

## 2020年《地质与勘探》总目录

### 第1期

#### 金属矿产

- 广西中酸性岩浆岩风化区风化矿床类型及成矿作用研究 …… 万宏宇,付伟,罗鹏,王新宇,覃定量,李春平,高山(0001)  
贵州省三联铝土矿床地质特征及控矿因素浅析 ……………… 张志奎,张文斌,赵飞,王宁祖,何碧,孙平原(0017)  
层间氧化带砂岩型铀矿有利成矿空间定位—以准噶尔盆地东缘砂岩型铀矿探测为例 ……… 万汉平,程纪星,喻翔(0026)  
钍铀比值在判别铀成矿环境中的应用研究—以粤北书楼丘铀矿床为例  
…………… 胡鹏,闫秋实,叶松鑫,曹豪杰,郭新文,王兴明(0037)  
云南维西大宝山铜矿地质特征及矿石中 Ag 与 Cu 关系探讨 ……………… 巩鑫,付桥林,曾道国,蔡国盛,黄威虎,杜蔺(0049)

#### 地球化学

- 内蒙古甲乌拉铅锌银矿绢云母<sup>40</sup>Ar – <sup>39</sup>Ar 年龄及其地质意义 ……………… 牛斯达,李胜荣,郭健(0059)  
内蒙古鸡冠山斑岩型钼矿床 S、Pb 同位素组成:对成矿物质来源的指示 …… 陈伟军,褚少雄,刘建明,刘红涛,曾庆栋(0068)  
内蒙古翁牛特旗一带晚志留世 – 早泥盆世花岗闪长岩的发现及意义  
…………… 陈英富,渠洪杰,崔玉良,王森,王登科,朱随洲(0078)  
贵州苗区热矿水地热区水化学特征及热储条件分析 ……………… 杨晓飞,范二川(0094)  
河北省怀安县朱家洼矿区地球化学特征与找矿方向 ……………… 王占彬,宋贺民,马庆,谢志远,李保飞,王凯(0102)

#### 地球物理

- 高密度电阻率法在山东莱州小混河铁矿采空区勘查中的应用  
…………… 罗志波,刘文强,曹朋军,刘桂梅,范剑,林星,王佳奇(0113)  
基于电场矢量有限元三维高频大地电磁倾子响应与感应矢量研究 …… 严家斌,胡涛,林旭,赵玄,皇祥宇(0123)  
半航空瞬变电磁自适应正则化 – 阻尼最小二乘算法研究 ……………… 杨聪,毛立峰,毛鑫鑫,王成,郭明(0137)  
基于 CUDA 的地震相干体并行算法 ……………… 张全,林柏栎,彭博,王世元(0147)

#### 水文·工程·环境

- 针对海底钻机硬岩钻进的绳索取心钻具关键机构优化 ……………… 彭奋飞,王佳亮,万步炎(0154)  
大直径顶管穿越沙漠深部护壁浆液体系研究与应用 ……………… 王李昌,赵跃奇,隆威,郭银来,朱自强(0163)  
砂岩孔隙型地热资源高效勘查成井 ……………… 马晓东(0173)  
原地生成宇宙成因核素测年技术思考(四):核素浓度年份化数列累加方法探讨  
…………… 黄费新,李岩,程杨,李广伟,董国成,赵亮亮(0182)

#### 新技术·新方法

- 复杂地质体三维实体建模方法 ……………… 何紫兰,朱鹏飞,白芸,曹珂,孔维豪(0190)  
高寒矿区软弱基底排土场边坡稳定性数值模拟 …… 杨幼清,胡夏嵩,李希来,王涛,刘昌义,刘亚斌,李淑霞,余冬梅(0198)  
基于自适应差分克里金的煤质指标估算 ……………… 张小艳,杨鑫磊(0209)

#### 境外矿产

- 老挝爬奔金矿沉积环境及矿床成因研究 ……………… 王自力,陈超,王杰亭,李英杰,沈利霞,胡建勇,张福祥,刘威,  
牛英杰,孙佳,孙培周,冯宝山(0217)

#### 矿产经济

- 基于 SWOT 分析的区域矿产资源竞争力研究 ……………… 张亮,冯安生,赵恒勤,刘磊,谭秀民(0230)

第2期

金属矿产

- 基于随机森林的四川省会理地区“拉拉式”铜矿成矿预测 ..... 张士红,肖克炎(0239)  
豫西熊耳山地区北岭金矿 Pb、S 同位素特征及其地质意义 ..... 李肖龙,申硕果,黄丹峰,李敏,谭红霞,龚若飞,  
王子靖,李宗杰(0253)  
大兴安岭南段巴林左旗浩布高锡多金属矿田成矿系统与靶区预测 ..... 徐巧,唐果,邹滔,毛启贵,柳玉龙,谷建军,  
祝新友,付水兴(0265)  
桂西北林旺金矿床构造控矿规律及成矿模式探讨 ..... 张知春,阳纯龙,龙鹏(0277)  
云南盈江地区风化壳型稀土矿特征及找矿方向 ..... 燕利军,陈永清,邓志祥,陈曹军,严志安,王胜江,梅永辉,  
杨淑胜,余中明(0288)

地球化学

- 西乌旗迪彦庙-达青地区石炭纪斜长花岗岩的发现及其对古亚洲洋构造演化的指示意义 ..... 程杨, 肖庆辉, 李廷栋, 许立权, 莫凌超, 李岩, 范玉须, 郭灵俊, 庞进力(0302)

江西省朱溪钨(铜)多金属矿床流体包裹体及 H-O 同位素特征 ..... 李岩, 潘小菲, 欧阳永棚, 饶剑峰,  
赵苗, 张天福(0315)

多元素衬值累加地球化学方法在找矿中的应用——以青海省夏日哈-什多龙远景区为例 ..... 赵志飞, 王斌, 王雷(0328)

海拉尔盆地上库力组两类流纹岩的球粒对比研究 ..... 刘芳, 田景雄, 张海波(0337)

四川可尔因矿田李家沟伟晶岩型稀有金属矿床锡石 LA-MC-ICP-MS U-Pb 定年及地质意义 .....  
许家斌, 费光春, 覃立业, 杨继忆, 郑硌, 唐文春(0346)

内蒙古贺斯格乌拉牧场白音高老组火山岩 U-Pb 年龄及地球化学特征 ..... 胡振华, 程招勋, 张跃龙(0359)

秦岭造山带秦岭岩群斜长角闪岩的年代学、地球化学特征及其地质意义 ..... 柏治安, 时毓, 刘希军, 刘磊,  
赵增霞, 黄倩雯(0372)

地球物理

- 贵州中酸性隐伏岩体圈定与找矿意义 ..... 王亮, 张嘉玮, 陈国勇, 胡从亮, 向坤鹏, 屈念念(0387)  
航空瞬变电磁、航磁在新疆元宝山地区金铜多金属找矿中的应用 ... 宁媛丽, 周子阳, 江民忠, 骆燕, 彭莉红, 朱琳(0403)  
构造成图时深转换方法 ..... 彭军, 周家雄, 马光克, 隋波, 王宇, 李海鹏(0411)  
利用水平导数与垂向导数标准偏差的相关系数法识别磁源边界 ..... 郭灿文, 郁恒飞, 马永(0418)

水文·工程·环境

- 胶东半岛洪水岚汤温泉水化学特征与成因分析 ..... 袁星芳, 王敬, 霍光, 宋明忠, 王京楼, 韩忠, 钟振楠,  
柳禄湧, 隋来伦(0427)  
基于“S”型函数的隧道开挖变形预测模型 ..... 颜杜民(0438)  
强造斜致绳索取心钻具折断分析 ..... 卢秋平, 于彦江, 熊亮, 王世栋, 于浩雨(0445)

油气资源

- 淮噶尔盆地阜康凹陷北部三工河组储层非均质性综合研究 ..... 柳 妮,陈玉一,李 疆,于景维,于美琪,康 晶,  
康天祥,王效俭(0451)

## 第3期

**金属矿产**

- 西淮噶尔白杨河铍铀矿床中铍与铀成生关系初探—来自围岩蚀变和矿石矿物接触关系的证据 ..... 刘畅,田建吉,王谋,杨文龙,张雷,赵晓波,衣龙升,吴玉,邹耀林(0465)
- “交点”型铀矿有关的铀活化、迁移、富集特征—以广东荷泗地区为例 ..... 胡鹏,闫秋实,叶松鑫,曹豪杰,阮昆,龙自强(0478)
- 甘肃龙首山青井地区花岗质砾岩中钍、铀混合型矿化特征及成因探讨 ..... 王伟,刘涛,李天石,陈云杰,王刚,王生云(0491)
- 冀北隆化小罗卜沟金银矿床特征及找矿意义 ..... 张贵宝,王利明,袁海波,张国维,刘树兴,李增熙(0502)
- 西昆仑造山带东端新C-2013-198航磁异常处含钴镍矿化超镁铁质岩的发现及其找矿意义 ..... 罗志波,王身龙,刘桂梅,杨学明,曹朋军,林星,张翰奇,王倩(0512)

**地球化学**

- 云南金平县阿德博独居石矿床成矿时代及地质意义 ..... 王炳华,曹晓民,杨淑胜,邢程,孙涛,李婉婷,张爱萍(0523)
- 云南省武定县土壤重金属地球化学分布特征及其来源浅析 ..... 秦元礼,张富贵,彭敏,张舜尧,马宏宏,唐瑞玲,赵智慧,成杭新(0540)

**地球物理**

- 鄂尔多斯盆地南缘崇信-泾川地区航放异常特征及铀矿找矿前景分析 ..... 陈江源,牛家骥,郭佳,黄亮,段晨宇,卢亚运(0551)
- 滩涂区综合地球物理调查技术在栟茶河断裂空间展布中的应用 ..... 李飞,董浩,崔志强,西永在,王大勇,张保卫,朱威(0566)

**水文·工程·环境**

- 土工膜-防渗墙-弱透水层联合防渗的有效性分析 ..... 王正成,毛海涛,强跃,李莉,刘阳(0580)
- 土石混合体分形几何特征与强度演化特征 ..... 曾晋(0590)
- 基于随机场理论的盾构隧道地表沉降槽曲线研究 ..... 孟建宇,秦拥军,谢良甫,于广明(0597)

**油气资源**

- 中国石化枯竭气藏型储气库注采技术及发展建议 ..... 何祖清,何同,伊伟锴,孙鹏,艾爽(0605)
- 大柳塔煤矿活鸡兔井田侏罗系延安组高分辨率层序地层及聚煤规律研究 ..... 崔春兰,李斌,任奎宁,罗群,董振国,靳晓东(0614)
- 微支撑剂对页岩油气的增产机理及选配原则 ..... 李奔,李岩,周福建,田亚凯,袁帅,李卉(0627)

**矿产经济**

- 中国铁矿资源勘查开发现状及供需形势分析 ..... 赵立群,王春女,张敏,陈彤,莫凌超,王平户(0635)
- 中国地质勘查周期及成因分析 ..... 张恒,王训练,袁帅(0644)

**境外矿产**

- 坦桑尼亚莫罗戈罗地区班巴拉维石墨矿床地质特征及找矿标志 ..... 曹义甲,祁东,楚明春,梁永安,张冬霞(0657)
- 赞比亚罗恩(ROAN)铜矿床地质特征及找矿标志 ..... 刘耀辉,邓贵安,方科,胡乔帆,黄学强,施发伍,莫江平,谢世业(0667)

## 第 4 期

**金属矿产**

- 北祁连西段寒山金矿构造及富集规律 ..... 李生栋, 李大民, 杨永春(0675)  
江西五里街地区地磁特征及综合信息找矿预测 ..... 朱西敏, 牛建忠, 廖辉宝(0688)  
内蒙古上打井斑岩型钼矿床绿泥石特征及成矿意义 ..... 葛祥坤, 勾海玉, 赵峰华, 范光, 孙思辰, 艾钰洁(0704)  
东准噶尔汉人沟钨多金属矿床成矿分带及找矿方向探讨 ..... 厉小钧, 陈贺起, 韩世强, 仇喜超, 王军(0714)

**地球化学**

- 西藏冲尼中二叠世岛弧玄武岩的发现及意义 ..... 李楠, 朱利东, 杨文光, 解龙, 张洪亮, 钟摇(0722)  
三江特提斯兰坪盆地通甸地区水系沉积物地球化学特征及找矿靶区优选 .....  
..... 黄永高, 冯佐海, 罗改, 熊昌利, 张彤, 贾小川, 杨学俊(0732)  
黄陵断穹核部鳞片石墨矿地球化学特征与成因研究 .....  
..... 程林, 杨勇, 边敏, 杨宏伟, 刘林, 刘海, 黄德将, 姚敬劬(0745)

**地球物理**

- 华南花岗岩型铀矿  $\gamma$  测井解译方法的应用研究 ..... 王小冬, 陈婧, 王兴明, 胡鹏(0759)  
复杂区宽线地震资料处理技术及应用 ..... 王兴宇, 刘艳丽, 郭盈宇(0766)  
改进的倾斜角法在位场场源边界识别中的应用 ..... 安少乐, 周可法, 王金林, 张志欣, 张波(0774)  
地面 - 坑道激电测深方法在山东玲珑断裂带深部找矿中的应用 ..... 李忠平, 李学军(0783)  
榆林地区浅埋煤层采空区电法综合勘探技术 ..... 徐慧, 卞义, 杨思通, 游超, 孙庆先, 张小波(0792)

**构造地质**

- 新安煤田中深部地温场特征及其影响因素 ..... 张伟, 蔡铁刚, 王瑞君(0802)  
鄂尔多斯盆地临兴西区深煤层地应力场特征及应力变化分析 ..... 张和伟, 申建, 李可心, 赵锦程, 徐延勇(0809)

**水文·工程·环境**

- 地质钻探复杂地层固壁堵漏新工艺 ..... 张健松, 刘永升, 李之军, 易晓, 代天(0819)  
冻融循环下砂岩损伤演化及本构模型 ..... 杨涛, 霍树义, 金坎辉, 穆琳, 周晴晴, 崔建军(0826)  
基于涡轮 - 转阀驱动的小直径水力振荡减阻器设计研究 ..... 常腾腾, 邹俊, 王瑜, 王志乔, 夏柏如(0832)  
低温氮吸附法判识构造煤的实验研究 ..... 李建楼, 张治(0838)  
锰三角地区电解锰压滤渣高温可控脱硫生产活性微粉项目经济效益与社会效益分析 ..... 常征(0845)  
在城市规划框架下的城市地质工作思路探讨 ..... 阎浩, 张雪亭, 刘方芳, 程柯毅, 程明华, 蔡遥, 邱民, 卿芸(0852)  
利用扁铲侧胀试验确定粗粒砂土的超固结比 ..... 胡永波(0862)  
含水率对页岩动态弹性力学性质的影响研究 ..... 李卉, 李岩, 曹乐乐, 李奔, 蔡晓, 田璐(0870)

## 第 5 期

### 金属矿产

- 热液型矿床深部盲矿预测的构造叠加晕实用理想模型及其意义 ..... 李惠,禹斌,魏江,李永才,王俊,魏子鑫,  
张贺然,任良良,王旭,孙凤舟,彭伟,李上,司淑云,杨亚娟,骆雪飞(0889)
- 辽宁五龙金矿构造叠加晕研究 ..... 俞炳,曾庆栋,夏凡,邱海城,李建平,解丽强,陈显玉,于宝申(0898)
- 重庆城口锰矿红籽矿区地质特征及控矿因素分析 ..... 陈龙,张懿,李建,王东歌,韦轶,吴庆铭,史强(0915)
- 云南金平铜厂 Cu-Mo 矿床矽卡岩地球化学特征及成因 .....  
..... 张超,戚学祥,王善博,俞初安,程银行,张国震,曾辉,李建国,李志丹,奥琮(0928)

### 地球化学

- 梵净山翠峰茶产地岩-土系统元素迁移富集特征分析 ..... 刘思佳,吴榕榕,刘岚君,魏晓,王衡,文雪峰(0942)
- 梵净山西麓古茶树立地岩-土系统地球化学特征分析 ..... 吴榕榕,刘思佳,刘岚君,皮义均,王衡,魏晓,文雪峰(0955)
- 邯郸地区中生代侵入岩中磷灰石的成因矿物学研究 .....  
..... 梁贤,张聚全,卢静,张庆枝,吴伟哲,李清,白富生,金雅楠,范琳琳(0969)

### 地球物理

- 大比例尺重力调查与成矿预测:以江西朱溪钨矿外围为例 ..... 郭信,兰学毅,严加永,葛诚,周月(0985)
- 大地电磁法磁反射系数在深埋含锰地层调查中的应用—以贵州松桃杨立掌锰矿床毗邻区的次级成锰槽盆为例 .....  
..... 阎刚,张予杰,张解成,孔凡涛,蔡盼盼,王品丰(1005)
- 地面及井中高精度磁测联合反演解释在四川平川铁矿勘查中的应用 ..... 杨建华,胡振林,李巡,刘双(1019)
- 粗粒混合钠盐盐渍土的地质雷达探测适用性研究 ..... 温世儒,吴霞(1031)

### 遥感地质

- 基于 OLI 和 GF-2 数据的锰矿化信息提取分析与对比—以新疆西昆仑玛尔坎苏锰矿带为例 .....  
..... 李祥强,倪斌,彭欣(1040)
- 金伯利岩的卫星影像识别标志及应用实例 ..... 丁毅(1050)

### 水文·工程·环境

- 原地生成宇宙成因核素测年技术思考(五):单核素计算地表最大抬升速率方法 .....  
..... 黄费新,李岩,程杨,李广伟,董国成,赵亮亮(1057)
- 贵州省地热深井开放式思维高质量成井综合技术 ..... 宋继伟,蒋国盛,班金彭(1065)
- 我国城市地下空间安全问题探讨 ..... 易荣,贾开国(1072)
- 温压耦合影响下科学钻探深井结晶岩层井壁稳定性分析 ..... 雷家蔚,王李昌,隆威,黄大桂(1080)
- 软岩巷道底鼓控制技术研究 ..... 高晓旭,石新禹,郭卫彬(1087)

### 油气资源

- 高煤阶煤储层解吸曲线定量表征及解吸参数研究 ..... 王镜惠,尹宇寒,梅明华,刘娟,王华军(1096)

## 第 6 期

**金属矿产**

- 胶东地区招平断裂带南段构造地球化学特征及找矿方向 ..... 李衣鑫, 刘汉栋, 于晓卫, 李秀章, 王立功(1105)  
 贵州道真新民铝土矿床成矿机理 ..... 杜 薇, 郑明泓, 曾道国, 袁民汕, 巩 鑫(1116)  
 喀喇昆仑林济塘盆地铅锌矿床容矿地层的海相沉积环境: 源于侏罗系灰岩微量元素和石膏硫同位素的约束 .....  
 ..... 唐俊林, 李 昊, 谭克彬, 柯 强, 董连慧, 徐兴旺, 哈依热提(1134)  
 贵州西部峨眉山玄武岩区金矿赋矿层位及矿石特征研究——以盘县架底金矿为例 .....  
 ..... 张兵强, 杨清毫, 赵富远, 谭礼金, 肖成刚, 王石华, 李俊海, 马 建, 谢 智, 熊 伟(1145)

**地球化学**

- 东昆仑东段都兰地区地球化学特征及其成矿意义——基于大比例尺微沟系(土壤)测量工作 .....  
 ..... 安 朝, 杨 敏, 陈 熙, 李德彪, 李 杰, 祁昌伟, 魏有宁, 马正婷, 李玉龙(1158)  
 内蒙古额济纳旗山北土壤地球化学异常特征及找矿前景 .....  
 ..... 李 超, 罗先熔, 汤国栋, 邱 炜, 商振城, 张文博, 唐 瑞, 孙港归(1170)  
 贵州麻江蓝莓种植区基岩 - 土壤剖面元素地球化学特征 ..... 李启航, 李朝峰, 文雪峰(1183)  
 云南富宁地区晚二叠世基性火山岩的发现及其构造意义 ..... 李序贵, 刘陈明, 田素梅, 李小军, 李维科, 张 坤(1192)  
 四川木里烟依金矿区土壤地球化学特征及找矿预测 .....  
 ..... 汤国栋, 罗先熔, 王 东, 黄文斌, 赵欣怡, 王光洪, 石立东, 邱 炜(1205)

**地球物理**

- 高密度电阻率法在探测不同充填类型溶洞中的正反演研究 ..... 韩 鹏(1219)  
 综合电法勘探在西秦岭寨上金矿的应用研究 ..... 刘 诚, 孙 彪, 魏立勇, 李 舍, 孟菲榕, 董 凤(1226)  
 基于高精度航空磁测的塔西南坳陷深部地质构造研究 ..... 崔志强, 胥值礼, 李 飞, 刘俊杰(1238)

**水文·工程·环境**

- 中国南海珊瑚岛礁泻湖砂层钻探取心技术 ..... 宋继伟, 蒋国盛, 班金彭(1251)  
 基于 HHT 方法的岩石钻进振动信号分析 ..... 陈晓君, 梁 楠, 陈根龙, 陈小根(1258)  
 海洋沉积地层多功能取样钻具研制 ..... 李小洋, 李 宽, 梁 健, 施山山, 张永勤, 刘秀美(1266)  
 黏土水泥浆材特性的试验研究 ..... 邱浩浩, 王晓明, 梁经纬(1272)  
 海南岛崖州湾宁远河河口区现代沉积特征 ..... 潘卫红, 张 帅, 石显耀, 王平康(1278)  
 银川盆地东缘地热资源勘探远景评价——基于大地电磁测深和钻探探测 .....  
 ..... 朱怀亮, 刘志龙, 曹学刚, 胥博文, 杨忠彦, 程国强, 李龙亮, 邵炳松, 赵 超(1287)

**境外矿产**

- 美国阿拉斯加金矿资源特征及远景区预测 ..... 余石勇, 赵元艺(1296)

**油气资源**

- 深度学习在煤层气测井解释中的应用研究 ..... 向 曼, 齐兴华, 张峰玮, 安 然(1305)  
 《地质与勘探》2020 年总目录 ..... (1313)

## Contents of Geology and Exploration, 2020, Vol. 56

### No. 1

#### METAL ORE DEPOSITS

- Classification and Mineralization of Intermediate – Acid Magmatic Rocks – Related Weathering Deposits in Guangxi ..... Wan Hongyu, Fu Wei, Luo Peng, Wang Xinyu, Qin Dingliang, Li Chumping, Gao Shan(0001)
- Geological Characteristics and Ore – Controlling Factors of the Sanlian Bauxite Deposit in Guizhou Province ..... Zhang Zhixi, Zhang Wenbin, Zhao Fei, Wang Ningzu, He Bi, Sun Pingyuan(0017)
- Locating Favorable Metallogenic Space of Sandstone – Type Uranium Ore in Interlayer Oxidation Zones: An Example in the Eastern Margin of Junggar Basin ..... Wan Hanping, Cheng Jixing, Yu Xiang(0026)
- Application of the Thorium – Uranium Ratio in Identifying Uranium Metallogenic Environment: An Example of the Shulouqiu Uranium Deposit in Northern Guangdong Province ..... Hu Peng, Yan Qiushi, Ye Songxin, Cao Haojie, Guo Xinwen, Wang Xingming(0037)
- Geological Characteristics and the Relationship Between Ag and Cu in the Ores of the Dabaoshan Copper Deposit in Weixi, Yunnan Province ..... Gong Xin, Fu Qiaolin, Zeng Daoguo, Cai Guosheng, Huang Weihu, Du Lin(0049)

#### GEOCHEMISTRY

- $^{40}\text{Ar} - ^{39}\text{Ar}$  Ages of the Sericite in the Jiawula Pb – Zn – Ag Deposit, Inner Mongolia and Their Geological Significance ..... Niu Sida, Li Shengrong, Guo Jian(0059)
- S and Pb Isotopic Composition of the Jiguanshan Porphyry Molybdenum Deposit in Inner Mongolia; Indication to the Source of Ore – Forming Material ..... Chen Weijun, Chu Shaoxiong, Liu Jianming, Liu Hongtao, Zeng Qingdong(0068)
- Discovery and Significance of Late Silurian – Early Devonian Granodiorite in the Ongniud Banner Area, Inner Mongolia ..... Chen Yingfu, Qu Hongjie, Cui Yuliang, Wang Sen, Wang Dengke, Zhu Suizhou(0078)
- Hydrochemistry Characteristics and Thermal Reservoir Conditions of the Miaokuang Geothermal Area, Guizhou Province ..... Yang Xiaofei, Fan Erhuan(0094)
- Geochemical Characteristics and Prospecting Direction of the Zhujiawa Ore District in Huai'an County, Hebei Province ..... Wang Zhanbin, Song Hemin, Ma Qing, Xie Zhiyuan, Li Baofei, Wang Kai(0102)

#### GEOPHYSICS

- Application of the High – Density Resistivity Method in Detecting a Mined – Out Area in the Xiaozhuohe Iron Deposit of Laizhou City, ..... 1319

Shandong Province

..... Luo Zhibo,Liu Wenqiang,Cao Pengjun,Liu Guimei,Fan Jian,Lin Xing,Wang Jiaqi(0113)

Three – Dimensional High – Frequency Electromagnetic Tipper Response and Induction Vectors Based on the Electric Field Vector Finite Element ..... Yan Jiabin,Hu Tao,Lin Xu,Zhao Xuan,Huang Xiangyu(0123)

Study on the Semi – Aerospace Transient Electromagnetic Adaptive Regularization – Damped Least Squares Algorithm ..... Yang Cong,Mao Lifeng,Mao Xinxin,Wang Cheng,Guo Ming(0137)

Seismic Coherence Parallel Algorithm Based on CUDA

..... Zhang Quan,Lin Baiyue,Peng Bo,Wang Shiyuan(0147)

## **HYDROLOGY, ENGINEERING AND ENVIRONMENT**

Optimization of Key Mechanism of the Wire – Line Coring Drilling Tool for Submarine Hard Rock

..... Peng Fenfei,Wang Jialiang,Wan Buyan(0154)

Research on the Wall Protection Slurry System of Large Diameter Pipe Jacking Across Deep Desert and its Application ..... Wang Lichang,Zhao Yueqi,Long Wei,Guo Yinlai,Zhu Ziqiang(0163)

Efficient Exploration and Drilling of Sandstone – Pore Type Geothermal Resources ..... Ma Xiaodong(0173)

Consideration on in Situ Produced Cosmogenic Nuclide Dating Techniques(4) :Discussion on the Accumulation Method of Nuclide Concentration in Annualized Data

..... Huang Feixin,Li Yan,Cheng Yang,Li Guangwei,Dong Guocheng,Zhao Liangliang(0182)

## **NEW METHODS & NEW TECHNOLOGY**

3D Solid Modeling Method for Complex Geological Bodies

..... He Zilan,Zhu Pengfei,Bai Yun,Cao Ke,Kong Weihao(0190)

Numerical Simulation of Slope Stability of the Mine Dump with A Soft Basement in Alpine Regions

..... Yang Youqing,Hu Xiasong,Li Xilai,Wang Tao,Liu Changyi,Liu Yabin,Li Shuxia,Yu Dongmei(0198)

Estimation of Coal Quality Index Based on Adaptive Differential Kriging Inperpolation

..... Zhang Xiaoyan,Yang Xinlei(0209)

## **EXPLORATION ABROAD**

Study on Sedimentary Environment and Genesis of the Phapon Gold Deposit in Laos

..... Wang Zili,Chen Chao,Wang Jieting,Li Yingjie,Shen Lixia,Hu Jianyong,Zhang Fuxiang,Liu Wei,Niu Yingjie,Sun Jia,Sun Peizhou,Feng Baoshan(0217)

## **MINERAL ECONOMICS**

Study on Regional Mineral Resources Competitiveness Based on SWOT Analysis

..... Zhang Liang,Feng Ansheng,Zhao Hengqin,Liu Lei,Tan Xiumin(0230)

No. 2

METAL ORE DEPOSITS

Random Forest – Based Mineralization Prediction of the Lala – Type Cu Deposit in the Huili Area, Sichuan Province

..... Zhang Shihong, Xiao Keyan(0239)

Geochemical Characteristics of Sulfur and Lead Isotope Composition in the Beiling Gold Deposit, Xiong'ershan Area, Henan Province  
and Their Geological Significance .....

Li Xiaolong, Shen Shuoguo, Huang Danfeng,  
Li Min, Tan Hongxia, Gong Ruofei, Wang Zijing, Li Zongjie(0253)

Metallogenetic System and Target Area Prediction of the Haobugao Tin Polymetallic Orefield in the Bairin Left Banner, Southern Section of  
Daxinganling .....

Xu Qiao, Tang Guo, Zou Tao,

Mao Qigui, Liu Yulong, Gu Jianjun, Zhu Xinyou, Fu Shuixing(0265)

Structural Ore – Controlling Law and Metallogenetic Model of the Linwang Gold Deposit in Northwestern Guangxi

..... Zhang Zhichun, Yang Chunlong, Long Peng(0277)

Features of Weathered Crust Rare Earth Ores and Prospecting Direction in the Yingjiang Area, Yunnan Province

..... Yan Lijun, Chen Yongqing, Deng Zhixiang, Chen Caojun, Yan Zhian, Wang Shengjiang,  
Mei Yonghui, Yang Shusheng, She Zhongming(0288)

GEOCHEMISTRY

Discovery of the Carboniferous Plagiogranite in the Diyanmiao – Daqing Area of West Ujimqin, Inner Mongolia and its Implication to the  
Tectonic Evolution of the Paleo – Asian Ocean .....

Cheng Yang, Xiao Qinghui,  
Li Tingdong, Xu Liquan, Mo Lingchao, Li Yan, Fan Yuxu, Guo Lingjun, Pang Jinli(0302)

Characteristics of Fluid Inclusions and Hydrogen – Oxygen Isotopes in the Zhuxi W – Cu Polymetallic Deposit, Jiangxi Province .....

..... Li Yan, Pan Xiaofei, Ouyang Yongpeng, Rao Jianfeng, Zhao Miao, Zhang Tianfu(0315)

Application of the Geochemical Method Based on Multi – Element Contrast – Value Accumulation to Ore Prospecting: An Example of the  
Xiariha – Shiduolong Metallogenic Prospect Area in Qinghai Province

..... Zhao Zhifei, Wang Bin, Wang Lei(0328)

Comparative Study of Two Kinds of Spherulites from Rhyolite in the Shangkuli Formation of the Hailaer Basin

..... Liu Fang, Tian Jingxiong, Zhang Haibo(0337)

LA – MC – ICP – MS U – Pb Dating of Cassiterite from the Lijiagou Pegmatite – Type Rare – Metal Deposit in the Ke'eryin Orefield, Si-  
chuan Province and its Geological Implication .....

Xu Jiabin, Fei Guangchun,  
Qin Liye, Yang Jiyi, Zheng Luo, Tang Wenchun(0346)

U – Pb Ages and Geochemical Characteristics of Volcanic Rocks in the Baiyingaolao Formation of the Hesigewula Ranch, Dongwuqi, In-  
ner Mongolia .....

Hu Zhenhua, Cheng Zhaoxun, Zhang Yuelong(0359)

Geochronology and Geochemical Characteristics of the Amphibolites from the Qinling Group of Qinling Orogenic Belt and Their Geolog-

- ical Implications ..... Bai Zhian, Shi Yu, Liu Xijun,  
Liu Lei, Zhao Zengxia, Huang Qianwen(0372)

**GEOPHYSICS**

- Delineation of Concealed Intermediate – Acidic Pluton and Significance of Mineral Prospecting in Guizhou Province ..... Wang Liang, Zhang Jiawei, Chen Guoyong, Hu Congliang, Xiang Kunpeng, Qu Niannian(0387)
- Application of Airborne Transient Electromagnetic and Aeromagnetic Surveys to Prospecting Gold – Copper Polymetallic Deposits in the Yuanbaoshan Area of Xinjiang ..... Ning Yuanli, Zhou Ziyang,  
Jiang Minzhong, Luo Yan, Peng Lihong, Zhu Lin(0403)
- Time – Depth Conversion Methods in Preparation of Structural Maps ..... Peng Jun, Zhou Jiaxiong,  
Ma Guangke, Sui Bo, Wang Yu, Li Haipeng(0411)

- Identification of Magnetic Source Boundaries Using Correlation Coefficients of Standard Deviation of Horizontal and Vertical Derivatives ..... Guo Canwen, Huan Hengfei, Ma Yong(0418)

**HYDROLOGY, ENGINEERING AND ENVIRONMENT**

- Hydrochemistry and Genesis of the Hongshuitang Hot Spring in the Jiaodong Peninsula ..... Yuan Xingfang, Wang Jing, Huo Guang, Song Mingzhong, Wang Jinglou, Han Zhong,  
Zhong Zhennan, Liu Luyong, Sui Lailun(0427)
- Deformation Prediction Model of Tunnel Excavation Based on “S” Type Function ..... Yan Dumin(0438)
- Analysis and Treatment for Accidents of the Broken Wire – Line Coring Pipe in Reinforced Deflecting ..... Lu Qiuping, Yu Yanjiang, Xiong Liang, Wang Shidong, Yu Haoyu(0445)

**PETROLEUM RESOURCES**

- A Comprehensive Research on Reservoir Heterogeneity of the Sangonghe Formation in the North of the Fukang Sag, Junggar Basin ..... Liu Ni, Chen Yuyi, Li Jiang, Yu Jingwei, Yu Meiqi, Kang Jing,  
Kang Tianxiang, Wang Xiaojian(0451)

**No. 3****METAL ORE DEPOSITS**

- Relationship between the Beryllium and Uranium Mineralization in Baiyanghe Be-U Deposit, Western Junggar; Evidence from Wall-Rock Alteration and Contact Relation of Ores and Minerals ..... Liu Chang, Tian Jianji,  
Wang Mou, Yang Wenlong, Zhang Lei, Zhao Xiaobo, Yi Longsheng, Wu Yu, Zou Yaolin(0465)
- Characteristics of Remobilization, Migration and Enrichment of Uranium Related to Intersection-Type Uranium Deposits: A Case Study of the Hesi Area, Guangdong Province ..... Hu Peng, Yan Qiushi, Ye Songxin,  
Cao Haojie, Ruan Kun, Long Ziqiang(0478)

- Mineralization Characteristics and Genesis of Thorium-Uranium in Granitic Conglomerates of the Qingjing Area, Longshoushan, Gansu  
1322

- Province ..... Wang Wei, Liu Tao, Li Tianshi, Chen Yunjie, Wang Gang,  
Wang Shengyun(0491)
- Characteristics of the Xiaoluobugou Gold and Silver Deposit in Longhua County of Northern Hebei Province and the Prospecting Significance ..... Zhang Guibao, Wang Liming, Yuan Haibo, Zhang Guowei, Liu Shuxing, Li Zengxi(0502)
- Discovery of Cobalt-Bearing Nickel Mineralized Ultramafic Rocks at the Aeromagnetic Anomaly C - 2013 - 198, Eastern End of the West Kunlun Orogenic Belt and its Significance for Prospecting ..... Luo Zhibo,  
Wang Shenlong, Liu Guimei, Yang Xueming, Cao Pengjun, Lin Xing, Zhang Hanqi, Wang Qian(0512)

## GEOCHEMISTRY

- The Metallogenetic Age of the Adebo Monazite Deposit in Jinping County, Yunnan Province and its Geological Significance .....  
..... Wang Binghua, Cao Xiaomin, Yang Shusheng, Xing Cheng, Sun Tao, Li Wanting, Zhang Aiping(0523)
- Geochemical Distribution Characteristics and Sources of Heavy Metals in Soils of Wuding County, Yunnan Province .....  
..... Qin Yuanli, Zhang Fugui, Peng Min, Zhang Shunyao, Ma Honghong,  
Tang Ruiling, Zhao Zhihui, Cheng Hangxin(0540)

## GEOPHYSICS

- Characteristics of Aerial Radioactive Anomalies and Prospect of Uranium Exploration in the Chongxin-Jingchuan Area, Southern Margin of Ordos Basin ..... Chen Jiangyuan, Niu Jiaji, Guo Jia, Huang Liang,  
Duan Chenyu, Lu Yayun(0551)
- Application of Integrated Geophysical Survey Technology in the Spatial Distribution of Benchahe Fault in Rudong Mudflat Area, Jiangsu Province ..... Li Fei, Dong Hao, Cui Zhiqiang, Xi Yongzai, Wang Dayong,  
Zhang Baowei, Zhu Wei(0566)

## HYDROLOGY, ENGINEERING AND ENVIRONMENT

- Effectiveness of Joint Leakage Control by the Trinity of Geomembrane-Cutoff Wall-Aquitard ..... Wang Zhengcheng,  
Mao Haitao, Qiang Yue, Li Li, Liu Yang(0580)
- Fractal Geometry and Strength Variation of Earth - Rock Aggregate ..... Zeng Jin(0590)
- Study on Surface Settlement Trough Curves of Shield Tunnels Based on Random Field Theory .....  
..... Meng Jianyu, Qin Yongjun, Xie Liangfu, Yu Guangming(0597)

## PETROLEUM RESOURCES

- Development Suggestions and Production Technologies and Development of Sinopec's Gas Storage of Depleted Gas Reservoir Type .....  
..... He Zuqing, He Tong, Yin Weikai, Sun Peng, Ai Shuang(0605)
- High-Resolution Sequence Stratigraphy and Coal Accumulation Law of Jurassic Yan'an Formation in the Huojitu Minefield of the Daliuta Coal Mine ..... Cui Chunlan, Li Bin, Ren Xining,  
Luo Qun, Dong Zhenguo, Jin Xiaodong(0614)

- Production Enhancement Mechanism of Micro-Proppant and its Selection Principles for Shale Oil and Gas .....  
..... Li Ben, Li Yan, Zhou Fujian, Tian Yakai, Yuan Shuai, Li Hui(0627)

**MINERAL ECONOMICS**

- Current Exploration Status and Supply-Demand Situation of Iron Ore Resources in China Mainland ..... Zhao Liqun,  
Wang Chunyü, Zhang Min, Chen Tong, Mo Lingchao, Wang Pinghu(0635)
- Geological Exploration Cycles in China and Their Causes ..... Zhang Heng, Wang Xunlian,  
Yuan Shuai(0644)

**EXPLORATION ABROAD**

- Geological Characteristics and Prospecting Indicators of the Bambarawe Graphite Deposit in the Morogoro Area, Tanzania .....  
..... Cao Yijia, Qi Dong, Chu Mingchun, Liang Yong'an,  
Zhang Dongxia(0657)
- Geological Features and Prospecting Marks of the ROAN Copper Deposit in Zambia ..... Liu Yaohui,  
Deng Guiyan, Fang Ke, Hu Qiaofan, Huang Xueqiang, Shi Fawu, Mo Jiangping, Xie Shiye(0667)

**No. 4****METAL ORE DEPOSITS**

- Ore-Controlling Structure and Enrichment Law of the Hanshan Gold Deposit in the Western Section of the North Qilian Mountains .....  
..... Li Shengdong, Li Damin, Yang Yongchun(0675)
- Geomagnetic Characteristics and Prospecting Prediction Based on Comprehensive Information in the Wulijie Area, Northern Jiangxi  
Province ..... Zhu Ximin, Niu Jianzhong, Liao Huibao(0688)
- Characteristics of Chlorites in the Shangdajing Porphyry Mo Deposit, Inner Mongolia and Their Metallogenic Implications .....  
..... Ge Xiangkun, Ju Haiyu, Zhao Fenghua, Fan Guang, Sun Sichen, Ai Yujie(0704)
- Metallogenic Zoning and Prospecting Direction of the Hanrengou Tungsten Polymetallic Deposit in Eastern Junggar .....  
..... Li Xiaojun, Chen Heqi, Han Shiqiang, Qiu Xichao, Wang Jun(0714)

**GEOCHEMISTRY**

- Discovery of the Middle Permian Island-Arc Basalt in the Chongni Area, Tibet and its Tectonic Implication .....  
..... Li Nan, Zhu Lidong, Yang Wenguang, Xie Long, Zhang Hongliang, Zhong Yao(0722)
- Geochemical Characteristics of Stream Sediments and Prospecting Target Optimization in Tongdian Area of Lanping Basin, Sanjiang Te-  
thys ..... Huang Yonggao, Feng Zuohai, Luo Gai, Xiong Changli,  
Zhang Tong, Jia Xiaochuan, Yang Xuejun(0732)

- Geochemical Characteristics and Genesis of Flake Graphite Ores in the Core of the Huangling Fault Dome, Hubei Province .....  
..... Cheng Lin, Yang Yong, Bian Min, Yang Hongwei, Liu Lin, Liu Hai, Huang Dejiang, Yao Jingqu(0745)

**GEOPHYSICS**

- Methodology on  $\gamma$  Logging Interpretation of Granite-Type Uranium Ores in South China ..... Wang Xiaodong,  
1324

Chen Jing, Wang Xingming, Hu Peng(0759)

Application of Wide-Line Seismic Data Processing Technique in Complex Areas ..... Wang Xingyu,  
Liu Yanli, Guo Yingyu(0766)

Application of the Improved Tilt Angle Method to Source Edge Detection of Potential Field ..... An Shaole,  
Zhou Kefa, Wang Jinlin, Zhang Zhixin, Zhang Bo(0774)

Application of the Ground-Gallery IP Sounding Method to Searching for Deep Ore Bodies in the Linglong Fault Zone of Shandong Province ..... Li Zhongping, Li Xuejun(0783)

Comprehensive Exploration Technology Based on the Electric Methods for the Goaf of Shallow Coal Seams in the Yulin Area ..... Xu Hui, Mu Yi, Yang Sitong, You Chao, Sun Qingxian, Zhang Xiaobo(0792)

## STRUCTURAL GEOLOGY

Characteristics and Influencing Factors of Geothermal Field in the Middle and Deep Part of Xin'an Coalfield ..... Zhang Wei, Cai Tiegang, Wang Ruijun(0802)

Characteristics of the In-Situ Stress Field and Stress Change of Deep Coal Seams in the Western Linxing Area, Ordos Basin ..... Zhang Hewei, Shen Jian, Li Kexin, Zhao Jincheng, Xu Yanyong(0809)

## HYDROLOGY, ENGINEERING AND ENVIRONMENT

New Technology of Geological Drilling for Borehole-Wall Reinforcement and Leaking Stoppage in Complex Formation ..... Zhang Jiansong, Liu Yongsheng, Li Zhijun, Yi Xiao, Dai Tian(0819)

Damage Evolution and Constitutive Model under Freeze-Thaw Cycles ..... Yang Tao, Huo Shuyi, Jin Kanhai, Mu Lin, Zhou Qingqing, Cui Jianjun(0826)

Design of A Small Diameter Hydraulic Oscillation Drag Reducer Driven by A Turbine Rotary Valve Applied in Drilling Work ..... Chang Tengteng, Zou Jun, Wang Yu, Wang Zhiqiao, Xia Bairu(0832)

Experimental Study on Identification of Tectonic Coal Using the Low-Temperature Nitrogen Adsorption Method ..... Li Jianlou, Zhang Zhi(0838)

Economic and Social Benefits of the Project of Producing Active Micropowder from Electrolytic Manganese Slag through High-Temperature Desulfurization and Activation in Manganese Triangle Area ..... Chang Zheng(0845)

Discussion on Urban Geological Work Under the Framework of City Planning ..... Yan Hao, Zhang Xueling, Liu Fangfang, Cheng Keyi, Cheng Minghua, Cai Yao, Qi Min, Qing Yun(0852)

Determination of Over-Consolidation Ratio of Coarse-Grained Soils Using DMT Results ..... Hu Yongbo(0862)

Effects of Water Content on Dynamic Elastic Properties of Organic-Rich Shale ..... Li Hui, Li Yan, Cao Lele, Li Ben, Cai Xiao, Tian Lu(0870)

## No. 5

## METAL ORE DEPOSITS

A New Practical Ideal Model of Structural Superimposed Halos for Prediction of Deep Blind Hydrothermal Deposits and its Significance

- ..... Li Hui, Yu Bin, Wei Jiang, Li Yongcai, Wang Jun, Wei Zixin, Zhang Heran, Ren Liangliang, Wang Xu, Sun Fengzhou, Peng Wei, Li Shang, Si Shuyun, Yang Yajuan, Luo Xuefei(0889)
- Structural Superimposed Halo of the Wulong Gold Deposit in Liaoning Province .....
- ..... Yu Bing, Zeng Qingdong, Xia Fan, Qiu Haicheng, Li Jianping, Xie Liqiang, Chen Xianyu, Yu Baoshen(0898)
- Geological Characteristics and Ore Controlling Factors of the Hongzi Mining Area in the Chengkou Manganese Deposit, Chongqing .....
- ..... Chen Long, Zhang Yi, Li Jian, Wang Dongge, Wei Yi, Wu Qingming, Shi Qiang(0915)
- Geochemical Characteristics and Genesis of Skarns in the Tongchang Cu – Mo Deposit of Jinping County, Yunnan Province .....
- ..... Zhang Chao, Qi Xuexiang, Wang Shanbo, Yu Reng'an, Cheng Yinhang, Zhang Guozhen, Zeng Hui, Li Jianguo, Li Zhidan, Ao Cong(0928)

**GEOCHEMISTRY**

- Migration and Enrichment Characteristics of Elements in the Rock – Soil System of the Cufeng Tea Production Area in Fanjingshan, Guizhou Province ..... Liu Sijia, Wu Rongrong, Liu Lanjun, Wei Xiao, Wang Heng, Wen Xuefeng(0942)
- Geochemical Characteristics of the Rock – Soil System at the Ancient Tea Plantation Site in the Western Piedmont of the Fanjing Mountains ..... Wu Rongrong, Liu Sijia, Liu Lanjun, Pi Yijun, Wang Heng, Wei Xiao, Wen Xuefeng(0955)
- Genetic Mineralogy of Apatite in Mesozoic Intrusive Rocks in the Handan – Xingtai Region, Hebei Province .....
- ..... Liang Xian, Zhang Juquan, Lu Jing, Zhang Qingzhi, Wu Weizhe, Li Qing, Bai Fusheng, Jin Yanan, Fan Linlin(0969)

**GEOPHYSICS**

- Large – Scale Gravity Survey and Metallogenetic Prediction: An Example of the Zhuxi Tungsten Deposit in Jiangxi Province .....
- ..... Guo Xin, Lan Xueyi, Yan Jiayong, Ge Cheng, Zhou Yue(0985)
- Application of the Magnetic Reflection Coefficient in AMT to Survey of Deep Manganese – Bearing Strata: An Example of the Manganese – Bearing Sub – Basin Near Yanglizhang Manganese Deposit in Songtao of Guizhou Province .....
- ..... Min Gang, Zhang Yujie, Zhang Xiecheng, Kong Fantao, Cai Panpan, Wang Pinfeng(1005)
- Application of Joint Inversion and Interpretation of Surface and Borehole High – Precision Magnetic Data to the Pingchuan Iron – Ore Exploration in Sichuan Province ..... Yang Jianhua, Hu Zhenlin, Li Xun, Liu Shuang(1019)
- Detection Applicability of the Ground Penetrating Radar in Coarse Grained Mixed Sodium Saline Soil ..... Wen Shiru, Wu Xia(1031)

**ROMOTE SENSING GEOLOGY**

- Analysis and Comparison of Extracting Manganese Mineralization Information from OLI and GF – 2 Data: An Example of the Malkansu Manganese Mine in West Kunlun, Xinjiang ..... Li Xiangqiang, Ni Bin, Peng Xin(1040)
- Satellite Image Index of Kimberlite and Its Application ..... Ding Yi(1050)

**HYDROLOGY, ENGINEERING AND ENVIRONMENT**

- Consideration on in Situ Produced Cosmogenic Nuclide Dating Techniques (5) : Calculation of the Maximum Uplift Rate by the Concentra-  
1326

tion of $^{10}\text{Be}$ .....	Huang Feixin,Li Yan,Cheng Yang,Li Guangwei,Dong Guocheng, Zhao Liangliang( 1057 )
Innovative and High – Quality Comprehensive Completion Technology of Deep Geothermal Wells in Guizhou Province .....	Song Jiwei,Jiang Guosheng,Ban Jinpeng( 1065 )
Discussion on the Safety of Urban Underground Space in China .....	Yi Rong,Jia Kaiguo( 1072 )
Wellbore Stability of Crystalline Rock Formation in the Scientific Deep Well under the Coupling Effect of Temperature and Pressure ...	Lei Jiawei,Wang Lichang,Long Wei,Huang Dagui( 1080 )
Control Technology for Floor Heave in Soft Rock Roadway .....	Gao Xiaoxu,Shi Xinyu,Guo Weibin( 1087 )
<b>PETROLEUM RESOURCES</b>	
Quantitative Characterization of the Desorption Curve and Desorption Parameters of High – Rank Coalbed Methane ( CBM ) Reservoir .....	Wang Jinghui,Yin Yuhan,Mei Minghua,Liu Juan,Wang Huajun( 1096 )
<b>No. 6</b>	
<b>METAL ORE DEPOSITS</b>	
Tectono – Geochemical Characteristics and Prospecting Direction of the Southern Section of the Zhaoping Fault Zone in the Jiaodong Area, Shandong Province .....	Li Yixin,Liu Handong,Yu Xiaowei,Li Xiuzhang,Wang Ligong( 1105 )
Metallogenic Mechanism of the Xinmin Bauxite Deposit in Daozhen,Guizhou Province .....	Du Lin,Zheng Minghong,Zeng Daoguo,Gun Minshan,Gong Xin( 1116 )
Ore – Bearing Strata of Lead – Zinc Deposits in the Linjitan Basin of Karakorum in a Marine Sedimentary Environment:Constraints from Trace Elements in Limestone and Sulfur Isotope of Gypsum in Jurassic .....	Tang Junlin,Li Hao,Tan Kebin,Ke Qiang,Dong Lianhui,Xu Xingwang,Ha Yireti( 1134 )
The Ore – Bearing Horizon and Ore Characteristics of Gold Deposits in the Emeishan Basalt Area of Western Guizhou;A Case Study of the Jiadi Gold Deposit in Panxian County .....	Zhang Bingqiang,Yang Qinghao, Zhao Fuyuan,Tan Lijin, Xiao Chenggang,Wang Shihua,Li Junhai,Ma Jian,Xie Zhi,Xiong Wei( 1145 )
<b>GEOCHEMISTRY</b>	
Geochemical Characteristics and Metallogenic Significance of the Dulan Area in the Eastern Section of the East Kunlun Mountains Derived from Large – Scale Micro Channel System ( Soil ) Measurement .....	An Zhao,Yang Min,Chen Xi,Li Debiao,Li Jie,Qi Changwei,Wei Youning,Ma Zhengting,Li Yulong( 1158 )
Characteristics of Soil Geochemical Anomalies and Ore – Search Prospect in the North of Biaoshan,Ejinaqi,Inner Mongolia ...	Li Chao,Luo Xianrong,Tang Guodong,Qiu Wei, Shang Zhencheng,Zhang Wenbo,Tang Rui,Sun Ganggui( 1170 )
Geochemical Characteristics of Elements in Rock – Soil Profiles of a Blueberry Planting Area in Majiang County,Guizhou Province .....	Li Qihang,Li Chaofeng,Wen Xuefeng( 1183 )

---

Discovery and Tectonic Significance of the Late Permian Basic Volcanic Rocks in the Funing Area, Yunnan Province .....	Li Xugui, Liu Chenming, Tian Sumei, Li Xiaojun, Li Weike, Zhang Kun(1192)
Geochemical Characteristics of Soil and Prospecting Prediction in the Yanyi Gold Mining Area, Muli, Sichuan Province .....	Tang Guodong, Luo Xianrong, Wang Dong, Huang Wenbin, Zhao Xinyi, Wang Guanghong, Shi Lidong, Qiu Wei(1205)

## GEOPHYSICS

Forward Modeling and Inversion of the High – Density Resistivity Method in Detecting Karst Caves of Different Filling Types .....	Han Peng(1219)
Application of the Integrated Electrical Method to Exploration in the Zhaishang Gold Deposit, West Qinling .....	Liu Cheng, Sun Biao, Wei Liyong, Li Han, Meng Feirong, Dong Feng(1226)
Deep Geological Structure Beneath the Southwest Tarim Basin Derived from High – Precision Aeromagnetic Survey Data .....	Cui Zhiqiang, Xu Zhili, Li Fei, Liu Junjie(1238)

## HYDROLOGY, ENGINEERING AND ENVIRONMENT

Coring Drilling Technology for the Coral – Reef Lagoon Sandstone Formation in the South China Sea .....	Song Jiwei, Jiang Guosheng, Ban Jinpeng(1251)
Analysis of Rock Drilling Vibration Signal Based on the HHT Method .....	Chen Xiaojun, Liang Nan, Chen Genlong, Chen Xiaogen(1258)
Development of the Mutiple – Function Drill Tool for Core Sampling in Marine Sedimentary Strata .....	Li Xiaoyang, Li Kuan, Liang Jian, Shi Shanshan, Zhang Yongqin, Liu Xiumei(1266)
Experimental Study on the Properties of Clay – Cement Grout .....	Qiu Haohao, Wang Xiaoming, Liang Jingwei(1272)
Features of Modern Sediments in the Estuarine Area of the Ningyuan River Bay, Hainan Island .....	Pan Weihong, Zhang Shuai, Shi Xianyao, Wang Pingkang(1278)
Exploration Prospect of Geothermal Resources in the Eastern Margin of Yinchuan Basin; Magnetotelluric Sounding and Drilling Confirmation .....	Zhu Huailiang, Liu Zhilong, Cao Xuegang, Xu Bowen, Yang Zhongyan, Cheng Guoqiang, Li Longliang, Shao Bingsong, Zhao Chao(1287)

## EXPLORATION ABROAD

Gold Resource Characteristics and Prospective Area Prediction in Alaska, USA .....	Yu Shiyong, Zhao Yuanyi(1296)
--	-------------------------------

## PETROLEUM RESOURCES

Application of Deep Learning to Coalbed Methane Logging Interpretation ...	Xiang Min, Qi Xinghua, Zhang Fengwei, An Ran(1305)
Contents of Geology and Exploration in 2020 .....	(1313)