

地 质 论 评

2017 年 第 63 卷 增刊

目 次

“一带一路”矿产资源勘查开发与项目合作

“一带一路”区钻孔采矿法开采油页岩可行性分析	邢朕国,杜文凤(1)
西南天山典型铅锌矿床地质特征与成矿规律	张宁,张泽,李尚,管皓,闫盼盼,王艺茜(3)
西藏昂仁夏卡地区多光谱遥感蚀变受控研究	欧俊,李志军,李武毅,何珊,赵润东(5)
俄罗斯东方-2号矽卡岩型钨矿床成矿特征与找矿标志	柴璐,鲍庆中,周永恒(7)
西藏昂仁县马丁错地区1:5万遥感地质解译	何珊,李志军,欧俊(9)
“一带一路”沿线镍矿资源分布特征与勘查开发现状	陈喜峰,叶锦华,陈秀法(11)
富稀土磷酸盐的认识及其启示	任江波,韦振权(13)
巴西瓦赞蒂锌矿床地质特征	张伟波,陈玉明,叶锦华(15)
南美洲中安第斯地区构造—岩浆事件与成矿	张潮,陈玉明,赵宏军(17)
印度洋深海战略性固体矿产资源调查研究进展	于森,刘永刚,任江波,王海峰(19)
西藏班戈地区1:5万水系沉积物地球化学特征及其找矿意义	赵润东,李志军,何子轩(21)
提升地质找矿协同 助推东盟资源勘查开发	胡乔帆,王进保,尹意求,莫江平,谢优明(23)
新疆富蕴县耶森喀拉一带成矿潜力分析	谷高灵,朱伯鹏,陈鹏(25)
“一带一路”人文与地质旅游资源分布特征及其发展模式	孙文燕,王敏,张志光,郑元(27)
南美洲铜矿时空分布规律	张潮,陈玉明,赵宏军,元春华(29)
俄罗斯远东联邦区金刚石—贵金属矿产资源概况及潜力	柴璐,鲍庆中,周永恒(31)
一带一路”油气资源潜力分布	李燕,白国平,张莹(33)
中锡霍特—阿林钨锡矿及远景	周永恒,柴璐,鲍庆中(35)
“一带一路”背景下中亚里海地区油气资源潜力与开发利用方向	常程,白国平(37)
中美陆相页岩油地质条件对比	李世臻,刘卫彬,王丹丹,张文浩,林燕华(39)

深地资源勘查理论与技术

基于虚源成像的地震采集参数设计要求	乔宝平,胡天跃,冯玮,曹成寅,潘自强(41)
矿井下非规则装置高密度电法勘探的应用研究	刘运培,姜旭,何登科(43)
豫西嵩县乌桑沟岩体锆石U-Pb定年及地质意义	梁涛,卢仁(45)
广西河池箭猪坡铅锌锑矿地质地球化学特征及矿床成因	胡乔帆,刘伟,安玉伟,丁汝福(47)
塔中地区鹰山组碳酸盐岩储层地震正演模拟	孙萌思,刘池洋,杨阳,封从军(49)
玛湖凹陷早二叠世咸化湖盆风城组烃源岩生烃潜力精细分析	任江玲,靳军,马万云,迪丽达尔·肉孜,李际(51)
小兴安岭成矿带航放场特征	祁程,田宇,沈正新,蔡文军,杨金政,邱崇涛(53)
巴彦乌拉轴矿床氧化还原过渡带磁异常产生机理研究	陈聪,喻翔,陈涛(55)
青城凸起中生界油藏控制因素研究	韩敏,邹灵,陈涛,刘志勇(57)
玛湖地区三叠系百口泉组沉积前古地貌恢复研究	何文军,郑孟林,费李莹,杨翼波,杨彤远,吴海生(59)
高勘探程度区带精细地质建模技术——以渤海洼陷南斜坡沙三段8砂组为例	林璐(61)
白家海凸起北缘油气成藏主控因素研究	鲍海娟,黎琴,郑孟林,杨翼波,何文军,吴海生(64)

能源地质勘探研究

低煤级煤的孔、裂隙特征研究	王可新,潘树仁,傅雪海(67)
全球深水盆地储层特征浅析	范玉海,吴军虎,杨兴科,王辉(69)
松辽盆地北部青山口组一、二段泥岩七性特征及页岩油有利区优选	李士超,张金友,公繁浩,朱恒,白云风(71)
和什托洛盖盆地沙吉海地区砂岩型铀矿成矿条件分析	马小平,石魏斌,周继兵,王平,范旭东(73)
济阳坳陷上古生界石英砂岩有效储层下限确定	王敏,王永诗,朱家俊,苏国英(75)
东濮凹陷沙三段异常高孔带发育特征及成因机制	刘卫彬,张世奇,李世臻,王丹丹,张文浩,林燕华(77)

鄂尔多斯盆地西南地区延长组长 7 段致密砂岩储层岩性测井识别	封从军, 张敏, 李达明, 赵兴辉(79)
渤海海域郯庐断裂带差异构造变形与油气聚集	余一欣, 周心怀, 徐长贵, 魏刚, 吕丁友(81)
浅析煤系地层“三气合采”可行性	胡进奎, 杜文凤(83)
金刚烷类化合物的地质应用初探	李梦茹, 唐友军, 孙鹏, 张坤, 吕岑(85)
多信息耦合的滨岸相单砂体划分方法——以哈得逊油田东河砂岩为例	余义常, 徐怀民, 王超, 高兴军, 徐朝晖, 宁超众(87)
甘肃芨岭似斑状花岗岩地质特征及其地质意义	张甲民, 赵如意, 王刚, 聂利(89)
准噶尔盆地西北缘中拐地区二叠系沸石类矿物对储层的影响	连丽霞, 杨红霞(91)
玛湖北斜坡二叠系乌尔禾组砂砾岩成因分类的测井及地震识别方法研究	雷海艳, 马聪(95)
潮水盆地西部构造与铀成矿的关系	杨昆, 耿海军, 郭长林(99)
鄂尔多斯盆地某铀矿床后生蚀变特征	吴丽丽(101)
芨岭岩体铀成矿条件及找矿方向	祁程, 宋振涛, 韩栋昱, 陈云杰, 王生云(103)
相山火山盆地岩石电性参数研究	喻翔, 程纪星, 陈聪, 周俊杰(105)
薄储层段地震响应特征分析——以大庆西部斜坡区某研究区块为例	王纯, 吴迪, 罗杰(107)
动静结合的底水油藏隔夹层分布预测——以哈得逊油田东南井区为例	余义常, 徐怀民, 王超, 高兴军, 周新茂, 宁超众(109)
薄储层的地震表征方法	陈珊(111)
库车坳陷克深 8 气藏双重介质储层属性建模	王珂, 杨海军, 张惠良, 李勇, 张荣虎, 张同辉(113)
开平—洞河地区煤层气特征与有利勘探区带	王政军, 刘晓涵, 李国庆, 王政国, 张健, 陈海霞(115)
陆相页岩油富集可采主控因素分析——以松辽盆地古龙凹陷青山口组为例	白静, 徐兴友, 陈珊(117)
利用核磁共振研究页岩孔径分布的方法	李亚丁, 杨成, 冯顺, 李振(119)
居隆庵铀矿床酸碱两种类型矿化蚀变特征	王峰, 林锦荣, 胡志华, 王勇剑(121)
广西苗儿山花岗岩型铀矿控矿条件分析	王正庆, 范洪海, 陈东欢, 肖为, 罗桥花, 郑可志(123)
非洲油气资源分布和主要含油气盆地石油地质特征	郝情情, 陈伟军, 左银辉(125)
航空热红外技术在煤田火区勘探中的应用研究	裴承凯, 赵英俊, 秦凯, 陆冬华, 张东辉(127)
新疆富蕴伊德克地区碳硅泥岩型铀矿化特征	衣龙升, 李月湘(129)
松辽盆地南部秀水断陷油砂地球化学特征	孙鹏, 唐友军, 张健, 公繁浩(131)
凌源—宁城盆地中元古代早期盆地构造演化过程研究	孙求实, 邹晓勇, 宗文明(133)
中拐凸起金龙 10 井区石炭系火山岩储层特征及控制因素	张晓刚, 张宝真, 周基贤, 王剑, 阿不都·艾尼, 王桂君, 蒋欢(136)

矿产资源研究及勘查

鄂尔多斯盆地东北部还原性物质与铀成矿关系探讨	易超, 李西得, 张康, 王贵, 王永君, 王明太(139)
相山西部东堆—同富地区铀资源潜力分析	黄超, 黄辉明, 陈欣, 陈黎明(141)
重磁及瞬变电磁法在百灵山铁矿浅部勘查中的应用	张梦虎, 刘帅(143)
资源一号卫星 04 星数据在西藏假山地区地质矿产调查遥感地质解译中的应用	郭奇奇, 李志军, 李武毅, 赵润东(147)
江西德兴福泉山钨矿床地质特征及成因探讨	陈欣, 方启春, 黄超(149)
新疆卡特巴阿苏金铜矿床矿石特征与矿床成因	邢令, 藏梅, 杨维忠, 宋安强, 林泽华, 韩继全, 王彬, 蒋南飞, 李通(151)
川—滇—黔多金属成矿域铅锌成矿的两个关键问题	温利刚, 曾普胜, 王兆全(153)
青海黄南州地区铀多金属矿控矿因素及成矿规律研究	李卫, 李强(155)
黑龙江永新金矿床原生晕轴向分带特征及深部矿体预测	赵忠海, 孙景贵, 郭艳(157)
北秦岭骨头崖岩体锆石 U-Pb 定年及地质意义	卢仁, 梁涛, 聂政融(159)
西藏哈海岗达龙钨钼多金属矿床成矿条件及找矿标志	吴小雷, 覃鹏, 迟占东, 姜海, 孙广沅(161)
新疆哈密市阿拉塔格矽卡岩型铁矿床特征	唐毅, 田江涛, 李大海, 王成(163)
西藏曲水县达布斑岩型铜钼矿床地质特征及形成时代研究	王嘉先, 刘严松, 何政伟, 师天祺(165)
西秦岭湘潭子岩体地球化学特征及其构造意义	孙涛, 汤磊, 李维刚, 龚泽强(167)
广东始兴南山坑钨锡矿床地质特征分析	陈乐柱, 肖惠良, 范飞鹏, 蔡逸涛, 李海立, 鲍晓明(169)
赣南—粤北地区高分异花岗岩及其成矿特征	范飞鹏, 肖惠良, 陈乐柱, 蔡逸涛, 李海立(171)
革命沟矿床蚀变分带及元素地球化学特征	宋振涛, 祁程, 张伟, 赵利信, 陈云杰, 王生云(173)
辽东猫岭金矿床 S—Pb 同位素特征及其地质意义	张朋, 赵岩, 寇林林, 毕中伟, 杨宏智(175)
西藏雄梅铜矿矿化蚀变特征及成矿期次划分	丁吉顺, 曲晓明, 马旭东, 陈伟(177)
江西省会昌县仙坑—黄田地区铀成矿规律与找矿方向	张云龙, 徐勋胜, 陈昌(179)

广西河池市北香铅锌锡矿地质特征及找矿标志	迟占东,张志庆,何方(181)
老挝班康姆金矿地球化学特征及找矿方向	迟占东,史琪,康铁锁(183)
琼东南海域海底浅层水合物层识别研究	杨睿,刘丽华,郭攀,刘杰(185)
新疆喀拉通克铜镍矿镁铁质岩体形成时代、岩浆源区与成矿作用	冯延清,钱壮志,段俊,徐刚,陈炳龙(187)
黑龙江省东安—汤旺河金矿整装勘查区矿床地质特征、找矿标志及成矿远景区划	韩仁萍,寇林林(189)
低硫化型浅成低温热液矿床精细蚀变研究——以斯弄多银金多金属矿为例	黄一人,唐菊兴,郭娜(191)
贵州省从江县污牙白钨矿床控矿因素探讨	饶红娟,李永刚,吴寿宁(193)
内蒙古锡林浩特白音锡勒牧场地区含天河石花岗岩岩石地球化学特征	郑龙,薛怀宇,郭娜,董树义,李志军(195)
基于光谱特征参量的高光谱遥感蚀变矿物提取与分析	车永飞,赵英俊,叶发旺(197)
西藏班怒带中段达若洛隆铜(金)矿含矿侵入岩地球化学特征	李发桥,宋扬,唐菊兴,刘治博,高轲,方向,李海峰(199)
太平洋深海粘土的REE和Nd同位素特征及物源意义	王汾连(201)
基于航空成像高光谱数据的玉石矿找矿要素识别和找矿预测——以青海省纳赤台地区为例	孙雨,赵英俊,秦凯,田丰(203)
河北东坪金矿控矿因素及成因探讨	甄世民,贾儒雅,姚磊,袁琛晖,谭杰(205)
黑河西北新发现晚中生代斑岩型钼(铜)矿特征	赵院冬,许逢明,赵君,邵俭波,王奎良(207)
西藏谢通门县斯弄多银多金属矿床中新世花岗斑岩锆石U-Pb定年及地质意义	施硕,丁帅,杨宗耀,邹兵(209)
陕西华县西沟铅钼矿床成因及控矿因素	谭磊,焦建刚(211)
内蒙古翁牛特旗小营子铅锌矿二长花岗岩锆石U-Pb年代学、地球化学特征	陈井胜,杨帆,刘森,李斌,李伟,汪岩(213)
赣南于都—赣县钨多金属矿集区成矿模式	方贵聪,陈毓川,赵正,陈郑辉(215)
西藏蒙亚啊铅锌矿床矽卡岩矿物学特征及其地质意义	滕磊,李海峰(217)
西天山敦德铁锌矿成矿地质条件及成因分析	丁海波(219)
广东省兴宁市铁山嶂矿床成矿模式再研究	阮昆,龙自强,吴建勇,胡鹏(222)
内蒙古二道河铅锌矿床稳定同位素地球化学研究	张璟,邵军,江山,杨宏智(225)
新疆某金矿氧化矿可选性实验研究	杨维忠,藏梅,邢令,宋安强,林泽华,韩继全,王彬,蒋南飞,李通(228)
蛟龙号HOV在海山结壳资源勘查中的应用	刘永刚,姚会强,邓希光(231)
云南普雄地区铀钍资源的成矿条件研究	孟艳宁,范洪海(233)
基于航空高光谱的铁矿矿物信息提取与分析	秦凯,陈建平,赵英俊,张东辉,陆冬华(235)
相山深部铅锌多金属矿化S同位素特征及其地质意义	刘军港,李子颖,聂江涛(237)
西藏谢通门县斯弄多银多金属矿床中新世花岗斑岩地球化学特征及地质意义	施硕,丁帅,杨宗耀,张崇海(239)
新疆阿尔泰南缘萨吾斯铅锌矿地球化学、地球物理特征及潜力分析	朱伯鹏,秦纪华,何斌(241)

基础地质学科研究

大陆俯冲过程中上盘的俯冲剥蚀——胶北地块三叠纪独居石、金红石U-Pb年代学证据	曹汇,许志琴,李广旭,王达(244)
深海盆地底层水—沉积物系统的REE元素迁移规律	邓义楠,任江波,曹珺,于哲,王海峰,刘晨晖(245)
桂北罗城界排地区镁铁质—超镁铁质岩初步分析	王震,覃小锋,王宗起,朱安汉,赵国英,石浩,詹俊彦(247)
内蒙古林西地区西耳子黑云母二长花岗岩成因及其地质意义	关庆彬,刘正宏,陈煜嵩(249)
海底日变数据初探	张璠,孙丽影,周瑾(251)
新疆东准二长花岗岩体年代学、地球化学特征及其构造意义	陶威,黄岗,牛广智,岳远刚,陈涛,张雪婷(254)
东天山路北与黄山镁铁质—超镁铁质杂岩体对比	王成,田江涛,李大海,唐毅(255)
内蒙古敖汉旗斜长角闪岩形成时代及地球化学特征	李斌,陈井胜,刘森,李伟,吴振,杨帆(257)
赤峰市敖汉旗地区义县组火山岩的喷发旋回特征	刘森,陈井胜,李斌,李伟,杨帆(259)
大兴安岭中段蘑菇气地区哈达陶勒盖组火山岩年代学研究	司秋亮,唐振,马永非,张志斌,孙巍,臧延庆(261)
致密砂岩储层物性测试合理平衡时间探讨	宋南希,罗明高,周俊骅,罗茂殊,高丽敏(263)
西藏努日大型铜钼钨矿床白钨矿Sm-Nd同位素地球化学特征及意义	闫国强,王欣欣,李志丹,段明,魏佳林,谢瑜,张超,张祺(265)
跃进山杂岩中二叠纪辉长岩的锆石U-Pb年代学、地球化学及其地质意义	曾振,张兴洲,周建波(267)
中国东南沿海早白垩世大地构造演化分析——来自浙江东部沿海石浦群沉积岩的证据	陈虹宇,胡广(269)
新疆三塘湖盆地赋煤构造单元划分与构造特征	柳顺彬,马小平,周继兵,张婧婧,樊利强(271)
浙江省桐村钼矿床含矿斑岩体岩石地球化学示踪	肖倩茹,何政伟,校轶,沈利军,赵涵(273)
南海东北部澎湖海底峡谷群沉积特征	聂鑫,孙美静,杜文波(275)
玛北斜坡三叠系百口泉组储集层特征及控制因素	许琳,常秋生,陶亲娥,王伟(277)

准噶尔盆地达巴松地区原油成因分析	王明,周妮,马万,任江玲,李二庭(279)
车排子凸起南缘原油类型划分及油源分析	米巨磊,王鹏丽,马万云,王熠,李二庭(281)
克百断裂带内幕火山岩岩石学及岩相学特征	王剑,靳军,张宝真,罗正江,杨红霞,刘明(283)
内蒙古扎兰屯西部晶洞花岗岩锆石 U-Pb 年龄及其构造意义	吴新伟,李世超,郭威,江斌,张渝金(285)
天池火山漫江期双峰式火山活动特征及成因探讨	钱程,崔天日,唐振,江斌,张超,陆露,会军,汪岩(287)
四川九龙县里伍铜锌矿床地质特征与含矿岩层原岩恢复	师天祺,刘严松,何政伟,王嘉先(289)
内蒙古阿鲁科尔沁旗林西组植物化石新材料	张渝金,张超,郭威,郭建刚,汪岩(291)
对兴安地块前寒武纪变质基底的质疑——来自大兴安岭地区“前寒武纪”变质岩系的锆石 LA-ICP-MS U-Pb 年代学证据	孙巍,迟效国,宋维民,赵芝,刘建峰,潘世语,张蕊,权京玉,司秋亮,那福超,马永非,臧延庆,刘英才(293)
龙江盆地早白垩世火山岩年代学及其地质意义	张超,吴新伟,张渝金,郭威,秦涛,权京玉(295)
内蒙古科右中旗敖兰敖日格岩体特征	
宋维民,那福超,孙巍,刘英才,庞雪娇,秦涛,付俊彧,陶楠,汪岩,杨晓平,杨雅军,杜继宇,杨佳林,唐振,张超,施璐(297)	
川西雀儿山燕山期黑云母二长花岗岩地球化学特征及年代学意义	曾强(299)
准噶尔盆地南缘中段液体油苗地球化学特征和成因分析	周妮,向宝力,马万云,李二庭,李际(301)
嫩江—黑河构造带中部科洛杂岩的年代学研究及其构造意义	
那福超,宋维民,刘英才,赵岩,张朋,付俊彧,汪岩,孙巍,杨帆(303)	
玛湖凹陷风城组岩矿类型及其指示意义	汪梦诗(305)
沉积物粒度特征在地层划分中的应用	赵江涛,沈军,刘智荣,邓梅,祁高,王昌盛(307)
大兴安岭中部早中侏罗世花岗岩成因及构造背景	施璐,郑常青,唐振,秦涛,马国祥,郝晓飞(309)
潮汐作用下的青岛汇泉湾海滩形貌演化分析	卞霄,孙娟娟,韦龙明,叶肇,朱福安(311)
北海冠头岭与青岛汇泉湾海滩沉积特征对比	蔡杏兰,卞霄,韦龙明,孙娟娟,冯毅,黎家财,程琦(313)
申扎县永竹俄玛北日拉组中发现早白垩世珊瑚	何继富,纪占胜,刘景彦,武桂春,石秋圆,李浩,仲昭(315)
西藏马跃乡南部地区早白垩世珊瑚动物群的发现及其意义	李浩,纪占胜,武桂春,石秋圆,何继富,仲昭(317)
西藏格仁错北沿岸中二叠世珊瑚化石的发现	石秋圆,纪占胜,武桂春,李浩,何继富,仲昭(319)
关于碳酸盐台地模式的几点讨论	袁琼,韦龙明,吴限,刘驹先,田晗钰(321)
西藏班戈县保吉地区萨波直不勒组珊瑚化石的发现及其意义	孙倩,纪占胜,廖卫华,姚建新,武桂春,武振杰(323)
新疆西天山科古琴—肯达克塔斯地区寒武纪沉积环境及构造演化分析	张少鹏,王辉,范玉海,林晋炎(325)
努日矽卡岩型钨铜钼矿的成矿物质条件研究	王嘉先,刘严松,何政伟,师天祺(328)
西藏双湖多玛玛日埃错地区去申拉组火山岩岩石成因	陈科衡,刘治博,宋扬,朱蒙(331)
西藏班戈县保吉乡纳木错西下石炭统珊瑚动物群的发现及其意义	
仲昭,纪占胜,武桂春,刘景彦,石秋圆,李浩,何继富(333)	

水工环地质与生态文明建设

人工示踪试验方法在岩溶地下水调查中的应用	张劲松,杨政(335)
基于遥感的近 40a 椒江—台州湾岸线和围填海变迁与成因分析	周丽玲,黄金瓯,诸烨(337)
典型植棉生态系统内棉田溶质分布与变化的影响因素	黄金瓯,靳孟贵,周丽玲,诸烨(339)
四维地球物理技术在煤炭开采影响分析中的应用	李冬,杜文凤(341)
黄河口海域沉积物含盐量特征研究	熊传芳,单红仙,朱超祁(343)
长白山锦江温泉群成因模式	闫佰忠,肖长来(345)
黑龙江省鹤岗煤矿区矿山地质环境评价	郭艳,初禹,高永志(347)
基于项目建设的土石方量计算与水土流失预测研究进展	邓秋琳,王嘉先,吴玉琦(349)
基于层次分析法提出的辽西地下水污染防治区划	李霄,王长琪,崔健(351)
西藏古堆地热田地下热水水化学特征	刘昭,陈康,男达瓦(353)
地下水封油库地质条件适宜性标准与应用研究	李小彤,王者超,刘泉声,王秀凯,卜泽华,张诺亚(355)
并行电法在河道岩溶探查中的应用	褚高强,谭磊,龚敦红,余斐(357)
近 30 年福建省海岸线变迁遥感解译分析	李亮,田福金,郭建明(360)
Arc-view 在地下水水资源管理中的应用	王小明,薛非(363)
地下水地源热泵系统运行对热泵场地地温场的影响研究	杨泽,于慧明,都基众(366)

地质遗迹及地学科普与教育

浅析地质公园公示语汉英翻译的现状——以克什克腾世界地质公园为例	朱硕,张翼翼,王艺童,王小霞,孙文武(367)
---------------------------------	-------------------------

山东马山地质公园公示语的汉英翻译现状	王艺童,张翼翼,王小霞,朱硕,孙文武(369)
生态翻译学视角下的地质公园公示语翻译	王小霞,张翼翼,孙文武,王艺童,朱硕(371)
加强地学科普和教育	廖容,程科(373)
地质遗迹保护利用模式初探	王敏,孙文燕,郑元,张志光(375)
虚拟现实技术在地质科普中的应用	任伟(378)

现代地质分析测试技术及应用

西藏唐加地区遥感蚀变异常研究与成矿预测	尤孟,李志军,何珊,赵润东,郭奇奇,陈浩(380)
地质线性体与铜矿点相关性分析	陈娟,何政伟,赵银兵,周婧,罗双晓(383)
准噶尔盆地南缘原油金刚烷分布特征	马万云,李二庭,蒋文敏,高秀伟,王明(385)
烃源岩解析气在克拉美丽地区气源对比中的应用	高秀伟,马万云,王明,王熠,李际(387)

地质大数据与信息服务

区域地质数据库建设进展	赵林林,刘荣梅,邓勇(389)
新疆油田智能实验室先导示范点的建设及应用	王睿,兰媛媛,彭绪安,顾晓芳,武卫东,罗玲(391)
图古日格日金矿三维地质建模研究	李永(393)
岩矿光谱综合分析系统构建技术研究	张东辉,赵英俊,秦凯,陆冬华,裴承凯(395)
基于OGC标准的高放废物地质处置预选区监测数据汇聚技术研究	刘原麟,黄树桃(397)
多元遥感数据在地质环境稳定性评价的作用分析	陆冬华,赵英俊,张东辉,秦凯,裴承凯(399)

GEOLOGICAL REVIEW

Vol. 63, Supplement, 2017 CONTENTS

Exploration of Mineral Resources and Cooperation of Projects along the “One Belt and One Road”

Feasibility Study of Bore-hole Hydraulic Mining Oil Shale in the “One Belt and One Road” Area	XING Zhenguo, DU Wenfeng(1)
Southwest Tianshan Geological Characteristics and Metallogenic Regularity of Typical Lead—zinc Deposit	ZHANG Ning, ZHANG Ze, LI Shang, GUAN Gao, YAN Panpan, WANG Yixi(3)
Alteration-controlled Study using Multispectral Remote Sensing in the Xiaka Region, Xizang(Tibet)	OU Jun, LI Zhijun, LI Wuyi, HE Shan, ZHAO Rundong(5)
Metallogenic Characteristics and Prospecting Criteria of Oriental-2 Skarn Type Tungsten Deposit in Russia	CHAI Lu, BAO Qingzhong, ZHOU Yongcheng(7)
Remote Sensing Geological Interpretation with the scale of 1:50000 In Madingcuo Village, Xizang(Tibet)	HE Shan, LI Zhijun, OU Jun(9)
Distribution Characteristics of Nickel Mineral Resources in “One Belt and One Road” and its Exploration and Development Potential	CHEN Xifeng, YE Jinhua, CHEN Xiufa(11)
The Discovery and Implication of REE-rich Phosphate in Deep-sea	REN Jiangbo, WEI Zhenquan(13)
Geological Characteristics of the Vazante Zn Deposit in Brazil	ZHANG Weibo, CHEN Yuming, YE Jinhua(15)
The Tectono—magmatic Events and Mineralization in the Central Andes of South America	ZHANG Chao, CHEN Yuming, ZHAO Hongjun(17)
Advances of the Research on Deep-Sea Strategic Solid Mineral Resources in Indian Ocean	YU Miao, LIU Yonggang, REN Jiangbo, WANG Haifeing(19)
Geochemical Characteristics of 1:50000 Stream Sediment and in Bange, Xizang(Tibet) and Prospecting Significance	ZHAO Rundong, LI Zhijun, HE Zixuan(21)
Enhancing Geological Prospecting Synergies, Promoting the Exploration and Development of Resources in ASEAN	HU Qiaofan, WANG Jinbao, YIN Yiqiu, MO Jiangping, XIE Youming(23)

The Metallogenetic Potential of Yesenkala Area in Funyun County, Xinjiang	GU Gaoling, ZHU Bopeng, CHEN Peng(25)
The Distribution Characteristics and Development Model of the Humanity and Geological Tourism Resources along the “One Belt and One Road”	SUN Wenyuan, WANG Min, ZHANG Zhiguang, ZHENG Yuan(27)
Spatial—Temporal Distribution Regularity of the Copper Deposits in South America	ZHANG Chao, CHEN Yuming, ZHAO Hongjun, YUAN Chunhua(29)
General Situation and Potential of Diamond— Precious Metals in Russian Far East Federal District	CHAI Lu, BAO Qingzhong, ZHOU Yongheng(31)
The Oil and Gas Resources Potential Distribution of “One Belt And One Road”	LI Yan, BAI Guoping, ZHANG Ying(33)
Mineralization and Prospect of Tungsten and Tn in Central Sikhote—Alin	ZHOU Yongheng, CHAI Lu, BAO Qingzhong(35)
The Oil and Gas Resources Potential and Investment Direction of Central Asia——Caspian Sea under the Background of “One Belt And One Road”	CHANG Cheng, BAI Guoping(37)
Continental Shale Oil Geological Conditions of China and the United States	LI Shizhen, LIU Weibin, WANG Dandan, ZHANG Wenhao, LIN Yanhua(39)

Progress of Theory and Technology for the Resources Exploration of Deep Earth

The Parameter Design for Seismic Data Acquisition Based on Virtual-source Imaging	QIAO Baoping, HU Tianyue, FENG Wei, CAO Chengyin, PAN Ziqiang(41)
Study on Application of High Density Resistivity Method in Non - Regulating Observation System in Mine	LIU Yunpei, JIANG Xu, HE Dengke(43)
Zircon U-Pb Dating and Geologic Implications of Wusanggou Syenite Body, Songxian County, western Henan Province	LIANG Tao, LU Ren(45)
The Geological Geochemical Characteristics and Ore Genesis of Jianzhuo Pb—Zn—Sb Deposit in Hechi of Guangxi	HU Qiaofan, LIU Wei, AN Yuwei, DING Rufu(47)
Tower Area Yingshan Formation Carbonate Reservoir Forward Modeling	SUN Mengsi, LIU Chiyan, YANG Yang, FENG Congjun(49)
Analysis of Hydrocarbon Potential of Fengcheng Saline Lacustrine Source Rock of Lower Permian in Muha Sag, Junggar Basin	REN Jiangling, JIN Jun, WANG Mayun, DILIDAER Rouzi, LI Ji(51)
Analysis on Airborne Gamma Ray Spectrometry Character in Xiaoxinganling Metallogenic Belt	QI Cheng, TIAN Yu, SHEN Zhengxin, CAI Wenjun, YANG Jinzheng, QIU Chongtao(53)
Study on the Mechanism of Magnetic Anomaly in the Redox Transitional Zone Of Bayan Ula Uranium Deposit	CHEN Cong, YU Xiang, CHEN Tao(55)
Study on Mesozoic Hydrocarbon Accumulation Controlling Factors in Qingcheng Uplift	HAN Min, ZHOU Ling, CHEN Tao, LIU Zhiyong(57)
Study on the Palaeogeomorphology Restoration of Triassic Baikouquan Formation of Muha Area, Juugar Basin	HE Wenjun, ZHENG Menglin, FEI Liying, YANG Yibo, YANG Tongyuan, WU Mengsheng(59)
Fine Geological Modeling in Mature Exploration Zone——case Study of 8th Sand Group in Sha III Member of Bonan Slope LIN Lu(61)	
Study on the Main Controlling Factors of Oil—gas Reservoir Formation in the North Margin of Baijiahai Arch	BAO Haijuan, LI Qin, ZHENG Menglin, YANG Yibo, HE Wenjun, WU Haisheng(64)

Research Progress of Energy Geological Exploration

Porosity Characteristics of in Low Rank Coal Reservoir in China	WANG Kexin, PAN Shuren, FU Xuehai(67)
Reservoir Characteristics of the Deepwater Basins in the World	FAN Yuhai, WU Junwu, YANG Xingke, WANG Hui(69)
The Seven Properties Characteristics of Mudstone in the First and Second Member of Upper Cretaceous Qingshankou Formation and Favorable Area Optimization of Shale Oil in the North of Songliao Basin	LI Shichao, ZHANG Jinyou, GONG Fanhao, ZHU Heng, BAI Yunfeng(71)
Analysis on Metallogenetic Conditions of Sandstone Type Uranium Deposit in Shajihai Area, Heshituoluogai Basin	MA Xiaoping, SHI Weibin, ZHOU Jibing, WANG Ping, FAN Xudong(73)
Low Limits of Quartz Sandstone Effective Reservoir in Upper Paleozoic of Jiyang Depression	WANG Min, WANG Yongshi, ZHU Jiajun, SU Guangying(75)
Characteristics and Origin of Anomalously High Porosity Zones in the 3rd Member of the Shahejie Formation, Eocene (Es_3) in the Dongpu Depression	LIU Weibin, ZHANG Shiqi, LI Shizhen, WANG Dandan, ZHANG Wenhao, LIN Yanhua(77)

Lithology Identification of Tight Sandstone Reservoir: Chang 7 Member of Upper Triassic Yanchang Formation, Southwestern Ordos Basin, China	FENG Congjun, ZHANG Min, LI Daming, ZHAO Xinghui(79)
Differential Structural Deformation of Tan-Lu Fault Zone and Hydrocarbon Accumulation in Offshore Bohai Bay Basin	YU Yixin, ZHOU Xinhua, XU Changgui, WEI Gang, Lü Dingyou(81)
Analysis on Feasibility of Three Gas Co-Exploration in Coal Measure Strata	HU Jinkui, DU Wenfeng(83)
The Tentative Exploration on the Geological Application of Adamantane Compounds	LI Mengru, TANG Youjun, SUN Peng, ZHANG Kun, Lü Cen(85)
Division Method of Littoral Single Sand-Body by Coupled Multi-Information——A Case of Donghe Sandstone in Hadeson Oilfield	YU Yichang, XU Huaimin, WANG Chao, GAO Xingjun, XU Chaohui, NING Chaozhong(87)
The Geological Characteristics and Their Significances Jiling Porphyritic Granite in Gansu Province	ZHANG Jiamin, ZHAO Ruyi, WANG Gang, NIE Li(89)
Impact of Zeolite Minerals on Reservoir of Pemian in Zhongguai Salient, the Northwestern of Junggar Basin	LIAN Lixia, YANG Hongxia(91)
Research on Methods of Identification of Sandy Conglomerate by Logging and Seism in Wuerhe Formation, Permian	LEI Haiyan, MA Cong(95)
The Geological Structure and the Relationship between the Uranium Metallogenesis in the West of the Chaoshui Basin	YANG Kun, GENG Haijun, GUO Changlin(97)
Epigenetic Alteration Features of a Uranium Deposit in Ordos Basin	WU Lili(101)
Metallogenic Conditions and Prospecting Direction in Jiling Rock	QI Cheng, SONG Zhentao, HAN Dongyu, CHEN Yunjie, WANG Shenyun(103)
Study on Parameters of Rock Electric in Xiangshan Volcanic Basin	YU Xiang, CHENG Jixing, CHEN Cong, ZHOU Junjie(105)
Seismic Response Analysis of Thin Reservoir——Research Area in the West Slope of Daqing as an Example	WANG Chun, WU Di, LUO Jie(107)
Dynamic—Static Integrated Prediction Method of Interlayer Distribution in bottom water reservoir——A Case Study of Southeast Region in Hadeson Oilfield	YU Yichang, XU Huaimin, WANG Chao, GAO Xingjun, ZHOU Xinmao, NONG Chaozhong(109)
Seismic Characterization Method of Thin Reservoirs	CHEN Shan(111)
Contrast of Lubei and Huangshan Mafic—Ultramafic Complex, East Tianshan	WANG Ke, YANG Haijun, ZHANG Huiliang, LI Yong, ZHANG Ronghu, ZHANG Tonghui(113)
Geochemical Characteristics of Coalbed Methane and Favorable Exploration Prospects in Kaiping—Jianhe Area	WANG ZhengJun, LIU Xiaohan, LI Guoqing, WANG Zhengguo, ZHANG Jian, CHEN Haixia(115)
Analysis of Controlling Factors of Shale Oil Renrichment and Recoverable Capacity in Continental Shale, a Case Study from Qingshankou Formation	BAI Jing, XU Xingyou, CHEN Shan(117)
The Method for Studying Shale Pore Size Distribution by Using Nuclear Magnetic Resonance	LI Yading, YANG Cheng, FENG Shun, LI Zhen(119)
Metallogenic Characteristics of Alkali and Acid Metasomatism for Julong'an Uranium Deposit	WANG Feng, LIN Jinrong, HU Zhihua, WANG Yongjian(121)
Analysis on metallogenic Conditions of Miao'ershan Granite-type Uranium Deposits in Guangxi Province	WANG ZhengQing, FAN Honghai, CHEN Donghuan, XIAO Wei, LUO Qiaohua, ZHENG Kezhi(123)
Distribution of the African Petroleum Resources and Petroleum Geological Characteristics of the Main African Petroliferous Basins	HAO Qingqing, CHEN Weijun, ZUO Yinhu(125)
Study on Application of Airborne Thermal Infrared Technology in Coalfield Fires Exploration	PEI Chengkai, ZHAO Yingjun, QIN Kai, LU Donghua, ZHANG Donghui(127)
Characteristics of Carbonaceous—Siliceous—Argillaceous Type Uranium Mineralization in Eedk Area, Fuyun, Xinjiang	YI Longsheng, LI Yuexiang(129)
Characteristics of Biomarker in Source Rocks of Linxi Formation in Linxiguandi Region	SUN Peng, TANG Youjun, ZHANG Jian, GONG Fanhao(131)
Study on Tectonic Evolution Process of Early Mesoproterozoic in Lingyuan—Ningcheng Basin	SUN Qiushi, GAO Xiaoyong, ZONG Wenming(133)
Characteristics and Control Factors of Carboniferous Volcanic Reservoirs of Jin Long 10 Well Zone in Zhongguai Uplift, Junggar Basin	ZHANG Xiaogang, ZHANG Baozhen, ZHOU Jixian, WANG Jian, ABUDU Aini, WANG Guijun, JIANG Huan(136)

Progress of Research and Exploration for Mineral Resources

Relationship Between Reducing Materials and Uranium Mineralization in the Northeastern Ordos Basin	YI Chao, LI Xide, ZHANG Kang, WANG Gui, WANG Yongjun, WANG Mingtai(139)
Uranium Resources Potential of Dongdui—Tongfu Section in the West of Xiangshan Ore-field	HUANG Chao, HUANG Huiming, CHEN Xin, CHEN Liming(141)
Application of Gravity, Magetic Method and Transient Electromagnetic Method in the Bailingshan Iron Ore Shallow Exploration	ZHANG Menghu, LIU Shuai(143)
Application of CBRES-1 Satellite Data 04 in The Remote Sensing Geological Interpretation of Geological and Mineral Resources Survey in The Region of Jiaxue Xizang(Tibet)	GUO Qiqi, LI Zhijun, LI Wuyi, ZHAO Rundong(147)
Study on the Geological Characteristics and Genesis of Fuquanshan Tungsten Deposit, Jiangxi Dexing	CHEN Xin, FANG Qichun, HUANG Chao(149)
The Gold Ore Features and Deposit Genesis of the Kateba'asu Gold Deposit, Xinjiang Province	XING Ling, ZANG Mei, YANG Weizhong, SONG Anqiang, LIN Zehua, HAN Jiquan, WANG Bin, JIANG Nanfei, LI Tong(151)
A Discussion on Key Issues in Genesis of Pb—Zn Deposits in the Sichuan—Yunnan—Guizhou Pb—Zn—polymetallic Metallogenic Province, SW China	WEN Ligang, ZENG Pusheng, WANG Zhaoquan(153)
Study on Ore-controlling Factors and Metallogenic Regularity of Uranium—polymetallic Deposits in Xinjie—Duofutun Area, Qinghai Province	LI Wei, LI Qiang(155)
Axial Zoning Characteristics of Primary Halos and Deep Orebody Prediction in Yongxin Gold Deposit, Heilongjiang Province	ZHAO Zhonghai, SUN Jinggui, Guo Yan(157)
Zircon U-Pb Dating and Geologic Implications of Gutouya Body, North Qingling Mountains	LU Ren, LIANG Tao, NIE Zhenrong(159)
The Metallogenetic Conditions and Prospecting Criteria for Dalong W—Mo Deposit in Hahaigang, Xizang(Tibet)	WU Xiaolei, TAN Peng, CHI Zhandong, JIANG Hai, SUN Guangyuan(161)
Alataq Skarn Type Iron Deposit Features of Hami, Xinjiang	TANG Yi, TIAN Jiangtao, LI Dahai, WANG Cheng(163)
Geological Characteristics and Forming Age of Dabu Porphyry Cu—Mo Type Deposit of Qushui Country in Xizang(Tibet)	WANG Jiaxian, LIU Yansong, HE Zhengwei, SHI Tianqi(165)
Geochemistry and Tectonic Significance of the Magmatic Rocks in the Xiangtanzi Area, Western Qinling Belt, Central China	SUN Tao, TANG Lei, LI Weigang, GONG Zeqiang(167)
Analysis on Geological Characteristics of Nanshankeng Tungsten—tin Deposit in Shixing County, Guangdong	CHEN Lezhu, XIAO Huiliang, FAN Feipeng, CAI Yitao, LI Haili, BAO Xiaoming(169)
The Characteristics of High-differentiation Granites and Their Mineralization in Southern Jiangxi Province—Northern Guangdong Province	FAN Feipeng, XIAO Huiliang, CHEN Lezhu, CAI Yitao, LI Haili(171)
Alteration Zone and Element Geochemical Characteristic in Geminggou Ore Deposit	SONG Zhentao, QI Cheng, ZHANG Wei, ZHAO Lixin, CHEN Yunjie, WANG Shengyun(173)
Sulfur—lead Isotopic Composition of the Maoling Gold Deposit in Liaodong, and Its Geological Implications	ZHANG Peng, ZHAO Yan, KOU Linlin, BI Zhongwei, YANG Hongzhi(175)
Characteristics of Mineralization Alteration and Division of Metallogenic Period in Xiongmei Copper Deposit, Xizang(Tibet)	DING Jishun, QU Xiaoming, MA Xudong, CHEN Wei(177)
Metallogenetic Regularities and Prospecting Direction of Uranium in Xiankeng and Huangtian District, Huichang County, Jiangxi Province	ZHANG Yunlong, XU Xunsheng, CHEN Chang(179)
Geological Characteristics and Prospecting Indicators of the Beixiang Pb—Zn—Sn Deposit in Hechi of Guangxi	CHIZhandong, ZHANG Zhiqing, HE Fang(181)
Geological Characteristics and Prospecting Direction of the PangKuam Gold Deposit, Laos	CHI Zhandong, SHI Qi, KANG Tiesuo(183)
Research on Gas Hydrate Identification in Shallow Sediments of Qiongdongnan Area	YANG Rui, LIU Lihua, GUO Pan, LIU Jie(185)
The Formation Age, Magma Source and Mineralization of Kalatongke Cu—Ni Deposit, Xinjiang	FENG Yanqing, QIAN Zhuangzhi, DUAN Jun, XU Gang, CHEN Binglong(187)

- The Geological Characteristics of the Deposit, Prospecting Criteria and Metallogenetic Prospective Area Delimitation in Dong'an—Tangwanghe Gold Deposit Integrated Exploration Area Heilongjiang Province HAN Renping, KOU Linlin(189)
- Primary Research on Alteration of the Low-Sulfidation Epithermal Deposit: A Case Study of the Sinongduo Ag Polymetallic Deposit, Xietongmen County, Xizang(Tibet) HUANG Yiru, TANG Juxing, GUO Na(191)
- Discussion of Ore-controlling Factors of the Wuya Tungsten Deposit in Congjiang Conuty, Guizhou Province RAO Hongjuan, LI Yonggang, WU Shouning(193)
- Characteristics of Geochemistry of Granite Include Amazonite In XiLinhot Area, Inner Mongolia ZHENG Long, XUE Huaiyu, GUO Na, DONG Shuyi, LI Zhijun(195)
- Extraction and Analysis of Hyperspectral Remote Sensing Alteration Mineral Based on Spectral Characteristic Parameters CHE Yongfei, ZHAO Yingjun, YE Fawang(197)
- Geochemical Characteristics of Ore-bearing Intusive Rocks From Daruoluolong Cu (Au) Deposit, in Middle Section of Bannu Belt, Xizang(Tibet) LI Faqiao, SONG Yang, TANG Juxing, LIU Zhibo, GAO Ke, FANG Xiang, LI Haifeng(199)
- The Characteristics of REE and Nd Isotopes and Their Provenance Significance of the Pelagic Sediments from the Pacific Ocean WANG Fenlian(201)
- Ore-Forming Factors and Prospecting of Jade Ore Using Airborne Hyperspectral Data: Taken the Nachitai Area in Qinghai Province as an Example SUN Yu, ZHAO Yingjun, QIN Kai, TIAN Feng(203)
- Ore-controlling Factors and Genesis of Dongping Gold Deposit, Hebei Province ZHEN Shimin, JIA Ruya, YAO Lei, YUAN Chenhui, TAN Jie(205)
- Characteristics of Late Mesozoic Porphyry Mo (Cu) Deposits in Northwestern Heihe ZHAO Yuandong, XU Fengming, ZHAO Jun, SHAO Jianbo, WANG Kuiliang(207)
- Zircon U-Pb Dating of the Miocene Granite Porphyry in The Sinongduo Ag Polymetallic Ore Deposit in Xie Tongmen, Xizang(Tibet), China SHI Shuo, DING Shuai, YANG Zongyao, ZOU Bing(209)
- Genesis and Ore-Controlling Factors of Xigou Pb—Mo Deposit in Hua County, Shaanxi Province TAN Lei, JIAO Jiangang(211)
- Zircon U-Pb Chronology and Geochemical Characteristics of Monzogranite in Xiaoyingzi Lead—zinc Mine in Ongniud Bannar Inner Mongolia CHEN Jingsheng, YANG Fan, LIU Miao, LI Bin, LI Wei, WANG Yan(213)
- Metallogenetic Model of Yudu—Ganxian W—polymetallic Ore-concentrated Area in South Jiangxi Province FANG Guicong, CHEN Yuchuan, ZHAO Zheng, CHEN Zhenghui(215)
- Mineralogical Characteristics of Skarn in the Mengya'a Pb—Zn Deposit, Xizang(Tibet), and Their Geological Significance TENG Lei, LI Haifeng(217)
- Metallogenetic Condition and Origin of Dunde Iron—zinc Deposit in Western Tianshan Mountains DING HaiBo(219)
- Study on MetallogeneticModel of TieshanzhangDeposit in XingningCity of Guangdong Province RUAN Kun, LONG Ziqiang, WU Jianyong, HU Peng(222)
- A Study of the Stable Isotope Geochemistry of Erdaohhe Pb—Zn Ore Deposit in Inner Mongolia ZHANG Jing, SHAO Jun, JIANG Shan, YANG Hongzhi(225)
- Experimental Research on the Processing of One Oxide Gold Ore, Xinjiang Province YANG Weizhong, ZANG Mei, XING Ling(228)
- Application of the Jiaolong HOV to the Seamount Ferromanganese Crust Resource Exploration LIU Yonggang, YAO Huiqiang, DENG Xiguang(231)
- The Metallogenetic Conditions of U—Th Resources in Puxiong Area, Yunnan Province MENG Yanning, FAN Honghai, CHEN Jinyong(233)
- Mineralizing Alteration Extraction Based on Airborne Hyper-spectral Data in Iron Deposit QIN Kai, CHEN Jianping, ZHAO Yingjun, ZHANG Donghui, LU Donghua(235)
- The S Isotope Geochemical Characteristics and Its Geological Implications of Lead—Zinc Polymetallic Mineralization in Xiangshan Ore Field, Jiangxi Provice LIU Jungang, LI Ziying, NIE Jiangtao(237)
- Geochemical Characteristics and Their Geologic Significance of the Miocene Granite Porphyry in The Sinongduo Ag—Polymetallic Ore Deposit in Xie Tongmen, Xizang(Tibet), China SHI Shuo, DING Shuai, YANG Zongyao, ZHANG Chonghai(239)
- Geochemical, Geophysical Characteristics and Potential Analysis of the Sawusi Pb—Zn Deposit in the Southern Altay Mountains, Xinjiang ZHU Bopeng, QIN Jihua, HE Bin(241)

Research Progress of Basic Geology

- Age in Jiaobei Massif CAO Hui, XU Zhiqin, LI Guangxu, WANG Da(244)
- Migration Regulation of Rare Earth Elements in Bottom Seawater and Sediment in Deep-sea Basin DENG Yinan, REN Jiangbo, CAO Jun, YU Zhe, WANG Haifeng, LIU Chenhui(245)
- Preliminary Analysis of Mafic—ultramafic Rocks in the Luocheng Boundary Area in Guangxi Province WANG Zhen, QIN Xiaofeng, WANG Zongqi, ZHU Anhan, ZHAO Guoying, SHI Hao, ZHAN Junyan(247)
- Petrogenesis of the Xierzi Biotite Monzogranite Pluton , Linxi, Inner Mongolia and its Tectonic Implications GUAN Qingbin, LIU Zhenghong, CHEN Yusong(249)
- A Preliminary Study on Diurnal Variation Correction of the Seabed ZHANG Yao, SUN Liying, ZHOU Ying(251)
- Geochemistry and Zircon U-Pb Geochronology of Monzogranites in East Junger, Xinjiang TAO Wei, HUANG Gang, NIU Guangzhi, YUE Yuangang, CHEN Tao, ZHANG Xueting(254)
- Contrast of Lubei and Huangshan Mafic— Ultramafic Complex, East Tianshan WANG Cheng, TIAN Jiangtao, LI Dahai, TANG Yi(255)
- Formation Age and Geochemical Characteristics of The Acid Volcanic Rocks in The Aohan Banner, Inner Mongolia LI Bin, CHEN Jingsheng, LIU Miao, LI Wei, WU Zhen, YANG Fan(257)
- Characteristics of Volcanic Eruption Cycles in the Yixian Formation in The Aohan Banner Area Chifeng LIU Miao, CHEN Jingsheng, LI Bin, LI Wei, YANG Fan(259)
- Chronology Study on Volcanic Rocks of Hadataolegai Formation in Moguqi Area , Central Great Xing'an Mountains SI Qiuliang, TANG Zhen, MA Yongfei, ZHANG Zhibin, SUN Wei, ZANG Yanqing(261)
- Tight Sand Reservoir Property Test Reasonable Balance Time SONG Nanxi, LUO Minggao, ZHOU Junhua, LUO Maoshu, GAO Limin(263)
- Sm-Nd Isotope Geochemical Characteristics and Significance of Scheelite From the Nuri Polymetallic Cu—Mo—W Deposit , Xizang(Tibet) YAN Guoqiang, WANG Xinxin, LI Zhidan, DUAN Ming, WEI Jialin, XIE Yu, ZHANG Chao, ZHANG Qi(265)
- Zircon U-Pb Chronology, Geochemistry of Permian Gabbro from the Yuejinshan Complexes, and Its Tectonic Implications ZENG Zhen, ZHANG XingZhou, ZHOU JianBo(267)
- Analysis of Tectonic Evolution During Early Cretaceous in Coastal Area of SE China: a Case From Sedimentary Rock of Shipu Group in Eastern Zhejiang Province CHEN Hongyu, HU Guang(269)
- Xinjiang Santanhu Basin Coal Division of Tectonic Units and Tectonic Characteristics LIU Shunbin, MA Xiaoping, ZHOU Jibing, MA Jingjing, FAN Liqiang(271)
- Geochemical Tracing of the Ore-bearing Porphyritic Pluton of Mo Deposit in Tongcun, Zhejiang Province XIAO Qianru, HE Zhengwei, XIAO Yi, SHEN Lijun, ZHAO Han(273)
- Sedimentary Characteristics of the Penghu Submarine Canyon in the Northeastern of the South China Sea NIE Xin, SUN Meijing, DU Wenbo(275)
- Reservoir Characteristics and Control Factors of Baikouquan Formation in Triassic, Mabei Oilfield, Junggar Basin XU Lin, CHANG Qiusheng, TAO Qine, WANG Wei(277)
- Genetic Analysis of Oils in the Dabasong Area, Junggar Basin WANG Ming, ZHOU Ni, MA Wan, REN Jiangling, LI Erting(279)
- Oil Groups and Oil Sources of Crude Oils in the South Edge of Chepaizi Uplift MI Julei, WANG Pengli, MA Wanyun, WANG Yi, Li Erting(281)
- Petrology and Petrography Characteristics of the Inner Part of the Carboniferous Volcanic Reservoirs in Ke Bai Fault Zone WANG Jian, JIN Jun, ZHANG Baozhen, LUO Zhengjiang, YANG Hongxia, LIU Ming(283)
- Zircon U-Pb Ages and Tectonic Significance of miarolitic Granites in the Eest of Zhalantun Area of Inner Mongolia WU Xinwei, LI Shichao, GUO Wei, JIANG Bin,ZHANG Yujin(285)
- Characteristic and Genesis Discussion of Bi-model Volcanic Activity during Manjiang Stage, Tianchi Volcano QIAN Cheng, CUI Tianri, TANG Zhen, JIANG Bin, ZHANG Chao, LU Lu, KUAI Jun, WANG Yan(287)
- Geological Characteristics of the Liwu Copper — Zinc Deposit in Jilong County, Sichuan Province and Restoration of the Original Rock in the Ore - bearing Rock SHI Tianqi, LIU Yansong, HE Zhengwei, WANG Jiaxian(289)
- New Material of Late Permian Plants from Linxi Formation of Arukeqinqi, Inner Mongolia, China ZHANG Yujin, ZHANG Chao, GUO Wei, GUO Jiangang, WANG Yan(291)
- Zircon Geochronology Constraints on the Age and Nature of “Precambrian Metamorphic Rocks” in the Xing'an Block of Northeast China SUN Wei, CHI Xiaoguo, SONGWeimin, ZHAO Zhi, LIU Jianfeng, PAN Shiyu, ZHANG Rui, (293) QUAN Jingyu, SI Xiaoliang, NA Fuchao, MA Yongfei, ZANG Yanqing, LIU Yingcai

Chronology of Early Cretaceous Volcanic Rocks from the Longjiang Basin and Its Tectonic Implications	ZHANG Chao, WU Xinwei, ZHANG YUjin, GUO Wei, QIN Tao, QUAN Jingyu(295)
Characteristic on Aolanaorige Pluton in Horqin Right Wing Middle Banner of Inner Mongolia	SONG Weimin, NA Fuchao, SUN Wei, LIU Yingcai, PANG Xuejiao, QIN Tao, FU Junyu, TAO Nan, WANG Yan, YANG Xiaoping, YANG Yajun, DU Jiyu , YANG Jialin, TANG Zhen, ZHANG Chao, SHI Lu(297)
Petrogeochemistry and Chronology of Queershan Yanshanian Biotite Monzonitic Granite, Western China	ZENG Qiang(299)
Geochemical Characteristics and Origin of oil Seepage in the Central Part of the Northwestern Junggar Basin	ZHOU Ni, XIANG Baoli, MA Wanyun, LI Erting, LI Ji(301)
Chronology and Tectonic Significance of the Keluo complex in the Middle of the Nenjiang — Heihe Tectonic Belt	NA Fuchao, SONG Weimin, LIU Yingcai, ZHAO Yan, ZHANG Peng, FU Junyu, WANG Yan(303)
Minerals of the Lower Permian Fengcheng Formation in Mahu Sag, Junggar Basin and Their Indicating Significance	WANG Mengshi(305)
Application of Sediment Grain Size Characteristics in Stratigraphic Subdivision	ZHAO Jiangtao, SHEN Jun, LIU Zhirong, DENG Mei, QI Gao, WANG Changsheng(307)
Genesis and Tectonic Significance of the Early—Middle Jurassic Granitoids in the Central Great Xing'an Range, NE China	SHI Lu, ZHENG Changqing, TANG Zhen, QIN Tao, MA Guoxiang, HAO Xiaofei(310)
Analysis of Evolution of Qingdao Huiquan Bay Beach Morphology Influenced by Tide Action	BIAN Xiao, SUN Juanjuan, WEI Longming, YE Zhao, ZHU Fuan(311)
Comparative Study of the Characteristics of Beach Sediment between Qingdao Huiquan and Beihai Guantouling	CAI Xinglan, BIAN Xiao, WEI Longming, SUN Juanjuan, FENG Yi, LI Jiabei, CHENG Qi(313)
Discovery of the Early Cretaceous Coral in Rila Formation in the North of Yongzhuema, Xainza County	HE Jifu, JI Zhansheng, LIU Jingyan, WU Guichun, SHI Qiuyuan, LI Hao, ZHONG Zhao(315)
Discovery of the Early Cretaceous coral Fauna in South of Mayuexiang Area, Xizang(Tibet) and Its Significances	LI Hao, JI Zhansheng, WU Guichun, SHI Qiuyuan, HE Jifu, ZHONG Zhao(317)
Discovery of the Middle Permian Coral Fossils in the North of Geren Lake, Xizang(Tibet)	SHI Qiuyuan, JI Zhansheng, WU Guichun, LI Ha, HE Jifu, ZHONG Zhao(319)
Discussion on Carbonate Platform Mode	YUAN Qiong, WEI Longming, WU Xian, LIU Juxian, TIAN Hanyu(321)
The Discovery of Coral Fossils in Sabozhibule Formation and Its Significances, Baoji area, Bange County, Xizang(Tibet)	SUN Qian, JI Zhansheng, LIAO Weihua, YAO Jianxin, WU Guichun, WU Zhenjie(323)
Analysis of Cambrian Sedimentary Environment and Tectonic Evolution of the Keguqin—Kendaketasi Area in West Tianshan Mountains	ZHANG Shaopeng, WANG Hui, FAN Yuhai, LIN Jinyan(325)
Study on Physicochemical Conditions of the Formation of the Nuri Skarn-type W—Cu—Mo Deposit	WANG Jiaxian, LIU Yansong, HE Zhengwei, SHI Tianqi(328)
The Petrogenesis and Implication of Qushenla Group's Volcanic Rocks in Mariaicuo, Shuanghu County, Xizang(Tibet)	CHEN Keheng, LIU Zhibo, SONG Yang, ZHU Meng(331)
Discovery and Significance of the Lower Carboniferous coral fauna in the Nam Lake, Baoji Area, Xizang(Tibet)	ZHONG Zhao, JI Zhansheng, WU Guichun, LIU Jingyan, SHI Qiuyuan, LI Hao, HE Jifu(333)

Hydrogeological, Engineering and Environment Geology and Construction of Ecological Civilization

Applications of Tracing Test in Karst Groundwater Investigation	ZHANG Jinsong, YANG Mei(335)
Analysis on Changes in Coastline and Reclamation and its Causes Based on 40-year Satellite Data in Jiaojiang—Taizhou Bay	ZHOU Liling, HUANG Jinou, ZHU Ye(337)
The Influence of Solute Distribution and Variation in a Typical Cotton Planting Ecosystem	HUANG Jinou, JIN Menggui, ZHOU Liling, ZHU Ye(339)
Application of 4D Geophysical Technology in Coal Mining	LI Dong, DU Wenfeng(341)
Study on Characteristics of Sediment Salinity in the Yellow River Estuary	XIONG Chuanfang, SHAN Hongxian, ZHU Chaoqi(343)
Genetic Model of Jinjiang Hot Spring in Changbai Mountain	YAN Baizhong, XIAO Changlai(345)
Assessment of Mine Geological Environment in Hegang Coal Area, Heilongjiang Province	GUO Yan, CHU Yu, GAO Yongzhi(347)

The Research Progress on Earthwork Calculation and Soil Erosion Prediction that Based on the Project Construction	DENG Qiulin, WANG Jiaxian, WU Yuqi(349)
Regionalization of Groundwater Pollution Prevention and Cure in Western Liaoning Province Based on Analytic Hierarchy Process ...	LI Xiao, WANG Changqiqi, CUI Jian(351)
Hydrochemical Characteristics of Geothermal Water in Gudui, Xizang(Tibet)	LIU Zhao, CHEN Kang, NAN Dawa(353)
Adaptation Criteria and Applied Research of Geological Conditions in Underground Water-sealed Oil Storage Caverns	LI Xiaotong, WANG Zhechao, LIU Quansheng, WANG Xiukai, BU Zehua, ZHANG Nuoya(355)
Application of Parallel Electrical Method to Karst Cave in River	CHU Gaoqiang, TAN Lei, GONG Dunhong, YU Fei(357)
Remote Sensing Interpretation Analysis of Coastline Changes Along Fujian Province in the Past 30 Years	LI Liang, TIAN Fujin, GUO Jianming(361)
Application of Arc-view in Groundwater Resources Management	WANG Xiaoming, XUE Fei(363)
Influence of the GWHP System Running on the Geothermal Field	YANG Ze, YU Huiming, DU Jizhong(366)

Geological Relics and the Popularization and Education of Geoscience

A Tentative Study about the Current Situation of Chinese—English Translation of Public Signs in Geoparks	ZHU Shuo, ZHANG Yiyi, WANG Yitong, WANG Xiaoxia, SUN Wenwu(367)
Report on Chinese and English Translation of Public Signs in Mashan Geopark	WANG Yitong, ZHANG Yiyi, WANG Xiaoxia, ZHU Shuo, SUN Wenwu(369)
A Tentative Study about Chinese—English Translation of Public Signs in Geoparks in Terms of Eco-translatology	WANG Xiaoxia, ZHANG Yiyi, SUN Wenwu, WANG Yitong, ZHU Shuo(371)
Strengthen the Popularization and Education of Earth Science	LIAO Rong, CHENG Ke(373)
Study on Protection and Utilization Mode of Geoheritage	WANG Min, SUN Wenyan, ZHANG Zhiguang(375)
Application of Virtual Reality Technology in Geological Science Popularization	REN Wei(378)

Analysis Measurement Technology of Modern Geology and Its Application

Alteration Information Based on Remote Sensing Image and Ore-prospecting Prognosis in the Tangjia Area of Xizang(Tibet)	YOU Meng, LI Zhijun, HE Shan, ZHAO Rundong, GUO Qiqi, CHEN Hao(380)
Correlation Analysis of Lineament and Copper Mine	CHEN Juan, HE Zhengwei, ZHAO Yinbing, ZHOU Jing, LUO Shuangxiao(383)
Distribution of Diamondoids in Crude Oils from the Northwestern Junggar Basin	MA Wanyun, LI Erting, JIANG Wenmin, GAO Xiuwei, WANG Ming(385)
The Application of Adsorbed Gases in Hydrocarbon-source Rocks to Gas-source Correlation in Kelameili Aera	GAO Xiuwei, MA Wanyun, WANG Ming, WANG Yi, LI Ji(387)

Big Geodata and Information Service

Progresses of Regional Geological Map Spatial Database Construction	ZHAO Linlin, LIU Rongmei, DENG Yong(389)
Construction and Application of Pilot Demonstration Points in Xinjiang Oilfield Intelligent Laboratory	WANG Rui, LAN Yuanyuan, PENG Xu'an, GU Xiaofang, WU Weidong, LUO Ling(391)
The Three-dimensional Geological Modeling Research of Tugurige Gold Mine	LI Yong(393)
Study on the Construction Technology of Rock Mineral Spectral Analysis System	ZHANG Donghui, ZHAO Yingjun, QIN Kai, LU Donghua, PEI Chengkai(395)
A Data Aggregation Technique Research Based on OGC Standard for HLW Disposal Pre-selection Area Monitoring	LIU Yuanlin, HUANG Shutao(397)
Analysis of the Role of Multi-source Remote Sensing Data in Geological Environment Stability Assessment	LU Donghua, ZHAO Yingjun, ZHANG Donghui, QIN Kai, PEI Chengkai(399)