

第1期

特别关注

深部矿阶梯找矿方法:以胶东金矿集区深部找矿为例 宋明春,宋英昕,李杰,曹春国,丁正江,刘晓,周明岭,李世勇(1)
新疆西天山萨瓦亚尔顿金成矿过程:来自硫化物矿物年代及其EMPA、LA-ICP-MS和FESEM分析的约束

..... 张国震,薛春纪,刘家瑛,赵晓波,冯昌荣,孟宝东(16)
草莓状黄铁矿的形成机制探讨及其对古氧化-还原环境的反演 王东升,张金川,李振,仝忠正,牛嘉亮,丁望,张聪(36)
四川盆地侏罗系大安寨段湖相页岩油气基本特征及勘探方向 张宇,杜垚,刘耘,李文皓,何硕,王兴志,庞谦,黄东(51)
鄂尔多斯盆地东北部侏罗纪含铀岩系三维地质结构与铀成矿规律浅析

..... 张云,张天福,程先钰,孙立新,程银行,王少轶,王善博,马海林,鲁超(66)

综述性论文

非洲锰矿床成因类型、地质特征及表生富集作用 赵宏军,张伟波,陈秀法,何学洲,张潮,陈超,于永善,郑喻林(81)

中非铜钴成矿带地质特征与找矿前景分析 孙凯,张航,卢宜冠,邱磊,何胜飞,任军平,许康康,刘晓阳(103)

中国高岭土矿成矿地质特征与资源潜力评价 阴江宁,丁建华,陈炳翰,刘建楠,刘新星(121)

石墨矿床分布特征、成因类型及勘查进展 张艳飞,安政臻,梁帅,翟富荣,张森,鞠楠,姜平,金秀英,肖荣阁(135)

湖南省成矿地质事件纲要 柏道远,唐分配,李彬,曾广乾,李银敏,姜文(151)

学术论文

西南天山萨瓦亚尔顿金矿床构造-流体控矿作用研究

..... 周振菊,陈正乐,张文高,张涛,张青,韩凤彬,霍海龙,杨斌,马骥,王威,王成,柳献军(181)

云南临沧花岗岩离子吸附型稀土矿床地球化学特征及其成因讨论 张民,何显川,谭伟,马灵涯,赵甫峰(201)

山东招远大尹格庄金矿控矿构造解析与找矿预测 申玉科,郭涛,吕志成,邓军,杨玉泉,赵志杰,王成龙(215)

西秦岭凤太矿集区铅锌矿床硅钙面控矿作用——以铅硐山铅锌矿床为例

..... 石永红,王永,陈柏林,谭人文,高允,申景辉(226)

云南北衡斑岩-矽卡岩金铜矿床三维可视化建模与应用 周放,王保弟,贺娟,郝明,王鹏(241)

基于遥感手段的高寒山区矿产资源远景区快速圈定与综合评价技术集成

..... 黄理善,李学彪,荆林海,丁海峰,莫江平,裴超,曾晖(253)

松辽盆地钱家店地区姚家组砂岩黏土矿物特征及其与铀矿化的关系 单芝波,雷安贵,宋柏荣,奥琮,杨松林,韩洪斗(271)

四川攀枝花晶质石墨矿电性特征及找矿评价 杨剑,王桥,王绪本,宁括步,郭镜,周清,高慧(284)

川西坳陷须三段致密砂岩优质储层特征及控制因素 付振柯,王晓龙,饶松,徐雯,卓俊驰,张玲,衣佳栋(298)

准噶尔盆地吉木萨尔地区二叠系芦草沟组油页岩地球化学特征与成矿条件

..... 徐银波,孙平昌,李昭,张家强,李锋,全立华,陶树,郑凡石(311)

四川省邻水县土壤锌地球化学特征及玉米水稻籽实锌含量预测

..... 马旭东,余涛,杨忠芳,张虎生,武芝亮,王珏,李明辉,雷风华(324)

发现与进展

南海北部大陆边缘西区琼东南盆地基底花岗岩锆石U-Pb年龄报道 唐晓音,郭帅,熊小峰,纪沫,王龙,郭佳(336)

海南岛屯昌地区泥盆纪片麻状花岗岩锆石SHRIMP U-Pb年龄报道 龙文国,周岱,柯贤忠,王磊,王晶,徐德明,胡军(339)

北大别白垩纪花岗岩中发现2.65 Ga新太古代继承锆石 金巍,田洋,王晶,邓新(341)

甘肃马鬃山地区新元古代变质沉积岩碎屑锆石U-Pb年龄及其对北山造山带沉积底界的限定

..... 王红杰,马驰,赵海波,郭峰,冯乃琦,王盈喜(344)

内蒙古扎兰屯地区晚三叠世韧性剪切变形的激光⁴⁰Ar/³⁹Ar年龄证据

..... 钱程,汪岩,秦涛,李林川,臧延庆,陆露,孙巍,江斌(346)

蔚县盆地中更新世哺乳动物化石新发现 负杰,赵力颖,岳峰,鲁艳明,李广栋,高尚,何立,周明兴,张亚光,张运强(348)

简讯与热点

2021年度中国地质调查局中国地质科学院地质调查十大进展 地质科技十大进展 (350)

“地质云3.0”——国家地球科学大数据共享服务平台简介 (封二)

《中国地质》编辑工作指导委员会、《中国地质》(中文)编辑委员会 (封三)

《中国地质》(双月刊)栏目设置与稿约 (I)

第2期

特别关注

川西北塘断裂带地质灾害效应与典型滑坡发育特征 杨志华, 吴瑞安, 郭长宝, 张永双, 兰恒星, 任三绍, 闫怡秋(355)

塔里木盆地台盆区寒武系盖层评价及对油气盖层有利区的优选 季天愚, 杨威, 武雪琼, 蒲仁海, 李德江, 刘满仓, 缪卫东, 苏楠, 叶颖(369)

下扬子地区上二叠统页岩气成藏条件分析 李琪琪, 徐尚, 陈科, 宋腾, 孟凡洋, 何生, 陆永潮, 石万忠, 苟启洋, 王雨轩(383)

陕西省安康市西部稻田土壤硒形态特征与水稻富硒状况研究 王仁琪, 张志敏, 晁旭, 冯海艳, 杨忠芳(398)

氮氧同位素和水化学解析昭通盆地地下水硝酸盐来源及对环境的影响 任坤, 潘晓东, 彭聪, 梁嘉鹏, 曾洁, 甘明伟, 张华, 魏良帅(409)

综述性论文

中国地下水污染修复方法和技术应用展望 费宇红, 刘雅慈, 李亚松, 包锡麟, 张鹏伟(420)

中国磷矿资源预测模型及找矿远景分析 王莹, 熊先孝, 东野脉兴, 李代荣, 屈云燕, 刘秋颖, 霍延安(435)

华北地区钼矿资源特征及成矿规律研究 唐文龙, 付超, 李俊建, 彭翼, 宋立军, 张彤, 侯占国, 党智财(455)

学术论文

基于埋深变化的川南龙门溪组页岩孔隙特征及控制因素分析 陈洋, 唐洪明, 廖纪佳, 罗超, 赵圣贤, 郑马嘉, 钟权(472)

低渗透油藏二氧化碳混相驱注采方式研究——以克拉玛依油田X区块下组低渗透油藏为例 李玮, 师庆三, 董海海, 侯锐(485)

西藏唐格砂卡岩型铜多金属矿床A型花岗岩的识别及其对成岩成矿的指示

..... 赵亚云, 刘晓峰, 杨春四, 张小强, 刘远超, 郑常云, 龚福志, 华康(496)

南岭成矿带中一晚侏罗世成钨、成锡、成铅锌(铜)花岗岩的差异性研究 秦拯纬, 付建明, 邢光福, 程顺波, 卢友月, 祝颖雪(518)

巴音戈壁盆地中南部中新生代构造-沉积演化对铀成矿的制约及找矿预测 李鹏, 刘波, 叶茂, 刘剑剑, 郝朋, 熊攀, 张鹏飞(542)

基于GF-5高光谱数据的蚀变矿物填图及地质应用——以甘肃省瓜州县花牛山地区为例

..... 孙雨, 刘家军, 赵英俊, 翟德高, 柳振江, 张亚峰, 张方方, 田丰, 秦凯(558)

河北邯郸洪山铜矿Ar-Ar和U-Pb年龄及其对成矿时代的限定

..... 李随民, 李玉成, 赵淑梅, 张良良, 王俊革, 韩鹏飞, 孙志伟, 韩玉丑, 李樞(575)

大兴安岭多宝山地区晚古生代碱长花岗岩锆石U-Pb年龄:对兴安和松嫩地块碰撞拼合时间的限定

..... 贾旭, 任俊光, 徐文坦, 马虎超, 张超, 石国(586)

大兴安岭南部乌拉盖地区满克头鄂博组火山岩年代学、地球化学研究及构造环境分析 何鹏, 郭硕, 张天福, 张跃龙, 苏航, 付启龙(601)

柴北缘胜利口东地区白云母二长花岗岩锆石U-Pb年代学、地球化学及Hf同位素 张金明, 王秉璋, 薛万文, 付彦文, 田成秀, 雷晓清(620)

黑龙江南部大贵屯一带地质构造特征及其构造期次的厘定 梁帅, 翟富荣, 戴慧敏, 张艳飞, 刘凯, 仲米山, 陈垚, 刘金庆, 于新洋(631)

鄂尔多斯盆地侏罗纪煤中古野火事件及其对古气候的影响 许云, 张宁, 赵存良, 梁汉东, 孙玉壮(643)

长江中下游水阳江流域BZK0402孔多重地层划分及其冰后期海平面变化的沉积响应

..... 陈忠良, 张晋喆, 沈仕豪, 黄蒙, 徐锦龙, 葛海影, Simon M. Jowitt(655)

发现与进展

大兴安岭南段曹家屯钼矿床成矿时代:来自辉钼矿Re-Os年龄的证据 丰晓路, 程志国, 刘钊, 张岩(667)

陕西勉略宁地区基性杂岩体中新发现镍钴矿化体 张小明, 吴应忠, 曾忠诚, 赵鹏彬, 游军, 高峰, 蔡文春, 朱雪丽(669)

四川攀枝花盐边地区新发现142万t大型晶质石墨矿 宁括步, 林仕良, 孙志明, 刘伟, 罗茂金, 马志鑫(671)

川南沐川地区上二叠统宣威组底部发现新类型(沉积型)钛矿床 文俊, 竹合林, 刘治成, 张航飞, 张金元, 赵伟, 郭文彦, 陈东方(673)

长江下游地区首次钻遇中三叠统超压天然气 吴通, 李建青, 邵威, 方朝刚, 周道容, 滕龙, 黄宁, 叶隽(675)

江西省萍乡市北部区域发现富锶和偏硅酸矿泉水与开发建议 王盘喜, 曹员兵, 冯乃琦, 赵毅斌, 王振宁, 钟斌(677)

简讯与热点

法国地质调查总局在地质碳封存方面的主要工作与启示 王欢, 郑宇舟, 王为(679)

干热岩资源调查与勘查试采示范工程简介 (封二)

《中国地质》编辑工作指导委员会、《中国地质》(中文)编辑委员会 (封三)

《中国地质》(双月刊)栏目设置与稿约 (I)

第3期

特别关注

内蒙古包头某铁矿尾矿库生态修复的植物优选研究 杨伟龙, 白宇明, 李永利, 胡浩远, 杜鑫(683)

川东北地区水稻镉积累与生态健康风险评价 刘才泽, 王永华, 赵禁, 曾琴琴, 雷风华(695)

基于氢氧稳定同位素的武汉北部新城地表水-地下水转换关系研究 杨艳林, 靖晶, 赵永波, 何军, 杜小锋(706)

太原盆地岩溶地热系统的形成演化及其他地热资源潜力 汪新伟, 王婷灏, 李海泉, 张瑄, 罗璐, 刘慧盈, 王嗣敏, 向才富(716)

甘肃省白龙江流域降雨型潜在泥石流危险性预报模型

..... 王高峰,高幼龙,姚亚辉,田运涛,徐友宁,孙秀娟,李瑞冬,何元宵,邓兵,叶振南,陈宗良,郭宁(732)

综述性论文

中国南海天然气水合物开采储层水合物相变与渗流机理:综述与展望 秦绪文,陆程,王平康,梁前勇(749)

土壤中微塑料的来源、生态环境危害及治理技术 延雨宸,杨忠芳,余涛(770)

富硒耕地质量评价体系构建及其在湖南省新田县新圩镇的应用

..... 徐雪生,骆检兰,黄逢秋,王欢欢,夏学齐,鲁江,张子虎,朱丽芬(789)

陆地热泉钙华:重建古气候历史信息重要载体 杜磊,文华国,罗连超,董俊玲,温龙斌,游雅贤,王启宇(802)

学术论文

广西防城港地区浅层地下水pH值时空分布、成因及对生态环境的影响

..... 张宏鑫,余绍文,张彦鹏,陈雯,黎清华,刘怀庆,张庆玉(822)

长春新区地下水水质特征及其对生态健康的评价 孙岐发,杨柯,孙苗桉,贾林刚,田辉,郭晓东,李旭光,朱巍(834)

四川昭觉地区优质偏硅酸地下水的特征、成因及其开发利用建议 周长松,邹胜章,

朱丹尼,林永生,王佳,樊连杰,李军,蓝笑宁,李衍青,邓日欣,缪雄谊(849)

贵州省仁怀市耕地土壤养分地球化学特征及其影响因素研究

..... 陈兴,吴开彬,王军,黄建国,陈军,杨镇,邓贵标,廖铸敏,白培荣(860)

黑海西北部多瑙河峡谷北侧陆坡沉积特征及其与古气候的关系

..... 张艺璇,白辰阳,刘宇佳,杨海琳,LIVIO Ruffine,赖勇,卢海龙(880)

长江三峡巫山黄土稀土元素特征及古环境 张玉芬,李长安,熊德强,张岱,胡绪龙(901)

山西晋中盆地晚新生代地层划分、沉积环境及其先秦以来气候和湖泊演化

..... 魏荣珠,庄其天,闫纪元,魏云峰,杜艳伟,范俊辉(912)

基于物探-化探技术快速精确定位评价城市及周边隐伏断层——以广西桂林市临桂区为例

..... 黄理善,侯一俊,陈远荣,敬荣中,王建超,赵毅,李学彪,裴超,曾友强,曾晖(929)

鄂西宜昌斜坡带五峰组—龙马溪组页岩优势岩相及其生气潜力 张保民,陈孝红,蔡全升,陈林,张国涛,李培军(943)

河南淮阳县地热流体化学特征及其成因分析 白博文,平建华,赵继昌,杨振威,宁艺武,熊超凡(956)

青海省格尔木冲洪积扇地下水资源评价及其开发利用价值 祁泽学,汪生斌,王强民,肖勇,温川(967)

雄安新区白洋淀表层沉积物重金属地球化学特征及生态风险评价

..... 尹德超,祁晓凡,王雨山,徐蓉桢,安永会,王旭清,耿红杰(979)

发现与进展

川南沐川地区上二叠统宣威组底部发现镓矿床 ... 文俊,竹合林,张航飞,张金元,郭文彦,游学军,赵伟,陈东方,钟海仁(993)

贵州黔水地1井探获中国南方石炭系页岩气工业气流 林拓,苑坤,陈相霖,王胜建,金春爽,王超(995)

云南金厂河铅锌多金属矿床石榴子石U-Pb年龄(502~508 Ma)及其对成矿时代的限定

..... 李方兰,刘学龙,周云满,赵成峰,王基元,刘益,李庆锐,王海,李守奎,陆波德,曹振梁,周博文,符俊(997)

南蒙微陆块范围的新约束——来自雅干西南石英闪长岩锆石U-Pb年龄证据 吴春娇,王振义,马军,张进,高琪(1000)

浑善达克沙地最近一次大规模沙化的沉积记录及其光释光年龄 渠洪杰,陈英富,卢晶,冯跃文,王森(1003)

简讯与热点

澳大利亚地球科学局在地质碳封存方面开展的主要工作与启示 王欢,郑宇舟,王为(1005)

自然资源要素综合观测网络工程简介 (封二)

《中国地质》编辑工作指导委员会、《中国地质》(中文)编辑委员会 (封三)

《中国地质》(双月刊)栏目设置与稿约 (I)

第4期

特别关注

内蒙古二连盆地哈达图砂岩铀矿渗出铀成矿作用 李子颖,刘武生,李伟涛,李西德,

秦明宽,蔡煜琦,张云龙,何升,吴曲波,邱林飞,刘持恒,朱鹏飞,纪宏伟,郭建(1009)

自然资源定义、分类,观测监测及其在国土规划治理中的应用	付宇佳,谭昌海,刘晓煌,孙兴丽,袁泽民,郑艺文(1048)
黑龙江双阳河流域土壤-作物-人体系统中硒元素及生态环境与人体健康评价	梁帅,戴慧敏,刘国栋,翟富荣,刘凯,韩晓萌,宋运红,赵君,张哲寰(1064)
环渤海湿地沉积物球囊霉素相关土壤蛋白分布特征及其对湿地土壤风化的影响	周攀,叶思源,王锦,于长斌,袁红明,裴理鑫,丁喜桂,杨娟,HANS Brix(1075)
河北承德偏硅酸矿泉水成因模式:岩石风化与水岩作用证据	孙厚云,孙晓明,卫晓锋,陈自然,刘卫,黄行凯,李霞,殷志强,刘文波(1088)
综述性论文	
近20年来长江三角洲海岸带典型区土地利用变化与生态环境效应研究	李梅娜,印萍,段晓勇,董超,曹珂,杨磊,陈选博(1114)
黄河支流汾河流域水资源开发利用现状及生态环境问题	申豪勇,李佳,王志恒,谢浩,梁永平,Yongxin Xu,韩双宝,任建会,潘尧云,赵春红,赵一(1127)
南方岩溶区地下水资源特征与水资源保障对策	夏日元,卢海平,曹建文,赵良杰,王喆,栾崧(1139)
新疆大地构造单元划分及成矿作用	冯京,朱志新,赵同阳,陈正乐,顾雪祥,孟贵祥,徐仕琪,田江涛,李平(1154)
华北地区金矿成矿规律及资源潜力	付超,党智财,李俊建,周淑敏,倪振平,彭翼,宋立军,张彤,侯占国(1179)
学术论文	
西藏甲玛矿床磁黄铁矿微量元素特征及其与金富集沉淀的耦合机制	杨征坤,杨阳,张忠坤,林彬,赫健,张泽斌,高福太,唐晓倩,唐攀,祁婧,李怡萱(1198)
四川甲基卡X03号脉接触变质岩中Cs等稀有元素赋存状态及其综合利用建议	梁斌,付小方,黎诗宏,唐屹,潘蒙,郝雪峰(1214)
河南方城大庄铌-稀土矿床碱性正长岩成矿机理研究	李山坡,乔欣欣,陈俊魁,郑凯,潘小娜,吴祥珂,张哨波,张荣臻,高传宝(1224)
贵州三穗铀矿床矿石矿物学特征及其对找矿的指示	金中国,刘开坤,郑明泓,罗开,杨胜发,淳果,王琼,范云飞(1236)
广西五圩矿田箭猪坡锑多金属矿综合信息找矿模型	刘伟,黄理善,丁汝福,徐文杰,胡乔帆,周守余,赵毅(1250)
浙西南—赣东北地区寒武系荷塘组页岩气成藏地质条件及有利区带优选	邵威,黄正清,李建青,周道容(1262)
川西坳陷东坡地区沙溪庙组断裂对天然气富集的控制作用	范赛华,谢辉,李彬文,刘媛,李卫平,许维娜,赵虎,牛蕾(1275)
辽西牛营子凹陷中元古界推覆体以下发现早中侏罗世优质烃源岩新地层	孙求实,宗文明,王斯佳,孙守亮,李永飞,郜晓勇,张涛(1285)
四川理塘地区花岗闪长岩特征及其增生楔弧岩浆活动	严松涛,吴青松,谭昌海,刘陇强,张勇,李余生(1295)
广西柳东地区火山岩锆石U-Pb-Hf同位素特征及其对岩浆源区的限定	魏春夏,陆刚,杨锋,李巍,钟锋远,金靖杰,潘艺文,梁力杰,白晓(1309)
内蒙古赤峰五十家子岩体成因及其对岩石圈伸展减薄的指示	尚永明,李小伟,祝新友,邹滔,黄行凯,程细音,王力,王树星(1323)
发现与进展	
安徽省潜山盆地发现恐龙蛋化石	陈忠良,何情,张蜀康,程小青(1346)
垭紫罗裂陷槽西北缘黔宁地1井钻获石炭系页岩气	高珊,林拓,苑坤,金春爽,陈相霖,王文彬(1348)
北部湾盆地乌石凹陷发现晚二叠世花岗岩:来自乌石1井岩心锆石U-Pb年龄的证据	郑和荣,罗军,张英,冯建贊,曾彦,王鸣川(1350)
华北克拉通鞍山式铁矿床中发现新类型铌钽矿化	李立兴,李厚民,付建飞,马玉波,姚玉增,栾金鹏(1353)
甘肃景泰盆地三叠系发现大型焦煤	王红霞,柳永刚,马思弼(1355)
简讯与热点	
世界各国与碳捕获和地质封存(CCS)相关的126项法律/政策/标准一览表	马冰(1357)
自然资源要素综合观测一体化平台简介	(封二)
《中国地质》编辑工作指导委员会、《中国地质》(中文)编辑委员会	(封三)
《中国地质》(双月刊)栏目设置与稿约	(I)

第5期

特别关注

工业化背景下30年来中国东北地区自然资源时空变化及其生态环境效应

..... 郑艺文,李福杰,刘晓煌,常铭,赵宏慧,赖明,张子凡(1361)

二氧化碳羽流地热系统的碳封存经济分析 付雷,马鑫,刁玉杰,郑博文,郑长远,刘廷,邵炜(1374)

昆仑古特提斯构造转换与镍钴锰锂关键矿成矿作用研究 李文渊,张照伟,高永宝,洪俊,陈博,张志炳(1385)

综述性论文

含砷地下水的治理技术现状与进展 曹文庚,王妍妍,任宇,费宇红,李谨丞,李泽岩,张栋,帅官印(1408)

全球氦气勘探开发进展与利用现状 贾凌霄,马冰,王欢,于洋,徐佳佳,陈静,邢佳韵(1427)

地球物理探测技术在成都市浅表地质结构调查中的应用研究

..... 李华,王东辉,张伟,王桥,杨剑,廖国忠,韩浩东,席振珠,王亮,刘胜(1438)

中国西北在碳中和进程中的资源优势和地质工作建议

..... 张宇轩,唐金荣,牛亚卓,张静雅,赵禹,魏建设,姜光政,王利伟(1458)

学术论文

福建泉州湾近岸海域沉积物重金属来源分析与生态风险评价

..... 曹胜伟,刘春雷,李亚松,李静,郝奇琛,高婕,董岩,陆晨明(1481)

山东省沂南县东部土壤重金属生态健康风险评价 刘同,刘传朋,邓俊,康鹏宇,王凯凯,赵玉岩(1497)

安徽马鞍山市当涂地区地下水水化学特征及演化机制 李状,苏晶文,董长春,叶永红,杨洋(1509)

浙江宁波平原地下水水化学特征及其生态环境效应 金阳,姜月华,董贤哲,

杨国强,刘红樱,雷长征,周权平,张鸿,梅世嘉,杨辉,吕劲松,李云(1527)

北京平原区第四系热物性参数特征及对浅层地热能开采的影响因素分析

..... 李娟,郑佳,雷晓东,杜境然,李富,贾子龙,刘爱华(1543)

渤海湾北部滦河三角洲晚更新世以来沉积环境划分及碳埋藏速率的评价

..... 陈皓,何磊,叶思源,韩宗珠,袁红明,Edward A. Laws(1555)

鄂尔多斯盆地砂岩型铀矿碳酸盐岩碳氧同位素及其天然气-水混合流体作用特征

..... 庞康,吴柏林,孙涛,郝关清,雷安贵,杨松林,刘池阳,傅斌,权军明,王苗,郝欣,刘明义,李琪,张效瑞(1571)

大地电磁技术测定的准噶尔盆地乌伦古坳陷至北隆起带石炭系及油气前景分析

..... 罗卫锋,胡志方,李桂林,杨小鹏,何兰芳,杨云见,孙启隆,张平川,张启燕(1591)

辽宁青城子矿集区白云金矿床煌斑岩的岩石成因:年代学、地球化学与Pb、Hf同位素约束

..... 贾宏翔,陈仁义,庞振山,林鲁军,李安,沙德铭,薛建玲,陈辉(1605)

新疆西准噶尔苏根萨拉岩体锆石U-Pb年龄与Hf同位素及对构造演化的制约

..... 靳松,张瀚文,韩亚彬,李晓峰,王星琰,吴立昂,王子洋(1624)

南阿尔金玉苏普阿勒克塔格花岗岩体成因及其对区域早古生代构造演化的启示

..... 高栋,吴才来,郜源红,吴迪,郑坤,徐楠,陈红杰(1636)

云南滇西地区早古生代增生杂岩的厘定及其洋壳俯冲消减作用——基于1:5万文东幅地质调查的新认识

..... 彭智敏,王保弟,胡金锋,付于真,王国芝,张辑,刘云鹤,张璋,关俊雷,韩文文(1656)

川西义敦岛弧中部图姆沟组流纹岩年代学、地球化学特征及其对岩浆成因的限定

..... 苏麟,董国臣,谭昌海,彭川,Yanick Blaise Ketchaya,董朋生,常泽光(1673)

辽东凤凰山正长花岗岩SHRIMP U-Pb年龄、地球化学特征与陆内伸展作用

..... 宋运红,杨凤超,郝立波,闫国磊,赵东芳,张哲寰(1687)

发现与进展

塔里木盆地西北缘新苏地2井钻获志留系油气层 杨有星,高永进,张金虎,白忠凯,张远银,刘亚雷,刘丽红,李清瑶(1699)

甘蒙北山盆地群MGD1井钻获白垩系优质烃源岩及油页岩

..... 韩小锋,崔海峰,王宝文,许海红,赵远刚,许伟,宋博,史冀忠(1701)

华东无为盆地 WWY1 井发现三叠系超高压水溶性氦气	章诚诚, 方朝刚, 吴通, 滕龙, 李建青, 周道容, 黄正清, 邵威(1703)
湘东北地区井冲钴铜矿床中辉砷钴矿的发现、成因及开发利用价值	陕亮, 黄啸坤, 王川, 鲍波, 张鲲, 李艳军(1705)
简讯与热点	
CO ₂ 捕获和封存(CCS)技术创新集锦	王欢(1708)
自然资源实物地质资料中心业务成果简介	(封二)
《中国地质》编辑工作指导委员会、《中国地质》(中文)编辑委员会	(封三)
《中国地质》(双月刊)栏目设置与稿约	(I)

第6期

特别关注

雄安新区地热水的化学场特征及影响因素分析	邢一飞, 王慧群, 李捷, 滕彦国, 张保健, 李燕燕, 王贵玲(1711)
雄安新区D01井岩溶热储下伏太古界中热流测定研究	姚亚辉, 贾小丰, 李胜涛, 张建伟, 宋健, 杨涛, 岳冬冬(1723)
天津东丽湖深部岩溶热储探测与储层参数研究及其开发利用潜力分析	李胜涛, 岳冬冬, 冯昭龙, 宋健, 刘东林, 宋志彬, 和国磊, 龙慧, 郝文杰, 张秋霞(1732)
沧县隆起北部地区地热资源特征及开发潜力	王婷灏, 汪新伟, 毛翔, 罗璐, 高楠安, 刘慧盈, 吴陈冰洁(1747)
安徽长江经济带地热资源赋存特征及潜力评价	王龙平, 魏永霞, 程宏超, 康佳, 廖安然(1765)

综述性论文

淮北平原浅层地下水多年动态变化及监测统测评估	王赫生, 龚建师, 陶小虎, 赵贵章, 郭鹏哲, 周锴锷, 焦团理, 檀梦皎, 朱春芳, 许乃政, 李亮, 叶永红(1778)
中国低阶富惰质组煤的时空分布、煤质特征及清洁利用	杜芳鹏, 宁树正, 刘池洋, 乔军伟, 赵晓辰, 李聪聪, 谭富荣, 魏云迅, 苏刚, 雉铮(1792)
陆相页岩地层地质-工程一体化水平井精确钻探技术--以松辽盆地吉页油1HF井为例	刘卫彬, 徐兴友, 张君峰, 陈珊, 白静, 刘畅, 李耀华(1808)

学术论文

滇东-黔西沉积型稀土:一种新类型稀土资源及其开发利用潜力	赖杨, 龚大兴, 秦建华, 田恩源, 惠博, 徐璐, 高泽东(1823)
赣南石雷钨锡矿云英岩型锂矿找矿新发现及其区域成矿潜力分析	王成辉, 王登红, 刘善宝, 许建祥, 秦锦华, 秦燕, 刘金宇, 赵正, 冯文杰, 刘战庆, 赵如意, 郭春丽(1834)
川滇黔二叠系铅锌成矿物质来源:C-H-O-S-Pb同位素制约--以云南太平子铅锌矿为例	丁伟品, 谢财富, 黄诚, 张斌, 辛卓, 詹华思, 郑立龙, 孔凡全, 王红兵, 黄福林(1845)
湖南清水塘铅锌矿床成因--来自流体包裹体和石英Rb-Sr定年证据	夏杰, 程顺波, 薛喜林, 李剑锋, 付建明, 卢友月, 杨齐智, 李雄飞, 马丽艳(1862)
黔西北乐开铅锌矿床构造地球化学研究及深部找矿预测	万新, 韩润生, 李波, 肖宪国, 何志威, 王景腾, 魏庆喜(1875)
鲁西莱芜三岔河矽卡岩型铁金矿床岩体成因:锆石U-Pb年代学和岩石地球化学证据	马明, 高明波, 祝德成, 李亚东, 高继雷, 范振华, 冯启伟, 李思远, 张永明(1893)
四川雷波地区下寒武统麦地坪含磷地层研究及磷矿资源潜力分析	刘建清, 何利, 江永富, 何佳伟, 何平(1908)
云南思茅盆地钾盐矿床的深源浅储成因模式——来自于Sr同位素的证据	苗忠英, 郑绵平, 娄鹏程, 张雪飞, 孙海涛, 张震, 徐其辉, 杜雪苗(1923)

塔中地区良里塔格组海平面变化对高频层序和沉积演化的控制

渤海湾盆地东营凹陷碎屑流主控型深水体系沉积过程及模式	高达, 王明敏, 陶叶, 黄理力, 孙春燕, 黄鑫森, 武建伟(1936)
内蒙古新巴尔虎右旗土壤重金属生态风险与来源分析	苏明, 李宇志, 闫海清, 王震, 陈鹏, 吴千然, 李晋, 田荣恒, 杨鑫, 周欢焕, 罗勋, 陈龙(1951)
川西苏地二长花岗岩地球化学、锆石年代学及 Lu-Hf 同位素特征——对松潘—甘孜地块构造背景的限定	周玉, 周雄, 张贻, 秦志鹏, 贾志泉, 梁兵(1984)
广东治水地区花岗岩体LA-ICP-MS锆石U-Pb年代:对华南内陆~100 Ma构造环境的制约	张小葛, 谢财富, 张昭, 陈凯, 南争路, 袁永盛, 张宏辉, 斯国栋, 彭萍, 朱玉雯(2002)

发现与进展

西藏甲玛斑岩成矿系统3000 m科学深钻首次发现岩浆硬石膏

..... 唐攀,唐菊兴,林彬,孙渺,祁婧,李发桥,崔浩,王梦蝶,熊妍,邹兵(2029)
西昆仑509道班西锂铍稀有金属矿白云母⁴⁰Ar / ³⁹Ar定年及对区域成矿的限定

..... 李永,王威,杜晓飞,陈正乐,马华东,邱林,刘伟,张雅芳,霍海龙(2031)

湖南香花岭地区发现硫铜铜矿 夏金龙,张遵遵,谭娟娟,卢友月,秦拯纬,夏杰(2034)

广东珠海深井坳发现绿柱石伟晶岩型铍矿点 李出安,林振文,庄文明,阳峰,罗俊超(2036)

简讯与热点

CO₂埋藏的法律和监管问题简介 于洋,王欢,徐佳佳,李鹏,祁威(2038)

全国重大生态风险监测评估工程简介 (封二)

《中国地质》编辑工作指导委员会、《中国地质》(中文)编辑委员会 (封三)

《中国地质》(双月刊)栏目设置与稿约 (I)

《中国地质》2022年总目录 (III)

GEOLOGY IN CHINA 2022(Vol.49)CONTENTS

No.1

In Focus

Stepwise prospecting method for deep-seated deposits: Take deep prospecting of ore concentration area of gold in Jiaodong Peninsula, China as an example *SONG Mingchun, SONG Yingxin, LI Jie, CAO Chunguo, DING Zhengjiang, LIU Xiao, ZHOU Mingling, LI Shiyong*(1)

The ore-forming process of the Sawayaerdun gold deposit, western Tianshan, Xinjiang: Constraints from the generation relationship and EMPA, LA-ICP-MS and FESEM analysis of the Pyrite and Arsenopyrite

..... *ZHANG Guozhen, XUE Chunji, LIU Jiaying, ZHAO Xiaobo, FENG Changrong, MENG Baodong*(16)

Formation mechanism of framboidal pyrite and its theory inversion of paleo-redox conditions

..... *WANG Dongsheng, ZHANG Jinchuan, LI Zhen, TONG Zhongzheng, NIU Jialiang, DING Wang, ZHANG Cong*(36)

Basic characteristics and exploration direction of lacustrine shale oil and gas in Da'anhai member of Jurassic in Sichuan Basin

..... *ZHANG Yu, DU Yao, LIU Yun, LI Wenhao, HE Shuo, WANG Xingzhi, PANG Qian, HUANG Dong*(51)

A brief analysis on the three-dimensional geological structure and uranium mineralization of Jurassic uranium-bearing rock series in the northeastern Ordos Basin *ZHANG Yun, ZHANG Tianfu, CHENG Xianyu, SUN Lixin, CHENG Yinhang, WANG Shaoyi, WANG Shanbo, MA Hailin, LU Chao*(67)

Reviews

Genetic types, geological characteristics and genetic mechanism of manganese deposits in Africa *ZHAO Hongjun, ZHANG Weibo, CHEN Xiufa, HE Xuezhou, ZHANG Chao, CHEN Chao, YU Yongshan, ZHENG Yulin*(81)

Analysis on geological characteristics and prospecting potential of the Central African Cu-Co metallogenic belt

..... *SUN Kai, ZHANG Hang, LU Yiguan, QIU Lei, HE Shengfei, REN Junping, XU Kangkang, LIU Xiaoyang*(103)

Metallogenic geological characteristics and mineral resources assessment of kaolin in China

..... *YIN Jiangning, DING Jianhua, CHEN Binghan, LIU Jiannan, LIU Xinxing*(121)

Distribution characteristics, genetic types and prospecting progress of graphite deposits *ZHANG Yanfei, AN Zhengzhen, LIANG Shuai, ZHAI Furong, ZHANG Sen, JU Nan, JIANG Ping, JIN Xiuying, XIAO Rongge*(135)

Summary of main mineralization events in Hunan Province

..... *BAI Daoyuan, TANG Fenpei, LI Bin, ZENG Guangqian, LI Yinmin, JIANG Wen*(151)

Research Articles

Structural deformation and fluid evolution associated with the formation of the Sawayardun gold deposit in Southwestern Tianshan Orogen *ZHOU Zhenju, CHEN Zhengle, ZHANG Wengao, ZHANG Tao, ZHANG Qing, HAN Fengbin, HUO Hailong, YANG Bin, MA Ji, WANG Wei, WANG Cheng, LIU Xianjun*(182)

Geochemical characteristics and genesis of ion-adsorption type REE deposit in the Lincang granite, Yunnan Province

..... *ZHANG Min, HE Xianchuan, TAN Wei, MA Lingya, ZHAO Fuseng*(201)

Analysis on the ore-controlling structures and prospecting in the Dayingezhuang gold deposit, Zhao yuan, Shandong Province

..... *SHEN Yuke, GUO Tao, LÜ Zhicheng, DENG Jun, YANG Yuquan, ZHAO Zhijie, WANG Chenglong*(215)

Characteristics of silicon-calcium surface ore-controlling in Feng-tai ore-concentration areas, West Qinling Mountains: Examples from Qiandongshan Pb-Zn deposit *SHI Yonghong, WANG Yong, CHEN Bailin, TAN Renwen, GAO Yun, SHEN Jinghui*(226)

3D visualization modeling and application study of porphyry-skarn gold-copper deposits in Beiya Area, Yunnan Province

..... *ZHOU Fang, WANG Baodi, HE Juan, HAO Ming, WANG Peng*(241)

Integration of rapid delineation and comprehensive evaluation technology of mineral resources prospect area in alpine mountainous area based on remote sensing

..... *HUANG Lishan, LI Xuebiao, JING Linhai, DING Haifeng, MO Jiangping, PEI Chao, ZENG Hui*(253)

Features of clay minerals in the Upper Cretaceous Yaojia Formation sandstones of the Qianjiadian Area in the Songliao Basin and its relation to uranium mineralization *SHAN Zhibo, LEI Angui, SONG Bairong, AO Cong, YANG Songlin, HAN Hongdou*(271)

Electrical characteristics and prospecting evaluation of Panzhihua crystalline graphite deposit in Sichuan Province

..... *YANG Jian, WANG Qiao, WANG Xuben, NING Kuobu, GUO Jing, ZHOU Qing, GAO Hui*(284)

- The characteristics and main controlling factors of high quality tight sandstone reservoir in the 3th member of Xujiache Formation in West Sichuan Depression *FU Zhenke, WANG Xiaolong, RAO Song, XU Wen, ZHUO Junchi, ZHANG Ling, YI Jiadong*(298)
The geochemical characteristics and metallogenetic condition of Permian Lucaogou Formation oil shale in Jimusaer, Junggar Basin, Xinjiang *XU Yinbo, SUN Pingchang, LI Zhao, ZHANG Jiaqiang, LI Feng, TONG Lihua, TAO Shu, ZHENG Fanshi*(311)
Geochemical characteristics of zinc in soil and prediction of zinc content in maize and rice grains in Linshui County, Sichuan Province *MA Xudong, YU Tao, YANG Zhongfang, ZHANG Husheng, WU Zhiliang, WANG Jue, LI Minghui, LEI Fenghua*(324)

Discoveries and Developments

- Zircon U-Pb dating of the basement granite in the Qiongdongnan Basin, northern South China Sea *TANG Xiaoyin, GUO Shuai, XIONG Xiaofeng, JI Mo, WANG Long, GUO Jia*(336)
Zircon SHRIMP U-Pb age of Devonian gneissic granite in Tunchang area of Hainan Island *LONG Wenguo, ZHOU Dai, KE Xianzhong, WANG Lei, WANG Jing, XU Deming, HU Jun*(339)
New discovery of Neoarchean inherited zircon (2.65 Ga) in the Cretaceous granite from the North Dabie *JIN Wei, TIAN Yang, WANG Jing, DENG Xin*(341)
U-Pb age of detrital zircons from Neoproterozoic metamorphic sedimentary rocks in Mazongshan, Gansu and its limitation to the sedimentary floor of the Beishan orogenic belt *WANG Hongjie, MA Chi, ZHAO Haibo, GUO Feng, FENG Naiqi, WANG Panxi*(344)
Evidence from muscovite laser $^{40}\text{Ar}/^{39}\text{Ar}$ age for Late Triassic ductile shear deformation in Zhalantun area, Inner Mongolia *QIAN Cheng, WANG Yan, QIN Tao, LI Linchuan, ZANG Yanqing, LU Lu, SUN Wei, JIANG Bin*(346)
New discovery of the Middle Pleistocene mammal fossils in the Yuxian Basin, the north of Hebei Province, China *YUN Jie, ZHAO Liying, YUE Feng, LU Yanming, LI Guangdong, GAO Shang, HE Li, ZHOU Mingxing, ZHANG Yuguang, ZHANG YunQiang*(348)

News and Highlights

- Top ten major advances in geological survey and top ten major advances in geological science and technology by China Geological Survey and Chinese Academy of Geological Sciences in 2021 (350)

No.2

In Focus

- Geo-hazard effects and typical landslide characteristics of the Batang fault zone in the western Sichuan *YANG Zhihua, WU Ruian, GUO Changbao, ZHANG Yongshuang, LAN Hengxing, REN Sanshao, YAN Yiqiu*(355)
Evaluation of Cambrian caprock in the platform-basin area of Tarim Basin and optimization of favorable area for oil and gas caprock *JI Tianyu, YANG Wei, WU Xueqiong, PU Renhai, LI Dejiang, LIU Mancang, MIAO Weidong, SU Nan, YE Ying*(369)
Analysis of shale gas accumulation conditions of the Upper Permian in the Lower Yangtze Region *LI Qiqi, XU Shang, CHEN Ke, SONG Teng, MENG Fanyang, HE Sheng, LU Yongchao, SHI Wanzhong, GOU Qiyang, WANG Yuxuan*(383)
A study of the Selenium speciation in paddy soil and status of selenium-enriched rice in western part of Ankang City, Shaanxi Province *WANG Renqi, ZHANG Zhimin, CHAO Xu, FENG Haiyan, YANG Zhongfang*(398)
Identification of nitrate sources of groundwaters in the Zhaotong basin using hydrochemistry, nitrogen and oxygen isotopes and its impact on the environment *REN Kun, PAN Xiaodong, PENG Cong, LIANG Jiapeng, ZENG Jie, GAN Mingwei, ZHANG Hua, WEI Liangshuai*(409)

Reviews

- Prospect of groundwater pollution remediation methods and technologies in China *FEI Yuhong, LIU Yaci, LI Yasong, BAO Xilin, ZHANG Pengwei*(420)
Prediction model and exploration prospect analysis of phosphate mineral resources in China *WANG Ying, XIONG Xianxiao, DONGYE Maixing, LI Dairong, QU Yunyan, LIU Qiuying, HUO Yan'an*(435)
Resources characteristics of molybdenum deposits and their regional metallogenesis regularity in North China *TANG Wenlong, FU Chao, LI Junjian, PENG Yi, SONG Lijun, ZHANG Tong, HOU Zhanguo, DANG Zhicai*(455)

Research Articles

- Analysis of shale pore characteristics and controlling factors based on variation of buried depth in the Longmaxi Formation, Southern Sichuan Basin *CHEN Yang, TANG Hongming, LIAO Jijia, LUO Chao*,

ZHAO Shengxian, ZHENG Majia, ZHONG Quan(472)

Optimum selection of injection–production method for carbon dioxide miscible flooding in low permeability reservoirs: Taking the low–permeability reservoirs of the Kexia Formation in the X zone of the Karamay Oilfield as an example

..... LI Wei, SHI Qingsan, DONG Haihai, HOU Rui(485)

Recongnition of A–type granite and its implication for magmatism and mineralization in Tangge skarn– type Cu– polymetallic deposit, Tibet ZHAO Yayun, LIU Xiaofeng, YANG Chunsi, ZHANG Xiaoqiang,

LIU Yuanchao, ZHENG Changyun, GONG Fuzhi, HUA Kang(497)

The petrogenetic differences of the Middle–Late Jurassic W–, Sn–, Pb–Zn–Cu–bearing granites in the Nanling Range, South China

..... QIN Zhengwei, FU Jianming, XING Guangfu, CHENG Shunbo, LU Youyue, ZHU Yingxue(518)

Constraints of Mesozoic–Cenozoic tectonic–sedimentary evolution on uranium mineralization and prospecting prediction in the

central and southern Bayin Gobi Basin LI Peng, LIU Bo, YE Mao, LIU Jianjian, HAO Peng, XIONG Pan, ZHANG Pengfei(542)

Alteration mineral mapping based on the GF–5 hyperspectral data and its geological application—An example of the Huaniushan area in Guazhou County of Gansu Province SUN Yu, LIU Jiajun,

ZHAO Yingjun, ZHAI Degao, LIU Zhenjiang, ZHANG Yafeng, ZHANG Fangfang, TIAN Feng, QIN Kai(559)

Ar–Ar and U–Pb ages of Hongshan copper deposit, Handan City, Hebei Province and their limitation on mineralization age

..... LI Suimin, LI Yucheng, ZHAO Shumei, ZHANG Liangliang,

WANG Junge, HAN Tengfei, SUN Zhiwei, HAN Yuchou, LI Tong(575)

Zircon U–Pb dating of Late Paleozoic alkali–feldspar granite in Duobaoshan, Great Xing'an Range: Constrains on collision and assembly time of Xing'an and Songnen Blocks

..... JIA Xu, REN Junguang, XU Wentan, MA Huchao, ZHANG Chao, SHI Guoming(586)

Geochronology, geochemistry and tectonic setting of volcanic rocks from Manketouebo Formation in Wulagai area, southern Great Xing'an Range HE Peng, GUO Shuo, ZHANG Tianfu, ZHANG Yuelong, SU Hang, FU Qilong(601)

Zircon U–Pb geochronology, geochemistry and Hf isotopes of Shenglikou muscovite monzogranite in northern margin of Qaidam Basin ZHANG Jiming, WANG Bingzhang, XUE Wanwen, FU Yanwen, TIAN Chengxiu, LEI Xiaoqing(620)

Geological structural characteristics and tectonic period in Daguitun area, southern Heilongjiang LIANG Shuai, ZHAI Furong, DAI Huimin, ZHANG Yanfei, LIU Kai, ZHONG Mishan, CHEN Yao, LIU Jingqing, YU Xinyang(631)

Wildfires in Jurassic Coal Seams from Ordos Basin and its impact on Paleoclimate

..... XU Yun, ZHANG Ning, ZHAO Cunliang, LIANG Handong, SUN Yuzhuang(643)

Multi–stratigraphic study and response to sea–level fluctuations since the last deglaciation detected from BZK0402 core in the Shuiyang River basin, Yangtze River CHEN Zhongliang, ZHANG Jinzhe, SHEN Shihao, HUANG Meng, XU Jinglong, GE Haiying, Simon M. Jowitt(655)

Discoveries and Developments

Metallogenetic age of the Caojiatun Mo deposit in the Southern Great Xing'an Range: Evidence from molybdenite Re–Os isotopic dating FENG Xiaolu, CHENG Zhiguo, LIU Zhao, ZHANG Yan(667)

Discovery of a new nickel–cobalt mineralization body of the basic complex in Mian–lue–ning area, Shaanxi

..... ZHANG Xiaoming, WU Yingzhong, ZENG Zhongcheng, ZHAO Pengbin, YOU Jun, GAO Feng, CAI Wenchun, ZHU Xueli(669)

Discovery of large–type crystalline graphite (1.42 Mt) in the Yambian County, Panzhihua City, Sichuan Province

..... NING Kuobu, LIN Shiliang, SUN Zhiming, LIU Wei, LUO Maojin, MA Zhixin(671)

Discovery of a new type of sedimentary titanium deposit at the bottom of Xuanwei Formation of Upper Permian in Muchuan area, southern Sichuan WEN Jun, ZHU Helin, LIU Zhicheng, ZHANG Hangfei, ZHANG Jinyuan, ZHAO Wei, GUO Wenyan, CHEN Dongfang(673)

Triassic natural gas was first drilled in the lower Reaches of Yangtze River WU Tong, LI Jianqing,

SHAO Wei, FANG Chaogang, ZHOU Daorong, TENG Long, HUANG Ning, YE Jun(675)

Discovery and development suggestion of strontium–rich and metasilicate mineral water in the northern Pingxiang City , Jiangxi Province WANG Panxi, CAO Yuanbing, FENG Naiqi, ZHAO Yibin, WANG Zhenning, ZHONG Bin(677)

News and Highlights

The major work and implication of the French Geological Survey on geological carbon sequestration

..... WANG Huan, ZHENG Yuzhou, WANG Wei(679)

No.3

In Focus

- Plant optimal screening for contaminated soil remediation in an iron mining tailing of Baotou, Inner Mongolia YANG Weilong, BAI Yuming, LI Yongli, HU Haoyuan, DU Xin(683)
Assessment of cadmium accumulation in rice and risk on human health in the northeast Sichuan Province LIU Caize, WANG Yonghua, ZHAO Jin, ZENG Qinjin, LEI Fenghua(695)
Conversion relationship between surface water and groundwater based on stable isotopes of D and ^{18}O of new town in the northern Wuhan, Hubei YANG Yanlin, JING Jing, ZHAO Yongbo, HE Jun, DU Xiaofeng(706)
Evolution of karst geothermal system and its geothermal resource potential in Taiyuan Basin WANG Xinwei, WANG Tinghao, LI Haiquan, ZHANG Xuan, LUO Lu, LIU Huiying, WANG Simin, XIANG Caifu(716)
Prediction model of potential debris flow hazard of rainfall type in Bailong River Basin, Gansu Province WANG Gaofeng, GAO Youlong, YAO Yahui, TIAN Yuntao, XU Youning, SUN Xiujuan, LI Ruidong, HE Yuanxiao, DENG Bing, YE Zhennan, CHEN Zongliang, GUO Ning(732)

Reviews

- Hydrate phase transition and seepage mechanism during natural gas hydrate production tests in the South China Sea: A review and prospect QIN Xuwen, LU Cheng, WANG Pingkang, LIANG Qianyong(749)
Sources, ecological hazards and treatment technologies of microplastics in soil YAN Yuchen, YANG Zhongfang, YU Tao(770)
Construction of the evaluation system for Se-rich arable land and its application in Xinxu Town, Xintian County, Hunan Province XU Xuesheng, LUO Jianlan, HUANG Fengqiu, WANG Huanhuan, XIA Xueqi, LU Jiang, ZHANG Zihu, ZHU Lifen(789)
Terrestrial hot-spring travertine: An important window into paleoclimate reconstruction DU Lei, WEN Huaguo, LUO Lianchao, DONG Junling, WEN Longbin, YOU Yaxian, WANG Qiyu(802)

Research Articles

- Spatial-temporal distribution, genesis and environmental impact of the shallow groundwater pH values in the Fangchenggang, Guangxi ZHANG Hongxin, YU Shaowen, ZHANG Yanpeng, CHEN Wen, LI Qinghua, LIU Huaiqing, ZHANG Qingyu(822)
Characteristics of groundwater quality in Changchun New Area and its evaluation on ecological health SUN Qifa, YANG Ke, SUN Zhuo'an, JIA Lin'gang, TIAN Hui, GUO Xiaodong, LI Xuguang, ZHU Wei(834)
Characteristics, causes and development suggestions of high quality groundwater containing metasilicate in Zhaojue area, Sichuan Province ZHOU Changsong, ZOU Shengzhang, ZHU Danni, LIN Yongsheng, WANG Jia, FAN Lianjie, LI Jun, LAN Funing, LI Yanqing, DENG Rixin, MIAO Xiongyi(849)
Geochemical characteristics and influencing factors of soil nutrients in cultivated land in Renhuai, Guizhou Province CHEN Xing, WU Kaibin, WANG Jun, HUANG Jianguo, CHEN Jun, YANG Zhen, DENG Guibiao, LIAO Zhumin, BAI Peirong(860)
Sedimentary characteristics of the northern continental slope of the Danube Canyon in the northwest of the Black Sea and its relation with paleoclimate changes ZHANG Yixuan, BAI Chenyang, LIU Yujia, YANG Hailin, LIVIO Ruffine, LAI Yong, LU Hailong(880)
Features of rare earth elements and paleoenvironment of Wushan Loess in Three Gorges, Yangtze River ZHANG Yufen, LI Chang'an, XIONG Degiang, ZHANG Dai, HU Xulong(901)
Late Cenozoic stratigraphic division and sedimentary environment of Jinzhong Basin in Shanxi Province, with the climate and lake evolution since the pre-Qin period (2500 years ago) WEI Rongzhu, ZHUANG Qitian, YAN Jiyuan, WEI Yunfeng, DU Yanwei, FAN Junhui(912)
Rapid and accurate positioning concealed fault using geophysical and geochemical techniques in cities and surrounding areas——A case study of Lingui District, Guilin City, Guangxi HUANG Lishan, HOU Yijun, CHEN Yuanrong, JING Rongzhong, WANG Jianchao, ZHAO Yi, LI Xuebiao, PEI Chao, ZENG Youqiang, ZENG Hui(929)
Dominant shale lithofacies and gas generation potential analysis of the Wufeng–Longmaxi Formation in the Yichang slope area, Western Hubei Province ZHANG Baomin, CHEN Xiaohong, CAI Quansheng, CHEN Lin, ZHANG Guotao, LI Peijun(943)

- Chemical characteristics and cause analysis of the geothermal fluid in Huaiyang County, Henan Province *BAI Bowen, PING Jianhua, ZHAO Jichang, YANG Zhenwei, NING Yiwu, XIONG Chaofan*(956)
- Evaluation and utilization value of groundwater resources in the alluvial pluvial fan of Golmud, Qinghai Province *QI Zexue, WANG Shengbin, WANG Qiangmin, XIAO Yong, WEN Chuan*(967)
- Geochemical characteristics and ecological risk assessment of heavy metals in surface sediments of Baiyangdian Lake, Xiong'an New Area *YIN Dechao, QI Xiaofan, WANG Yushan, XU Rongzhen, AN Yonghui, WANG Xuqing, GENG Hongjie*(979)

Discoveries and Developments

- Discovery of gallium deposit at the bottom of Xuanwei Formation of Upper Permian in Muchuan area, southern Sichuan *WEN Jun, ZHU Helin, ZHANG Hangfei, ZHANG Jinyuan, GUO Wenyuan, YOU Xuejun, ZHAO Wei, CHEN Dongfang, ZHONG Hairen*(993)
- Industrial gas flow of Carboniferous shales in southern China was obtained in Well Qianshuidi 1 in Guizhou Province *LIN Tuo, YUAN Kun, CHEN Xianglin, WANG Shengjian, JIN Chunshuang, WANG Chao*(995)
- U-Pb age (502–508 Ma) of garnet from Jinchanghe Pb-Zn polymetallic deposit in Yunnan Province and its limitation on metallogenic epoch *LI Fanglan, LIU Xuelong, ZHOU Yunman, ZHAO Chengfeng, WANG Jiyuan, LIU Yi, LI Qingrui, WANG Hai, LI Shoukui, LU Bode, CAO Zhenliang, ZHOU Bowen, FU Jun*(997)
- New constraints on the scope of the southern Mongolian microcontinent—Evidence from zircon U-Pb age of quartz diorite in the southwest of Yagan *WU Chunjiao, WANG Zhenyi, MA Jun, ZHANG Jin, Gao Qi*(1000)
- Sedimentary record and OSL age of the lastst large-scale desertification in Otindag Sandy land *QU Hongjie, CHEN Yingfu, LU Jing, FENG Yuwen, WANG Sen*(1003)

News and Highlights

- The major work and implication of Geoscience Australia on geological carbon sequestration *WANG Huan, ZHENG Yuzhou, WANG Wei*(1005)

No.4

In Focus

- Exudative metallogenesis of the Hadatu sandstone-type uranium deposit in the Erlian Basin, Inner Mongolia *LI Ziying, LIU Wusheng, LI Weitao, LI Xide, QIN Mingkuan, CAI Yuqi, ZHANG Yunlong, HE Sheng, WU Qubo, QIU Linfei, LIU Chiheng, ZHU Pengfei, JI Hongwei, GUO Jian*(1009)
- Definition, classification, observation and monitoring of natural resources and their application in territorial planning and governance *FU Yujia, TAN Changhai, LIU Xiaohuang, SUN Xingli, YUAN Zemin, ZHENG Yiwen*(1048)
- Geochemical characteristics and evaluation of ecological environment and human health of selenium in soil–crop–human system in Shuangyang River Basin, Heilongjiang *LIANG Shuai, DAI Huimin, LIU Guodong, ZHAI Furong, LIU Kai, HAN Xiaomeng, SONG Yunhong, ZHAO Jun, ZHANG Zhehuan*(1064)
- Glomalin-related soil protein distribution and its relation to mineral weathering in the wetlands along the Bohai Sea, China *ZHOU Pan, YE Siyuan, WANG Jing, YU Changbin, YUAN Hongming, PEI Lixin, DING Xigui, YANG Juan, HANS Brix*(1075)
- Formation mechanism of metasilicate mineral water in Chengde, Hebei Province: Evidence from rock weathering and water–rock interaction *SUN Houyun, SUN Xiaoming, WEI Xiaofeng, CHEN Ziran, LIU Wei, HUANG Xingkai, LI Xia, YIN Zhiqiang, LIU Wenbo*(1088)

Reviews

- Land use change and ecosystem effect in typical coastal zone of Yangtze River Delta in the last 20 years *LI Meina, YIN Ping, DUAN Xiaoyong, DONG Chao, CAO Ke, YANG Lei, CHEN Xuanbo*(1114)
- Water resources utilization and eco-environment problem of Fenhe River, branch of Yellow River *SHEN Haoyong, LI Jia, WANG Zhiheng, XIE Hao, LIANG Yongping, YONGXIN XU, HAN Shuangbao, REN Jianhui, PAN Yaoyun, ZHAO Chunhong, ZHAO Yi*(1127)
- Characteristics of groundwater resources of karst areas in the Southern and water resources guarantee countermeasures *XIA Riyuan, LU Haiping, CAO Jianwen, ZHAO Liangjie, WANG Zhe, LUAN Song*(1139)
- Subdivision of tectonic units and its metallogenesis in Xinjiang *FENG Jing, ZHU Zhixin,*

ZHAO Tongyang, CHEN Zhengle, GU Xuexiang, MENG Guixiang, XU Shiqi, TIAN Jiangtao, LI Ping(1154)

Regional metallogeny and resource potential of gold deposits in North China..... FU Chao, DANG Zhicai,

LI Junjian, Zhou Shumin, NI Zhenping, PENG Yi, SONG Lijun, ZHANG Tong, HOU Zhanguo(1179)

Research Articles

Geochemistry of pyrrhotite in the Jiama deposit, Tibet and its relationship with gold enrichment and precipitation

..... YANG Zhengkun, YANG Yang, ZHANG Zhongkun, LIN Bin, HE Jian, ZHANG Zebin,
GAO Futai, TANG Xiaoqian, TANG Pan, QI Jing, LI Yixuan(1198)

Distribution and occurrence of Cs and other rare elements in contact metamorphic rocks of X03 supergiant deposit in Jiajika, Sichuan and its comprehensive utilization suggestion

..... LIANG Bin, FU Xiaofang, LI Shihong, TANG Yi, PAN Meng, HAO Xuefeng(1214)

Metallogenetic mechanism of alkali-syenite in Dazhuang Nb-REE deposit ,Fangcheng, Henan Province

..... LI Shapo, QIAO Xinxin, CHEN Junkui, ZHENG Kai, PAN Xiaona,
WU Xiangke, ZHANG Shaobo, ZHANG Rongzhen, GAO Chuanbao(1224)

Ore mineralogical characteristics of Sansui uranium deposit in Guizhou Province, China and indication for prospecting

..... JIN Zhongguo, LIU Kaikun, ZHENG Minghong, LUO Kai, YANG Shengfa, CHUN Guo, WANG Qiong, FAN Yunfei(1236)

Comprehensive information prospecting model for Jianzhupo antimony polymetallic deposit in Wuxu Mine Field, Guangxi

..... LIU Wei, HUANG Lishan, DING Rufu, XU Wenjie, HU Qiaofan, ZHOU Shouyu, ZHAO Yi(1250)

Shale gas reservoir-forming conditions and exploration prospecting in the Cambrian Hetang Formation of southwestern Zhejiang and northeastern Jiangxi Province SHAO Wei, HUANG Zhengqing, LI Jianqing, ZHOU Daorong(1262)

Controlling effect of Shaximiao Formation fault on gas accumulation in eastern slope area of Western Sichuan Depression

..... FAN Saihua, XIE Hui, LI Binwen, LIU Yuan, LI Weiping, XU Weina, ZHAO Hu, MOU Lei(1275)

Discovery of the Jurassic strata of organic-rich source rocks under the Middle Proterozoic thrust-nappe in Niuyingzi depression, western Liaoning Province..... SUN Qiushi, ZONG Wenming, WANG Sijia,
SUN Shouliang, LI Yongfei, GAO Xiaoyong, ZHANG Tao(1285)

Characteristics of granodiorite in the Litang area of Sichuan and its volcanic arc magmatism accretionary wedge

..... YAN Songtao, WU Qingsong, TAN Changhai, LIU Longqiang, ZHANG Yong, LI Yusheng(1295)

Zircon U-Pb ages and Hf isotopic compositions of volcanic rocks in Eastern Liuzhou, Guangxi: Constraint for source characteristics of magmas

WEI Chunxia, LU Gang, YANG Feng, LI Wei,
ZHONG Fengyun, JIN Jingjie, PAN Yiwen, LIANG Lijie, BAI Xiao(1309)

Petrogenesis and its implications for the lithospheric thinning of the Wushijiazi pluton in Chifeng, Inner Mongolia

..... SHANG Yongming, LI Xiaowei, ZHU Xinyou, ZOU Tao, HUANG Xingkai, CHENG Xiyin, WANG Li, WANG Shuxing(1323)

Discoveries and Developments

The first record of dinosaur eggs from the Qianshan Basin of Anhui Province, China

..... CHEN Zhongliang, HE Qing, ZHANG Shukang, CHENG Xiaoqing(1346)

Carboniferous shale gas obtained by well QND-1 in the northwest of Yadu-Ziyun-Luodian Aulacogen

..... GAO Peng, LIN Tuo, YUAN Kun, JIN Chunshuang, CHEN Xianglin, WANG Wenbin(1348)

Discovery of Late Permian granites in Wushi Sag, Beibowan Basin: Evidence for zircon U-Pb age from cores of Well Wushi 1

..... ZHENG Herong, LUO Jun, ZHANG Ying, FENG Jianyun, ZENG Yan, WANG Mingchuan(1350)

A new type of Nb-Ta mineralization discovered in the Neoarchean Anshan-type iron deposit of the northern North China Craton

..... LI Lixing, LI Houmin, FU Jianfei, MA Yubo, YAO Yuzeng, LUAN Jinpeng(1353)

The first discovery of large coking coal in Triassic strata of Jingtai Basin, Gansu Province

..... WANG Hongxia, LIU Yonggang, MA Sibi(1355)

News and Highlights

A summary table of 126 acts / policies / standards related to carbon capture and storage (CCS) in the world

..... MA Bing(1357)

No.5

In Focus

Temporal and spatial variation of natural resources and their ecological environment effects in Northeast China in the past 30 years

- under the background of industrialization *ZHENG Yiwen, LI Fufie, LIU Xiaohuang, CHANG Ming, ZHAO Honghui, LAI Ming, ZHANG Zifan* (1362)

Economic analysis of carbon storage in CO₂ plume geothermal system *FU Lei, MA Xin, DIAO Yujie, ZHENG Bowen, ZHENG Changyuan, LIU Ting, SHAO Wei* (1374)

Tectonic transformation of the Kunlun Paleo-Tethyan orogenic belt and related mineralization of critical mineral resources of nickel, cobalt, manganese and lithium *LI Wenyuan, ZHANG Zhaowei, GAO Yongbao, HONG Jun, CHEN Bo, ZHANG Zhibing* (1386)

Reviews

Status and progress of treatment technologies for arsenic-bearing groundwater *CAO Wengeng, WANG Yanyan, REN Yu, FEI Yuhong, LI Jincheng, LI Zeyan, ZHANG Dong, SHUAI Guanyin* (1408)

Progress and utilization status of global helium exploration and development *JIA Lingxiao, MA Bing, WANG Huan, YU Yang, XU Jiajia, CHEN Jing, XING Jiayun* (1427)

Application research of geophysical exploration technology in the investigation of shallow geological structure in Chengdu *LI Hua, WANG Donghui, ZHANG Wei, WANG Qiao, YANG Jian, LIAO Guozhong, HAN Haodong, XI Zhenzhu, WANG Liang, LIU Sheng* (1438)

Resource advantage and geological work suggestions under carbon neutralization in Northwest China *ZHANG Yuxuan, TANG Jinrong, NIU Yazhuo, ZHANG Jingya, ZHAO Yu, WEI Jianshe, JIANG Guangzheng, WANG Liwei* (1458)

Research Articles

Sources and ecological risk of heavy metals in the sediments of offshore area in Quanzhou Bay, Fujian Province *CAO Shengwei, LIU Chunlei, LI Yasong, LI Jing, HAO Qichen, GAO Jie, DONG Yan, LU Chenming* (1481)

Ecological health risk assessment of soil heavy metals in eastern Yinan County, Shandong Province *LIU Tong, LIU Chuanpeng, DENG Jun, KANG Pengyu, WANG Kaikai, ZHAO Yuyan* (1497)

Hydrochemistry characteristics and evolution mechanisms of the groundwater in Dangtu area, Ma'anshan City, Anhui Province *LI Zhuang, SU Jingwen, DONG Changchun, YE Yonghong, YANG Yang* (1509)

Chemical characteristics and eco-environmental effect of groundwater in Ningbo Plain, Zhejiang Province *JIN Yang, JIANG Yuehua, DONG Xianzhe, YANG Guoqiang, LIU Hongying, LEI Changzheng, ZHOU Quanping, ZHANG Hong, MEI Shijia, YANG Hui, LÜ Jinsong, LI Yun* (1527)

Analysis of quaternary thermal properties and influencing factors on shallow geothermal energy exploitation in Beijing plain *LI Juan, ZHENG Jia, LEI Xiaodong, DU Jingran, LI Fu, JIA Zilong, LIU Aihua* (1543)

Differentiation of sedimentary environment and its carbon sequestration rate since the Late Pleistocene in the Luanhe River Delta, northern Bohai Bay *CHEN Hao, HE Lei, YE Siyuan, HAN Zongzhu, YUAN Hongming, Edward A. Laws* (1555)

Characteristics of natural gas-water mixed fluid and carbon oxygen isotopes of carbonatite in the sandstone uranium deposits, Ordos Basin *PANG Kang, WU Bolin, SUN Tao, HAO Guanqing, LEI Angui, YANG Songlin, LIU Chiyang, FU Bin, QUAN Junming, WANG Miao, HAO Xin, LIU Mingyi, LI Qi, ZHANG Xiaorui* (1571)

Carboniferous strata and their oil and gas prospects from Wulungu depression to the north uplift in the Junggar Basin based on magnetotelluric technology *LUO Weifeng, HU Zhifang, LI Guilin, YANG Xiaopeng, HE Lanfang, YANG Yunjian, SUN Qilong, ZHANG Pingchuan, ZHANG Haiyan* (1591)

Lamprophyre origin of the Baiyun gold deposit in Qingchengzi ore concentration area, eastern Liaoning Province: Constraints of geochronology, geochemistry and Pb, Hf isotopes *JIA Hongxiang, CHEN Renyi, PANG Zhenshan, LIN Lujun, LI An, SHA Deming, XUE Jianling, CHEN Hui* (1606)

Zircon U-Pb ages and Hf isotopic compositions of Sugensala pluton in the western Junggar: Constraints on the tectonic evolution *JIN Song, ZHANG Hanwen, HAN Yabin, LI Xiaofeng, WANG Xingyan, WU Li'ang, WANG Ziyang* (1624)

Genesis of the Yusupualeke Tagh granitic pluton in the South Altun and its implications for the Early Paleozoic regional tectonic evolution *GAO Dong, WU Cailai, GAO Yuanhong, WU Di, ZHENG Kun, XU Nan, CHEN Hongjie* (1636)

Determination and oceanic crust subduction of Early Palaeozoic accretionary complexes in the western Yunnan Province—New cognition based on the geological survey of Wendong sheet (1:50000)

..... PENG Zhimin, WANG Baodi, HU Jinfeng, FU Yuzhen, WANG Guozhi,
ZHANG Ji, LIU Yunhe, ZHANG Zhang, GUAN Junlei, HAN Wenwen(1656)

Geochronology, geochemical characteristics of the rhyolites of Tumugou Formation in the central part of Yidun arc, western Sichuan: Implications for their petrogenesis SU Lin, DONG Guochen, TAN Changhai,

PENG Chuan, Yanick Blaise Ketchaya, DONG Pengsheng, CHANG Zeguang(1673)

SHRIMP U-Pb age, geochemical characteristics and its introcontinental extension of Fenghuangshan syenogranite in the east Liaoning SONG Yunhong, YANG Fengchao, HAO Libo, YAN Guolei, ZHAO Dongfang, ZHANG Zhehuan(1687)

Discoveries and Developments

Discovery of Silurian hydrocarbon reservoirs obtained by well XSD2 in the northwest Tarim Basin

..... YANG Youxing, GAO Yongjin, ZHANG Jinhu, BAI Zhongkai, ZHANG Yuanyin, LIU Yalei, LI Lihong, LI Qingyao(1699)

Discovery of Cretaceous high-quality source rocks and oil shale obtained by well MGD1 in Beishan basins, Gansu-Inner Mongolia Area

..... HAN Xiaofeng, CUI Haifeng, WANG Baowen, XU Haihong, ZHAO Yuangang, XU Wei, SONG Bo, SHI Jizhong(1701)

Discovery of overpressure water-soluble helium by well WWY1 in the Wuwei Basin, East China

..... ZHANG Chengcheng, FANG Chaogang, WU Tong, TENG Long,
LI Jianqing, ZHOU Daorong, HUANG Zhengqing, SHAO Wei(1703)

Discovery of cobaltite in the Jingchong Co-Cu deposit, northeastern Hunan Province, South China: Implications for ore genesis and exploration SHAN Liang, HUANG Xiaokun, WANG Chuan, BAO Bo, ZHANG Kun, LI Yanjun(1705)

News and Highlights

Innovation collection of carbon capture and storage (CCS) technology WANG Huan(1708)

No.6

In Focus

Chemical field of geothermal water in Xiong'an New Area and analysis of influencing factors

..... XING Yifei, WANG Huiqun, LI Jie, TENG Yanguo, ZHANG Baojian, LI Yanyan, WANG Guiling(1711)

Heat flow determination of Archean strata under the karst thermal reservoir of D01 well in Xiong'an New Area

..... YAO Yahui, JIA Xiaofeng, LI Shengtao, ZHANG Jianwei, SONG Jian, YANG Tao, YUE Dongdong(1723)

Sinoprobe and parameters study on deep karst geothermal reservoir in the Donglihu Area, Tianjin and its exploitable potential analysis LI Shengtao, YUE Dongdong, FENG Zhaolong, SONG Jian,

..... LIU Donglin, SONG Zhibin, HE Guolei, LONG Hui, HAO Wenjie, ZHANG Qixia(1732)

Characteristics and development potential of geothermal resources in northern Cangxian uplift

..... WANG Tinghao, WANG Xinwei, MAO Xiang, LUO Lu, GAO Nan'an, LIU Huiying, WU Chenbingjie(1747)

Characteristics and potential evaluation of geothermal resources in Anhui of Yangtze River Economic Zone

..... WANG Longping, WEI Yongxia, CHENG Hongchao, KANG Jia, LIAO Anran(1765)

Reviews

Analysis of multi-year rainfall variation and shallow groundwater flow field monitoring in Huabei Plain

..... WANG Hesheng, GONG Jianshi, TAO Xiaohu, ZHAO Guizhang, GUO Pengzhe, ZHOU Kai'e,
JIAO Tuanli, TAN Mengjiao, ZHU Chunfang, XU Naizheng, LI Liang, YE Yonghong(1778)

Distributions, properties and clean utilization of the low rank inertinite-rich coals in China

..... DU Fangpeng, NING Shuzheng, LIU Chiyang, QIAO Junwei,
ZHAO Xiaochen, LI Congcong, TAN Furong, WEI Yunxun, SU Gang, LUO Zheng(1792)

Accurate drilling technology for horizontal wells in continental shale formation geology-engineering integration—Taking Jiyeou 1HF well in Songliao Basin as an example

..... LIU Weibin, XU Xingyou, ZHANG Junfeng, CHEN Shan, BAI Jing, LIU Chang, LI Yaohua(1808)

Research Articles

Sedimentary rare earth in the eastern Yunnan and western Guizhou: A new genetic type and potential of development and utilization

..... LAI Yang, GONG Daxing, QIN Jianhua, TIAN Enyuan, HUI Bo, XU Lu, GAO Zedong(1823)

- New discovery and regional prospecting potentiality of greisen-type lithium mineralization in the Shilei tungsten and tin deposit, Southern Jiangxi Province *WANG Chenghui, WANG Denghong, LIU Shanbao, XU Jianxiang, QIN Jinhua, QIN Yan, LIU Jinyu, ZHAO Zheng, FENG Wenjie, LIU Zhanqing, ZHAO Ruyi, GUO Chunli*(1834)
- Sources of Permian lead-zinc ore-forming materials in Sichuan-Yunnan-Guizhou area: C-H-O-S-Pb isotope constraints—An example from Taipingzi lead-zinc deposit in Yunnan Provinces *DING Weipin, XIE Caifu, HUANG Cheng, ZHANG Bin, XIN Zhuo, ZHAN Huasi, ZHENG Lilong, KONG Fanquan, WANG Hongbing, HUANG Fulin*(1845)
- Genesis of Qingshuitang Lead-zinc deposit in Hunan Province: Evidence from fluid inclusions and Rb-Sr dating of quartz *XIA Jie, CHENG Shunbo, XUE Xilin, LI Jianfeng, FU Jianming, LU Youyue, YANG Qizhi, LI Xiongfei, MA Liyan*(1862)
- Tectono-geochemistry and deep prospecting prediction in the Lekai lead-zinc deposit, Northwestern Guizhou Province, China *WAN Xin, HAN Runsheng, LI Bo, XIAO Xianguo, HE Zhiwei, WANG Jingteng, WEI Qingxi*(1875)
- Petrogenesis of the Sanchahe skarn type iron-gold deposit in Laiwu area, western Shandong: Evidences from zircon U-Pb geochronology and geochemistry *MA Ming, GAO Mingbo, ZHU Decheng, LI Yadong, GAO Jilei, FAN Zhenhua, FENG Qiwei, LI Siyuan, ZHANG Yongming*(1893)
- Phosphorus-bearing strata in Maidiping Formation of the Lower Cambrian in Leibo area of Sichuan Province and its potential of phosphate resources *LIU Jianqing, HE Li, JIANG Yongfu, HE Jiawei, HE Ping*(1908)
- The deep source and shallow mineralization model of potash deposits in the Simao Basin: Evidence from Sr isotope *MIAO Zhongying, ZHENG Mianping, LOU Pengcheng, ZHANG Xuefei, SUN Haitao, ZHANG Zhen, XU Qihui, DU Xuemiao*(1923)
- Control of sea level changes on high-frequency sequence and sedimentary evolution of Lianglitage Formation in the Tazhong Area *GAO Da, WANG Mingmin, TAO Ye, HUANG Lili, SUN Chunyan, HUANG Xinmiao, WU Jianwei*(1936)
- Depositional process and model of debrite dominated deep-water system in the Dongying Depression, Bohai Bay Basin *LIU Jianping, XIAN Benzhong, ZHANG Li, SU Ming, LI Yuzhi, YAN Haiqing, WANG Zhen, CHEN Peng, WU Qianran, LI Jin, TIAN Rongheng, YANG Xin, ZHOU Huanhuan, LUO Xun, CHEN Long*(1951)
- Ecological risk assessments and source analysis of heavy metals in the soil of Xin Barag Youqi, Inner Mongolia *YANG Ling, TIAN Lei, BAI Guangyu, PEI Shengliang, ZHANG Deqiang*(1970)
- Geochemistry, zircon geochronology and Lu-Hf isotopic characteristics of the Sudi monzogranite in the Western Sichuan: Implications for tectonic setting of the Songpan-Ganze terrane *ZHOU Yu, ZHOU Xiong, ZHANG Yi, QIN Zhipeng, JIA Zhiquan, LIANG Bing*(1984)
- Zircon LA-ICP-MS U-Pb dating of granites in Qiashui area, Guangdong Province: Constraints on the ~100 Ma tectonic setting of interior of South China *ZHANG Xiaoge, XIE Caifu, ZHANG Zhao, CHEN Kai, NAN Zhenglu, YUAN Yongsheng, ZHANG Honghui, JIN Guodong, PENG Ping, ZHU Yuwen*(2002)
- ### Discoveries and Developments
- Discovery of magmatic anhydrite from 3000 m scientific drilling in Jiamal porphyry metallogenetic system, Tibet *TANG Pan, TANG Juxing, LIN Bin, SUN Miao, QI Jing, LI Faqiao, CUI Hao, WANG Mengdie, XIONG Yan, ZOU Bing*(2029)
- ⁴⁰Ar / ³⁹Ar dating of muscovite of the west 509 Daoban Li-Be rare metal deposit in the West Kunlun orogenic belt and its limitation to regional mineralization *LI Yong, WANG Wei, DU Xiaofei, CHEN Zhengle, MA Huadong, QIU Lin, LIU Wei, ZHANG Yafang, HUO Hailong*(2031)
- Discovery of roquesite in Xianghualing area, Hunan Province *XIA Jinlong, ZHANG Zunzun, TAN Juanjuan, LU Youyue, QIN Zhengwei, XIA Jie*(2034)
- Discovery of beryl pegmatite Be mineralization in Shengjing'ao, Zhuhai, Guangdong Province *LI Chu'an, LIN Zhenwen, ZHUANG Wenming, YANG Feng, LUO Junchao*(2036)
- ### News and Highlights
- Introduction of legal and regulatory issues for CO₂ storage *YU Yang, WANG Huan, XU Jiajia, LI Peng, QI Wei*(2038)