

第1期

特别关注

近40年黄河流域资源环境格局变化分析与地质工作建议 王尧, 陈睿山, 郭迟辉, 夏子龙(1)

中国地震滑坡危险性评估及其对国土空间规划的影响研究 王涛, 刘甲美, 栗泽桐, 辛鹏, 石菊松, 吴树仁(21)

古潜山热储开发对地面沉降的影响机制研究 马峰, 王贵玲, 张薇, 朱喜, 张汉雄, 孙占学(40)

综述性论文

基于地质大数据的中国锑矿空间分布规律定量研究 王岩, 王登红, 王永磊, 黄凡(52)

铝土矿分布特点、主要类型与勘查开发现状 张海坤, 胡鹏, 姜军胜, 程湘, 王建雄, 刘江涛, 向鹏(68)

磷矿的分布、特征与开发现状 吴发富, 王建雄, 刘江涛, 曾国平, 向鹏, 胡鹏, 向文帅(82)

锰矿主要类型、分布特点及开发现状 程湘, 胡鹏, 张海坤, 姜军胜(102)

学术论文

南大西洋西非岸盆地群构造、沉积演化对比 洛怡, 李江海, 杨梦莲(120)

新疆库车西部古近系奥奇克盐底辟地质地貌特征及构造形成模式 杨梦莲, 李江海, 王洪浩, 陶崇智, 章雨(129)

大别山南麓阳逻组砾石层砾石形貌学研究 王节涛, 裴来政, 张宏鑫, N'dji dit Jacques DEMBELE(139)

青藏高原东北缘宗务隆韧性剪切带⁴⁰Ar/³⁹Ar年代学及对印支期造山时限的制约 高万里, 王宗秀, 李磊磊, 钱涛, 崔明明(149)

广州增城地质公园安山质一流纹质火山岩地球化学特征及Rb-Sr年龄测定 苏扣林, 丁兴, 郭宇, 石晓龙(161)

东昆仑希望沟橄榄辉长岩的岩石成因: 地球化学、锆石U-Pb年龄与Hf同位素制约 孔会磊, 栗亚芝, 李金超, 贾群子, 国显正, 王宇, 姚学钢(173)

内蒙古西部苦楚乌拉—英巴地区花岗岩锆石U-Pb定年及地球化学特征 赵闯, 苏旭亮, 薛斌, 程东江, 史兴俊, 宋涛涛, 张阔(189)

闽西南宣和加里东期花岗岩锆石U-Pb年龄、地球化学特征及对华南造山的启示 王峰(207)

内蒙古克什克腾旗长岭子斜长花岗斑岩锆石U-Pb年龄、成因与碰撞造山作用 许强伟, 王玭, 王志强, 王成明, 郑义, 方京(229)

内蒙古莫古吐花岗岩年代学、地球化学与地壳伸展-减薄作用 杨朝磊, 邹滔, 祝新友, 杨尚松, 蒋昊原, 袁伟恒, 彭伟刚, 柳玉龙, 马一奇(247)

内蒙古扎木廷火山岩年代学、地球化学与中生代构造体制转换 李玉娟(264)

准噶尔盆地南缘西段中、上侏罗统沉积演化及控制因素分析 张驰, 于兴河, 姚宗全, 李顺利, 单新, 向曼, 李亚龙(284)

滇东北DD1井五峰组—龙马溪组地层界线划分及沉积环境演变 冯伟明, 李嵘, 赵瞻, 余谦, 杨瀚, 谢渊, 叶定南(297)

华北北部中元古界洪水庄组物源和沉积环境分析 马奎, 肖南, 蒲钰龙, 钟佳倚(309)

龙门山区北川甘溪剖面泥盆系养马坝组铁质鲕粒成因及其古环境讨论 徐绪东, 李凤杰, 闫大伟, 李春森(322)

发现与进展

35年来东北松辽平原耕地土壤全氮时空变化 宋运红, 刘凯, 戴慧敏, 张哲寰, 赵君, 杨佳佳, 魏明辉(332)

鲁西归来庄金矿床矿化闪长玢岩锆石U-Pb年龄 李世勇, 李杰, 蒋雷, 宋明春, 宋英昕, 张英梅(334)

陕西南郑地区第一口参数井钻获牛蹄塘组页岩气 李娟, 王玉芳, 翟刚毅, 张家政(337)

贵州晴隆丁头山铅锌矿床发现硒超常富集 周家喜, 罗开, 孙国涛(339)

陕西镇安太平沟发现类铜镍硫化物矿化 王居里, 张凯, 刘文建, 张望, 胡洋, 王飞, 汪佩佩(341)

川宣地1井发现厚层海相可溶性“新型杂卤石钾盐”工业矿层 张永生, 郑绵平, 邢恩袁,

左璠璠, 彭渊, 仲佳爱, 桂宝玲, 牛新生, 苏奎, 商雯君, 麻乾坤, 崔新宇(343)

简讯与热点

中国地质调查局西南岩溶石漠化野外科学观测研究站简介 (345)

中国地质调查局 中国地质科学院2020年度地质调查十大进展 2020年度地质科技十大进展 (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

- 地球科学与碳中和:现状与发展方向 马冰, 贾凌霄, 于洋, 王欢, 陈静, 钟帅, 朱吉昌(347)
西藏首例大型石墨矿床——青果矿床地质特征及含矿岩体U-Pb年龄

- 何亮, 林彬, 扎西平措, 巴桑多吉, 杜秋, 邵锐, 章奇志, 何文革(359)
柴达木盆地北缘造山型金矿地质、成矿流体及成矿时代特征 刘嘉, 蔡鹏捷, 曾小华, 杜文洋, 刘雷(374)
基于无人机倾斜摄影的黄土滑坡信息多维提取与应用分析 王俊豪, 魏云杰, 梅傲霜, 管建军, 丁祥, 王双亭(388)

综述性论文

- 煤系气研究进展与待解决的重要科学问题 毕彩芹, 胡志方, 汤达祯, 陶树, 张家强,
唐淑玲, 黄华州, 唐跃, 袁远, 徐银波, 单衍胜, 迟焕鹏, 刘伟, 朱韩友, 王福国, 周阳(402)

- 中国石油精细油藏描述进展与展望 陈欢庆(424)

- 碳酸岩型稀土矿床成矿流体演化机制研究现状及展望 李胜虎, 于学峰, 田京祥, 单伟, 沈昆(447)

- 土壤重金属污染现状及检测分析技术研究进展 余涛, 蒋天宇, 刘旭, 马旭东, 杨忠芳, 侯青叶, 夏学齐, 李凤娟(460)

学术论文

- 新疆东准噶尔扎河坝橄榄岩单斜辉石、铬尖晶石地球化学特征及铬铁矿成矿作用

- 王召林, 孟贵祥, 汤贺军, 袁璐璐, 杨竹森, 肖艳东(477)

- 赣南兴国县见龙铜钨矿床U-Pb和Re-Os同位素定年:对成岩成矿时代的限定

- 杨斌, 赵磊, 陈正乐, 莫火华, 鲁捷, 谭友(495)

- 伊犁盆地蒙其古尔铀矿床黄铁矿成因特征及其对铀成矿作用的指示

- 黄广文, 余福承, 潘家永, 陈正乐, 吴德海, 薛万文, 宋泰忠, 李善平(507)

- 二连—贺根山缝合带晚石炭世埃达克岩的发现及古亚洲洋洋内俯冲作用 王金芳, 李英杰, 李红阳, 董培培(520)

- 四川昭觉—美姑地区峨眉山玄武岩古火山机构的发现及其喷发旋回的确定

- 鄢圣武, 白宪洲, 秦宇龙, 李小平, 赵克强, 熊富浩, 巴金(536)

- 下扬子地区姚村A型花岗岩年代学、地球化学特征及岩石成因

- 王存智, 黄忠忠, 赵希林, 褚平利, 黄文成, 宋世明, 徐杨, 杨超(549)

- 赣南南华纪变质沉凝灰岩的碎屑锆石U-Pb年代学及其对裂谷盆地形成时间的限定

- 赵芝, 臧雯蕊, 王臻, 陈振宇, 陈斌锋, 邹新勇(564)

- 大兴安岭北段漠河前陆盆地早侏罗世火山岩时代的厘定 于跃江, 赵忠海, 杨欣欣, 李文龙(580)

- 河套盆地临河坳陷下白垩统内部不整合的发现及对构造演化的启示

- 刘天顺, 张锐锋, 丁文龙, 焦保程, 王少春, 吴晨林, 杜晓宇, 周志成, 薛明旺(593)

- 河北省唐山地区丰台—野鸡坨断裂第四纪活动性——来自¹⁴C和磁性地层年代学的证据

- 陈宏强, 专少鹏, 陈超, 赵华平, 杨瑞, 何娇月, 肖勤勉(605)

- 海南岛北部马袅—铺前断裂东段活动性与地壳稳定性评价

- 王超群, 贾丽云, 胡道功, 马秀敏, 顾静超, 丁莹莹, 曹新文, 夏蒙蒙, 吴环环(618)

- 皖南地区北东向断裂左行走滑时代及构造背景讨论 王朝, 储东如, 汪雅菲, 王松, 吴雪峰, 夏立元(632)

- 热带地区碳酸盐岩上覆红色风化壳的成因机理及元素演化 张连凯, 季宏兵,

- 刘秀明, 魏晓, 罗刚, 王世杰, NGUYEN DaiTrung, NGUYEN Quoc Dinh(651)

发现与进展

- 四川垭紫罗裂陷槽西北缘(黔水地1井)发现上古生界海相页岩气 陈相霖, 苑坤, 林拓, 金春爽, 康海霞(661)

- 华北克拉通东南缘皖北地区发现~1.82 Ga斜长角闪岩 王翔, 马昌前, 邓佳良(663)

- 贵州贵定竹林沟锌矿床发现锗超常富集 周家喜, 杨德智, 余杰, 罗开, 周祖虎(665)

- 广西桂中坳陷(桂融页1井)石炭系鹿寨组获页岩气重要发现

- 覃英伦, 张家政, 王玉芳, 康海霞, 李娟, 张子亚, 薛宗安, 张云泉(667)

- 安徽宣城地区皖油地1井钻获二叠系页岩气

- 石刚, 李建青, 廖圣兵, 吴通, 黄宁, 方朝刚, 黄正清, 邵威, 叶隽, 蔡小虎, 张强(669)

- 华北克拉通南缘方城县吴沟花岗岩锆石U-Pb年龄报道 梁涛, 卢仁, 刘小丽, 李栋(671)

简讯与热点

欧盟发布30种关键矿产与来源国清单	(674)
中国地质调查局2020—2021年部分国家发明专利介绍	(676)
中国地质调查局2020—2021年部分计划—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

雄安新区自然资源与环境—生态地质条件分析

..... 马震,夏雨波,李海涛,韩博,余学中,周亚龙,王雨山,郭旭,李洪强,裴艳东(677)

粤港澳大湾区1975—2018年海岸线时空演变与影响因素分析 杨晨晨,甘华阳,万荣胜,张耀明(697)

不同耕作类型下土壤—农作物系统中汞、砷含量与生态健康风险评价 朱丹尼,邹胜章,周长松,卢海平,谢浩(708)

综述性论文

青藏高原东北缘深部地质构造与地热资源分布关系研究 龙登红,周小龙,杨坤光,辜平阳,高银虎,王树明,陈桂凡(721)

斑岩型钨矿床研究进展 刘俊,李文昌,周清,杨富成,姜晓佳,张树志,郭欣然(732)

学术论文

陕西潼关县金矿矿区周边农田土壤重金属生态健康风险评价 林荩,梁文静,焦旸,杨莉,范亚宁,田涛,刘晓萌(749)

河北省石家庄市藁城区富硒土壤特征、成因与生态环境健康评价 赵燕,栾文楼,郭海全,蔡奎,马忠社,敦妍冉(764)

山西沁水煤田首阳山矿15#煤的稀土元素分布规律、赋存状态及其对成煤环境的指示

..... 王珍珍,李进孝,张珂,马家亮,张绍辉,Maksim G Blokhin,张飘飘,蔺敬妍,孙明晓,申伟刚,赵存良(777)

鄂尔多斯盆地延川南区块深部地应力状态及其对煤层气开发效果的影响 赵景辉,高玉巧,陈贞龙,郭涛,高小康(785)

克拉通盆地差异性构造活动对碳酸盐岩储集体的控制——以鄂尔多斯盆地马家沟组盐下储层为例

..... 左洛滔,胡忠贵,张春林,胡明毅,杨威,莫午零(794)

松辽盆地北部三肇凹陷升554断块特低渗油气储层流动单元研究

..... 周路路,刘俊刚,舒广强,刘志伟,陈璋,王双桃,汤刚,黎勤国(807)

分支河流体系在东海西湖凹陷南部的运用及其对油气潜力的指示 何苗,秦兰芝,尹太举,刘勇,王建宁,冯文杰(820)

漠河盆地西缘漠河组形成时代及物源区构造环境判别

..... 周传芳,杨华本,蔡艳龙,张元厚,姜丽莉,魏小勇,段明新,冯嘉,王博超,赵喜东(832)

黔南罗甸酸性岩脉年代学、地球化学及其对火成岩省岩浆活动的响应

..... 周琨,田亚洲,杨经绥,杨华燊,田云雷,武勇,钱丰,许秋媛(854)

内蒙古清水河木纹石特征及其形成机制 汤家辉,董国臣(872)

山东牟平院格庄岩体锆石U-Pb年龄及其对周缘铜钼多金属成矿的制约 邹键,唐文龙,丁正江,薄军委,李志强,于森(883)

延安晚更新世黄土颗粒微观各向异性特征及其成因分析 洪勃,李喜安,王力,孙建强,简涛,孟杰(900)

云南大关新地2井奥陶—志留纪之交钾质斑脱岩岩石地球化学特征分析

..... 葛祥英,牟传龙,余谦,刘伟,门欣,何江林,陆俊泽,梁薇(911)

云南省大关地区泥盆系地层序列特征及其工业砂资源潜力分析 刘建清,何利,贺飞,何佳伟,何平(925)

南京市浅层地温场研究——基于分布式光纤测温技术 李济琛,陈明珠,汤强,刘春,梁立唯,Peter Bayer(939)

松辽盆地长岭断陷沙河子组页岩有机显微组分孔隙演化规律研究

..... 高凤琳,王成锡,宋岩,姜振学,李卓,刘庆新,梁志凯,张欣欣(948)

发现与进展

河北张家口早白垩世张家口组中发现恐龙化石 朱本鸿,李金和,李杰,白春东,杨济远,连青,李典(959)

贵州关岭地区发现地表和地下水体锶超常富集 周长松,邹胜章,夏日元,薛强,朱丹尼,李录娟,曹建文,李军,谢浩(961)

云南易门英云闪长岩锆石U-Pb年龄(2.43 Ga)报道 刘军平,孙柏东,关学卿,宋冬虎,吕勃烨,朱勋早,马进华(963)

松辽盆地宝龙山铀矿床中铀酰碳酸盐矿物的发现与砂岩型铀矿成矿的新途径

..... 丁波,刘红旭,刘章月,邱林飞,贾立城,章展铭,黄少华(966)

北山北部成矿带发现多处特富级萤石矿点 夏冬,陈刚,王君良,刘洋,罗照华,刘亚楠,曹江宇,郑加行,孙耀锋(968)

川南沐川地区首次发现宣威组底部古风化壳—沉积型铌、稀土矿

..... 文俊,竹合林,张金元,张航飞,郭文彦,游学军,赵伟,李鹏程,陈东方(970)

敦煌地块敖包山一带发现大型晶质石墨矿床 赵吉昌, 柳永刚, 樊新祥, 胡小春, 付全, 方绍忠, 杨镇熙(972)
简讯与热点

欧洲与北美55个碳减排关键技术: 碳捕获/利用和存储技术(CCUS)项目简介与启示 (974)
盘点家底, 69763座矿山, 支撑中华名族振兴之路 (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

长江流域地下水资源特征与开发利用现状 黄长生, 周耘, 张胜男, 王节涛, 刘凤梅, 龚冲,
易秤云, 李龙, 周宏, 魏良帅, 潘晓东, 邵长生, 黎义勇, 韩文静, 尹志彬, 李晓哲(979)
黄河流域地下水资源状况及其生态环境问题 韩双宝, 李甫成, 王赛, 李海学, 袁磊,
刘景涛, 申豪勇, 张学庆, 李长青, 吴玺, 马涛, 魏世博, 赵敏敏(1001)
珠江流域地下水资源评价及问题分析 赵良杰, 杨杨, 曹建文, 夏日元, 王喆, 栾崧, 林玉山(1020)
海河流域地下水资源特征和开发利用潜力 杨会峰, 孟瑞芳, 李文鹏, 李泽岩, 支传顺,
包锡麟, 李长青, 柳富田, 吴海平, 任宇(1032)

淮河流域地下水资源概况及开发潜力

..... 龚建师, 王赫生, 李亮, 周锴锷, 叶永红, 朱春芳, 徐乃政, 陶小虎, 檀梦皎, 束龙仓, 赵贵章(1052)
松花江—辽河流域地下水资源及其生态环境问题 郭晓东, 王晓光, 刘强, 王长琪, 肖长来, 程旭学(1062)
粤港澳大湾区地下水资源特征及开发潜力 曹建文, 夏日元, 唐仲华, 赵良杰, 王喆, 栾崧, 王松(1075)
西北内陆河流域地下水循环特征与地下水资源评价

..... 尹立河, 张俊, 王哲, 董佳秋, 常亮, 李春燕, 张鹏伟, 顾小凡, 聂振龙(1094)
雄安新区地下水资源概况、特征及可开采潜力 李海涛, 凤蔚, 王凯霖, 赵凯, 李刚, 张源, 李木子, 孙璐, 陈一起, 尤冰(1112)
综述性论文

近20年来长江经济带生态环境变化 周权平, 张澎彬, 薛腾飞, 姜月华, 郭琳, 杨冉冉(1127)
近40年来华北平原地下水位演变研究及其超采治理建议

..... 杨会峰, 曹文庚, 支传顺, 李泽岩, 包锡麟, 任宇, 柳富田, 范存良, 王树芳, 王亚斌(1142)

学术论文

基于生态优先的水资源承载力分源评价及应用——以河北保定平原为例

..... 宋博, 张发旺, 杨会峰, 刘春雷, 孟瑞芳, 南天(1156)
丹江口水库土壤-底积物镉生态地球化学风险评价 徐宏林, 李梦茹, 姜华, 杨清富, 赵计伟, 胡绍祥, 周小娟(1166)
广东雷州半岛土壤氮、磷、钾元素地球化学特征及其土壤肥力评价 汪实, 朱鑫, 黎旭荣, 罗思亮(1177)
永定河中下游MIS7以来地层沉积演化及新石器时代以来气候变化

..... 赵勇, 杨誉博, 李瑞杰, 杨吉龙, 王强, 李亚林, 王纯君, 魏波, 方同明, 王志辉(1188)
柴北缘冷湖地区砂岩型铀矿床地质特征及成矿条件分析 黄广楠, 黄广文, 王伟超, 陈正乐, 严翔, 俞初安, 张成勇(1200)
湖南川口岩体型钨矿赋矿花岗岩地球化学特征及LA-ICP-MS锆石U-Pb定年

..... 蔡富成, 秦锦华, 覃金宁, 姜必广, 朱成生(1212)
松辽盆地东北缘晚白垩世地层结构、沉积充填及铀矿找矿方向 邢作昌, 秦明宽, 李研, 郭强, 张杨, 贾立城, 肖菁(1225)
东天山黑石墩基性岩地球化学、锆石年代学、Sr-Nd-Hf同位素特征及其俯冲岩浆作用

..... 舍建忠, 陈刚, 朱志新, 贾健, 邱晓辰, 董国盛, 刘凯旋, 金成(1239)
黔西南架底金矿床载金黄铁矿的矿物学特征及金的赋存规律研究

..... 田冲, 张文高, 何虎军, 杨兴科, 韩珂, 王晓虎, 吴玉(1255)
西大别~2.0 Ga变质花岗岩的发现及其Hf同位素特征 郭盼, 陈超, 吴波, 陈小龙, 孔令耀, 刘成新(1267)
辽河坳陷大洼地区中生界火山岩储层特征及成藏模式 李洪楠, 高荣锦, 张海栋, 李子敬, 王贵文, 田志(1280)

发现与进展

青海西宁盆地晚中新世三趾马陆龟化石的发现及意义 韩建恩, 邵兆刚, 余佳, 王津, 张倩倩, 孟宪刚, 朱大岗(1292)
粤西德庆地区三洲岩发现泥盆纪珊瑚化石 王志宏, 牛志军, 李志宏, 李出安, 廖卫华(1294)
华北克拉通南缘南召县郭庄岩体锆石U-Pb年龄报道 卢仁, 梁涛, 刘小丽(1296)
四川盆地威远构造带发现二叠系梁山组页岩气 段文燊, 王同, 张南希(1298)

广西贺州水声肚发现超大型有色冶金熔剂用石灰岩矿床	江沙,李言复,龙鹏,陆涛,杨琨,梁云超,莫佳,严乐佳(1300)
中亚造山带恩格尔乌苏蛇绿混杂岩中发现大洋型锰结核	宋博,许伟,计文化,史冀忠,韩小锋,闫全人(1302)
简讯与热点	
碳中和背景下地球科学对实现温室气体净零排放至关重要	(1304)
中国地质调查局水文地质与水资源调查计划进展简介	(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

长江经济带生态修复示范关键技术及其应用	姜月华,倪化勇,周权平,程知言,段学军,朱志敏,吴吉春,任海彦,范晨子,杨晋炜,陈超,胡建,王晓龙,姜夏烨,刘永兵,杨海,郭威,冯乃琦,魏广庆,金阳,杨辉,刘林,梅世嘉,张鸿,陈澎军,袁继海,齐秋菊,吕劲松,顾轩,刘鹏(1305)
机载高光谱成像技术在长江经济带苏、皖、浙地区生态环境保护中的应用	修连存,郑志忠,杨彬,殷靓,高扬,姜月华,黄岩,周权平,石剑龙,董金鑫,陈春霞,梁森,俞正奎(1334)
粤港澳大湾区水资源现状及其与社会经济协同演化趋势——与国际湾区对比研究	吴盼,赵信文,顾涛,江拓,王旭升,冯雨晴(1357)
雄安新区白洋淀湿地地表水和地下水转化关系及其对芦苇分布的影响	王雨山,尹德超,王旭清,祁晓凡,夏雨波,马稚桐,张亮,徐蓉桢(1368)
地热规模化开发断层滑动概率评估——以雄安新区深部岩溶热储为例	岳高凡,王贵玲,马峰,朱喜,张汉雄(1382)
综述性论文	
近20年三江平原地表蒸散发时空特征及驱动因素分析	林楠,姜然哲,刘强,郭晓东,杨航,陈思(1392)
滹沱河中游河道带150 ka以来沉积环境演化及其对气候变化的响应	赵红梅,刘林敬,赵华,毕志伟,王成敏,杨劲松,王利康,芦岩(1408)

学术论文

淮河流域高砷地下水的形成演化过程及其环境健康风险	许乃政,龚建师,檀梦皎,叶永红,周锴锷,朱春芳,束龙仓,孟丹(1418)
应用D、 ¹⁸ O同位素示踪孝感市厚层黏性土中土壤水入渗补给及其生态环境效应	刘添文,潘越,胡成,王清,陈植华,史婷婷(1429)
福建厦门市硝酸型地下水特征、成因及其治理措施建议	李政红,李亚松,郝奇琛,李剑锋,朱玉晨(1441)
雄安新区地热地质模型探究:来自地球物理的证据	王凯,张杰,白大为,吴新刚,岳航羽,张保卫,王小江,张凯(1453)
火成岩覆盖区地震有效成像技术探讨及其在辽西金羊盆地油气调查中的应用	孙月成,李永飞,孙守亮,张涛,张伟,张宏(1469)
鄂西黄陵隆起东缘鄂宜页2井五峰组—龙马溪组页岩气储层特征与含气性	张保民,蔡全升,陈孝红,王传尚,张国涛,陈林,李培军,李炎桂(1485)
湖南弗拉阶地层的分布特征和页岩气有利区	王建坡,王传尚,吕嵘,田巍(1499)
华北地台中—新元古界烃源岩沉积特征及生烃潜力	张文浩,汤冬杰,杨烨,张交东,刘旭锋,王丹丹,曾秋楠,刘卫彬(1510)
广东新丰坪花岗闪长岩(104 Ma)地球化学、锆石U-Pb年龄和Hf同位素研究	李宏卫,屈尚侠,林小明,肖光铭,黄建桦,廖冰冰(1524)
湘西南苗儿山岩体北段加里东期花岗岩成因:来自岩石学、地球化学和锆石U-Pb年代学的证据	杜云,郭爱民,卢友月,田磊,王敬元,周立同,樊晖,罗小亚(1540)
江西九岭杂岩体中黑云母花岗闪长岩年龄及对扬子和华夏板块碰撞拼合时间限定	张志辉,张达,贺晓龙,胡擘捷,祝新友,杜泽忠,贾文彬,巩小栋(1562)
江西婺源东坑口酸性岩体年代学及成因研究	武彬,张雪辉,余峰,孙建东,张勇,吕劲松,徐敏成,高天山,叶现韬(1580)
西秦岭温泉钼矿区含钼花岗斑岩锆石U-Pb年龄、Hf同位素组成及岩浆物质来源讨论	吴纪修,王文,黄增保,王晓赛,薛倩冰,苏新(1596)
大兴安岭南段罕苏木地区二长花岗岩锆石U-Pb年龄、Hf同位素特征及其伸展构造作用	刘芳,王晰,海连富,赵东升(1609)

西藏班戈北部早白垩世火山岩:班公湖—怒江洋闭合的岩浆记录	吴昊,翟庆国,胡培远,唐跃,朱志才,王伟,谢超明,强巴扎西(1623)
张八岭隆起早白垩世变质核杂岩的厘定——对郯庐断裂带的制约及其与成矿作用关系	朱强,吴礼彬,杜建国,胡召齐,施珂,孙明月,赵先超,高曙光(1639)
发现与进展	
Columbia超大陆汇聚在扬子陆块西南缘的响应——来自热液石英脉锆石U-Pb年龄的证据	刘军平,王小虎,关学卿,邓仁宏,殷伟,罗光明,田素梅(1653)
塔里木盆地西北部新苏地1井首获志留系工业气流	高永进,张君峰,张远银,周新桂,白忠凯,杨有星,刘亚雷,姜鹏鹏(1655)
安徽望江地区WWD1井钻遇二叠系孤峰组页岩气	廖圣兵,石刚,李建青,郑红军,周道容,王存智,黄宁(1657)
安徽阜阳地区皖阜地1井钻获海陆过渡相高品质烃源岩	高珊,李昭,李世臻,周志,魏思宇,张宏达(1659)
湖北省咸宁汀泗桥—官塘驿镇一带发现资源丰富的锶矿泉水	杨艳林,靖晶,邵长生,路韬,张傲(1661)
秦岭造山带南秦岭地区发现云英岩型黑钨矿	仇金林,张凯,纪冬平,王朋,吴小伟,孙德,彭森(1663)
甘肃省大青山花岗岩逆冲推覆体下钻获轻质原油	李永胜,吕鑫,甄世民,宓奎峰,边伟华,于晓飞,王宗起,薛林福(1665)
简讯与热点	
日本牵头成立亚洲CCUS网络及其启示	王欢(1667)
长江经济带地质环境综合调查工程简介	(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6期

特别关注

小浪底水库运行后黄河下游侧渗影响范围及对地下水环境的影响	苏晨,张学庆,费宇红,李壮,孟素花,崔向向,潘登,杨培杰,郭春艳,田夏(1669)
重大水利工程对长江中下游干流河槽和岸线地质环境影响研究	姜月华,程和琴,周权平, 倪化勇,金阳,梅世嘉,张鸿,顾轩,施斌,顾凯,魏广庆,李云,杨国强,齐秋菊(1681)
雄安新区某金属冶炼区土壤重金属污染程度及风险评价	王昌宇,张素荣,刘继红,邢怡,李名则,刘庆学(1697)
基于无人机遥感的四川省昭觉县农业产业园土地适宜性评价	张景华,欧阳渊,陈远智,李富,刘小霞,刘洪,赵银兵(1710)
综述性论文	

碳中和目标下关键矿产在清洁能源转型中的作用、供需分析及其建议	王欢,马冰,贾凌霄,于洋,胡嘉修,王为(1720)
世界地热能开发利用现状与展望	马冰,贾凌霄,于洋,王欢(1734)
铌钽矿床类型、特征与研究进展	姚春彦,王天刚,倪培,姚仲友,郭维民,朱意萍,王威(1748)

学术论文

人类活动影响下福建三都澳近百年来重金属沉积记录及其对生态环境的影响	彭博,王继龙,同萌,武彬,刘晓强,牛淑杰,林沐东,张华,李茂田,于俊杰(1759)
快速城镇化进程中珠江三角洲高铵地下水赋存环境及驱动因素	吕晓立,刘景涛,韩占涛,朱亮,杨明楠,李海军(1770)
西藏措勤盆地下二叠统一下三叠统碳酸盐岩牙形石生物地层划分	徐琳,胡林,肖进,李宁,伊海生,赵宇(1781)
华东地区含煤岩系天然放射性水平与生态健康风险评价	许乃政,匡福祥,叶隽,张麟熹,魏信祥,曾文乐,钟启龙(1790)
西藏甲玛超大型矿床南坑厚大矽卡岩矿体的成岩-成矿-构造耦合关系	张忠坤,林彬, 陈国良,邹兵,杨征坤,唐攀,高昕,祁婧,李发桥,高福太,焦海军,孙建军,李亚军,苏伟(1804)
南秦岭香沟金钨矿白钨矿原位微区分析及方解石Sm-Nd同位素定年:对钨成矿过程的限定	薛玉山,刘新伟,胡西顺,寸小妮,杨海涛(1818)
闽中德化邱埕钼矿床辉钼矿Re-Os同位素定年及其对成矿时间的限定	范飞鹏,肖凡,项红亮,陈世忠,李超,周延,陈凯,曹明轩(1838)
徐州白露山含金刚石橄榄玄武岩地球化学特征及其岩浆演化特征	蔡逸涛,施建斌,周琦忠,徐敏成,张琪(1850)
秭归岩溶流域锶的分布特征与富集规律	陆石基,周宏,刘伟,陈乾龙,燕子琪,陈丽(1865)

甘孜—理塘蛇绿混杂岩带中段理塘地区混杂岩物质组成及其洋盆演化史	严松涛, 吴青松, 李虎, 秦蒙, 毛世东, 李余生, 张勇(1875)
粤西新兴岩体的形成时代与成因研究: 对古特提斯洋东支关闭时间的约束	周岱, 胡军, 杨文强, 陈奇, 王祥东, 王磊, 徐德明(1896)
开鲁盆地钱家店凹陷早白垩世义县组孢粉组合及其古气候演变	徐增连, 李建国, 朱强, 里宏亮, 曾辉, 魏佳林, 张博, 曹民强, 洪波(1924)
环青海湖地区风场特征及其对沉积体系的影响	陈骥, 张万益, 姜在兴, 周宝洁, 刘超, 许文茂(1935)
渤海湾晚更新世晚期以来古河道分布和三角洲发育及其古环境的演变	雷雁翔, 何磊, 叶思源, 赵俐红, 袁红明, 杨士雄, 薛春汀, Edward A. Laws(1947)
呼伦贝尔沙地重矿物、Sr-Nd同位素组成及其对亚洲风尘系统的指示	孙磊, 谢远云, 康春国, 迟云平, 杜慧荣, 王嘉新(1965)
发现与进展	
西昌普格地区飞天山组(K_f)中首次发现沉积砂岩型铼矿	郝雪峰, 彭宇, 唐屹, 潘蒙, 梁斌, 杨荣, 范俊波(1975)
四川盆地东缘(建页3井)发现中上二叠统多套优质海相页岩气层	甘振维, 舒志国, 梁西文, 刘皓天, 李乐(1978)
川东复兴地区侏罗系(涪页10HF井)发现国内首个页岩凝析气藏	胡德高, 舒志国, 郭战峰, 李雄, 陈绵琨(1980)
西藏尼玛盆地藏双地1井钻获油气显示	李英烈, 伍新和, 祝有海, 汪锐, 张帅, 庞守吉, 肖睿(1982)
内蒙古扎鲁特旗查干楚鲁特白音高老组英安岩锆石U-Pb年龄	张建, 张玉清, 张永清(1984)
简讯与热点	
先秦至民国时期治理黄河的主要事件、效果和治理思想	张发旺, 韩双宝, 张志强, 盖利亚(1987)
中国地质调查局黄河流域水文地质调查工程简介	(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》2021年总目录	(III)

GEOLOGY IN CHINA 2021(Vol.48)CONTENTS

No.1

In Focus

- Changes of resource and environmental pattern of the Yellow River Basin in the past 40 years and suggestions on geological work *WANG Yao, CHEN Ruishan, GUO Chihui, XIA Zilong(1)*
Seismic landslide hazard assessment of China and its impact on national territory spatial planning *WANG Tao, LIU Jiamei, LI Zetong, XIN Peng, SHI Jusong, WU Shuren(21)*
Influence mechanism of ancient buried hill geothermal development on land subsidence *MA Feng, WANG Guiling, ZHANG Wei, ZHU Xi, ZHANG Hanxiong, SUN Zhanxue(40)*

Reviews

- Quantitative research on spatial distribution of antimony deposits in China based on geological big data *WANG Yan, WANG Denghong, WANG Yonglei, HUANG Fan(52)*
Distribution, genetic types and current situation of exploration and development of bauxite resources *ZHANG Haikun, HU Peng, JIANG Junsheng, CHENG Xiang, WANG Jianxiong, LIU Jiangtao, XIANG Peng(68)*
Distribution, geology and development status of phosphate resources *WU Fafu, WANG Jianxiong, LIU Jiangtao, ZENG Guoping, XIANG Peng, HU Peng, XIANG Wenshuai(82)*
The main types, distribution and current development of manganese ore deposits *CHENG Xiang, HU Peng, ZHANG Haikun, JIANG Junsheng(102)*

Research Articles

- A comparative study of tectonic and sedimentary evolution of West African coastal basins in the south Atlantic Ocean region *LUO Yi, LI Jianghai, YANG Menglian(120)*
Geological landform and structure formation model of the Paleogene Ochirbat salt diapir in the western Kuqa ,Xinjiang *YANG Menglian, LI Jianghai, WANG Honghao, TAO Chongzhi, ZHANG Yu(129)*
Morphology of gravels from the Yangluo Formation in the Southern Piedmont of Dabie Mountains *WANG Jietao, PEI Laizheng, ZHANG Hongxin, N'dji dit Jacques DEMBELE(139)*
⁴⁰Ar/ ³⁹Ar laser dating of the Zongwulong ductile shear zone in northeastern Tibetan Plateau : Constraints on the time of Indosian orogeny *GAO Wanli, WANG Zongxiu, LI Leilei, QIAN Tao, CUI Mingming(149)*
Rb–Sr dating and geochemistry of andesitic–rhyolitic volcanics in the Zengcheng Geopark, Guangzhou, Guangdong Province *SU Koulin, DING Xing, GUO Yu, SHI Xiaolong(161)*
Petrogenesis of Xiwanggou olivine gabbro in East Kunlun Mountains: Constraints from geochemistry, zircon U–Pb dating and Hf isotopes *KONG Huilei, LI Yazhi, LI Jinchao, JIA Qunzi, GUO Xianzheng, WANG Yu, YAO Xuegang(173)*
Zircon U–Pb dating and geochemical characteristics of the granites in Kuchuwula–Yingba area of western Inner Mongolia *ZHAO Chuang, SU Xuliang, XUE Bin, CHENG Dongjiang, SHI Xingjun, SONG Taotao, ZHANG KUO(189)*
Zircon U–Pb geochronology, geochemical characteristics and tectonic implications of Caledonian granites from the Xuanhe area, Southwestern Fujian Province *WANG Feng(207)*
Zircon U–Pb age and petrogenesis of plagiogranite porphyry in Changlingzi, Hexigten Banner, Inner Mongolia and its collision orogeny *XU Qiangwei, WANG Pin, WANG Zhiqiang, WANG Chengming, ZHENG Yi, FANG Jing(229)*
Chronology and geochemistry of Mogutu granite in Inner Mongolia and its effect of crustal extension and thinning *YANG Chaolei, ZOU Tao, ZHU Xinyou, YANG Shangsong, JIANG Haoyuan, YUAN Weiheng, PENG Weigang, LIU Yulong, MA Yiqi(247)*
Geochronology and geochemistry of the volcanics in the Zamutting, Inner Mongolia and its transformation of Mesozoic tectonic system *LI Yujuan(264)*
Sedimentary evolution and controlling factors of the Middle–Upper Jurassic in the western part of the southern Junggar Basin

.....	ZHANG Chi, YU Xinghe, YAO Zongquan, LI Shunli, SHAN Xin, XIANG Man, LI Yalon(284)
Boundary definition of Wufeng Formation and Longmaxi Formation in well DD1 and sedimentary environment evolution of Northeastern Yunnan	FENG Weiming, LI Rong, ZHAO Zhan, YU Qian, YANG Han, XIE Yuan, YE Dingnan(297)
Provenance and sedimentary environment of the Mesoproterozoic Honghongzhuang Formation in northern part of North China	MA Kui, XIAO Nan, PU Yulong, ZHONG Jiayi(309)
Genesis and paleoenvironment of the iron ooids from the Ganxi prolific of the Devonian Yangmaba Formation in Beichuan County, Longmenshan Area	XU Xudong, LI Fengjie, YAN Dawei, LI Chunsen(322)
Discoveries and Developments	
Spatio-temporal variation of total N content in farmland soil of Songliao Plain in Northeast China during the past 35 years	SONG Yunhong, LIU Kai, DAI Huimin, ZHANG Zhehuan, ZHAO Jun, YANG Jiajia, WEI Minghui(332)
Zircon U-Pb dating of diorite porphyrite in the Guilaizhuang gold deposit, western Shandong	LI Shiyong, LI Jie, JIANG Lei, SONG Mingchun, SONG Yingxin, ZHANG Yingmei(334)
First drilling of shale gas within the Niutitang Formation in the Nanzheng area, Shaanxi Province	LI Juan, WANG Yufang, ZHAI Gangyi, ZHANG Jiazhen(337)
Se extremely enriched in the Dingtoushan Pb-Zn deposit, Qinglong City, Guizhou Province, China	ZHOU Jiaxi, LUO Kai, SUN Guotao(339)
Discovery of Cu-Ni sulfide mineralization in the Taipinggou area, Zhen'an County, Shaanxi Province	WANG Juli, ZHANG Kai, LIU Wenjian, ZHANG Wang, HU Yang, WANG Fei, WANG Peipei(341)
Discovery of thick marine soluble “new type of polyhalite potassium salt” orebody from No.1 well in the Chuanxuandi area	ZHANG Yongsheng, ZHENG Mianping, XING Enyuan, ZUO Fanfan, PENG Yuan, ZHONG Jiaai, GUI Baoling, SU Kui, NIU Xinsheng, SHANG Wenjun, Ma Qiankun, CUI Xinyu(343)
News and Highlights	
Introduction to the Southwest Field Scientific Observation and Research Station of Karst Rocky Desertification of China Geological Survey	(345)

No.2

In Focus

Geoscience and Carbon neutralization: Current status and development direction	MA Bing, JIA Lingxiao, YU Yang, WANG Huan, CHEN Jing, ZHONG Shuai, ZHU Jichang(347)
The first large-sized graphite deposit in Tibet: Geology of the Qingguo graphite deposit and U-Pb age of its ore-bearing pluton	HE Liang, LIN Bin, ZHAXI Pingcuo, BASANG Duoji, DU Qiu, SHAO Rui, ZHANG Qizhi, HE Wenge(359)
Geology, ore-forming fluid and metallogenic age of orogenic gold deposits in the Northern Qaidam	LIU Jia, CAI Pengjie, ZENG Xiaohua, DU Wenyang, LIU Lei(374)
Multidimensional extraction of UAV tilt photography-based information of loess landslide and its application	WANG Junhao, WEI Yunjie, MEI Aoshuang, GUAN Jianjun, DING Xiang, WANG Shuangting(388)

Reviews

Research progress of coal measure gas and some important scientific problems	BI Caiqin, HU Zhifang, TANG Dazhen, TAO Shu, ZHANG Jiaqiang, TANG Shuling, HUANG Huazhou, TANG Yue, YUAN Yuan, XU Yinbo, SHAN Yansheng, CHI Huanpeng, LIU Wei, ZHU Hanyou, WANG Fuguo, ZHOU Yang(402)
Progress in the fine description of reservoirs in China and its prospect	CHEN Huanqing(424)
Research status and prospect of the evolution mechanism of ore-forming fluids for carbonatite-hosted REE deposits	LI Shenghu, YU Xuefeng, TIAN Jingxiang, SHAN Wei, SHEN Kun(447)
Research progress in current status of soil heavy metal pollution and analysis technology	YU Tao, JIANG Tianyu, LIU Xu, MA Xudong, YANG Zhongfang, HOU Qingye, XIA Xueqi, LI Fengyan(460)

Research Articles

Geochemistry of clinopyroxene and chrome spinel in the Zhaheba peridotite, Eastern Junggar, Xinjiang, China and its chromitite metallogenesis	WANG Zhaolin, MENG Guixiang, TANG Hejun, YUAN Lulu, YANG Zhusen, XIAO Yandong(477)
U-Pb and Re-Os dating of the Jianlong Cu-W deposit in Xingguo County of southern Jiangxi Province: Constraint on its petrogenic and metallogenetic ages	YANG Bin, ZHAO Lei, CHEN Zhengle, MO Huohua, LU Jie, TAN You(495)
Genesis of pyrite from the Mengqiguer uranium deposit in Ili Basin of Xinjiang and its implication for mineralization	HUANG Guangwen, YU Fucheng, PAN Jiayong, CHENG Zhengle, WU Dehai, XUE Wanwen, SONG Taizhong, LI Shanpin(507)
Discovery of the Late Carboniferous adakite in the Erenhot–Hegenshan suture zone and intra-oceanic subduction of the Paleo-Asian Ocean	WANG Jinfang, LI Yingjie, LI Hongyang, DONG Peipei(520)
Discovery of Paleo-volcanic edifice and determination of its eruptive circles of Emeishan basalt in Zhaojue–Meigu Area, Sichuan Province	YAN Shengwu, BAI Xianzhou, QIN Yulong, LI Xiaoping, ZHAO Keqiang, XIONG Fuhao, BA Jin(536)
Geochronology, geochemistry and petrogenesis of early Cretaceous Yaocun A-type granite in the Lower Yangtze region	WANG Cunzhi, HUANG Zhizhong, ZHAO Xilin, CHU Pingli, HUANG Wencheng, SONG Shiming, XU Yang, YANG Chao(549)
Detrital zircon U-Pb dating of Nanhua meta-tuffite in South Jiangxi and constraint on the time limit of the rift basin	ZHAO Zhi, ZANG Wenrui, WANG Zhen, CHEN Zhenyu, CHEN Bingfeng, ZOU Xinyong(564)
Dating of Early Jurassic volcanic rocks in the Mohe foreland basin of northern Greater Khingan Mountains, northeast China	YU Yuejiang, ZHAO Zhonghai, YANG Xinxin, LI Wenlong(580)
Discovery of Lower Cretaceous unconformity in Linhe Depression of Hetao Basin and its implication to structural evolution	LIU Tianshun, ZHANG Ruijing, DING Wenlong, JIAO Baocheng, WANG Shaochun, WU Chenlin, DU Xiaoyu, ZHOU Zhicheng, XUE Mingwang(593)
Quaternary activity of the Fengtai–Yejiutuo fault in Tangshan, Hebei Province: Evidence from ¹⁴ C and magnetic stratigraphy	CHEN Hongqiang, ZHUAN Shaopeng, CHEN Chao, ZHAO Huaping, YANG RUI, HE Jiaoyue, XU Qinmian(605)
Activity of eastern part of the Maniao–Puqian fault in northern Hainan Island and its evaluation of crustal stability	WANG Chaoqun, JIA Liyun, HU Daogong, MA Xumin, GU Jingchao, DING Yingying, CAO Xinwen, XIA Mengmeng, WU Huanhuan(618)
Discussion on the sinistral strike-slip age and tectonic background of north-east fault in southern Anhui Province	WANG Chao, CHU Dongru, WANG Yafei, WANG Song, WU Xuesong, XIA Liyuan(632)
Genetic mechanism and elemental evolution of weathering laterite crust overlying carbonate rocks in tropical areas	ZHANG Liankai, JI Hongbing, LIU Xiuming, WEI Xiao, LUO Gang, WANG Shijie, NGUYEN Dai Trung, NGUYEN Quoc Dinh(651)

Discoveries and Developments

Discovery of shale gas within Upper Paleozoic marine facies by Qian Shuidi-1 well in the northwest of Yaziluo rift trough, Sichuan Province	CHEN Xianglin, YUAN Kun, LIN Tuo, JIN Chunshuang, KANG Haixia(661)
Discovery of 1.82 Ga amphibolite in northern Anhui Province of the southeastern North China Craton	WANG Xiang, MA Changqian, DENG Jialiang(663)
Ge extremely enriched in the Zhulingou Zn deposit, Guiding City, Guizhou Province, China	ZHOU Jiaxi, YANG Dezhi, YU Jie, LUO Kai, ZHOU Zuhu(665)
Discovery of shale gas by Guirongye-1 well within Carboniferous Luzhai Formation in Guizhong depression, Guangxi	QIN Yinglun, ZHANG Jiazheng, WANG Yufang, KANG Haixia, LI Juan, ZHANG Ziya, XUE Zong'an, ZHANG Yunxiao(667)
Discovery of Permian shale gas in the Wanyoudi-1 well of Xuancheng, Anhui Province	SHI Gang, LI Jianqing, LIAO Shengbing, WU Tong, HUANG Ning, FANG Chaogang, UANG Zhengqing, SHAO Wei, YE Jun, CAI Xiaohu, ZHANG Qiang(669)
Report of zircon U-Pb age of the Wugou granite in the Fangcheng County, southern margin of the North China Carton	LIANG Tao, LU Ren, LIU Xiaoli, LI Dong(671)

News and Highlights

The European Union has released a list of 30 key minerals and countries of origin	(674)
Introduction of some national invention patents of China Geological Survey (2020—2021)	(676)

In Focus

Analysis of natural resources and environment eco–geological conditions in the Xiong'an New Area

..... MA Zhen, XIA Yubo, LI Haitao, HAN Bo, YU Xuezong, ZHOU Yalong, WANG Yushan,
GUO Xu, LI Hongqiang, PEI Yandong(677)

Spatiotemporal evolution and influencing factors of coastline in the Guangdong–Hong Kong–Macao Greater Bay Area from 1975 to 2018 YANG Chenchen, GAN Huayang , WAN Rongsheng , ZHANG Yaoming(697)

Hg and As contents of soil–crop system in different tillage types and ecological health risk assessment

..... ZHU Danni, ZOU Shengzhang, ZHOU Changsong, LU Haiping, XIE Hao(708)

Reviews

Research on relationship between the deep structure and geothermal resource distribution in the Northeastern Tibetan Plateau

..... LONG Denghong, ZHOU Xiaolong, YANG Kunguang, GU Pingyang, GAO Yinghu, WANG Shuming, CHEN Guifan(721)

Advances in the study of porphyry tungsten deposits LIU Jun, LI Wenchang, ZHOU Qing,
YANG Fucheng, JIANG Xiaojia, ZHANG Shuzhi, GUO Xinran(732)

Research Articles

Ecolcgical and health risk assessment of heavy metals in farmland soil around the gold mining area in Tongguan of Shaanxi Province

..... LIN Jin, LIANG Wenjing, JIAO Yang, YANG Li, FAN Yaning, TIAN Tao, LIU Xiaomeng(749)

Characteristics, causes and ecological environment health evaluation of Selenium– enriched soil in Gaocheng District of Shijiazhuang City, Hebei Province ZHAO Yan, LUAN Wenlou, GUO Haiquan, CAI Kui, MA Zhongshe, DUN Yanran(764)

Distribution and occurrence of rare earth elements in No.15 coal in Shouyangshan Mine, Qinshui Coalfield, Shanxi Province and its indication to the coal–forming environment WANG Zhenzhen, LI Jinxiao, ZHANG Ke, MA Jialiang, ZHANG Shaowei,

Maksim G Blokhin,ZHANG Piaopiao, LIN Jingyan, SUN Mingxiao, SHEN Weigang, ZHAO Cunliang(777)

Stress state of deep seam and its influence on development performance of CBM wells in South Yanchuan Block, odors Basin

..... ZHAO Jinghui, GAO Yuqiao, CHEN Zhenlong, GUO Tao, GAO Xiaokang(785)

Control of differential tectonic activities on carbonate reservoirs in craton basin: A case study of the subsalt reservoir of Majiagou Formation in Ordos Basin ZUO Mingtao, HU Zhonggui, ZHANG Chunlin, HU Mingyi, YANG Wei, MO Wuling(794)

Research on flow units of ultra– low permeability oil– gas reservoirs in Sheng 554 fault block of Sanzhao depression, northern Songliao Basin ZHOU Lulu, LIU Jungang, SHU Guangqiang, LIU Zhiwei,

CHEN Zhang, WANG Shuangtao, TANG Gang, LI Qinguo(807)

The application of the distributive fluvial system in the South Xihu depression, East China Sea and its indication of oil and gas potential HE Miao, QIN Lanzhi, YIN Taiju, LIU Yong, WANG Jianning, FENG Wenjie(820)

Stratigraphic age of the Mohe Formation in the western margin of Mohe Basin and tectonic environment discrimination of provenance ZHOU Chuanfang, YANG Huaben, CAI Yanlong, ZHANG Yuanhou,

JIANG Lili, WEI Xiaoyong, DUAN Mingxin, FENG Jia, WANG Bochao, ZHAO Xidong(832)

Geochronology and geochemistry of Luodian acidic dykes in the Southern Guizhou Province and its response to magmatism of igneous province ZHOU Kun, TIAN Yazhou, YANG Jingsui, YANG Huashen,

TIAN Yunlei, WU Yong, QIAN Feng, XU Qiuyuan(854)

The feature and forming mechanism of wood–like stone in Qingshuuhe of Inner Mongolia, China

..... TANG Jiahui , DONG Guochen(872)

Zircon U–Pb dating of the Yuangezhuang pluton in Muping of Shandong Province and its constraints on mineralization of Cu–Mo deposits ZOU Jian, TANG Wenlong, DING Zhengjiang, BO Junwei, LI Zhiqiang,YU Sen(883)

Microscopic anisotropy and genesis of Late Pleistocene loess particles in Yan'an

..... HONG Bo, LI Xi'an, WANG Li, SUN Jianqiang, JIAN Tao, MENG Jie(900)

Petrology and geochemistry of the K– bentonites at the Ordovician– Silurian transition in XD2 well, Daguan Yunnan Province

..... GE Xiangying, MOU Chuanlong, YU Qian, LIU Wei, MEN Xin, HE Jianglin, LU Junze, LIANG Wei(911)

Devonian stratigraphic sequence in the Daguan area of Yunnan Province and its resource potentials of industrial quartz sand

.....	LIU Jianqing, HE Li, HE Fei, HE Jiawei, HE Ping(925)
Study on shallow geothermal field in Nanjing: Based on Distributed Optical Fiber Temperature Measurement System LI Jichen, CHEN Mingzhu, TANG Qiang, LIU Chun, LIANG Liwei, Peter Bayer(939)
Pore evolution of organic maceral in Shahezi Formation shale of Changling fault depression, Songliao Basin GAO Fenglin, WANG Chengxi, SONG Yan, JIANG Zhenxue, LI Zhuo, LIU Qingxin, LIANG Zhikai, ZHANG Xinxin(948)
Discoveries and Developments	
Dinosaur fossils discovered in Early Cretaceous Zhangjiakou Formation in Zhangjiakou, Hebei ZHU Benhong, LI Jinhe, LI Jie, BAI Chundong, YANG Jiyuan, LIAN Qing, LI Dian(959)
Extreme enrichment of strontium discovered in surface water and groundwater in the Guanling area of Guizhou Province ZHOU Changsong, ZOU Shengzhang, XIA Riyuan, XUE Qiang, ZHU Danni, LI Lujuan, CAO Jianwen, LI Jun, XIE Hao(961)
Report of the zircon U-Pb age (2.43Ga) of tonalite in Yimen, Yunnan LIU Junping, SUN Baidong, GUAN Xueqing, SONG Donghu, LU Boye, ZHU Xunzao, MA Jinhua(963)
Discovery of uranyl carbonate mineral in the Baolongshan uranium deposit in Songliao Basin and mineralization of sandstone-hosted uranium deposits DING Bo, LIU Hongxu, LIU Zhangyue, QIU Linfei, JIA Licheng, ZHANG Zhanmin, HUANG Shaohua(966)
Discovery of several high-grade fluorite ore occurrences in the northern metallogenic belt of Beishan XIA Dong, CHEN Gang, WANG Junliang, LIU Yang, LUO Zhaohua, LIU Yanan, CAO Jiangyu, ZHENG Jiaxing, SUN Yaofeng(968)
The first discovery of the paleo-weathering crust-sedimentary Nb and rare earth deposits at the bottom of Xuanwei Formation in the Muchuan area of southern Sichuan WEN Jun, ZHU Helin, ZHANG Jinyuan, ZHANG Hangfei, GUO Wenyuan, YOU Xuejun, ZHAO Wei, LI Pengcheng, CHEN Dongfang(970)
Discovery of large-sized crystalline graphite deposit in the Aobaoshan area of Dunhuang block, Gansu Province ZHAO Jichang, LIU Yonggang, FAN Xinxiang, HU Xiaochun, FU Quan, FANG Shaozhong, YANG Zhenxi(972)
News and Highlights	
Introduction and implication of 55 European and North American carbon emission reduction key technology:Carbon capture/ utilization and storage (CCUS) projects (974)

No.4

In Focus

Groundwater resources in the Yangtze River Basin and its current development and utilization HUANG Changsheng, ZHOU Yun, ZHANG Shengnan, WANG Jietao, LIU Fengmei, GONG Chong, YI Chengyun, LI Long, ZHOU Hong, WEI Liangshuai, PAN Xiaodong, SHAO Changsheng, LI Yiyong, HAN Wenjing, YIN Zhibin, LI Xiaozhe(979)
Groundwater resource and eco-environmental problem of the Yellow River Basin HAN Shuangbao, LI Fucheng, WANG Sai, LI Haixue, YUAN Lei, LIU Jingtao, SHEN Haoyong, ZHANG Xueqing, LI Changqing, WU Xi, MA Tao, WEI Shibo, ZHAO Minmin(1001)
Groundwater resources evaluation and problem analysis in Pearl River Basin ZHAO Liangjie, YANG Yang, CAO Jianwen, XIA Riyuan, WANG Zhe, LUAN Song, LIN Yushan(1020)
Groundwater resources of the Haihe River Basin and its development potential YANG Hufeng, MENG Ruifang, LI Wenpeng, LI Zeyan, ZHI Chuanshun, BAO Xilin, LI Changqing, LIU Futian, WU Haiping, REN Yu(1032)
Groundwater resources and development potential in Huaihe River Basin GONG Jianshi, WANG Hesheng, LI Liang, ZHOU Kaie, YE Yonghong, ZHU Chunfang, XU Naizheng, TAO Xiaohu, TAN Mengjiao, SHU Longcang, ZHAO Guizhang(1052)
Groundwater resources and ecological environment in Songhua River-Liaohe River Basin GUO Xiaodong, WANG Xiaoguang, LIU Qiang, WANG Changqi, XIAO Changlai, CHENG Xuxue(1062)
Groundwater resources in Guangdong-Hong Kong-Macao Greater Bay Area and its development potential	

..... CAO Jianwen, XIA Riyuan, TANG Zhonghua, ZHAO Liangjie, WANG Zhe, LUAN Song, WANG Song(1075)
Groundwater circulation patterns and its resources assessment of inland river catchments in northwestern China

..... YIN Lihe, ZHANG Jun, WANG Zhe, DONG Jiaqiu, CHANG Liang,
LI Chunyan, ZHANG Pengwei, GU Xiaofan, NIE Zhenlong(1094)

Groundwater resources in Xiong'an New Area and its exploitation potential LI Haitao, FENG Wei, WANG Kailin,
ZHAO Kai, LI Gang, ZHANG Yuan, LI Muzi, SUN Lu, CHEN Yichao, YOU Bing(1112)

Reviews

Ecological environment changes in Yangtze River Economic Zone in recent 20 years

..... ZHOU Quanping, ZHANG Pengbin, XUE Tengfei, JIANG Yuehua, GUO Lin, YANG Ranran(1127)

Evolution of groundwater level in the North China Plain in the past 40 years and suggestions on its overexploitation treatment

..... YANG Hufeng, CAO Wengeng, ZHI Chuanshun, LI Zeyan,
BAO Xilin, REN Yu, LIU Futian, FAN Cunliang, WANG Shufang, WANG Yabin(1142)

Research Articles

Ecological priority-based source-division evaluation and application on water resources carrying capacity: Take Baoding plain of Hebei Province as a case study SONG Bo, ZHANG Fawang, YANG Hufeng, LIU Chunlei, MENG Ruifang, NAN Tian(1156)

Ecological geochemical risk assessment of cadmium in soil-sediment of Danjiangkou Reservoir

..... XU Honglin, LI Mengru, JIANG Hua, YANG Qingfu, ZHAO Jiwei, HU Shaoxiang, ZHOU Xiaojuan(1166)

Geochemical characteristics of nitrogen, phosphorus and potassium and soil fertility evaluation in Leizhou Peninsula, Guangdong Province WANG Shi, ZHU Xin, LI Xurong, LUO Siliang(1177)

Stratigraphic sedimentary evolution of the middle and lower region of the Yongding River since MIS7 and its climate evolution since the Neolithic ZHAO Yong, YANG Yubo, LI Ruijie, YANG Jilong, WANG Qiang, LI Yalin,
WANG Chunjun, WEI Bo, FANG Tongming, WANG Zhihui(1188)

Geology and minerogenetic condition of the Lenghu sandstone-type uranium deposit in the northern margin of Qaidam Basin

..... HUANG Guangnan, HUANG Guangwen, WANG Weichao, CHEN Zhengle,
YAN Xiang, YU Reng'an, ZHANG Chengyong(1200)

Geochemical characteristics and LA-ICP-MS zircon U-Pb dating of ore-bearing granite of Chuankou intrusion-related tungsten deposit, Hunan Province

..... CAI Fucheng, QIN Jinhua, QIN Jinning, JIANG Biguang, ZHU Chengsheng(1212)

Stratigraphic architecture, sedimentary filling and uranium prospecting of Upper Cretaceous strata, northeastern Songliao Basin

..... XING Zuochang, QIN Mingkuan, LI Yan, GUO Qiang, ZHANG Yang, JIA Licheng, XIAO Jing(1225)

Geochemistry, zircon chronology, Sr-Nd-Hf isotopic characteristics and subduction magmatism of Heishidun basic rocks in the East Tianshan SHE Jianzhong, CHEN Gang, ZHU Zhixin, JIA Jian,
DI Xiaochen, DONG Guosheng, LIU Kaixuan, JIN Cheng(1239)

Mineralogical characteristics of gold-bearing pyrite and gold occurrence regularity of the Jiadi gold deposit in southwestern Guizhou Province TIAN Chong, ZHANG Wengao, HE Hujun, YANG Xingke, HAN Ke, WANG Xiaohu, WU Yu(1255)

The discovery of ~2.0 Ga metamorphosed granite in western Dabie Mountains and its Hf isotopic characteristics

..... GUO Pan, CHEN Chao, WU Bo, CHEN Xiaolong, KONG Lingyao, LIU Chengxin(1267)

Characteristics and hydrocarbon accumulation models of Mesozoic volcanic reservoirs in the Dawa area of Liaohe depression

..... LI Hongnan, GAO Rongjin, ZHANG Haidong, LI Zijing, WANG Guiwen, TIAN Zhi(1280)

Discoveries and Developments

Discovery of Late Miocene Testudo fossil in the Xining Basin of Qinghai Province, China and its significance

..... HAN Jian'en, SHAO Zhaogang, YU Jia, WANG Jin, ZHANG Qianqian, MENG Xiangang, ZHU Dagang(1292)

The discovery of Devonian coral fossils in Sanzhouyan of Deqing Region, Western Guangdong Province

..... WANG Zhihong, NIU Zhijun, LI Zhihong, LI Chu'an, LIAO Weihua(1294)

The report on zircon U-Pb age of the Guozhuang intrusive in the Nanzhao County, southern margin of the North China Carton

..... LU Ren, LIANG Tao, LIU Xiaoli(1296)

New discovery of shale gas in Permian Liangshan Formation in the Weiyuan tectonic zone Sichuan Basin	DUAN Wenshen, WANG Tong, ZHANG Nanxi(1298)
New discovery of a super-large limestone deposit for nonferrous metallurgical flux in Shuishengdu area, Hezhou, Guangxi	JIANG Sha, LI Yanfu, LONG Peng, LU Tao, YANG Kun, LIANG Yunchao, MO Jia, YAN Lejia(1300)
Discovery of oceanic manganese nodules in the Enger Us ophiolitic mélange in the Central Asian Orogenic Belt	SONG Bo, XU Wei, JI Wenhua, SHI Jizhong, HAN Xiaofeng, YAN Quanren(1302)
News and Highlights	
Earth sciences critical to achieving net zero emission of greenhouse gas in the context of carbon neutrality	(1304)

No.5

In Focus

Key technology of ecological restoration demonstration in the Yangtze River Economic Zone and its application	JIANG Yuehua, NI Huayong, ZHOU Quanping, CHENG Zhiyan, DUAN Xuejun, ZHU Zhimin, WU Jichun, REN Haiyan, FAN Chenzi, YANG Jinwei, CHEN Chao, HU Jian, WANG Xiaolong, JIANG Xiaye, LIU Yongbing, YANG Hai, GUO Wei, FENG Naiqi, WEI Guangqing, JIN Yang, YANG Hui, LIU Lin, MEI Shijia, ZHANG Hong, CHEN Pengjun, YUAN Jihai, QI Qiuju, LÜ Jinsong, GU Xuan, LIU Peng(1305)
---	--

Application of airborne hyperspectral imaging technology to the ecological environment protection of Jiangsu, Anhui and Zhejiang Provinces at Yangtze River Economic Belt	XIU Liancun, ZHENG Zhizhong, YANG Bin, YIN Liang, GAO Yang, JIANG Yuehua, HUANG Yan, ZHOU Quanping, SHI Jianlong, DONG Jinxin, CHEN Chunxia, LIANG Sen, YU Zhengkui(1334)
---	---

Water resources in the Guangdong–Hong Kong–Macao Greater Bay Area and its co-evolution trend with social economy: A comparative study with the international bay area	WU Pan, ZHAO Xinwen, GU Tao, JIANG Tuo, WANG Xusheng, FENG Yuqing(1357)
---	---

Groundwater–surface water interactions in the Baiyangdian wetland, Xiong'an New Area and its impact on reed land	WANG Yushan, YIN Dechao, WANG Xuqing, QI Xiaofan, XIA Yubo, MA Zhitong, ZHANG Liang, XU Rongzhen(1368)
--	--

Evaluation of fault slip probability of geothermal large-scale development: A case study of deep karst geothermal reservoir in Xiong'an New Area	YUE Gaofan, WANG Guiling, MA Feng, ZHU Xi, ZHANG Hanxiong(1382)
--	---

Reviews

Spatiotemporal characteristics and driving factors of surface evapotranspiration in Sanjiang Plain in recent 20 years	LIN Nan, JIANG Ranzhe, LIU Qiang, GUO Xiaodong, YANG Hang, CHEN Si(1392)
---	--

Sedimentary environment evolution of the paleochannel in the middle reaches of Hutuo River since 150,000 years and its response of climate change	ZHAO Hongmei, LIU Linjing, ZHAO Hua, BI Zhiwei, WANG Chengmin, YANG Jinsong, WANG Likang, LU Yan(1408)
---	--

Research Articles

Hydrogeochemical processes and potential exposure risk of high-arsenic groundwater in Huaihe River Basin, China	XU Naizheng, GONG Jianshi, TAN Mengjiao, YE Yonghong, ZHOU Kaie, ZHU Chunfang, SHU Longcang, MENG Dan(1418)
---	---

Tracing infiltration and recharge of thick silt by using D and ^{18}O isotopes of soil moisture in Xiaogan, Hubei and its ecological effects	LIU Tianwen, PAN Yue, HU Cheng, WANG Qing, CHEN Zhihua, SHI Tingting(1429)
---	--

Characteristics, genesis and treatment measures of NO_3^- type groundwater in Xiamen, Fujian Province	LI Zhenghong, LI Yasong, HAO Qichen, LI Jianfeng, ZHU Yuchen(1441)
--	--

Geothermal-geological model of Xiong'an New Area: evidence from geophysics	WANG Kai, ZHANG Jie, BAI Dawei, WU Xingang, YUE Hangyu, ZHANG Baowei, WANG Xiaojiang, ZHANG Kai(1453)
--	---

Effective seismic imaging technology in igneous rock coverage area and its application to oil and gas investigation in Jinyang Basin of western Liaoning	SUN Yuecheng, LI Yongfei, SUN Shouliang, ZHANG Tao, ZHANG Wei, ZHANG Hong(1469)
--	---

Reservoir characteristics and gas-bearing capacity of the Wufeng–Longmaxi Formation in the Well Eyy2, east Huangling Uplift,	
--	--

western Hubei Province	ZHANG Baomin, CAI Quansheng, CHEN Xiaohong, WANG Chuanshang, ZHANG Guotao, CHEN Lin, LI Peijun, LI Yangui(1485)
Distribution of the Frasnian strata in Hunan Province and shale gas prospects	WANG Jianpo, WANG Chuanshang, LÜ Rong, TIAN Wei(1499)
The sedimentary characteristics and hydrocarbon potential of Meso– Neoproterozoic source rocks in North China Platform	ZHANG Wenhao, TANG Dongjie, YANG Ye, ZHANG Jiaodong, LIU Xufeng, WANG Dandan, ZENG Qiunan, LIU Weibin(1510)
Petrogeochemistry, zircon U– Pb age and Hf isotope of Xinping granodiorite(104Ma) in Xinfeng area, Guangdong Province	LI Hongwei, QU Shangxia, LIN Xiaoming, XIAO Guangming, HUANG Jianhua, LIAO Bingbing(1524)
Petrogenesis of the Caledonian granites in the northern part of Miaoershan pluton, southwestern Hunan Province: Evidence from petrology, geochemistry and zircon U–Pb age	DU Yun, GUO Aimin, LU Youyue, TIAN Lei, WANG Jingyuan, ZHOU Litong, FAN Hui, LUO Xiaoya(1540)
Biotite granodiorite age of Jiuling complex in Jiangxi Province and its limitation on the collision and splicing time of the Yangtze and Cathay plates	ZHANG Zihui, ZHANG Da, HE Xiaolong, HU Bojie, ZHU Xinyou, DU Zezhong, JIA Wenbin, GONG Xiaodong(1562)
Geochronology and genesis of Dongkengkou acid pluton in Wuyuan, Jiangxi Province	WU Bin, ZHANG Xuehui, YU feng, SUN Jiandong, ZHANG Yong, LÜ Jinsong, XU Mincheng, GAO Tianshan, YE Xiantao(1580)
Zircon U–Pb age, Hf isotope composition, and magma source of Mo–bearing granite porphyry in the Wenquan Mo deposit from West Qinling	WU Jixiu, WANG Wen, HUANG Zengbao, WANG Xiaosai, XUE Qianbing, SU Xin(1596)
Zircon U–Pb ages, Hf isotope and extensional tectonics of monzogranite in the Hansumu area of southern Great Khingan	LIU Fang, WANG Xi, HAI Lianfu, ZHAO Dongsheng(1609)
Early Cretaceous volcanic rocks in northern Baingoin, Tibet: Magmatic record of the closure of the Bangong–Nujiang Ocean	WU Hao, ZHAI Qingguo, HU Peiyuan, TANG Yue, ZHU Zhicai, WANG Wei, XIE Chaoming, QIANGBA Zhaxi(1623)
Determination of the Early Cretaceous metamorphic core complex in Zhangbaling Uplift: Constraints on the Tan–Lu fault and its relationship with metallogenesis	ZHU Qiang, WU Libin, DU Jianguo, HU Zhaoqi, SHI Ke, SUN Mingming, ZHAO Xianchao, GAO Shuguang(1639)

Discoveries and Developments

Response of Columbia supercontinent convergence to the southwestern margin of Yangtze Block: Evidence from zircon U–Pb age of hydrothermal quartz vein	LIU Junping, WANG Xiaohu, GUAN Xueqing, DENG Renhong, YIN Wei, LUO Guangming, TIAN Sumei(1653)
Silurian commercial gas flow firstly obtained by well XSD1 in the northwest Tarim Basin	GAO Yongjin, ZHANG Junfeng, ZHANG Yuanyin, ZHOU Xingui, BAI Zhongkai, YANG Youxing, LIU Yalei, JIANG Kunpeng(1655)
Shale gas drilled by well WWD1 in the Wangjiang area of Anhui Province	LIAO Shengbing, SHI Gang, LI Jianqing, ZHENG Hongjun, ZHOU Daorong, WANG Cunzhi, HUANG Ning(1657)
High-quality source rocks of marine–continental transitional facies discovered by borehole WFD–1 in the Fuyang area of Anhui Province	GAO Peng, LI Zhao, LI Shizhen, ZHOU Zhi, WEI Siyu, ZHANG Hongda(1659)
Discovery of Strontium-rich mineral water in Tingsiqiao and Guantangyi Town, Xianning	YANG Yanlin, JING jing, SHAO Changsheng, LU Tao, ZHANG Ao(1661)
Greisen–hosted wolframite deposit discovered in the south of Qinling orogenic belt	QIU Jinlin, ZHANG Kai, JI Dongping, WANG Peng, WU Xiaowei, SUN De, PENG Sen(1663)
Light crude was obtained within the drilling under the Daqingshan granite thrust–nappe, Gansu Province	LI Yongsheng, LÜ Xin, ZHEN Shimin, MI Kuifeng, BIAN Weihua, YU Xiaofei, WANG Zongqi, XUE Linfu(1665)
News and Highlights	
The Asian CCUS network led by Japan and its enlightenment	WANG Huan(1667)

No.6

In Focus

Lateral seepage scope of downstream of Yellow River after the operation of Xiaolangdi reservoir and its impact on groundwater environment SU Chen, ZHANG Xueqing, FEI Yuhong, LI Zhuang,

MENG Suhua, CUI Xiangxiang, PAN Deng, YANG Peijie, GUO Chunyan, TIAN Xia(1669)

The influence of major water conservancy projects on the geological environment of channel and shoreline in the middle and lower reaches of the Yangtze River

..... JIANG Yuehua, CHENG Heqin, ZHOU Quanping, NI Huayong, JIN Yang, MEI Shijia, ZHANG Hong,
GU Xuan, SHI Bin, GU Kai, WEI Guangqing, LI Yun, YANG Guoqiang, QI Qiuju(1681)

Pollution level and risk assessment of heavy metals in a metal smelting area of Xiong'an New District

..... WANG Changyu, ZHANG Surong, LIU Jihong, XING Yi, LI Mingze, LIU Qingxue(1697)

Land suitability evaluation of agricultural industrial park based on UAV remote sensing in Zhaojue County of Sichuan Province

..... ZHANG Jinghua, OUYANG Yuan, CHEN Yuanzhi, LI Fu, LIU Xiaoxia, LIU Hong, ZHAO Yinbing(1710)

Reviews

The role, supply and demand of critical minerals in the clean energy transition under carbon neutrality targets and their recommendations WANG Huan, MA Bing, JIA Lingxiao, YU Yang, HU Jiaxiu, WANG Wei(1720)

The development and utilization of geothermal energy in the world MA Bing, JIA Lingxiao, YU Yang, WANG Huan(1734)

Metallogenetic types, characteristics and research progress of Nb-Ta deposits YAO Chunyan,
WANG Tiangang, NI Pei, YAO Zhongyou, GUO Weimin, ZHU Yiping, WANG Wei(1748)

Research Articles

Heavy metal deposition and its impact on ecological environment in Sanduao Bay of Fujian Province during the past century under the influence of human activities PENG Bo, WANG Jilong, TONG Meng,

WU Bin, LIU Xiaoqiang, NIU Shujie, LIN Mudong, ZHANG Hua, LI Maotian, YU Junjie(1759)

Geochemical characteristics and driving factors of high-ammonium groundwater in the rapid urbanization of the Pearl River Delta LÜ Xiaoli, LIU Jingtao, HAN Zhantao, ZHU Liang, YANG Mingnan, LI Haijun(1770)

Conodont biostratigraphic division of Lower Permian–Lower Triassic carbonate rocks in Cuoqin Basin, Tibet

..... XU Lin, HU Lin, XIAO Jin, LI Ning, YI Haisheng, ZHAO Yu(1781)

Natural radioactive level and ecological health assessment of coal-bearing strata in the East China

..... XU Naizheng, KUANG Fuxiang, YE Jun, ZHANG Linxi, WEI Xinxiang, ZENG Wenle, ZHONG Qilong(1790)

The diagenesis–mineralization–structure coupling relationship of South–Pit skarn thick ore body in the Jiama super large–sized deposit, Tibet ZHANG Zhongkun, LIN Bin, CHEN Guoliang, ZOU Bing, YANG Zhengkun,

TANG Pan, GAO Xin, QI Jing, LI Faqiao, GAO Futai, JIAO Haijun, SUN Jianjun, LI Yajun, SU Wei(1804)

Scheelite geochemical signature and calcite Sm–Nd dating of the Xianggou Au–W deposit in south Qinling orogen, central China:

Constraints on the ore-forming process XUE Yushan, LIU Xinwei, HU Xishun, CUN Xiaoni, YANG Haitao(1818)

Molybdenite Re–Os dating of the Qiucheng Mo deposit in Dehua of central Fujian Province and constraints on the mineralization time FAN Feipeng, XIAO Fan, XIANG Hongliang, CHEN Shizhong,

LI Chao, ZHOU Yan, CHEN Kai, CAO Mingxuan(1838)

Geochemistry of the diamondiferous olivine basalt and magmatic evolution in the Bailushan area, Xuzhou

..... CAI Yitao, SHI Jianbin, ZHOU Qizhong, XU Mincheng, ZHANG Qi(1850)

Distribution and enrichment of strontium in the Zigu karst watershed

..... LU Shiji, ZHOU Hong, LIU Wei, CHEN Qianlong, YAN Ziqi, CHEN Li(1865)

Material composition and oceanic basin evolution process of the Litang mélange in the middle part of the Ganzi–Litang ophiolite mélange belt YAN Songtao, WU Qingsong, LI Hu, QIN Meng, MAO Shidong, LI Yusheng, ZHANG Yong(1875)

Formation age and petrogenesis of the Xinxing pluton in western Guangdong: Constraint on the closure of the East Paleo–Tethys

- Ocean *ZHOU Dai, HU Jun, YANG Wenqiang, CHEN Qi, WANG Xiangdong, WANG Lei, XU Deming*(1896)
 Early Cretaceous spore and pollen assemblage from the Yixian Formation in the Qianjiadian Depression of Kailu Basin and its paleoclimate evolution *XU Zenglian, LI Jianguo, ZHU Qiang, LI Hongliang, ZENG Hui, WEI Jialin, ZHANG Bo, CAO Minqiang, HONG Bo*(1924)
 Characteristics of wind field around Qinghai Lake and its influence on sedimentary system
 *CHEN Ji, ZHANG Wanyi, JIANG Zaixing, ZHOU Baojie, LIU Chao, XU Wenmao*(1935)
 Paleochannel distribution, delta development and paleoenvironment evolution in Bohai Bay since the Late Pleistocene *LEI Yanxiang, HE Lei, YE Siyuan, ZHAO Lihong, YUAN Hongming, YANG Shixiong, XUE Chunting, Edward A. Laws*(1947)
 Heavy minerals, Sr–Nd isotopic composition of sandy land in Hulun Buir, Inner Mongolia and their implications for Asian aeolian dust system *SUN Lei, XIE Yuanyun, KANG Chunguo, CHI Yunping, DU Huirong, WANG Jiaxin*(1965)

Discoveries and Developments

- First discovery of sedimentary sandstone–hosted rhenium deposit in the Fetianshan Formation (K_{1f}) in the Puge area, Xichang *HAO Xuefeng, PENG Yu, TANG Yi, PAN Meng, LIANG Bin, YANG Rong, FAN Junbo*(1975)
 Discovery of multiple sets of high-quality shale gas–bearing beds in the Middle–Upper Permian strata, eastern margin of Sichuan Basin (Well Jianye 3) *GAN Zhenwei, SHU Zhiguo, LIANG Xiwen, LIU Haotian, LI Le*(1978)
 Discovery of the first shale condensate gas reservoir in Jurassic strata in the Fuxin area, eastern Sichuan *HU Degao, SHU Zhiguo, GUO Zhanfeng, LI Xiong, CHEN Miankun*(1980)
 New display of oil and gas from well Zangshuangdi 1 in Nima basin, Tibet *LI Yinglie, WU Xinhe, ZHU Youhai, WANG Rui, ZHANG Shuai, PANG Shouji, XIAO Rui*(1982)
 Zircon U–Pb age of Baiyingaolao Formation dacite in Chaganchulute of Zhalute Banner, Inner Mongolia *ZHANG Jian, ZHANG Yuging, ZHANG Yongqing*(1984)

News and Highlights

- The main events, effects and ideas of Yellow River governance from pre–Qin to The Republic of China (1912–1949)
 *ZHANG Fawang, HAN Shuangbao, ZHANG Zhiqiang, GAI Liya*(1987)