozoic Strata of ywb Area in the South of Ordos Basin and Its Significance for Oil and Gas Exploration HE Yu, REN Li, DENG Nan (189)
- Dynamic Analysis of Groundwater Level in Yinchuan Plain LUO Jie, WANG Wenke, DUAN Lei, LI Ying, ZHANG Zaiyong (195)
- Present Situation, Problems and Countermeasures: A Study in Utilization of the Underground Space in Yinchuan City WU Wenzhong, ZHANG Xiaodong, ZHAO Yinxin, ZHANG Yong, SUN Bianbian, TIAN Shuo Feng (205)
- Research on the Compilation of Environmental Geological Map of the Guanzhong Basin Urban Agglomeration ZENG Qingming, WANG Yiping, ZHU Hua, LI Qing, GAO Mengmeng (215)
- Application of Several Cluster-optimization-based Machine Learning Methods in Evaluation of Landslide Susceptibility in Lingtai County QIU Weirong, WU Bangyu, PAN Xueshu, TANG Yaming (222)
- Stability Analysis of the Nalesi Ancient Landslide Based on the Discontinuous Layout Optimization WANG Meihua, ZHAO hui, NI Tianxiang, CHEN Liang, WANG Lichao (234)
- Characteristics and Geomophogenesis on Sandstone Caves in Fangshan Area of the Northern Sichuan Basin——a Case of the Sichuan Yingshan Geological-park HAN Yan, LUO Pei, CHEN Junyi, CHEN Qiuyan, ZHANG Fengqiu, WEN Xingyue (243)
- Effect of Lou Soil pH Change on Selenium Forms and Availability CHEN Jiping, REN Rui, WANG Hui, LUO Ting, CHAO Xu, ZHANG Zhimin, HU Kui (254)
- Research on Soil Environmental Quality and Planting Suitability Evaluation of Cuilan Producing Area in Yuexi, Anhui Province TAO Chunjun, ZHOU Tianjian, ZHANG Xiaorong, LUO Jiao, JIA Shijun, CHEN Furong (261)

Vol. 53 No. 2 (Sum 216) 2020

- Paleozoic Intrusive Magmatic Activity and Basement Properties of the Dananhu-Tousuquan Island Arc in the Eastern Tianshan Mountains PANG Bochen, LI Qiugen, CHEN Junlu, LIU Shuwen, WANG Zongqi, CHEN Yanjing, XIAO Bing (1)
- Analysis of Sequence and Sedimentary Facies in Simen Formation in Lower Carboniferous in the North-central Guizhong Depression LIANG Yuchen, LIU Ziliang, CHEN Yicai, LIU Sibing (27)
- Confirmation and Geological Significance of Early Ordovician Adakite in Embouchure Area of the Eastern Segment of the Lajishan Mixed Belt ZHANG Xinyuan, LI Wufu, LIU Jiandong, OUYANG Guangwen, WANG Chuntao (42)
- Quantitative Analysis of Morphotectonic Features of the Longxian-Qishan Fault in the Southwestern Margin of Ordos Block FAN Shuanghu, ZHANG Tianyu, LU Yudong, CHEN Shue (60)
- Age and Provenance of the Metasedimentary Rocks of Hengxianhe Area in Mianlue Tectonic Belt of Southern Qinling: Evidence from Detrital Zircons LA-ICP-MS U-Pb Dating LIU Baoxing, PEI Xianzhi, LI Ruibao, CHEN Youxin, WANG Meng, ZHAO Shaowei (77)
- U-Pb Age, Geochemical Characteristics and Sedimentary Environment Analysis of Detrital Zircons from the Longwuhe Formation in Lintan area, West Qinling XU Duoxun, WEI Liyong, ZHANG Zhen, KOU Shaolei, CHANG Liang, CAO Long (102)
- Detrital Zircon U-Pb Age and Geological Significance of Metamorphic Strata from Xiaobianhe-Changba Area in the Mianlue Tectonic Belt of Southern Qinling LI Rong, PEI Xianzhi, LI Zuochen, PEI Lei, LIU Chenjun, GAO Feng (126)

- Geochronology, Geochemistry and Tectonic Interpretation of Akebulake Plutons in Qinghe County, Northern Xinjiang WANG Shuo, WEI Junqi, GUO Huali, LI Ruihua (147)
- Geochemical Characteristics of Associated Elements in No. 5 Coal of Wujiagou Coalfield LI Jinxiao, ZHANG Ke, WANG Zhenzhen, GAO Pengpeng, ZHANG Shaowei, ZHAO Cunliang (163)
- Geological Characteristics and Genesis Analysis of Baozishan Pb - Zn Deposit in Karakoram Area GAO Feng, JIAN Kunkun, ZHANG Zhenkai, PAN Liang, DU Biao (172)
- The Genetic Significance of Pentlandite and Pyrrhotite and the Characteristics of Cobalt Occurrence in Xiarihamu Cobalt-Nickel Deposit of Eastern Kunlun LIU Chao, WANG Yalei, ZHANG Zhaowei, LIU Yuegao, HAN Yixiao, DONG Yibo, LENG Xin (183)
- Division of Island arc Metallogenic Series in Gubikou Ocean Basin WANG Yizhong, GAO Zhengwei, WANG Dequan, LI Bo, JIAO Hongjian, PU Changzheng, LONG Lizhi, CHENG Boxing, JI Dongping (200)
- Characteristics and Controlling Factors of the Reservoirs of 4+5th Member of Yanchang Formation in Fanxue area, Dingbian Oilfield, Ordos basin ZHANG Gang, LIU Wanming, HAN Yingge, YANG Yudong (213)
- Pore structures and Seepage Characteristics of Sand-conglomerate Reservoirs of Baikouquan Formation in Triassic Mahu Sag, Northwestern Margin of Junggar Basin FU Yu, LIU Yiqun , JIANG Yiqin, YANG Zhao, YANG Yiyao, YUE Zhenqi, QIAO Jianhua, SONG Shijun (223)
- The Reservoir Characteristics and Favorable Zone Prospect of the Jurassic Toutunhe formation in WellBlock Shinan-4, Shixi Oilfield, Junggar Basin ZOU Yang, WEI Panyun, ZHU Tao, FENG Youlun, NI Qian, WANG Xiaojing, YU Jianglong (235)
- Genetic Analysis and Identification of Yanchang 8 High-resistivity Water Layer in Huqing Area, Ordos Basin ZHANG Zhisheng, WANG Xiaojun, FENG Liyong, LI Yongfeng, FU Guomin, WANG Kang (244)
- Reservoir Characteristics and Favorable Reservoir Quantitative Evaluation of the First Member of Badaowan Formation in the Southern Margin of the Hashan Tectonic Zone, Junggar Basin ZHANG Ruixiang, YANG Yue, WANG Yanzhang, WANG Jie (253)
- Geochemical Characteristics of Upper Paleozoic Source Rocks in Xunyi Block, Ordos Basin GU Chao, CAO Jiankang, ZHUANG Yipeng, LI Hangbing, LI Yan (263)
- Identification Technology of Grey Mudstone Gas Reservoir in Hari Sag of Yin'e Basin BAI Xiaoyin, HE Yonghong, HAN Xiaofeng, REN Laiyi, MA Fangxia, HAN Changchun (270)
- Dynamic Features of Groundwater Level in Northern Qinling and Its Influence Factors WANG Hao, DUAN Lei, WANG Wenke (280)
- Suitability Evaluation and Functional Division of Land Space Development in the High-incidence Area of Geological hazards in the Middle and Upper Reaches of the Yellow River: A case Study of Yanchuan County, Shaanxi Province ZHENG Xu, MIAO Junxia, WANG Dong, YANG Liu, GUO Jianjun, SUN Pingping, YUE Dongxia (289)
- A Comparative Study of Xiaonanhai Tiansheng in Nanzheng, Shaanxi Province and Dashiwei Tiansheng Group in Leye, Guangxi province REN Juangang, HONG Zenglin, ZHANG Yanhai, ZHANG Jing (298)
- Landslide Susceptibility Assessment of Longchuan County Based on GIS and Information Value Model WU Changrun, ZHAO Dongmei, LIU Chengjing, JIAO Yuanmei, LIU Zhilin, LIU Jing, FENG Zhijuan (308)
- Overview of Coal Resources and Development Proposals in Serbia LI Jinzhao (321)

Vol. 53 No. 3 (Sum 217) 2020

- Geochemical Characteristics and Tectonic Significance of Zhahe Rock Mass in Sawu'er Area, Xinjiang YANG Tao, XIN Cunlin (1)
- Metallogenic Epoch Characteristics and Geochemical Features of Granitic Pegmatite Rare Earth Ore in Tabutou Area, Shandong Province XI Zhixuan , WANG Chen, BIAN Jiahua , JI Xiang , FENG Wei (10)
- Characteristics and Implications of Zircon in Qiaolun'en'geci Biotite Monzogranite Porphyry in Ejina County, Inner Mongolia LIU Ji, WANG Peijun, BO Haijun (41)
- Study of Sedimentary Succession and Its Origin of Gravel Beach Bar: A Case from the Modern Beach Bar in the Southeastern Qinghai Lake MENG Wangcui, CHEN Yubao, CHEN Lijun, LI Xinwei (56)
- The Carbonate Microfacies and Paleoenvironment of the Upper Carboniferous Biegentawu Formation in Kake Area, Xin-

- jiang JIANG Wenqin, ZHAO Zhigang, WANG Qingtong, DAI Youxu (66)
Mineralogical Study of Crystalline Flake Graphite Ore of Huangling Faulted Dome-shaped Core BIAN Min, CHEN Songlin,
..... LIU Lin, CHENG Lin, LIU Hai, FAN Jiulin, LI Xiaowei, CHEN Chen, LAN Lüdeng, YAO Jingqu (76)
On the Occurrence and Genesis of Rare Earth and Scandium in Jiuzigou Rock Mass of Fengxian County, Shaanxi Province
..... WANG Limin, CHEN Pei (86)
Shallow Structural Model of Anren Town Geological Map (1 : 50000) in Wei River Basin QIAO Jianwei, LU Quanzhong, ZHENG Jianguo, LIU Zhenghong, LIU Cong (93)
Radon Distribution Characteristics and Controlling Factors in the Soil of Huahai Basin, Gansu Province LEI Bo, HE Feng, CHEN Guan, LIU Wei, LU Baolong (106)
Geological Characteristics and Prospecting Indicator of Wuheshalu Sandstone Copper Deposit in Wuqia County, Xinjiang
..... LIU Kufeng, FENG Changrong, QI Xiaopeng, XIE Jin, ZHAI Liming, QU Xiaoxiang, LEI Hao (113)
A Preliminary Study of the Characteristics of Lead-Zinc Deposits in Shaanxi Province and Their Distribution Laws
..... ZHOU Xiaokang, LI Weicheng, DONG Wangcang, ZHOU Bin (127)
On the Geological Characteristics and Genesis of Yangwuchang Tungsten (Gold) Deposit in the Yangxie-Fengbei
Metallogenetic Belt, East Qinling GE Zhanlin, ZHENG Yanrong, HAO Di, ZHANG Xiaoxing, LI Xiaodong, HUA Lipeng, JING Yongkang (140)
Understanding of the Metallogenetic Ore-Bearing Mechanism and Its Indication of Prospecting Direction in Xiarihamu Ma-
gmatitic Ni-Co Sulfide Deposit, East Kunlun Orogenic Belt, Northwestern China ZHANG Zhaowei, QIAN Bing, WANG Yalei, LI Wenyuan, ZHANG Jiangwei, YOU Minxin (153)
On the Discovery and Prospecting Significance of the Baozigou Gold Deposit in the Western Part of East Kunlun, Xinjiang
..... LI Meng, HU Chaobing, ZHA Xianfeng, GAO Xiaofeng, REN Guangli, LI Ting, YAO Zhiliang (169)
Geological Characteristics and Enrichment Laws of Tianjiahe Placer Gold Deposit in Lixian County, Gansu Province
..... XU Xiaoqian, SONG Hongsha (175)
Geophysical Characteristics and Prospecting Direction of Orogenic Gold Deposits in Yanbian Area, Jilin Province: Taking
Haigou Gold Deposit as an Example XU Zhihe, LI Fuwen, SUN Nianren, WANG Naichen, NIU Junping, SU Yongfei (184)
A Study of Ore-Forming Characteristics, Ore-Forming Elements and Ore-Prospecting Criteria of Jiudian Gold Deposit in
Huanglong Goldfield, South Qinling ZHAO Yushe, ZHANG Hongying, ZHANG Bin (191)
Metallogenetic Geological Features and Prospective Study for Sandstone-Type Uranium Deposit in Bel-Ulson Depression
..... ZHOU Wenbo, ZHANG Rong, LIU Tong, MU Haiqi, ZHAO Zhiwei, HUANG Xiao (201)
Characteristics and Genesis of Uranium Mineralization of Geminggou Deposit in Longshoushan, Gansu Province
..... WANG Wei, LI Tao, LIU Tao, LI Tianshi, GUO Changlin (210)
Geological Characteristics and Genesis of the Xianghe Crystalline Graphite Deposit in Shangnan County of Shaanxi Province
..... CAI Wenchun, ZENG Zhongcheng, SONG Shuguang, LI Jingchen, WU Hao, CHEN Yan (220)
Metallogenetic Regularities and Ore Controlling Factors of Wumengou Bauxite in Shanzhou District, Henan Province
..... TANG Huadong, MA Yujian, HU Juyong, ZHENG Jianfeng, ZHANG Chen, SUN Qiang (233)
Discovery and Preliminary Study of Shuang Shan Jade in Fangcheng, Henan
..... HUANG Jie, ZHANG Chenzi, WANG Zhen, DING Li (243)
The Practice and Understanding of the Shale Oil Reservoir in ZJ Exploration Area of Subei Basin
..... HUANG Xiaoqing, WANG Jianjun, HAN Yongsheng (252)
Research and Application of Well Location Optimization Technique in Tight Carbonatite Gas Reservoir: A Case Study of the
Eastern Part of Sulige Gas Field
..... BAI Hui, YANG Guoping, YANG Tebo, MA Zhixin, HOU Kefeng, CHANG Yonggang (264)
The Biomarker Characteristics and Its Significance of the Carboniferous-Permian Source Rocks in Jigeda Sag of Juyanhai
Depression in Yin'er Basin WEI Jianshe, JIANG Ting, WANG Baowen, ZHANG Yunpeng, SU Qiong (273)
Comparative Study of the Accumulated Effect of Heavy Metals on Soil and Wheat in Xiaoqinling Gold Mining Area
..... ZHANG Jianghua, XU Youning, CHEN Huajing, KE Hailing, QIAO Gang (284)
GIS-Based Comprehensive Information Prospecting Prediction of Cu-Au Deposit in the Northern Watershed Area,
Golmud City LIU Tong, LIU Chuanpeng, KANG Pengyu, DENG Jun, WANG Kaikai, LIU Weidong (295)

Vol. 53 No. 4 (Sum 218) 2020

- Petrological Study of the Meta-ophiolite from the North Qaidam UHP Metamorphic Belt and Its Geological Implications WANG Jiaxing, LIN Meng, LIU Zeyu, WANG Lin, ZHANG Guibin (1)
- Grain-size Characteristics and Paleoclimate Response of Terrace Sediments in Sandaohe River of Yili Basin LI Jiangang, LIU Xiaoyan, YUAN Sihua, CHEN Shizhe, LI Ying, ZHAO Zhenhong, JIANG Jiyi (11)
- Analysis on Paleogeographical Evolution of Carboniferous-Permian Lithofacies in Xishan Coalfield, Shanxi Province ZHU Weipeng, SONG Gongshe, CHEN Qiang, ZHOU Anchao (20)
- Chronology, Geochemical Characteristics of the Intermediate Acid Intrusives in Dangjinshankou, Eastern Altun and Their Tectonic Significance LI Weihong, WANG Jun, LI Xiaoqiang, WANG Yuxi (34)
- Geochemical Characteristics and Accumulation Rules of Coal in the Upper Permian Longtan Formation of Xinren Area, North Guizhou ZHANG Wenbin, HE Bi, TAO Gang, ZHAO Fei, WANG Ningzu, YANG Zhen, ZHANG Zhixi, SUN Pingyuan (51)
- A Review of Geochemical Characteristics and Prospecting Direction of Stream Sediment of Buya Coal Mine in Hetian, Xinjiang XUE Congyi, WANG Jiawei, YANG Zheng, WEN Zhigang (66)
- Zircon U-Pb Geochronology and Petrogenesis of Taipinggou Copper (Gold)-related Granites, South Qinling ZHANG Kai, WANG Juli, WANG Peipei, LIU Wenjian, WANG Fei, ZHANG Wang, HU Yang, CHEN Yawei, ZHOU Xinglong, ZANG Fei (73)
- On the Geochemical Characteristics and Genesis of the Yinchang Gold Deposit in Northwestern Sichuan Province XIONG Guan, DUAN Wei, TANG Wenchun, YANG Guibing, WANG Huanguo, HUANG Jian (86)
- An Analysis of Metallogenic Model and Prospecting of Jinlonggou Gold Deposit in Tanjianshan Area, Northern Margin of Qaidam Basin, Qinghai Province AN Shengting, LI Peigeng, DU Shengpeng, WU Yongjuan, ZHAO Shengnan, CHAO Haide (99)
- On the Regularity of the Mineral Combination and Enrichment in Tugen Mansu Sandstone-Type Copper Deposit, Xinjiang MENG Ru, LIU Yunhua, ZHUANG Xiao, LIU Shuwen, LIU Fangjie, DENG Nan, FAN Yuanyuan (108)
- Geological Characteristics and Ore-Controlling Factors of Jinjiahe Gold Deposit in Lueyang County, Shaanxi Province ZHAO Shiqi, YUAN Bo, CHEN Lixiang, WANG Minliang, ZHANG Xiaozhong, YAN Hongqiang (120)
- Sedimentary Microfacies of Chang 6 Oil-Bearing Formation and Its Control on Reservoir in Wuqi Oilfield, Ordos Basin JIANG Tianhao, SONG Fangxin, DENG Baokang, ZHAI Xuezhi, YU Haoran, LI Zhihao (130)
- Comprehensive Research of Oil-Source Rock Correlation of Lower Yanchang Formation in Jiyuan Field, Ordos Basin ZHANG Weigang, CHEN Gang, GUO Wang, REN Shuaifeng, KANG Yu, WANG Jinhan, JIANG Tianhao (140)
- Geochemical Characteristics and Evaluation of Hydrocarbon-generating Potential of the Upper Triassic Mud Shale in Xialiha Depression of South Qilian Basin LI Chengfu, CHEN Lei, LIU Yu, WEI Qinjie, XIAO Long, FAN Wenke, YUN Qicheng (153)
- Micropore Characteristics and Genesis of Shale Reservoirs in Coal Measures in Huainan Coalfield LI Yanju, SHAO Chunjing, XU Hongwu, ZHANG Jufeng, LIU Xuefen, XU Tai, ZHU Xiulan, FENG Biyang (163)
- Geotechnical Dynamic Characteristics and Stability Evaluation of Loess Landslides in Shuiwan Earthquake, Tianshui, Gansu LIU Chang, ZHANG Pingsong, YANG Weimin, LU Haifeng (176)
- Parameters-based Bayes Estimation and Its Application in the Reliability Analysis of Loess Slope DONG Luanhua, LI Ping, XIA Zengxuan, LI Tonglu, GRIFFITHS D V, HOU Xiaokun (186)
- Evaluation of Urban Underground Space of Guangzhou City: Its Development and Utilization LONG Rui, ZHANG Fawang, LUAN Song, LI Weixuan (194)
- A Comparative Analysis on Determination Methods of Up-floating Water Level——A Case Study of Sandaocundong Station of East Extension Line of Changchun Metro Line 2 WANG Yubo (207)
- Experimental Research on Relationship between Resistivity and Moisture Content of Unsaturated Loess SUN Bin, GU Tianfeng, KONG Jiaxu, ZHANG Fanchen, SUN Jiaxing (216)
- A Comparative Analysis of Several Hyperspectral Methods in the Extraction of Altered Minerals; A Case Study of Laojinchang in Beishan Area HAN Haihui, WANG Yilin, REN Guangli, Yang Min, ZHANG Zhuan (223)
- Investigation and Evaluation of Geothermal Resources of Taihang Arch Fault Cluster Based on the Magnetotelluric Exploration YANG Xueming, LEI Qing, NIE Jiqiang, LI Shibin, WANG Shenlong (235)