

第1期

特别关注

- 海底沉积物多边形断层及其对天然气水合物赋存的控制 马公正, 卢海龙, 陆敬安, 侯贵廷, 龚跃华(1)
- 世界最古老页岩气层储层特征与勘探前景分析 杨玉茹, 孟凡洋, 白名岗, 张家政, 夏响华, 包书景, 胡志方, 张聪, 王玉芳, 宋腾, 王向华, 于伟欣(14)

综述性论文

- 双似海底反射层与天然气水合物成藏关系研究进展与展望 张伟, 梁金强, 苏丕波, 王力峰, 林霖, 黄伟, 尉建功, 梁劲(29)
- 致密油成藏研究进展与待解决的重要科学问题 方欣欣, 郭迎春, 王朋, 王鹏威, 郭继刚(43)

学术论文

- 羌塘盆地巴青地区上三叠统巴贡组沉积相及其对油气等资源的控制 谭富荣, 杨创, 尘福艳, 杜芳鹏, 刘志武, 许将, 李居云, 陈应涛, 罗婷婷, 雒铮, 范玉海(57)
- 滇黔北昭通示范区龙马溪组页岩气资源潜力评价 梁兴, 张廷山, 舒红林, 闵华军, 张朝, 张磊(72)
- 黔南地区~3 km 油气深孔地应力测量与构造应力场分析 曹慧, 孙东生, 苑坤, 李阿伟, 张光晗(88)
- 四川盆地海相碳酸盐岩天然气富集规律 洪海涛, 田兴旺, 孙奕婷, 马奎, 李庚, 王云龙, 杨岱林, 彭瀚霖, 罗冰, 周刚, 薛玖火, 叶茂, 山述娇(99)
- 沉积相带对川南龙马溪组页岩气富集的影响 蒲泊伶, 董大忠, 王凤琴, 王玉满, 黄金亮(111)
- 黑龙江三江盆地早中生界大架山组硅质泥岩成烃潜力评价 张文浩, 刘卫彬, 王丹丹, 张交东, 周新桂, 李世臻, 孟元林, 周建波, 陈孔全, 刘亚彬, 肖丽华(121)
- 鄂西地区震旦系陡山沱组二段页岩气储层测井评价初探 王胜建, 任收麦, 周志, 吴丽艳, 郭天旭, 刘一珉, 侯啓东(133)
- 下扬子地区晚奥陶世凯迪期—早志留世鲁丹期岩相古地理及其油气地质意义 方朝刚, 黄正清, 滕龙, 徐菲菲, 周道容, 殷启春, 邵威, 石刚(144)
- 华南黄陵隆起构造演化及其对页岩气保存的控制作用 陈科, 翟刚毅, 包书景, 宋腾, 林拓, 李浩涵, 金春爽, 孟凡洋, 唐显春, 张焱林(161)
- 祁连山哈拉湖坳陷地质构造特征及天然气水合物成藏地质条件研究 何梅兴, 方慧, 祝有海, 孙忠军, 胡祥云, 张鹏辉, 王小江, 裴发根, 仇根根, 杜炳锐, 吕琴音(173)
- 柴达木盆地西部斜坡区下干柴沟组下段高精度层序地层及砂体构型分析 宋光永, 宫清顺, 庞皓, 夏志远, 李森明, 伍劲, 田明智, 黄学兵(188)
- 宁夏六盘山盆地白垩系马东山组页岩气地质特征与勘探潜力分析 马凤华, 潘进礼, 张勇(201)
- 鄂尔多斯盆地长7段泥页岩层系含油气性与页岩油可动性评价——以H317井为例 黄振凯, 郝运轻, 李双建, 沃玉进, 孙冬胜, 黎茂稳, 陈建平(210)
- 松辽盆地长岭凹陷乾安地区青山口组一段沉积相特征与古环境恢复——以吉页油1井为例 白静, 徐兴友, 陈珊, 刘卫彬, 刘畅, 张昌盛(220)
- 松辽盆地嫩江组泥页岩有机质富集模式探讨——以嫩江组一、二段油页岩为例 商斐, 周海燕, 刘勇, 周学先, 王岚, 毕赫, 王国昌, 宋力, 陈睿倩(236)
- 发现与进展**
- 黔北金沙地区二叠系龙潭组取得页岩气、煤层气和致密砂岩气协同发现 王胜建, 高为, 郭天旭, 包书景, 金军, 徐秋枫(249)
- 新疆塔里木盆地温宿凸起新温地1井、2井获高产工业油流 杨有星, 张君峰, 高永进, 周新桂, 张金虎, 白忠凯, 韩森(251)
- 滇东老厂背斜(滇富地1井)二叠系龙潭组获良好“三气”显示 张子亚, 张聪, 石砥石, 覃英伦, 于抒放, 张志军, 周瑞琦(253)
- 大兴安岭西缘贺斯格乌拉凹陷中生界泥岩时代归属及油气地质意义: 锆石U-Pb定年证据 刘卫彬, 李世臻, 陶树, 徐兴友, 周新桂, 张文浩, 王丹丹(255)
- 赣南兴国县张家地钨多金属矿床U-Pb和Re-Os同位素定年: 对成岩成矿时代的限定 刘翠辉, 杨斌, 陈郑辉, 谭友, 鲁捷, 莫火华(258)
- 简讯与热点**
- 2019年世界油气十大发现 (261)

欧洲地学机构支撑联合国可持续发展目标实现的启示	(262)
2019年中国油气地质调查与勘探开发重大进展	(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

西藏阿里地区泽错大型盐湖锂(硼)矿床的发现及开发利用前景	李志丹, 金若时, 李效广, 李凌平, 陈烈, 刘朝强, 周恩恩, 张超(265)
鄂尔多斯盆地东北缘侏罗系层序界面特征对砂岩型铀矿成矿环境的制约	张天福, 张云, 金若时, 俞初安, 孙立新, 程银行, 奥琮, 马海林(278)
内蒙古呼伦贝尔西白地区铀稀土多金属矿成矿特征及找矿标志	胡二红, 贺中银, 张善明, 吕新彪, 阮班晓, 赵鹏彬, 孙浩, 纪鹏飞, 何世明, 苏波, 刘婷(300)

综述性论文

玻利维亚TUPIZA铜矿床碱性火山岩的岩相地球化学特征及找矿预测	杜玉龙, 方维莹, 鲁佳(315)
--	-------------------

学术论文

黄羊山石墨矿床地质特征及成岩年代研究	艾江, 吕新彪, 李作武, 吴亚伦(334)
南岭中段黄沙铀矿区绿泥石化成因及其与铀成矿关系	潘春蓉, 牟平, 钟福军, 黄广文, 李海东, 潘家永(348)
诸广山中中部鹿井铀矿田构造解析与找矿远景探讨	孙岳, 潘家永, 肖振华, 刘颖, 潘春蓉, 钟福军, 赖静(362)
福建政和县东际金(银)矿床黄铁矿微量元素和硫-铅同位素及锆石年龄研究	肖凡, 班宜忠, 范飞鹏, 许乃岑, 毛光武, 李凤春(375)
内蒙古赤峰山湾子金矿流体包裹体和年代学研究	李伟, 江斌, 刘森, 陈井胜, 李斌, 杨帆, 张渝金, 刘世峰, 蔡闹(394)
河南省西峡县高庄金矿 Rb-Sr 等时线年龄和 H、O、S、Pb 同位素特征: 北秦岭板内造山成矿作用的识别	梁涛, 卢仁, 杨楠, 王莉, 温静静(406)
张家口朱家洼钼矿床成矿流体特征及对成因指示	李随民, 李继超, 李槌, 全素桃, 胡志强, 李玉红, 王京, 陈树清(426)
福建政和夏山铅锌矿成矿时代研究及讨论	黑弯弯, 陈世忠, 朱筱婷(440)
内蒙古边家大院铅锌银矿床花岗岩及辉石闪长岩特征及对成矿的指示	蒋昊原, 赵志丹, 祝新友, 杨尚松, 蒋斌斌, 杨朝磊, 茅椿伟(450)
凤太矿集区东塘子铅锌矿床 S、Pb 同位素组成对成矿物质来源的示踪	张革利, 田涛, 王瑞廷, 高卫宏, 常宗东(472)
川东南褶皱带洞岩铅锌矿床闪锌矿 Rb-Sr 同位素测年及其构造变形时代	龚银杰, 张遵遵, 陈立波, 金世超, 甘金木, 漆双林(485)
西藏日土县巴工铅多金属矿(点)地质、岩浆岩地球化学及成岩年代学特征研究	毕志伟, 王艳凯, 孙肖, 张建珍, 张涛, 刘腾飞(497)
甘肃省党河南山乌兰达坂沟—扎子沟地区水系沉积物地球化学特征及找矿远景预测	王磊, 胡兆国, 李向民, 闫海忠, 杨超(516)
广西猫儿山花岗岩及其相邻基底地层岩石地球化学特征与成矿潜力	李若坚, 陈远荣, 谷瑞祺, 黎家财, 蒋鑫, 农悦瑾, 王展宇, 严翔(528)

发现与进展

山西阳泉中二叠统上石盒子组中发现锯齿龙类化石	董黎阳, 史建儒, 姬书安, 王瑾(538)
云南宣威地区峨眉山玄武岩风化壳中发现铀、稀土矿	刘殿蕊(540)
新疆阿尔泰山别也萨麻斯一带发现新的锂、铍、铌、钽等稀有金属矿点	乔耿彪, 丁建刚, 苏永海, 陈隽璐(542)
湖南隘口基性-超基性岩群发现镍钴(铌钽)矿化点	曹亮, 李宏, 段其发, 周云(544)
秦岭造山带南秦岭地区发现石英脉型黑钨矿点	刘文建, 汪佩佩, 张凯, 王居里, 王飞, 张望, 胡洋, 纪崇科, 周兴龙, 陈亚伟(546)
水系沉积物测量发现新疆乌恰县吾合沙鲁中型铜矿	柳坤峰, 冯昌荣, 雷浩, 翟黎明, 屈小相, 谢晋, 蔡振锋(548)
西大别地区白垩纪灵山花岗岩基外围发现萤石矿点	朱江, 彭三国, 刘锦明(550)
陕西镇安棋盘沟钨矿床印支期成矿: 来自热液锆石 U-Pb 年龄证据	张望, 王根宝, 张凯, 王居里, 胡洋, 汪佩佩, 王飞,

简讯与热点

中国海域天然气水合物(可燃冰)第二轮试采取得圆满成功 (555)

世界十大金矿床 (556)

2019年中国金属非金属矿产找矿重大发现与勘探重要进展 (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3期

特别关注

中国南海天然气水合物第二次试采主要进展 叶建良,秦绪文,谢文卫,卢海龙,马宝金,邱海峻,梁金强,陆敬安,匡增桂,陆程,梁前勇,魏士鹏,于彦江,刘春生,李彬,申凯翔,史浩贤,卢秋平,李晶,寇贝贝,宋刚,李博,张贺恩,陆红锋,马超,董一飞,边航(557)

阿尔金造山带青白口纪片麻状花岗岩的厘定及对Rodinia超大陆汇聚时限的制约 曾忠诚,洪增林,刘芳晓,边小卫,李琦,高峰,何元方,管坤坤(569)

新疆东天山黑尖山铁矿床富铁团块中磁铁矿的成分特征及岩浆-热液演化过程 宋哲,李厚民,李立兴,丁建华,孟洁(590)

黔东北地区大塘坡组早期含锰沉积充填、岩相古地理与锰矿的关系 张子杰,安显银,刘石磊,高永娟,郑杰,桑永恒(607)

综述性论文

中国钛矿成矿地质特征与资源潜力评价 丁建华,张勇,李立兴,李厚民(627)

微生物勘探技术在潮汕坳陷油气勘探中的应用初探 赵忠泉,孙鸣,万晓明,陈胜红,赵静,宋立军,李辉,强昆生,梁永兴(645)

病毒与细菌等微生物在地球生物演化史上的作用 冯伟民(655)

学术论文

微量元素和Pb同位素对西藏雅鲁藏布构造带日喀则蛇绿岩形成环境的制约 余宇伟,朱祥坤,何源,马健雄,李世珍,孙剑,高兆富,史富强,唐超(664)

云南会泽地区玄武粗安岩年代学、地球化学及构造演化 刘浪,刘德民,邵俊琦,丁国立,黄彬彬,黄锦山(678)

云南安宁地区石虎山花岗岩年代学、地球化学特征和锆石Hf同位素组成及其成因 刘军平,孙柏东,崔晓庄,熊波,宋冬虎,白春东,张坤,杨仕潘(693)

三叠纪西秦岭西北部洋俯冲的记录:来自镁安山岩/高镁安山岩的证据 李康宁,刘伯崇,狄永军(709)

新疆博格达造山带石炭纪的构造属性:来自辉长岩年代学与地球化学的证据 刘亮,李江涛,杨鹏涛,何学锋,苏画,梁斌,杨宇东,江辉(725)

准噶尔盆地西泉地区石炭系火山熔岩油气储层特征及成岩演化过程研究 代静静,罗静兰,何贤英,马尚伟,汪冲,许学龙(742)

北祁连造山带西段车路沟岩体U-Pb年代学、地球化学特征及岩石成因 樊新祥,孔维琼,杨镇熙,赵吉昌,李昱星(755)

内蒙古狼山地区早二叠世花岗闪长岩的年代学、地球化学特征及其构造背景 田健,滕学建,刘洋,滕飞,郭硕,何鹏,王文龙(767)

河北武安洪山正长岩杂岩体中单斜辉石矿物成分特征与岩浆演化过程 张波,苏尚国,王国栋,司晓博,伍月,蒋校,冯艳芳,刘江涛(782)

内蒙古自治区兴安盟突泉盆地TD-2井晚二叠世孢粉的发现及其油气地质意义 张德军,张健,郑月娟,陈树旺,苏飞,黄欣,张海华,甄甄(798)

鄂尔多斯盆地南部奥陶系马六段白云岩特征及形成机制研究 刘丽红,王春连,李丽霞,杜治利,唐跃,韩森(810)

大兴安岭南二叠系—三叠系界线及沉积环境演化 陈树旺,郑月娟,张健,张海华,张德军,苏飞,黄欣,公繁浩,甄甄(821)

桂南板城地区晚古生代硅质岩系砂岩夹层的碎屑锆石U-Pb年代学:对沉积物源的限定 詹骏彦,覃小锋,王宗起,曹洁,庞保成,赵国英,石浩,王震(839)

渤海西缘YRD-1101孔晚更新世以来沉积物粒度特征及其环境变迁 岳保静,刘金庆,刘健,廖晶,张军强(853)

基于磁性地层和沉积地层特征对北京市南口—孙河断裂活动性评估 张晓亮,张磊,王志辉,白凌燕,蔡向民,张敬江,刘振华,张悦泽,倪敬波(868)

发现与进展

西藏尼木地区双壳类化石的发现及其对相关地层的厘定 唐华,徐琳,罗绍强,陈永东,肖进(879)

湖北秭归地区发现志留系页岩气·····	周志,李世臻,陈科,李浩涵,李飞,徐桂红(881)
鄂尔多斯盆地东北缘发现大型砂岩型铀矿床·····	俞初安,司马献章,金若时,苗培森,彭胜龙(883)
新疆准噶尔托里县宝贝一带石炭纪地层的新厘定:来自锆石U-Pb年龄的证据·····	乔耿彪,赵寒森(885)
内蒙古乌拉盖地区发现白垩纪钾质火山岩——来自锆石年龄的证据·····	王金芳,李英杰,李红阳,董培培(888)
川西燕山期稀有金属铌钽铁矿U-Pb年龄报道·····	王伟,侯可军,王登红,袁茵平,刘丽君,吕秉廷(890)
华北克拉通东部辽东地区斜长角闪岩锆石SHRIMP U-Pb年龄报道·····	杨凤超,宋运红,杨佳林,顾玉超,胥嘉,杨宏志(892)
胶东郭城金矿床黄铁矿Rb-Sr等时线年龄·····	李杰,张丽鹏,李聪颖,姜梦瑶(894)
皖东池河地区发现印支期变质事件:来自魏岗山岩体变质锆石U-Pb年龄的证据·····	钱辉,邓佳良,王翔,汪雅菲(896)
简讯与热点	
世界十大铅锌矿床·····	(898)
2019年度中国地质调查十大进展和地质科技十大成果简介·····	(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4期

特别关注

扬子陆块~2.0 Ga的区域变质事件对南北黄陵古元古代差异演化的启示·····	陈超,苑金玲,郭盼,黎方云,孔令耀,杨金香,毛新武(899)
雪峰隆起带金矿成因新析·····	曾钦旺,刘云华,钱滔,宁钧陶,王海元,黄宝亮,赵春和,王谦(914)
广东莲花山断裂带韧性剪切带变形特征及其与成矿的关系·····	张文高,王晓虎,陈正乐,丁志磊,周荣德,胡文杰(932)

综述性论文

对雅鲁藏布江结合带形成演化的再探讨·····	张鑫全,张振利,王金贵,王硕,杨鑫朋,专少鹏,侯德华,张泽国,张立国,程洲(944)
准噶尔西北缘红山嘴地区克上组辫状河三角洲沉积-储层耦合关系与综合定量评价·····	高阳,刘文峰,于兴河,杨新涛(971)

学术论文

华南沿海莲花山断裂带控矿构造变形时限:来自锆石U-Pb年龄与地层时代的约束·····	王晓虎,张文高,陈正乐,周荣德,陈柏林,许典葵,霍海龙,李季霖,张涛,丁志磊,李效壮(985)
南岭地区千里山岩体的空间形态及其与成矿的关系·····	宋才见,李谭伟,叶颖颖,姚伟,曾芳(998)
闽中南平—宁化构造带南华纪陆缘弧岩浆活动:对武夷造山带构造演化的新启示·····	姜杨,赵希林,李龙明,潘桂棠,徐敏成,黄文成,刘欢(1010)
黔东北沿河县奥陶系湄潭组碎屑锆石特征、物源——构造意义及其成矿年代学启示·····	何焱砚,牛志军,张遵遵,宋芳,姚华舟,杨文强,龚银杰,王忠伟,甘金木,王志宏(1025)
大兴安岭哈达陶勒盖组火山岩年龄、地球化学特征及其陆缘弧构造背景·····	申亮,赵胜金,于海洋,柳志辉,周颖帅,张猛,朴丽丽(1041)
松辽盆地外围通化地区高精度重磁电特征及其构造格架·····	王丹丹,赵松,张文浩,刘卫彬,陈中,刘伟伟(1056)
安徽铜陵焦冲矿田侵入岩锆石U-Pb定年、Hf同位素特征及成因·····	吴迪,于炳松,吴才来,雷敏,徐楠,郑坤(1069)
赣北晚中生代岭上超镁铁岩的岩石成因:年代学与地球化学制约·····	朱清波,靳国栋,赵希林,张传林,舒徐洁,洪文涛(1092)
桐柏—大别造山带南缘七尖峰花岗岩成因:来自地球化学、锆石U-Pb年代学和Hf同位素的制约·····	江拓,邱啸飞,卢山松,杨红梅,邓新,彭练红(1109)
西秦岭中川岩体年代学、元素地球化学、Nd-Hf同位素组成及其与金成矿的关系·····	柯昌辉,王晓霞,聂政融,杨阳,吕星球,王顺安,李金宝(1127)
西秦岭何家庄—老虎窑岩体U-Pb年龄和成因及其对板块俯冲时间的限定·····	谭人文,王永,陈柏林,石永红,高允,申景辉(1155)
内蒙古霍林河地区晚石炭世本巴图组火山岩年代学、地球化学特征及构造背景·····	杨海星,高利东,高玉石,隋海涛,柳志辉,赵志飞,吕晶,张维宇,赵胜金,于海洋(1173)
中亚造山带东段古元古代结晶基底:来自中蒙边境花岗岩和沉积地层的证据·····	苏茂荣,李英雷,刘江川,邵永旭,张青,周飞,曹磊,孙景浩(1186)
北山造山带风雷山地区二长花岗岩LA-ICP-MS锆石U-Pb年龄及其构造背景·····	

.....	郝增元,高鉴,王晨,刘旭东,李得成,王新亮(1204)
北阿尔金地区超基性岩地球化学特征及其成矿潜力分析	王永,吴玉,陈柏林,陈正乐,王斌,石永红,谭人文,高允,申景辉(1220)
雪峰弧形构造带中段典型金锑矿床成矿流体对比研究	周超,孙骥,郭爱民,贾朋远,陆文,隗含涛,郭鼎,蔡毅(1241)
发现与进展	
桂西北隆林过兴地区首次发现早三叠世海生爬行动物化石	贺永忠,贺箫,向坤鹏,乔卫涛,易成兴,安亚运(1260)
扬子陆块中东部宿松县柳坪镇发现~2.5 Ga斜长角闪岩	王翔,马昌前,邓佳良,吴衡(1262)
安徽广德地区发现喜山期逆冲推覆构造:来自ESR年龄的证据	邓佳良,储东如,王翔,沈仕豪,汪雅菲(1264)
西藏南木林盆地发现早侏罗世火山作用——来自锆石U-Pb年龄的证据	黄永高,韩飞,李应栩,贾小川,杨学俊,李光明,杨青松(1266)
雪峰山科学钻先导孔发现承压热水层和优质烃源岩	崔建军,施炜,董树文,张岳桥,严加永,孙东升,曲玮,王克营,李森(1268)
简讯与热点	
世界十大钴矿床	(1270)
“扬子陆块及周缘”与“江南陆块及周缘”地质矿产调查工程取得重要进展	(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5期

序——为“中国海域1:100万区域地质调查工程成果”专辑而作	任纪舜(i)
特别关注	
中生代以来东亚洋陆汇聚带多圈层动力下的中国海及邻区构造演化及资源环境效应	张勇,姚永坚,李学杰,尚鲁宁,杨楚鹏,王中波,王明健,高红芳,彭学超,黄龙,孔祥淮,汪俊,密蓓蓓,钟和贤,陈泓君,吴浩,罗伟东,梅西,胡刚,张江勇,徐子英,田陟贤,王哲,李霞,王忠蕾(1271)
南海成因及其演化模式探讨	李学杰,王哲,姚永坚,高红芳,祝嵩,徐子英(1310)
中国东部大陆边缘晚新生代构造演化及板块相互作用过程重建	尚鲁宁,张勇,姚永坚,吴浩,胡刚,田陟贤(1323)
南海东南部中生界识别及其构造属性	王利杰,姚永坚,孙珍,李付成,杨楚鹏,徐子英(1337)
综述性论文	
中国海域1:100万区域地质调查主要成果与认识	秦绪文,石显耀,张勇,李学杰,李军,肖桂义,许振强,王宏斌,吕文超,吴浩,姚永坚,尚鲁宁,杨楚鹏,王中波,高红芳,王明健,密蓓蓓,钟和贤,胡刚,陈泓君,黄龙,罗伟东,梅西,徐子英,田陟贤,王忠蕾(1355)
学术论文	
中国陆架海 MIS5 (74~128 ka) 以来地层及其沉积环境	王中波,张江勇,梅西,陈晓辉,赵利,张勇,张志珣,李学杰,李日辉,陆凯,孙荣涛,杨守业(1370)
南海海盆东南部大型深水浊积扇体系及其成因的构造控制	高红芳,钟和贤,孙美静,聂鑫,姜涛,黄文凯,杜文波,陈家乐(1395)
南海南-北陆缘盆地地层沉积发育特征及其对油气成藏的差异性控制	熊量莉,杨楚鹏,吴峻岐,高红芳,姚永坚,李学杰,朱雪影,程子华(1407)
福建北部近岸东台山岛火山岩形成时代、地球化学与古太平洋板块俯冲的响应	王飞飞,张勇,韩宗珠,宋维宇,吴浩,宁泽(1426)
中沙地块南部断裂发育特征及其成因机制	徐子英,汪俊,高红芳,姚永坚,朱荣伟,唐江浪,聂鑫,孙美静(1438)
中国海域表层沉积物分布规律及沉积分异模式	梅西,李学杰,密蓓蓓,赵利,王中波,钟和贤,杨浩,黄湘通,何梦颖,熊伟,张勇(1447)
南海西南次海盆构造特征及其沉积响应	聂鑫,邱燕,Manuel Pubellier,汪俊,朱荣伟,杜文波(1463)
东部海域地学大断面地质结构特征及其对综合地层分区的约束	王明健,张勇,潘军,黄龙,陈晓红,骆迪,侯方辉,尚鲁宁(1474)
南海与台湾岛东部海域浅地层碳酸盐旋回	张江勇,赵利,李波,李学杰,钟和贤,田成静(1486)

末次冰消期(1.9万年)以来冲绳海槽中部黏土矿物来源及其环境响应	田旭,胡邦琦,王飞飞,黄威,丁雪,宋维宇,徐方建(1501)
东北北部外陆架及邻区灾害地质体特征及成因研究	陈珊珊,王中波,张勇,张志珣,赵维娜,钟伟杰(1512)
中国东部海域表层沉积物稀土元素赋存特征及物源探讨	密蓓蓓,张勇,梅西,仇晓华,赵维娜,蓝先洪(1530)
台湾海峡西部海域沉积体系、地层架构与油气勘探前景	杜文波,黄文凯,朱红涛,张璐, Jakub Miluch(1542)
福建闽江口—三沙湾口近岸海域沙波群发育特征、成因及其对海洋工程应用的影响	伊善堂,吴承强,林纪江,胡小三,罗伟东(1554)
海南岛北部海域海砂资源潜力评价	全长亮,张匡华,陈飞,苟鹏飞(1567)
珠江口盆地荔湾凹陷上渐新统一早中新统物源特征及其对沉积充填的影响	邢作昌,张忠涛,林畅松,张博,洪方浩,张正涛(1577)
发现与进展	
胶东崮庄闪长岩辉钼矿 Re-Os 年龄及其地质意义	李杰,张丽鹏,李聪颖,宋明春(1589)
西昆仑大红柳滩伟晶岩型稀有金属矿的形成时代:来自白云母 ⁴⁰ Ar/ ³⁹ Ar 同位素年龄的证据	乔耿彪,伍跃中,刘拓(1591)
蒙西地 1 井发现下二叠统寿山沟组巨厚页岩气生烃层	施立志,张英利,张永生,苗忠英,赵撼霆,汪彪,姜鹏程,崔新宇(1594)
陕西宁陕县向坪钨矿成矿时代:热液锆石 U-Pb 年龄证据	张望,王居里,张凯,胡洋,刘文建(1596)
秦岭造山带喂子坪秦岭杂岩中角闪岩的锆石 U-Pb 年龄	赵宇航,苟龙龙,徐晓飞,周峰(1599)
简讯与热点	
世界 111 个金矿典型矿床地质特征一览	崔敏利,陈秀法,何学洲(1602)
海洋基础地质调查工程介绍	(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

基于地质建造的生态地质调查方法——以河北省承德市国家生态文明示范区综合地质调查为例	王京彬,卫晓锋,张会琼,甘风伟(1611)
重庆秀山西北部农田土壤重金属生态健康风险评价	鲍丽然,邓海,贾中民,李瑜,董金秀,严明书,张风雷(1625)
中国西藏金沙江白格滑坡的地质成因分析	张永双,巴仁基,任三绍,李宗亮(1637)
河北承德锆元素生态地球化学特征及其与道地药材黄芩适生关系	孙厚云,孙晓明,贾凤超,王艳丽,李多杰,李健(1646)

综述性论文

城市地质学基础理论探讨	林良俊,马震,郭旭,Zhenya Zhang,李亚民(1668)
1998 年以来兰州市地下水环境变化及驱动因素	朱亮,刘景涛,杨明楠,吕晓立,解飞,魏玉涛(1677)

学术论文

甘肃省锶矿泉水的富集环境及其形成机理研究	张彦林,丁宏伟,付东林,黄增保,李爱军,闫成云,金霞(1688)
西藏沃卡地堑地下热水水文地球化学特征及其形成机制	章旭,郝红兵,刘康林,毛武林,肖尧,张文(1702)
含水层层状非均质对地下水流系统的影响	张俊,刘天罡,董佳秋,王晓勇,查元源,唐小平,尹立河, Andrew J.Love(1715)
北方断流岩溶大泉复流的生态修复模式与复流措施效果的定量评价——以山西太原晋祠泉为例	王志恒,梁永平,唐春雷,申豪勇,赵春红,郭芳芳,谢浩,赵一(1726)
云南泸水登埂与玛布温泉形成特征及成因研究	徐洪飞,周训,王蒙蒙,刘宇,吴艳秋,桌琳扬(1739)
山西太原晋祠—平泉水力联系及对晋祠泉复流的贡献	唐春雷,郑秀清,梁永平,张发旺,景泽(1755)
新疆塔城盆地地下水中铁锰分布特征及人类活动的影响	吕晓立,刘景涛,周冰,朱亮(1765)
基于土地资源的市县级多要素国土空间开发适宜性评价研究——以湖北省宜昌市为例	姜华,唐晓华,杨利亚,刘志雄,王宁涛,刘磊(1776)
红层地区城市地下空间膏盐富集层探测新方法——以成都市国际生物城为例	李华,王亮,韩浩东,杨剑,王桥,王东辉,席振铎,龙霞,张伟,廖国忠(1793)
甘肃省地热资源赋存特征及潜力评价	谢娜,喻生波,丁宏伟,张明泉(1804)
江苏富硒土壤元素地球化学特征及主要来源	廖启林,崔晓丹,黄顺生,黄标,任静华,顾雪元,范健,徐宏婷(1813)

广西北部湾地区土壤锆分布特征、影响因素及其生态环境评价·····	段轶仁,杨忠芳,杨琼,郑国东,卓小雄,陈彪(1826)
内蒙古废弃钨钼矿区周围土壤重金属污染生态环境评价及成因分析·····	郭光海,王晨昇,陈鸿汉(1838)
湖北宜昌鸦鹊岭地区岩石-土壤元素迁移特征及柑橘种植适宜性评价 ·····	刘孜,黄行凯,徐宏林,张斌,彭青松,王晨昇,王恒,姜华(1853)
河北承德柴白河流域地质建造对植物群落组成的影响·····	卫晓锋,樊刘洋,孙紫坚,何泽新,孙厚云,魏浩(1869)
基于地质建造和流域地貌的河北省承德蟠龙湖地区大比例尺地质遗迹调查 ·····	何泽新,樊刘洋,卫晓锋,甘凤伟,李多杰,柴星(1881)
断裂带土壤气测量方法在断层活动性研究中的应用——以嘉峪关断层为例 ·····	苏鹤军,王宗礼,曹玲玲,张慧,李晨桦,周慧玲(1894)
斜坡单元支持下基于土体含水率的陕西省清涧县城区黄土滑坡危险性评价·····	薛强,张茂省,高波(1904)
新疆库尔勒市道路积尘重金属污染及健康风险评价·····	阿地拉·艾来提, 麦麦提吐尔逊·艾则孜,靳万贵,姑力巴努·艾尼,艾尼瓦尔·买买提,阿里木江·卡斯木(1915)
研究进展	
松辽平原典型黑土-古土壤剖面 AMS ¹⁴ C 年龄首次报道·····	宋运红,刘凯,戴慧敏,许江,赵君,梁帅,张哲寰(1926)
鲁中山区发现富水的古近系含水岩组·····	刘元晴,周乐,李伟,丁鹏,马雪梅,吕琳,孟顺祥,宋绵(1928)
塔里木盆地柯坪断隆东段新苏地 1 井钻获奥陶—志留系油气显示 ·····	张远银,高永进,白忠凯,姜鹏鹏,杨有星,韩森,苗苗青(1930)
湖北五峰地区发现二叠系页岩气·····	李浩涵,杜江,陈科,李飞,宋腾,王鹏(1932)
河南省栾川钼矿集区深部找矿发现世界级钨钼矿·····	何玉良,韩江伟,云辉,胡红雷(1934)
简讯与热点	
非洲大陆成矿区带划分·····	邱瑞照(1937)
珠江流域水文地质调查工程助力脱贫攻坚取得实效·····	(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》2020 年总目录·····	(III)

GEOLOGY IN CHINA 2020(Vol.47)CONTENTS

No.1

In Focus

Polygonal fault in marine sediments and its impact on gas hydrate occurrence

..... *MA Gongzheng, LU Hailong, LU Jing'an, HOU Guiting, GONG Yuehua*(1)

An analysis of reservoir characteristics, resources and exploration prospects of the oldest shale gas in the world

..... *YANG Yuru, MENG Fanyang, BAI Minggang, ZHANG Jiazheng, XIA Xianghua, BAO Shujing, HU Zhifang, ZHANG Cong, WANG Yufang, SONG Teng, WANG Xianghua, YU Weixin*(14)

Reviews

Research progress and prospect of relationship between double bottom simulating reflector and the accumulation of gas hydrates

..... *ZHANG Wei, LIANG Jinqiang, SU Pibo, WANG Lifeng, LIN Lin, HUANG Wei, WEI Jianguo, LIANG Jin*(29)

The progress of research on tight oil accumulation and several scientific issues requiring further study

..... *FANG Xinxin, GUO Yingchun, WANG Peng, WANG Pengwei, GUO Jigang*(43)

Research Articles

Sedimentary facies and its control over petroleum and other resources of Upper Triassic Bagong Formation in Baqing area, southeastern Qiangtang Basin

..... *TAN Furong, YANG Chuang, CHEN Fuyan, DU Fangpeng, LIU Zhiwu, XU Jiang, LI Juyun, CHEN Yingtao, LUO Tingting, LUO Zheng, FAN Yuhai*(57)

Evaluation of shale gas resource potential of Longmaxi Formation in Zhaotong National Shale Gas Demonstration Area in the Northern Yunnan-Guizhou

..... *LIANG Xing, ZHANG Tingshan, SHU Honglin, MIN Huajun, ZHANG Zhao, ZHANG Lei*(72)

In-situ stress determination of 3 km deep hole and analysis of the tectonic stress field in the southern Guizhou

..... *CAO Hui, SUN Dongsheng, YUAN Kun, LI Awei, ZHANG Guanghan*(88)

Hydrocarbon enrichment regularity of marine carbonate in Sichuan Basin

..... *HONG Haitao, TIAN Xingwang, SUN Yiting, MA Kui, LI Geng, WANG Yunlong, YANG Dailin, PENG Hanlin, LUO Bing, ZHOU Gang, XUE Jiuho, YE Mao, SHAN Shujiao*(99)

The effect of sedimentary facies on Longmaxi shale gas in southern Sichuan Basin

..... *PU Boling, DONG Dazhong, WANG Fengqin, WANG Yuman, HUANG Jinliang*(111)

Hydrocarbon generation potential of Early Mesozoic siliceous mudstone in Sanjiang Basin, Heilongjiang, Northeast China

..... *ZHANG Wenhao, LIU Weibin, WANG Dandan, ZHANG Jiaodong, ZHOU Xingui*(121)

Discussion on petrophysical evaluation of shale gas reservoir in the second Member of Sinian Doushantuo Formation in Western Hubei Province, South China

..... *WANG Shengjian, REN Shoumai, ZHOU Zhi, WU Liyan, GUO Tianxu, LIU Yimin, HOU Qidong*(133)

Lithofacies palaeogeography of the Late Ordovician Kaitian Stage—the Early Silurian Rhuddanian Stage in Lower Yangtze region and its petroleum geological significance

..... *FANG Chaogang, HUANG Zhengqing, TENG Long, XU Feifei, ZHOU Daorong, YIN Qichun, SHAO Wei, SHI Gang*(144)

Tectonic evolution of the Huangling uplift and its control effect on shale gas preservation in South China

..... *CHEN Ke, ZHAI Gangyi, BAO Shujing, SONG Teng, LIN Tuo, LI Haohan, JIN Chunshuang, MENG Fanyang, TANG Xianchun, ZHANG Yanlin*(161)

A study of geological structural features of Hala Lake Depression in Qilian Mountain and reservoir-forming conditions of natural gas hydrate

..... *HE Meixing, FANG Hui, ZHU Youhai, SUN Zhongjun, HU Xiangyun, ZHANG Penghui, WANG Xiaojiang, PEI Fagen, QIU Gengen, DU Bingrui, LÜ Qinyin*(173)

High-precision sequence stratigraphy and sandbody architecture of the Lower Xiaganchaigou Formation in the slope area of Western Qaidam Basin

..... *SONG Guangyong, GONG Qingshun, PANG Hao, XIA Zhiyuan, LI Senming, WU Jin, TIAN Mingzhi, HUANG Xuebing*(188)

Geological characteristics and shale gas exploration prospect analysis of Cretaceous Madongshan Formation in Liupanshan Basin, Ningxia

..... *MA Fenghua, PAN Jinli, ZHANG Yong*(201)

Oil-bearing potential, mobility evaluation and significance of shale oil in Chang 7 shale system in the Ordos Basin: A case study of well H317

..... *HUANG Zhenkai, HAO Yunqing, LI Shuangjian, WO Yujin, SUN Dongsheng, LI Maowen, CHEN Jianping*(210)

Sedimentary characteristics and paleo-environment restoration of the first member of Qingshankou Formation in Qian'an area,

- Changling sag, Songliao Basin: A case study of Jiyeou 1 Well
 *BAI Jing, XU Xingyou, CHEN Shan, LIU Weibin, LIU Chang, ZHANG Changsheng*(220)
- A discussion on the organic matter enrichment model of the Nenjiang Formation, Songliao Basin: A case study of oil shale in the 1st and 2nd members of the Nenjiang Formation *SHANG Fei, ZHOU Haiyan, LIU Yong, ZHOU Xuexian, WANG Lan, BI He, WANG Guochang, SONG Li, CHEN Ruiqian*(236)

Discoveries and Developments

- The discovery of shale gas, coalbed gas and tight sandstone gas in Permian Longtan Formation, northern Guizhou Province
 *WANG Shengjian, GAO Wei, GUO Tianxu, BAO Shujing, JIN Jun, XU Qiufeng*(249)
- High industrial oil flow obtained from Well XWD1 and XWD1 in the Wensu uplift of the Tarim Basin
 *YANG Youxing, ZHANG Junfeng, GAO Yongjin, ZHOU Xingui, ZHANG Jinhui, BAI Zhongkai, HAN Miao*(251)
- The discovery of “Three Natural Gases” in Permian Longtan Formation of Well Dianfudi 1 in the Laochang mining area, eastern Yunnan *ZHANG Ziya, ZHANG Cong, SHI Dishu, QIN Yinglun, YU Shufang, ZHANG Zhijun, ZHOU Ruiqi*(253)
- Age and petroleum geological significance of Mesozoic mudstone in Hesigewula sag on the western margin of Da Hinggan Mountains: Evidence from Zircon U–Pb geochronology
 *LIU Weibin, LI Shizhen, TAO Shu, XU Xingyou, ZHOU Xingui, ZHANG Wenhao, WANG Dandan*(255)
- U–Pb and Re–Os isotopic dating of the Zhangjiadi molybdenite polymetallic deposit in Xingguo County, southern Jiangxi Province: constraint on petrogenic and metallogenetic ages
 *LIU Cuihui, YANG Bin, CHEN Zhenghui, TAN You, LU Jie, MO Huohua*(258)

News and Highlights

- Ten major oil and gas discoveries in the world in 2019 (261)
- The realization of UN sustainable development goal promulgated by European geoscience organizations and its inspirations (262)

No.2

In Focus

- The Discovery of lithium–boron large scale deposit in Zetso salt lake, Ngali District of Tibet and its prospects for development and utilization *LI Zhidan, JIN Ruoshi, LI Xiaoguang, LI Lingping, CHEN Lie, LIU Chaoqiang, ZHOU Kenken, ZHANG Chao*(265)
- Characteristics of Jurassic sequence boundary surfaces on the northeastern margin of Ordos basin and their constraints on the spatial–temporal properties of sandstone uranium mineralization *ZHANG Tianfu, ZHANG Yun, JIN Ruoshi, YU Reng'an, SUN Lixin, CHENG Yinhang, AO Cong, MA Hailin*(278)
- Metallogenic characteristics and prospecting indicators of Nb–REE polymetallic deposits in Hulunxibai area, Inner Mongolia
 *HU Erhong, HE Zhongyin, ZHANG Shanming, LÜ Xinbiao, RUAN Banxiao, ZHAO Pengbin, Sun Hao, JI Pengfei, HE Shiming, SU Bo, LIU Ting*(300)

Reviews

- Lithofacies geochemistry characteristics of alkali volcanic rocks and prospecting prediction in Tupiza copper deposit, Bolivia
 *DU Yulong, FANG Weixuan, LU Jia*(315)

Research Articles

- Geological characteristics and diagenetic geochronology of the Huangyangshan graphite deposit, Xinjiang
 *AI Jiang, LÜ Xinbiao, LI Zuowu, WU Yalun*(334)
- Genesis of chlorite in the Huangsha uranium deposit, middle part of Nanling Mountains and its relationship with uranium mineralization *PAN Chunrong, MOU Ping, ZHONG Fujun, HUANG Guangwen, LI Haidong, PAN Jiayong*(348)
- Structural analysis and ore–prospecting prediction of the Lujing uranium orefield in middle Zhuguangshan, South China
 *SUN Yue, PAN Jiayong, Xiao Zhenhua, LIU Ying, PAN Chunrong, ZHONG Fujun, LAI Jing*(362)
- Research on zircon U–Pb, S–Pb isotopes and trace elements of pyrite from the Dongji Au(Ag) deposit in Zhenghe County, Fujian Province *XIAO Fan, BAN Yizhong, Fan Feipeng, Xu Naicen, Mao Guangwu, Li Fengchun*(375)
- A study of the fluid inclusions and chronology of the Shanwanzi gold deposit in Chifeng, Inner Mongolia
 *LI Wei, JIANG Bin, LIU Miao, CHEN Jingsheng, LI Bin, YANG Fan, ZHANG Yujin, LIU Shifeng, CAI Nao*(394)
- Rb–Sr isochron age and isotopic compositions of H, O, S and Pb of the Gaozhuang gold deposit, Xixia County, Henan Province: Identification of intraplate orogenic metallogenesis in northern Qinling Mountain
 *LIANG Tao, LU Ren, YANG Nan, WANG Li, WEN Jingjing*(406)

- Characteristics and genetic indication significance of fluid inclusions in the Zhujiawa molybdenum deposit
 *LI Suimin, LI Jichao, LI Tong, QUAN Sutaο, HU Zhiqiang, LI Yuhong, WANG Jing, CHEN Shuqing*(426)
- Research and discussion on the metallogenic epochs of the Xiashan Pb–Zn deposit in Zhenghe County, Fujian Province
 *XI Wanwan, CHEN Shizhong, ZHU Xiaoting*(440)
- Characteristics and metallogenic significance of granite porphyry and pyroxene diorite in the Bianjiadayuan Pb– Zn– Ag polymetallic deposit, Inner Mongolia *JIANG Haoyuan, ZHAO Zhidan, ZHU Xinyou, YANG Shangsong, JIANG Binbin, YANG Chaolei, MAO Chunwei*(450)
- S, Pb isotopic composition of the Dongtangzi Pb– Zn deposit in the Fengtai ore concentration area of Shaanxi Province for tracing sources of ore–forming materials *ZHANG Geli, TIAN Tao, WANG Ruiting, GAO Weihong, CHANG Zongdong*(472)
- Sphalerite Rb–Sr isotopic dating of the Dongyan Pb–Zn deposit in Southeastern Sichuan fold belt and its constraint on the timing of tectonic deformation *GONG Yinjie, ZHANG Zunzun, CHEN Libo, JIN Shichao, GAN Jinmu, QI Shuanglin*(485)
- Geological characteristics, magmatic geochemistry and petrogenic chronology of the Bagong Pb polymetallic ore spot in Ritu County, Tibet *BI Zhiwei, WANG Yankai, SUN Xiao, ZHANG Jianzhen, ZHANG Tao, LIU Tengfei*(497)
- Geochemical characteristics of stream sediments and prediction of mining prospects in the Wulandaban—Zhazigou area, Danghe South Mountain, Gansu Province *WANG Lei, HU Zhaoquo, LI Xiangmin, YAN Haizhong, YANG Chao*(516)
- Geochemical characteristics and metallogenic potential of Maoershan granite and its adjacent basement strata in Guangxi *LI Ruojian, CHEN Yuanrong, GU Ruiqi, LI Jiakai, JIANG Xin, NONG Yuejin, WANG Zhanyu, YAN Xiang*(528)

Discoveries and Developments

- The discovery of pareiasaurs fossils in Middle Permian Shangshihezi Formation of Yangquan, Shanxi Province
 *DONG Liyang, SHI Jianru, JI Shu'an, WANG Jin*(538)
- Nb and REE deposits found in the weathering crusts of Emeishan basalt, Xuanwei area, Yunnan Province *LIU Dian Rui*(540)
- The discovery of Li, Be, Nb, Ta rare metal ore spots in the Bieyesamas area in Altay, Xinjiang
 *QIAO Gengbiao, DING Jiangang, SU Yonghai, CHEN Junlu*(542)
- New discovery of Ni–Co (Nb–Ta) mineralization spots in Aikou basic–ultrabasic rock group of Hunan Province
 *CAO Liang, LI Hong, DUAN Qifa, ZHOU Yun*(544)
- New discovery of quartz vein–type of wolframite ore occurrences in southern Qinling, Qinling orogenic belt
 *LIU Wenjian, WANG Peipei, ZHANG Kai, WANG Juli, WANG Fei, ZHANG Wang, HU Yang, JI Chongke, ZHOU Xinglong, CHEN Yawei*(546)
- The discovery of the Wuheshalu medium– sized copper deposit in Wuqia County, Xinjiang, by stream sediment survey
 *LIU Kunfeng, FENG Changrong, LEI Hao, ZHAI Liming, QU Xiaoxiang, XIE Jin, CAI Zhenfeng*(548)
- The discovery of fluorite ore spots in the contact zone of Cretaceous Lingshan granitic batholith in the western Dabie orogenic belt
 *ZHU Jiang, PENG Sanguo, LIU Jinming*(550)
- Indosinian ore–forming process of the Qipangou W deposit in Zhen'an, Shaanxi: Evidence from hydrothermal zircon U–Pb dating
 *ZHANG Wang, WANG Genbao, ZHANG Kai, WANG Juli, HU Yang, WANG Peipei, WANG Fei, LIU Wenjian, CHEN Yuan, CHEN Yawei, ZHOU Xinglong, JI Chongke*(552)

News and Highlights

- The second–round trial collection of natural gas hydrate (combustible ice) in China's sea areas achieves complete success ... (555)
- Ten most important gold deposits in the world (556)

No.3

In Focus

- Main progress of the second gas hydrate trial production in the South China Sea *YE Jianliang, QIN Xuwen, XIE Wenwei, LU Hailong, MA Baojin, QIU Haijun, LIANG Jinqiang, LU Jing'an, KUANG Zenggui, LU Cheng, LIANG Qianyong, WEI Shipeng, YU Yanjiang, LIU Chunsheng, LI Bin, SHEN Kaixiang, SHI Haoxian, LU Qiuping, LI Jing, KOU Beibei, SONG Gang, LI Bo, ZHANG He'en, LU Hongfeng, MA Chao, DONG Yifei, BIAN Hang*(557)
- Confirmation of gneissic granite of Qingbaikou period and its constraint on the timing of the Rodinia supercontinent on the Altun orogenic belt *ZENG Zhongcheng, HONG Zenglin, LIU Fangxiao, BIAN Xiaowei, LI Qi, GAO Feng, HE Yuanfang, JIAN Kunkun*(569)
- Magnetite compositions of the iron– rich agglomerates of the Heijianshan iron deposit in Eastern Tianshan Mountains and magmatic–hydrothermal evolution processes *SONG Zhe, LI Houmin, LI Lixing, DING Jianhua, MENG Jie*(590)
- The lithofaces, Mn–bearing sedimentary filling and palaeogeographic pattern of Early Datangpo Stage and implied for manganese in the northeastern Guizhou Province

..... ZHANG Yujie, AN Xianyin, LIU Shilei, GAO Yongjuan, ZHENG Jie, SANG Yongheng(607)

Reviews

Metallogenic geological characteristics and titanium resources potential in China

..... DING Jianhua, ZHANG Yong, LI Lixing, LI Houmin(627)

The application of microbial exploration technology to the oil and gas survey of Chaoshan depression

..... ZHAO Zhongquan, SUN Ming, WAN Xiaoming, CHEN Shenghong,
ZHAO Jing, SONG Lijun, LI Hui, QIANG Kunsheng, LIANG Yongxing(645)

The role of viruses and bacteria and other microorganisms in the history of the earth biological evolution FENG Weimin(655)

Research Articles

Trace elements and Pb isotope of the mafic rocks from the Xigaze ophiolite of Yarlung Zangbo suture zone, southern Tibet:

Constraints on the tectonic setting SHE Yuwei, ZHU Xiangkun,
HE Yuan, MA Jianxiong, LI Shizhen, SUN Jian, GAO Zhaofu, SHI Fuqiang, TANG Chao(664)

Geochronology, geochemistry and tectonic evolution of the basaltic trachyandesite in Huize, northeastern Yunnan Province

..... LIU Lang, LIU Demin, SHAO Junqi, DING Guoli, HUANG Binbin, HUANG Jinshan(678)

Geochronology, geochemistry, zircon Hf isotopic composition and genesis of Shihushan granite in Anning, Yunnan Province

..... LIU Junping, SUN Baidong, CUI Xiaozhuang, XIONG Bo,
SONG Donghu, BAI Chundong, ZHANG Kun, YANG Shipan(693)

Triassic oceanic subduction in northwestern West Qinling Mountain: Evidence from Mg andesite and high-Mg andesite

..... LI Kangning, LIU Bochong, DI Yongjun(709)

The Carboniferous tectonic attributes of the Bogda orogenic belt in Xinjiang: Evidence from gabbro chronology and geochemistry

..... LIU Liang, LI Jiangtao, YANG Pengtao, HE Xuefeng,
SU Hua, LIANG Bin, YANG Yudong, JIANG Hui(725)

Oil and gas reservoir characteristics and petrogenetic evolution of the Carboniferous volcanic lava in Xiquan area, Junggar Basin

..... DAI Jingjing, LUO Jinglan, HE Xianying, MA Shangwei, WANG Chong, XU Xuelong(742)

U–Pb chronology, geochemical characteristics and petrogenesis of the Chelugou pluton in the western part of North Qilian orogenic belt

..... FAN Xinxiang, KONG Weiqiong, YANG Zhenxi, ZHAO Jichang, LI Yuxing(755)

The chronology, geochemistry of the Early Permian granodiorite in Langshan area of Inner Mongolia and its continental arc tectonic setting

..... TIAN Jian, TENG Xuejian, LIU Yang, TENG Fei, GUO Shuo, HE Peng, WANG Wenglong(767)

Mineral chemistry of clinopyroxene from the Hongshan syenite complex in Wu'an area, Hebei Province: Implications for magma evolution

..... ZHANG Bo, SU Shangguo, WANG Guodong, SI Xiaobo, WU Yue,
JIANG Xiao, FENG Yanfang, LIU Jiangtao(782)

Discovery of Late Permian pollen and spores in TD–2 borehole in Tuquan Basin of Hinggan League of Inner Mongolia and their oil and gas geological implications

..... ZHANG Dejun, ZHANG Jian, ZHENG Yuejuan,
SU Fei, CHEN Shuwang, HUANG Xin, ZHANG Haihua, ZHEN Zhen(798)

The characteristics and formation mechanism of Ordovician dolomite in Member 6 of Majiagou Formation in South Ordos Basin

..... LIU Lihong, WANG Chunlian, LI Lixia, DU Zhili, TANG Yue, HAN Miao(810)

The sedimentary environment and boundary of Permian–Triassic strata in the southern Da Hinggan Mountains, Inner Mongolia

..... CHEN Shuwang, ZHENG Yuejuan, ZHANG Jian, ZHANG Haihua,
ZHANG Dejun, SU Fei, HUANG Xin, GONG Fanhao, ZHEN Zhen(821)

Detrital zircon U–Pb geochronology of Late Paleozoic sandstone intercalations of siliceous rock sequences in Bancheng area, southern Guangxi: Constraint on depositional provenance

..... ZHAN Junyan, QIN Xiaofeng,
WANG Zongqi, CAO Jie, PANG Baocheng, ZHAO Guoying, SHI Hao, WANG Zhen(839)

Grain size distribution of sediment of core YRD–1101 in the western margin of the modern Bohai Sea since the latest Pleistocene and its environmental change

..... YUE Baojing, LIU Jinqing, LIU Jian, LIAO Jing, ZHANG Junqiang(853)

Evaluation of the Nankou–Sunhe fault activity in Beijing based on the characteristics of magnetic strata and sedimentary strata

..... ZHANG Xiaoliang, ZHANG Lei, WANG Zhihui, BAI Lingyan,
CAI Xiangmin, ZHANG Jingjiang, LIU Zhenhua, ZHANG Yueze, NI Jingbo(868)

Discoveries and Developments

The discovery of bivalve fossils in Nimu area in Tibet and determination of related strata

..... TANG Hua, XU Lin, LUO Shaoqiang, CHEN Yongdong, XIAO Jin(879)

The discovery of shale gas in Silurian strata in Zigui, Hubei Province

..... ZHOU Zhi, LI Shizhen, CHEN Ke, LI Haohan, LI Fei, XU Guihong(881)

Discovery of a large-size uranium deposit in Northeast Ordos Basin	YU Reng'an, SIMA Xianzhang, JIN Ruoshi, MIAO Peisen, PENG Shenglong(883)
The redefinition of the Carboniferous strata in the Baobei area of Western Junggar, Tuoli County, Xinjiang: Evidence from zircon U–Pb dating	QIAO Gengbiao, ZHAO Hansen(885)
Discovery of Cretaceous shoshonitic volcanic rocks strata in Wulagai area, Inner Mongolia: Evidence from zircon U–Pb chronology	WANG Jinfang, LI Yingjie, LI Hongyang, DONG Peipei(888)
Columbite–tantalite U–Pb dating of Yanshanian rare metal mineralization in western Sichuan	WANG Wei, HOU Kejun, WANG Denghong, YUAN Linping, LIU Lijun, LÜ Bingting(890)
The first report of zircon SHRIMP U–Pb age of amphibolite of eastern North China Craton in the east Liaoning Province	YANG Fengchao, SONG Yunhong, YANG Jialin, GU Yuchao, XU Jia, YANG Hongzhi(892)
Rb–Sr isochron age of the Guocheng gold deposit in the Jiaodong Peninsula, Shandong	LI Jie, ZHANG Lipeng, LI Congying, JIANG Mengyao(894)
Indo–Chinese epoch metamorphism event found in Chihe area, eastern Anhui: Evidence from U–Pb age of metamorphic zircon from Weigangshan rock mass	QIAN Hui, DENG Jialiang, WANG Xiang, WANG Yafei(896)
News and Highlights	
Ten most important lead–zinc deposits in the world	(898)

No.4

In Focus

~2.0 Ga regional metamorphic event in Yangtze block and its heuristic significance to the geological differences evolutionary between north and south Huangling	CHEN Chao, YUAN Jinling, GUO Pan, LI Fangyun, KONG Lingyao, YANG Jinxiang, MAO Xinwu(899)
The genesis of gold deposits in Xuefeng uplift zone	ZENG Qinwang, LIU Yunhua, QIAN Tao, NING Juntao, WANG Haiyuan, HUANG Baoliang, ZHAO Chunhe, WANG Qian(914)
The deformation characteristics of ductile shear zone and its relationship with mineralization in Lianhuashan fault zone, Guangdong Province	ZHANG Wengao, WANG Xiaohu, CHEN Zhengle, DING Zhilei, ZHOU Rongde, HU Wenjie(932)

Reviews

Further discussion on the formation and evolution of the Yarlung Zangbo suture zone, Tibet	ZHANG Xinquan, ZHANG Zhenli, WANG Jingui, WANG Shuo, YANG Xinpeng, ZHUAN Shaopeng, HOU Dehua, ZHANG Zeguo, ZHANG Liguo, CHENG Zhou(944)
Coupling relationship of sedimentation–reservoir and comprehensive quantitative evaluation of braided river delta facies in Upper Karamay Formation, Hongshanzui area, northwestern margin of Junggar Basin	GAO Yang, LIU Wenfeng, YU Xinghe, YANG Xintao(971)

Research Articles

Deformation time limit of ore–controlling structures in Lianhuashan fault zone along the South China coast: Constraints from zircon U–Pb age and stratigraphic age	WANG Xiaohu, ZHANG Wengao, CHEN Zhengle, ZHOU Rongde, CHEN Bailin, XU Diankui, HUO Hailong, LI Jilin, ZHANG Tao, DING Zhilei, LI Xiaozhuang(985)
Spatial morphology of Qianlishan rock mass and its relationship with mineralization in Nanling region	SONG Caijian, LI Tanwei, YE Yingying, YAO Wei, ZENG Fang(998)
Neoproterozoic continental margin–arc magmatic activity of the Nanping–Ninghua tectonic belt, South China: Implications for tectonic evolution of the Wuyi orogenic belt	JIANG Yang, ZHAO Xilin, LI Longming, PAN Guitang, XU Mingcheng, HUANG Wencheng, LIU Huan(1010)
Detrital zircons of the Meitan Formation during Ordovician in Northeastern Guizhou and its significance for provenance–tectonic and implications for metallogenic chronology	HE Yaoyan, NIU Zhijun, ZHANG Zunzun, SONG Fang, YAO Huazhou, YANG Wenqiang, GONG Yinjie, WANG Zhongwei, GAN Jinmu, WANG Zhihong(1025)
Zircon age and geochemical characteristics of Hadataolegai Formation volcanic rocks in Da Hingan Mountains and its continental marginal arc setting	SHEN Liang, ZHAO Shengjin, YU Haiyang, LIU Zhihui, ZHOU Yingshuai, ZHANG Meng, PIAO Lili(1041)
Lithofacies identification and deep structure of Tonghua area in the periphery of Songliao Basin based on high–precision gravity–magnetic electrical survey	WANG Dandan, ZHAO Song, ZHANG Wenhao, LIU Weibin, CHEN Zhong, LIU Weiwei(1056)
Zircon U–Pb dating, Hf isotopic characteristics and genesis of the intrusive rocks in the Jiaochong deposit, Tongling area, Anhui	

- Province *WU Di, YU Bingsong, WU Cailai, LEI Min, XU Nan, ZHENG Kun*(1609)
- Petrogenesis of the late Mesozoic Lingshang ultramafic intrusion in northern Jiangxi Province: Chronologic and geochemical constraints *ZHU Qingbo, JIN Guodong, ZHAO Xilin, ZHANG Chuanlin, SHU Xujie, HONG Wentao*(1092)
- Petrogenesis of the Qijianfeng granite in southern Tongbai–Dabie orogenic belt: Constraints from geochemistry, zircon U–Pb age and Hf isotope *JIANG Tuo, QIU Xiaofei, LU Shansong, YANG Hongmei, DENG Xin, PENG Lianhong*(1109)
- Age, geochemistry, Nd–Hf isotopes and relationship between granite and gold mineralization of Zhongchuan granitoid pluton in West Qinling *KE Changhui, WANG Xiaoxia, NIE Zhengrong, YANG Yang, LÜ Xingqiu, WANG Shun'an, LI Jinbao*(1127)
- U–Pb age and genesis of the Hejiazhuang–Laohuyao intrusion in West Qinling and limitation of plate subduction time *TAN Renwen, WANG Yong, CHEN Bailin, SHI Yonghong, GAO Yun, SHEN Jinghui*(1155)
- The chronology, geochemical characteristics and tectonic setting of the volcanic rocks in the Benbatu Formation of Huolinhe area, Inner Mongolia *YANG Haixing, GAO Lidong, GAO Yushi, SUI Haitao, LIU Zhihui, ZHAO Zhifei, LÜ Jing, ZHANG Weiyu, ZHAO Shengjin, YU Haiyang*(1173)
- Paleoproterozoic basement in eastern Central Asia Orogenic Belt: Evidence from granite and sedimentary strata in Sino–Mongolia border area *SU Maorong, LI Yinglei, LIU Huichuan, SHAO Yongxu, ZHANG Qing, ZHOU Fei, CAO Lei, SUN Jinghao*(1186)
- LA–ICP–MS zircon U–Pb dating and tectonic setting of the monzogranites in the Fengleishan area of Beishan orogenic belt, Inner Mongolia *HAO Zengyuan, GAO Jian, WANG Chen, LIU Xudong, LI Decheng, WANG Xinliang*(1204)
- Geochemical characteristics and metallogenic potential of ultrabasic rocks in North Altun area, Xinjiang *WANG Yong, WU Yu, CHEN Bailin, CHEN Zhengle, WANG Bin, SHI Yonghong, TAN Renwen, GAO Yun, SHEN Jinghui*(1220)
- A comparative study of the ore–forming fluids of the typical gold–antimony deposits along Middle Xuefeng arc structure belt *ZHOU Chao, SUN Ji, GUO Aimin, JIA Pengyuan, LU Wen, WEI Hantao, GUO Ding, CAI Yi*(1241)

Discoveries and Developments

- First discovery of marine reptile fossils from the Early Triassic strata in Guoxing area, Longlin County, northwest Guangxi *HE Yongzhong, HE Xiao, XIANG Kunpeng, QIAO Weitao, YI Chengxing, AN Yayun*(1260)
- Discovery of ~2.5 Ga amphibolite at Liuping Town of Susong County in the mid–eastern region of the Yangtze Block *WANG Xiang, MA Changqian, DENG Jialiang, WU Heng*(1262)
- The discovery of Himalayan thrust nappe in Guangde area, Anhui Province: Evidence from ESR age *DENG Jialiang, CHU Dongru, WANG Xiang, SHEN Shihao, WANG Yafei*(1264)
- The discovery of Early Jurassic volcanism in the Nanmulin Basin, Tibet: Constraints from zircon U–Pb age *HUANG Yonggao, HAN Fei, LI Yingxu, JIA Xiaochuan, YANG Xuejun, LI Guangming, YANG Qingsong*(1266)
- The discovery of confined hot water and high quality hydrocarbon source rocks in pilot scientific drill hole of Xuefeng Mountain area *CUI Jianjun, SHI Wei, DONG Shuwen, ZHANG Yueqiao, YAN Jiayong, SUN Dongsheng, QU Wei, WANG Keying, LI Miao*(1268)

News and Highlights

- Ten most important cobalt deposits in the world (1270)

No.5

In Focus

- Tectonic evolution and resource–environmental effect of China Seas and adjacent areas under the multisphere geodynamic system of the East Asia ocean–continent convergent belt since Mesozoic *ZHANG Yong, YAO Yongjian, LI Xuejie, SHANG Luning, YANG Chupeng, WANG Zhongbo, WANG Mingjian, GAO Hongfang, PENG Xuechao, HUANG Long, KONG Xianghuai, WANG Jun, MI Beibei, ZHONG Hexian, CHEN Hongjun, WU Hao, LUO Weidong, MEI Xi, HU Gang, ZHANG Jianguo, XU Ziyong, TIAN Zhixian, WANG Zhe, LI Xia, WANG Zhonglei*(1271)
- The formation and evolution of the South China Sea *LI Xuejie, WANG Zhe, YAO Yongjian, GAO Hongfang, ZHU Song, XU Ziyong*(1310)
- Late Cenozoic evolution of East China continental margin and restoration of plate interaction processes *SHANG Luning, ZHANG Yong, YAO Yongjian, WU Hao, HU Gang, TIAN Zhixian*(1323)

The discrimination of Mesozoic sequence and its tectonic attribute in the southeastern South China Sea
..... *WANG Lijie, YAO Yongjian, SUN Zhen, LI Fucheng, YANG Chupeng, XU Ziyong*(1337)

Reviews

Main achievements and understanding of 1:1 million regional geological survey of China Seas
..... *QIN Xuwen, SHI Xianyao, ZHANG Yong, LI Xuejie, LI Jun, XIAO Guiyi, XU Zhenqiang, WANG Hongbin, LÜ Wenchao, WU Hao, YAO Yongjian, SHANG Luning, YANG Chupeng, WANG Zhongbo, GAO Hongfang, WANG Mingjian, MI Beibei, ZHONG Hexian, HU Gang, CHEN Hongjun, HUANG Long, LUO Weidong, MEI Xi, XU Ziyong, TIAN Zhixian, WANG Zhonglei*(1355)

Research Articles

The stratigraphy and depositional environments of China's sea shelves since MIS5 (74–128) ka
..... *WANG Zhongbo, ZHANG Jianguyong, MEI Xi, CHEN Xiaohui, ZHAO Li, ZHANG Yong, ZHANG Zhixun, LI Xuejie, LI Rihui, LU Kai, SUN Rongtao, YANG Shouye*(1370)

The large deep-water turbidity fan system in southeastern South China Sea Basin: Formation and tectonic constraint
..... *GAO Hongfang, ZHONG Hexian, SUN Meijing, NIE Xin, JIANG Tao, HUANG Wenkai, DU Wenbo, CHEN Jiale*(1395)

Characteristics of stratigraphic sedimentary in the south-north continental margin basin of the South China Sea and its differential control on hydrocarbon accumulation
..... *XIONG Liangli, YANG Chupeng, WU Jiaoqi, GAO Hongfang, YAO Yongjian, LI Xuejie, ZHU Xueying, CHENG Zihua*(1407)

The age and geochemistry of volcanic rocks of Dongtaishan Island in northern Fujian and their response to the subduction of the Paleo-Pacific Plate
..... *WANG Feifei, ZHANG Yong, HAN Zongzhu, SONG Weiyu, WU Hao, NING Ze*(1426)

The characteristics and formation mechanism of the faults in the southern part of the Zhongsha Bank
..... *XU Ziyong, WANG Jun, GAO Hongfang, YAO Yongjian, ZHU Rongwei, TANG Jianglang, NIE Xin, SUN Meijing*(1438)

Distribution regularity and sedimentary differentiation patterns of China seas surface sediments
..... *MEI Xi, LI Xuejie, MI Beibei, ZHAO Li, WANG Zhongbo, ZHONG Hexian, YANG Hao, HUANG Xiangtong, HE Mengying, XIONG Wei, ZHANG Yong*(1447)

Tectonic characteristics and sedimentary responses of the southwest Subbasin of the South China Sea
..... *NIE Xin, QIU Yan, MANUEL Pubellier, WANG Jun, ZHU Rongwei, DU Wenbo*(1463)

Geological structure of the large section in eastern China's sea areas and its constraint on comprehensive stratigraphic division
..... *WANG Mingjian, ZHANG Yong, PAN Jun, HUANG Long, CHEN Xiaohong, LUO Di, HOU Fanghui, SHANG Luning*(1474)

Carbonate cycle in sub-bottom strata in the South China Sea and the east of sea area Taiwan Island
..... *ZHANG Jianguyong, ZHAO Li, LI Bo, LI Xuejie, ZHONG Hexian, TIAN Chengjing*(1486)

Clay mineral provenance and its response to paleoclimate in the central Okinawa Trough since the last Deglaciation (19 ka)
..... *TIAN Xu, HU Bangqi, WANG Feifei, HUANG Wei, DING Xue, SONG Weiyu, XU Fangjian*(1501)

Characteristics and origin of disaster geological bodies in the northern outer shelf of the East China Sea and its adjacent areas
..... *CHEN Shanshan, WANG Zhongbo, ZHANG Yong, ZHANG Zhixun, ZHAO Weina, ZHONG Weijie*(1512)

The rare earth element content in surface sediments of coastal areas in eastern China's sea areas and an analysis of material sources
..... *MI Beibei, ZHANG Yong, MEI Xi, QIU Xiaohua, ZHAO Weina, LAN Xianhong*(1530)

Sedimentary system, stratigraphic architecture and petroleum exploration prospect in the western Taiwan Strait
..... *DU Wenbo, HUANG Wenkai, ZHU Hongtao, ZHANG Lu, JAKUB Miluch*(1542)

Development characteristics and genesis of sand wave groups and their influence on offshore engineering applications in Minjiang estuary-Sansha bay estuary coastal area, Fujian Province
..... *YI Shantang, WU Chengqiang, LIN Jijiang, HU Xiaosan, LUO Weidong*(1554)

The potential evaluation of marine sand resources in the northern sea areas of Hainan Island
..... *TONG Changliang, ZHANG Kuanghua, CHEN Fei, GOU Pengfei*(1567)

Provenance feature of Upper Oligocene to Early Miocene in Liwan Sag, Pearl River Mouth Basin and its influence on depositional filling
..... *XING Zuochang, ZHANG Zhongtao, LIN Changsong, ZHANG Bo, HONG Fanghao, ZHANG Zhengtao*(1577)

Discoveries and Developments

Re-Os dating of molybdenite from Guzhuang diorite in the Jiaodong peninsula and its geological significance
..... *LI Jie, ZHANG Lipeng, LI Congying, SONG Mingchun*(1589)

Formation age of the Dahongliutan pegmatite type rare metal deposit in Western Kunlun Mountains: Evidence from

- muscovite $^{40}\text{Ar}/^{39}\text{Ar}$ isotopic dating *QIAO Gengbiao, WU Yuezhong, LIU Tuo*(1591)
- The discovery of a thick shale gas hydrocarbon–generating layer in the Lower Permian Shoushangou Formation, Mengxidi No. 1 Well, Erlan Basin, Inner Mongolia *SHI Lizhi, ZHANG Yingli, ZHANG Yongsheng, MIAO Zhongying, ZHAO Hanting, WANG Biao, LOU Pengcheng, CUI Xingyu*(1594)
- Metallogenic epoch of the Xiangping tungsten deposit in Ningshan County, Shaanxi Province: Evidence from hydrothermal zircon U–Pb age *ZHANG Wang, WANG Juli, ZHANG Kai, HU Yang, LIU Wenjian*(1596)
- Eircon U–Pb age of amphibolite from the Qinling Complex in the Weiziping area, Qinling Orogenic Belt *ZHAO Yuhang, GOU Longlong, XU Xiaofei, ZHOU Feng*(1599)

News and Highlights

- Geological characteristics of 111 typical gold deposits in the world *CUI Minli, CHEN Xiufa, HE Xuezhou*(1602)

No.6

In Focus

- The eco–geological survey based on geological formation, exemplified by integrated geological survey of National Ecological Civilization Demonstration Area in Chengde City, Hebei Province *WANG Jingbing, WEI Xiaofeng, ZHANG Huiqiong, GAN Fengwei*(1611)
- Ecological and health risk assessment of heavy metals in farmland soil of northwest Xiushan, Chongqing *BAO Liran, DENG Hai, JIA Zhongmin, LI Yu, DONG Jinxiu, YAN Mingshu, ZHANG Fenglei*(1625)
- An analysis of geo–mechanism of the Baige landslide in Jinsha River, Tibet *ZHANG Yongshuang, BA Renji, REN Sanshao, LI Zongliang*(1637)
- The eco–geochemical characteristics of germanium and its relationship with the genuine medicinal material *Scutellaria baicalensis* in Chengde, Hebei Province *SUN Houyun, SUN Xiaoming, JIA Fengchao, WANG Yanli, LI Duojie, LI Jian*(1646)

Reviews

- Research on basic theory of urban geology *LIN Liangjun, MA Zhen, GUO Xu, Zhenya Zhang, LI Yamin*(1668)
- Changes and driving factors of groundwater environment in Lanzhou since 1998 *ZHU Liang, LIU Jingtao, YANG Mingnan, LÜ Xiaoli, XIE Fei, WEI Yutao*(1677)

Research Articles

- A study of enrichment environment and formation mechanism of strontium mineral water in Gansu Province *ZHANG Yanlin, DING Hongwei, FU Donglin, HUANG Zengbao, LI Aijun, YAN Chengyun, JIN Xia*(1688)
- Hydrogeochemical characteristics and genetic model of Oiga Graben geothermal waters system in Tibet *ZHANG Xu, HAO Hongbing, LIU Kanglin, MAO Wulin, XIAO Yao, ZHANG Wen*(1702)
- The impact of aquifer layered heterogeneity on groundwater flow system *ZHANG Jun, LIU Tiangang, DONG Jiaqiu, WANG Xiaoyong, ZHA Yuanxuan, TANG Xiaoping, YIN Lihe, Andrew J.Love*(1715)
- Ecological restoration pattern and quantitative evaluation of recirculation measures for northern discontinuous karst spring: A case study of Jinci Spring in Taiyuan City, Shanxi Province *WANG Zhiheng, LIANG Yongping, TANG Chunlei, SHEN Haoyong, ZHAO Chunhong, GUO Fangfang, XIE Hao, ZHAO Yi*(1726)
- Characteristics and origin of the Denggeng and Mabu hot spring in Lushui County, Yunnan Province *XU Hongfei, ZHOU Xun, WANG Mengmeng, LIU Yu, WU Yanqiu, ZHUO Linyang*(1739)
- The hydraulic connection between Jinci and Pingquan in Taiyuan, Shanxi and its contribution to the reflow of Jinci spring *TANG Chunlei, ZHENG Xiuqing, LIANG Yongping, ZHANG Fawang, JING Ze*(1755)
- Fe and Mn distribution of groundwater in the Tacheng Basin, Xinjiang and its impact of human activities *LÜ Xiaoli, LIU Jingtao, ZHOU Bing, ZHU Liang*(1765)
- Suitability evaluation of land space development based on land resources: A case study of Yichang City in Hubei Province *JIANG Hua, TANG Xiaohua, YANG Liya, LIU Zhixiong, WANG Ningtao, LIU Lei*(1776)
- A new method for detecting gypsum mineral salt enriched layer of urban underground space in red bed area: A case study of Chengdu International Biological City *LI Hua, WANG Liang, HAN Haodong, YANG Jian, WANG Qiao, WANG Donghui, XI Zhenzhu, LONG Xia, ZHANG Wei, LIAO Guozhong*(1793)
- Occurrence features of geothermal resources and geothermal potential assessment in Gansu Province *XIE Na, YU Shengbo, DING Hongwei, ZHANG Mingquan*(1804)
- Element geochemistry of selenium–enriched soil and its main sources in Jiangsu Province *LIAO Qilin, CUI Xiaodan, HUANG Shunsheng, HUANG Biao, REN Jinghua, GU Xueyuan, FAN Jian, XU Hongting*(1813)

- The distribution, influencing factors and ecological environment evaluation of soil germanium in Beibu Gulf of Guangxi Zhuang Autonomous Region *DUAN Yiren, YANG Zhongfang, YANG Qiong, ZHENG Guodong, ZHUO Xiaoxiong, CHEN Biao*(1826)
- Eco– environmental assessment and genetic analysis of heavy metal pollution in the soil around the abandoned tungsten– molybdenum mine area in Inner Mongolia *WU Guanghai, WANG Chensheng, CHEN Honghan*(1838)
- Migration characteristics of elements in the rock– soil system and suitability evaluation of orange planting in Yaqueling area, Yichang, Hubei Province *LIU Zi, HUANG Xingkai, XU Hongling, ZHANG Bin, PENG Qingsong, WANG Chensheng, WANG Heng, JIANG Hua*(1853)
- The influence of geological formation on plant community composition in Chaibai River Basin, Chengde, Hebei Province *WEI Xiaofeng, FAN Liuyang, SUN Zijian, HE Zexin, SUN Houyun, WEI Hao*(1869)
- Large– scale survey of geological heritage in the Panlong Lake area of Chengde, Hebei Province: Based on geological formations and watershed landforms *HE Zexin, FAN Liuyang, WEI Xiaofeng, GAN Fengwei, LI Duojie, CHAI Xing*(1881)
- The application of measurement method of soil gas from fault zone to fault activity study: A case study of Jiayuguan fault *SU Hejun, WANG Zongli, CAO Lingling, ZHANG Hui, LI Chenhua, ZHOU Huiling*(1894)
- Hazard assessment of loess landslide based on soil moisture content and supported by slope unit in Qingjian City, Shaanxi Province *XUE Qiang, ZHANG Maosheng, GAO Bo*(1904)
- Pollution and health risks assessment of heavy metals of road dust in Korla City, Xinjiang *Adila HAYRAT, Mamattursun EZIZ, JIN Wangui, Gulbanu HINI, Anwar MOHAMMAD, Alimujiang KASIMU*(1915)

Discoveries and Developments

- The first report of the AMS¹⁴C age of Mollisol—Paleosol profile of Songliao Plain *SONG Yunhong, LIU Kai, DAI Huimin, XU Jiang, ZHAO Jun, LIANG Shuai, ZHANG Zhehuan*(1926)
- The watery Paleogene aquifer formation discovered in the central mountain area of Shandong Province *LIU Yuanqing, ZHOU Le, LI Wei, DING Peng, MA Xuemei, LÜ Lin, MENG Shunxiang, SONG Mian*(1928)
- New hydrocarbon discoveries via XSD1 drilling in the eastern Keping uplift, Tarim Basin *ZHANG Yuanyin, GAO Yongjing, BAI Zhongkai, JIANG Kunpeng, YANG Youxing, HAN Miao, MIAO Miaoqing*(1930)
- The discovery of Permian shale gas in Wufeng area, Hubei Province *LI Haohan, DU Jiang, CHEN Ke, LI Fei, SONG Teng, WANG Peng*(1932)
- The discovery of a world– class tungsten and molybdenum ore deposit from deep exploration in the Luanchuan molybdenum ore concentration area, Henan Province *HE Yuliang, HANG Jiangwei, YUN Hui, HU Honglei*(1934)

News and Highlights

- Discussion on the metallogenic belts divided in African continent *QIU Ruizhao*(1937)