## 《地质论评》新增栏目启事

第40届编委会第一次会议讨论决定,《地质论评》自 2019年起,在原有"问题讨论"、"科技述评"、"研究进展"、 "通讯资料"、"消息报道"和"新书介绍"6个专栏的基础上, 新增两个栏目:"专题细解"和"窥斑速报"。

"专题细解"(Theme Paper)专栏为一组对同一专题进行研究的文章,一般由 4~7篇组成,一般应当包括一篇评述,其余为专题研究或讨论。

"窥斑速报"(Express Letter)专栏快速发表对重要地质问题有关证据或重要地质体的新发现,该栏文章的格式与正式文章完全相同,但前言节、讨论节可以压缩,结论可以不太确定。这一专栏的文章可能仅是一孔之见,但我们希望这样

第40届编委会第一次会议讨论决定,《地质论评》自 的文章能起到"窥一斑而知全豹"的功效,故名。一般全文总 9年起,在原有"问题讨论"、"科技述评"、"研究进展"、 长度(含图表、参考文献、英文摘要等)不超过6个印刷页面。

> 新增两专栏的稿件将优先刊出,一般可在投稿后的 100 日内见刊。希各位专家组织"专题细解",赐稿"窥斑速报"。

> 原先6个专栏的名称暂时不变,希望各位专家继续热心 支持。特别是,近年来,科技述评和对具体问题进行直接争 鸣的稿件稀缺。

> > 《地质论评》编辑部 2020年2月

地

质

论

评

第

六

增

刊

辞

学

社

### 地 质 论 评 DIZHI LUNPING

(双月刊, 1936年创刊) 第 66 卷 增刊 1 2020年 2月 15日出版

#### **GEOLOGICAL REVIEW**

(Bimonthly, Started in 1936)
Vol. 66 Supplement 1
Published on February 15, 2020

主 管 主 办 编 辑	中国科学技术协会 中国地质学会 《地质论评》编辑委员会 地址:北京阜成门外百万庄路26号 邮政编码:100037;电话:010-68999804 电子信箱:georeview@cags.ac.cn	Sponsored by Edited by	orities: China Association for Science and Technology Geological Society of China Editorial Committee of GEOLOGICAL REVIEW, 26, Baiwanzhuang Road, Beijing, 100037; Tel.: 010-68999804; Email: georeview@ cags.ac.cn Website: www.geojournals.cn/georev
). // <del>\</del>	网 址: www.geojournals.cn/georev	Editor in chief	YANG Wencai
主 编	杨文采	Published by	Science Press, 16, Donghuangchenggen
出 版	(A) 学 虫 版 社 100717,北京东黄城根北街 16 号	Composed by	North Street, Beijing, 100717, China Editorial Department of GEOLOGICAL REVIEW
排 版	《 地 质 论 评 》编 辑 部	Printed by	China Film Press Printing.
印刷装订	中国电影出版社印刷厂	Distributed by	Beijing Bureau for Distribution of Newspapers and Journals
总发行处订 购 处	北京报刊发行局全国各邮电局	Subscription by handled	Local Post Offices of China
国外总发行	中国国际图书贸易总公司 (中国国际 下书店)	Distributed by abroad	China International Book Trading Corporation (Guoji Shudian) P.O. Box 399, Beijing 100044, China
	北京 399 号信箱, 邮政编码 100044	In	nternational Periodical No: BM337

ISSN 0371-5736



ISSN 0371-5736

CN 11-1952/P

国内外公开发行

增 刊 号 (2020)京新出刊增准字第(16)号

批准文号 京新出期刊(2020)Z16号

定 价 100.00元





## **GEOLOGICAL REVIEW**

第 66 卷 增 刊 1

Vol.66 Supplement 1

2020





中国地质学会《地质论评》编辑委员会



# 地质论评

## 2020年第66卷增刊1

## 目 次

#### 古生物学与沉积地层及古环境

华南寒武纪特异埋藏化石群中古蠕虫类动物的生态学特征··········· 白垩纪中期缅甸琥珀中的水虻下目化石···················· 受火山活动影响的微生物碳酸盐岩的宏微观特征··············	
塔西台地寒武系碳同位素地层学与时间框架····· 贵州正安县奥陶系一志留系界线碳质泥岩 Re-Os 同位素精确厘定及	其古环境反演 李欣尉,李超,周利敏,赵鸿(11)
牛庄洼陷东部沙四纯上 5 砂组含灰质地层浊积岩沉积特征及储层预晚中元古代神农架群成对碳同位素记录的表生碳循环特征········	
造山带岩浆作用、大火成岩省、地 漠河地区晚古生代一中生代花岗质岩浆作用:对蒙古一鄂霍茨克造	:山带俯冲闭合的启示
秦岭一桐柏造山带南缘早志留世双峰式火山岩和 A 型花岗岩成因:	对勉略洋开启的指示
扬子板块西南缘盐边群基性侵入岩年代学及地质意义····································	张继彪,丁孝忠,刘燕学(23)
黔西南泥堡金矿成矿作用与晚二叠世火山活动关系探讨····································	祁连素,祁杰(27)
地球化学、地球物理、航空	
中山市神湾菠萝产区硒的地球化学分布特征 电吸附寻找隐伏矿床研究进展:以大宝山铜矿为例 西北地区典型生态系统土壤有机碳密度特征及其影响因素	李灵慧,周奇明,施玉娇(35)
云南澜沧一西盟地区地球化学方法推断隐伏岩体····································	谢岿锐,张有荣,付彦平,许胜超(41)
地球化学方法推断云南省隐伏中一酸性岩体的探讨····································	·····杨功,谢岿锐,李开毕(47)
塔里木盆地超深层碳酸盐岩规模储层分类对比及特征分析 时间域航空电磁运动噪声去除研究黄威,	高利君,李宗杰,李海英,黄诚(54)
大地电磁法关于断裂分辨力的研究······基于 HIS 高光谱遥感数据的土壤重金属铬含量的反演研究··········	·····································
低序级断层"三化"处理技术研究及应用····································	董新丰, 甘甫平, 李娜, 闫柏琨 (67)
岩心成像光谱编录及其在相山西部铀矿勘查中的应用·····	
海洋地质与探测 孟加拉湾东北部缅甸若开海域深水生物气成藏条件及油气勘探方向 深海沉积物中的 CaO/P <sub>2</sub> O <sub>5</sub> 值及其对稀土资源的指示	··丁梁波,王海强,张颖,蔡铮,马宏霞,王雪峰(71)  ···
太平洋沉积物中的磁溶蚀记录······ 南沙地块东部中生界分布及构造变形特征····· 南海北部台西南盆地硫酸盐一甲烷转换带自生矿物特征······	王利杰,姚永坚,孙珍,李付成(77)
电阻率层析成像技术在岩心尺度水合物可视化探测中的应用利用相干属性技术实现参量阵浅地层剖面上的水合物识别	李彦龙,陈强,吴能友,刘昌岭(84)
杨睿,霍元媛,陈江欣,陈珊珊,徐华宁,	

#### 石油天然气地质与非常规油气勘探

	作 市 <b>邓</b> 冲 飞剑木
鄂尔多斯盆地隐蔽型走滑断裂带构造特征及其油气地质意义	·····································
库车山前突发构造现今地应力分布特征及对气藏勘探开发的影响	句王志民,张辉,徐珂,王海应,刘新宇(93)
东营凹陷沙河街组热液白云岩岩相特征及成因模式	·····································
辽东湾海域J油田C区块古近系沙河街组流体分布特征及成因挖	深讨 韩雪芳、宋洪亭、高红立、文佳涛、王腾 (99)
塔里木盆地寒武系岩溶型白云岩储层特征及成因分析	
泥页岩储层全孔径毛管压力曲线的建立及孔隙结构特征研究	
基于见气时间分析的高煤阶煤层气井合理排采制度研究	
库车坳陷克深地区超深层致密砂岩储层裂缝非均一性发育机理	
鄂尔多斯盆地苏里格地区下石盒子组致密气储层孔隙结构分类及	
黔南坳陷下石炭统打屋坝组页岩气地质条件及勘探前景	
	欣欣,王婷,陈榕,林拓,覃英伦,卢树藩,罗香建(115)
英西 E32 页岩油藏多尺度多类型天然裂缝精细刻画·······	
古龙凹陷青山口组页岩油形成地质条件及勘探潜力	赵莹,张金友(119)
武陵山褶皱带南部地区油气成藏机理浅析	林拓,金春爽,苑坤(121)
束鹿凹陷沙三下亚段致密油储层特征及有利目标区预测	
新兴战略矿产、铀矿资源勘	
黑龙江省"三稀"矿产勘查进展与找矿思路	
全球石墨资源分布与供需格局变化分析 刘丰	
航空物探指导华阳川地区铀矿找矿工作取得突破赵	
湖南连云山矿集区稀有金属伟晶岩成矿作用研究	
粤北花岗岩型铀矿盆岭耦合成矿作用与成矿动力学背景制约	祁家明,赖静,刘斌,吴建勇,徐争启(137)
我国煤炭矿产资源产业转移态势的产业梯度系数视角分析	······ 林燕,张衡,白秀佳,叶泽宇 (139)
我国煤炭资源开发前景及对策	张建强,宁树正,陈美英,龚汉宏,张莉(143)
41 Abril	
纳米地质、生态地质、城市地	
阜平县地热水化学特征及结垢腐蚀性研究	宋绵,龚磊,王新峰,孟顺祥,吕琳,刘元晴(146)
阜平县地热水化学特征及结垢腐蚀性研究 生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制	········ 宋绵,龚磊,王新峰,孟顺祥,吕琳,刘元晴(146) ······· 鲍园,唐佳阳,琚宜文(149)
阜平县地热水化学特征及结垢腐蚀性研究·······生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制······ 非常规储层孔隙结构表征:思路、思考与展望·······	<ul><li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴(146)</li><li>如, 唐佳阳, 琚宜文(149)</li><li>尽松涛, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦(151)</li></ul>
阜平县地热水化学特征及结垢腐蚀性研究······生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制······非常规储层孔隙结构表征:思路、思考与展望····································	<ul><li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴(146)</li><li>鲍园, 唐佳阳, 琚宜文(149)</li><li>吴松涛, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦(151)</li><li>陈情泽, 朱润良, 朱建喜, 何宏平(155)</li></ul>
阜平县地热水化学特征及结垢腐蚀性研究······生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制······非常规储层孔隙结构表征:思路、思考与展望········ 黏土矿物制备硅纳米材料及应用初探······ 三亚湾海滩泥黑化调查评价····	<ul><li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴(146)</li><li>如明, 唐佳阳, 琚宜文(149)</li><li>吴松涛, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦(151)</li><li>陈情泽, 朱润良, 朱建喜, 何宏平(155)</li><li>崔振昂, 吴自军, 李亮, 张亮(157)</li></ul>
阜平县地热水化学特征及结垢腐蚀性研究······生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制······非常规储层孔隙结构表征:思路、思考与展望·····勃士矿物制备硅纳米材料及应用初探······ 三亚湾海滩泥黑化调查评价····································	<ul> <li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴(146)</li> <li>安松涛, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦(151)</li> <li>陈情泽, 朱润良, 朱建喜, 何宏平(155)</li> <li>崔振昂, 吴自军, 李亮, 张亮(157)</li> <li>段星星, 邱德明, 白金(159)</li> </ul>
阜平县地热水化学特征及结垢腐蚀性研究······生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制······非常规储层孔隙结构表征:思路、思考与展望········ 黏土矿物制备硅纳米材料及应用初探······ 三亚湾海滩泥黑化调查评价····	<ul> <li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴(146)</li> <li>安松涛, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦(151)</li> <li>陈情泽, 朱润良, 朱建喜, 何宏平(155)</li> <li>崔振昂, 吴自军, 李亮, 张亮(157)</li> <li>段星星, 邱德明, 白金(159)</li> </ul>
阜平县地热水化学特征及结垢腐蚀性研究······生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制······非常规储层孔隙结构表征:思路、思考与展望·····勃士矿物制备硅纳米材料及应用初探······ 三亚湾海滩泥黑化调查评价····································	<ul> <li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴(146)</li> <li>如田, 唐佳阳, 琚宜文(149)</li> <li>是松涛, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦(151)</li> <li>陈情泽, 朱润良, 朱建喜, 何宏平(155)</li> <li>崔振昂, 吴自军, 李亮, 张亮(157)</li> <li>股星星, 邱德明, 白金(159)</li> <li>王永华,梅红波,胡旭东,曾琴琴,雷风华,赵禁(161)</li> </ul>
阜平县地热水化学特征及结垢腐蚀性研究·····生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制·····非常规储层孔隙结构表征:思路、思考与展望·····勃士矿物制备硅纳米材料及应用初探····· 三亚湾海滩泥黑化调查评价····· 浅析生态地质调查思路以黄河源为例····· 铌不是人体必需的微量元素吗?····································	<ul> <li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴(146)</li> <li>岭园, 唐佳阳, 琚宜文(149)</li> <li>吴松涛, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦(151)</li> <li>陈情泽, 朱润良, 朱建喜, 何宏平(155)</li> <li>崔振昂, 吴自军, 李亮, 张亮(157)</li> <li>段星星, 邱德明, 白金(159)</li> <li>王永华,梅红波, 胡旭东,曾琴琴,雷风华,赵禁(161)</li> <li>孙强,张泰丽,伍剑波,王赫生(163)</li> </ul>
阜平县地热水化学特征及结垢腐蚀性研究生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制非常规储层孔隙结构表征:思路、思考与展望显然上矿物制备硅纳米材料及应用初探三亚湾海滩泥黑化调查评价浅析生态地质调查思路以黄河源为例线析生态地质调查思路以黄河源为例。。 "银不是人体必需的微量元素吗?如才泽,浙南花岗岩残积土物质结构及工程地质特性研究。	<ul> <li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴(146)</li> <li>一、一、一、一、一、一、一、一、一、一、一、一、一、一、一、一、一、一、一、</li></ul>
阜平县地热水化学特征及结垢腐蚀性研究······生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制······非常规储层孔隙结构表征:思路、思考与展望····勃士矿物制备硅纳米材料及应用初探·····三亚湾海滩泥黑化调查评价··· 浅析生态地质调查思路以黄河源为例······ 锯不是人体必需的微量元素吗?····································	<ul> <li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴(146)</li> <li>一一 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・</li></ul>
阜平县地热水化学特征及结垢腐蚀性研究·····生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制·····非常规储层孔隙结构表征:思路、思考与展望····勃士矿物制备硅纳米材料及应用初探····三亚湾海滩泥黑化调查评价····技析生态地质调查思路以黄河源为例····钦不是人体必需的微量元素吗?····刘才泽,浙南花岗岩残积土物质结构及工程地质特性研究·····多种物探方法组合在南昌城市地下空间探测中的有效性浅析····· 拔市地质建模技术突破之地学动态建模····································	<ul> <li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴 (146)</li> <li>総海, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦 (151)</li> <li>陈情泽, 朱润良, 朱建喜, 何宏平 (155)</li> <li>催振昂, 吴自军, 李亮, 张亮 (157)</li> <li>投星星, 邱德明, 白金 (159)</li> <li>王永华, 梅红波, 胡旭东, 曾琴琴, 雷风华, 赵禁 (161)</li> <li>州强, 张泰丽, 伍剑波, 王赫生 (163)</li> <li>田福金, 贾军元, 田中纺, 雷廷, 马青山 (167)</li> <li>田福金, 贾军元, 田中纺, 雷廷, 马青山 (169)</li> <li>潭淋耘, 黄润秋, 冯晓亮, 裴向军, 张锦程 (171)</li> </ul>
阜平县地热水化学特征及结垢腐蚀性研究 生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制 非常规储层孔隙结构表征:思路、思考与展望 黏土矿物制备硅纳米材料及应用初探 三亚湾海滩泥黑化调查评价 浅析生态地质调查思路以黄河源为例 铌不是人体必需的微量元素吗? 刘才泽,浙南花岗岩残积土物质结构及工程地质特性研究 多种物探方法组合在南昌城市地下空间探测中的有效性浅析 城市地质建模技术突破之地学动态建模 三峡重庆库区典型滑坡监测特征与诱发机制 地质灾害实时监测预警系统建设研究	未第       業磊, 王新峰, 孟顺祥, 吕琳, 刘元晴 (146)         一十       ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
阜平县地热水化学特征及结垢腐蚀性研究······生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制······非常规储层孔隙结构表征:思路、思考与展望····勃士矿物制备硅纳米材料及应用初探····································	<ul> <li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴(146)</li> <li>総海, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦(151)</li> <li>陈情泽, 朱润良, 朱建喜, 何宏平(155)</li> <li>佐振昂, 吴自军, 李亮, 张亮(157)</li> <li>投星星, 邱德明, 白金(159)</li> <li>王永华, 梅红波, 胡旭东, 曾琴琴, 雷风华, 赵禁(161)</li> <li>が强, 张泰丽, 伍剑波, 王赫生(163)</li> <li>田福金, 贾军元, 田中纺, 雷廷, 马青山(167)</li> <li>正勝, 宋越(169)</li> <li>で海淋耘, 黄润秋, 冯晓亮, 裴向军, 张锦程(171)</li> <li>が张庆, 李云峰, 牛晓楠, 周小平, 陆远志, 鲍晓明(177)</li> </ul>
阜平县地热水化学特征及结垢腐蚀性研究 生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制 非常规储层孔隙结构表征:思路、思考与展望 黏土矿物制备硅纳米材料及应用初探 三亚湾海滩泥黑化调查评价 浅析生态地质调查思路以黄河源为例 铌不是人体必需的微量元素吗? 刘才泽,浙南花岗岩残积土物质结构及工程地质特性研究 多种物探方法组合在南昌城市地下空间探测中的有效性浅析 城市地质建模技术突破之地学动态建模 三峡重庆库区典型滑坡监测特征与诱发机制 地质灾害实时监测预警系统建设研究	<ul> <li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴(146)</li> <li>総海, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦(151)</li> <li>陈情泽, 朱润良, 朱建喜, 何宏平(155)</li> <li>佐振昂, 吴自军, 李亮, 张亮(157)</li> <li>投星星, 邱德明, 白金(159)</li> <li>王永华, 梅红波, 胡旭东, 曾琴琴, 雷风华, 赵禁(161)</li> <li>が强, 张泰丽, 伍剑波, 王赫生(163)</li> <li>田福金, 贾军元, 田中纺, 雷廷, 马青山(167)</li> <li>正勝, 宋越(169)</li> <li>で海淋耘, 黄润秋, 冯晓亮, 裴向军, 张锦程(171)</li> <li>が张庆, 李云峰, 牛晓楠, 周小平, 陆远志, 鲍晓明(177)</li> </ul>
阜平县地热水化学特征及结垢腐蚀性研究······生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制······非常规储层孔隙结构表征:思路、思考与展望····勃士矿物制备硅纳米材料及应用初探····································	<ul> <li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴 (146)</li> <li>総涛, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦 (151)</li> <li>藤情泽, 朱润良, 朱建喜, 何宏平 (155)</li> <li>崔振昂, 吴自军, 李亮, 张亮 (157)</li> <li>投星星, 邱德明, 白金 (159)</li> <li>王永华, 梅红波, 胡旭东, 曾琴琴, 雷风华, 赵禁 (161)</li> <li>孙强, 张泰丽, 伍剑波, 王赫生 (163)</li> <li>田福金, 贾军元, 田中纺, 雷廷, 马青山 (167)</li> <li>王鹏, 宋越 (169)</li> <li>谭淋耘, 黄润秋, 冯晓亮, 裴向军, 张锦程 (171)</li> <li>刘浩, 任荣, 李瑞宁, 刘义海,姜灵芝 (175)</li> <li>张庆, 李云峰, 牛晓楠, 周小平, 陆远志, 鲍晓明 (177)</li> <li>鲁佳, 方维萱, 王磊 (179)</li> </ul>
阜平县地热水化学特征及结垢腐蚀性研究·······生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制······非常规储层孔隙结构表征:思路、思考与展望····勃士矿物制备硅纳米材料及应用初探····································	<ul> <li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴 (146)</li> <li>総涛, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦 (151)</li> <li>陈情泽, 朱润良, 朱建喜, 何宏平 (155)</li> <li>崔振昂, 吴自军, 李亮, 张亮 (157)</li> <li>投星星, 邱德明, 白金 (159)</li> <li>王永华, 梅红波, 胡旭东, 曾琴琴, 雷风华, 赵禁 (161)</li> <li>田福金, 贾军元, 田中纺, 雷廷, 马青山 (167)</li> <li>田福金, 贾军元, 田中纺, 雷廷, 马青山 (167)</li> <li>で満耘, 黄润秋, 冯晓亮, 裴向军, 张锦程 (171)</li> <li>対浩, 任荣, 李瑞宁, 刘义海, 姜灵芝 (175)</li> <li>张庆, 李云峰, 牛晓楠, 周小平, 陆远志, 鲍晓明 (177)</li> <li>世质分析測试技术等</li> </ul>
阜平县地热水化学特征及结垢腐蚀性研究 生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制 非常规储层孔隙结构表征:思路、思考与展望 黏土矿物制备硅纳米材料及应用初探 三亚湾海滩泥黑化调查评价 浅析生态地质调查思路以黄河源为例 铌不是人体必需的微量元素吗? 刘才泽,浙南花岗岩残积土物质结构及工程地质特性研究 多种物探方法组合在南昌城市地下空间探测中的有效性浅析 城市地质建模技术突破之地学动态建模 三峡重庆库区典型滑坡监测特征与诱发机制 地质灾害实时监测预警系统建设研究 基于 3S 技术的浅层不良地质体调查 干旱盐渍化土壤与绿色矿山发展  地质数据库建设与现代	<ul> <li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴 (146)</li> <li>総涛, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦 (151)</li> <li>陈情泽, 朱润良, 朱建喜, 何宏平 (155)</li> <li>崔振昂, 吴自军, 李亮, 张亮 (157)</li> <li>世振界, 吴自军, 李亮, 张亮 (157)</li> <li>政禁, 梅红波, 胡旭东, 曾琴琴, 雷风华, 赵禁 (161)</li> <li>田福金, 贾军元, 田中纺, 雷廷, 马青山 (167)</li> <li>西州石山, 张泰丽, 任剑波, 王赫生 (163)</li> <li>田福金, 贾军元, 田中纺, 雷廷, 马青山 (167)</li> <li>西州石山, 张越 (169)</li> <li>河淋耘, 黄润秋, 冯晓亮, 裴向军, 张锦程 (171)</li> <li>河港末, 黄润秋, 冯晓亮, 裴向军, 张锦程 (171)</li> <li>水床, 李云峰, 牛晓楠, 周小平, 陆远志, 鲍晓明 (177)</li> <li>张庆, 李云峰, 牛晓楠, 周小平, 陆远志, 鲍晓明 (177)</li> <li>世质分析測试技术等</li> <li>地质分析測试技术等</li> <li>一、张文华, 黄辉, 王杨刚, 郝丽荣, 赵昆 (180)</li> </ul>
阜平县地热水化学特征及结垢腐蚀性研究 生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制 非常规储层孔隙结构表征:思路、思考与展望 黏土矿物制备硅纳米材料及应用初探 三亚湾海滩泥黑化调查评价 浅析生态地质调查思路以黄河源为例 铌不是人体必需的微量元素吗? 刘才泽,浙南花岗岩残积土物质结构及工程地质特性研究 多种物探方法组合在南昌城市地下空间探测中的有效性浅析 城市地质建模技术突破之地学动态建模 三峡重庆库区典型滑坡监测特征与诱发机制 地质灾害实时监测预警系统建设研究 基于 3S 技术的浅层不良地质体调查 干旱盐渍化土壤与绿色矿山发展  地质数据库建设与现代	<ul> <li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴 (146)</li> <li>一一、一、一、一、一、一、一、一、一、一、一、一、一、一、一、一、一、一、一</li></ul>
阜平县地热水化学特征及结垢腐蚀性研究 生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制 非常规储层孔隙结构表征:思路、思考与展望 黏土矿物制备硅纳米材料及应用初探 三亚湾海滩泥黑化调查评价 浅析生态地质调查思路以黄河源为例 铌不是人体必需的微量元素吗? 刘才泽,浙南花岗岩残积土物质结构及工程地质特性研究 多种物探方法组合在南昌城市地下空间探测中的有效性浅析 城市地质建模技术突破之地学动态建模 三峡重庆库区典型滑坡监测特征与诱发机制 地质灾害实时监测预警系统建设研究 基于 3S 技术的浅层不良地质体调查 干旱盐渍化土壤与绿色矿山发展  地质数据库建设与现代 数据驱动编图技术在青藏高原地区的应用实现 基于数据驱动的岩石专题图快速制图技术研究 多元回归分析模型在确定钛铁砂矿品位中的应用	<ul> <li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴 (146)</li> <li>総涛, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦 (151)</li> <li>陈情泽, 朱润良, 朱建喜, 何宏平 (155)</li> <li>催振昂, 吴自军, 李亮, 张亮 (157)</li> <li>投星星, 邱德明, 白金 (159)</li> <li>王永华, 梅红波, 胡旭东, 曾琴琴, 雷风华, 赵禁 (161)</li> <li>孙强, 张泰丽, 伍剑波, 王赫生 (163)</li> <li>田福金, 贾军元, 田中纺, 雷廷, 马青山 (167)</li> <li>王鹏, 宋越 (169)</li> <li>遭淋耘, 黄润秋, 冯晓亮, 裴向军, 张锦程 (171)</li> <li>刘浩, 任荣, 李瑞宁, 刘义海, 姜灵芝 (175)</li> <li>张庆, 李云峰, 牛晓楠, 周小平, 陆远志, 鲍晓明 (177)</li> <li>金人, 李瑞萱, 王磊 (179)</li> <li>地质分析测试技术等</li> <li>张文华, 黄辉, 王杨刚, 郝丽荣, 赵昆 (180)</li> <li>郝丽荣, 王杨刚, 周丙锋, 李丽, 曹琼 (183)</li> <li>王亚伟, 赵思传 (185)</li> </ul>
阜平县地热水化学特征及结垢腐蚀性研究 生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制 非常规储层孔隙结构表征:思路、思考与展望 黏土矿物制备硅纳米材料及应用初探 三亚湾海滩泥黑化调查评价 浅析生态地质调查思路以黄河源为例 铌不是人体必需的微量元素吗? 刘才泽,浙南花岗岩残积土物质结构及工程地质特性研究 多种物探方法组合在南昌城市地下空间探测中的有效性浅析 城市地质建模技术突破之地学动态建模 三峡重庆库区典型滑坡监测特征与诱发机制 地质灾害实时监测预警系统建设研究 基于 3S 技术的浅层不良地质体调查 干旱盐渍化土壤与绿色矿山发展  地质数据库建设与现代 数据驱动编图技术在青藏高原地区的应用实现 基于数据驱动的岩石专题图快速制图技术研究 多元回归分析模型在确定钛铁砂矿品位中的应用 电子背散射衍射技术在方解石脉体特征研究中的应用	<ul> <li>宋绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴 (146)</li> <li>総涛, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦 (151)</li> <li>陈情泽, 朱润良, 朱建喜, 何宏平 (155)</li> <li>崔振昂, 吴自军, 李亮, 张亮 (157)</li> <li>世水华, 梅红波, 胡旭东, 曾琴琴, 雷风华, 赵禁 (161)</li> <li>田福金, 贾军元, 田中纺, 雷廷, 马青山 (167)</li> <li>西州福金, 贾军元, 田中纺, 雷廷, 马青山 (167)</li> <li>西州福金, 贾军元, 田中纺, 雷廷, 马青山 (167)</li> <li>西州福金, 贾军元, 田中纺, 雷廷, 马青山 (167)</li> <li>西州东, 黄润秋, 冯晓亮, 裴向军, 张锦程 (171)</li> <li>一次张庆, 李云峰, 牛晓楠, 周小平, 陆远志, 鲍晓明 (177)</li> <li>一条佳, 方维萱, 王磊 (179)</li> <li>地质分析测试技术等</li> <li>一张文华, 黄辉, 王杨刚, 郝丽荣, 赵昆 (180)</li> <li>一湖市, 王亚伟, 赵思传 (185)</li> <li>一四月明, 董春梅, 马存飞 (187)</li> </ul>
阜平县地热水化学特征及结垢腐蚀性研究 生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制 非常规储层孔隙结构表征:思路、思考与展望 黏土矿物制备硅纳米材料及应用初探 三亚湾海滩泥黑化调查评价 浅析生态地质调查思路以黄河源为例 铌不是人体必需的微量元素吗? 刘才泽, 浙南花岗岩残积土物质结构及工程地质特性研究 多种物探方法组合在南昌城市地下空间探测中的有效性浅析 城市地质建模技术突破之地学动态建模 三峡重庆库区典型滑坡监测特征与诱发机制 地质灾害实时监测预警系统建设研究 基于 3S 技术的浅层不良地质体调查 干旱盐渍化土壤与绿色矿山发展  地质数据库建设与现代 数据驱动编图技术在青藏高原地区的应用实现 基于数据驱动的岩石专题图快速制图技术研究 多元回归分析模型在确定钛铁砂矿品位中的应用 电子背散射衍射技术在方解石脉体特征研究中的应用	<ul> <li>未绵, 龚磊, 王新峰, 孟顺祥, 吕琳, 刘元晴 (146)</li> <li>一般园, 唐佳阳, 琚宜文 (149)</li> <li>是松涛, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦 (151)</li> <li>一條情泽, 朱润良, 朱建喜, 何宏平 (155)</li> <li>一と世振昂, 吴自军, 李亮, 张亮 (157)</li> <li>一般星星, 邱德明, 白金 (159)</li> <li>王永华, 梅红波, 胡旭东, 曾琴琴, 雷风华, 赵禁 (161)</li> <li>一田福金, 贾军元, 田中纺, 雷廷, 马青山 (167)</li> <li>一田福金, 贾军元, 田中纺, 雷廷, 马青山 (167)</li> <li>一世滿末, 黄润秋, 冯晓亮, 裴向军, 张锦程 (171)</li> <li>一次张庆, 李云峰, 牛晓楠, 周小平, 陆远志, 鲍晓明 (177)</li> <li>一十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十</li></ul>
阜平县地热水化学特征及结垢腐蚀性研究 生物气化过程中煤岩微纳米孔隙结构演化特征及富气机制 非常规储层孔隙结构表征:思路、思考与展望 黏土矿物制备硅纳米材料及应用初探 三亚湾海滩泥黑化调查评价 浅析生态地质调查思路以黄河源为例 铌不是人体必需的微量元素吗? 刘才泽,浙南花岗岩残积土物质结构及工程地质特性研究 多种物探方法组合在南昌城市地下空间探测中的有效性浅析 城市地质建模技术突破之地学动态建模 三峡重庆库区典型滑坡监测特征与诱发机制 地质灾害实时监测预警系统建设研究 基于 3S 技术的浅层不良地质体调查 干旱盐渍化土壤与绿色矿山发展  地质数据库建设与现代 数据驱动编图技术在青藏高原地区的应用实现 基于数据驱动的岩石专题图快速制图技术研究 多元回归分析模型在确定钛铁砂矿品位中的应用 电子背散射衍射技术在方解石脉体特征研究中的应用	<ul> <li>未绵, 養磊, 王新峰, 孟顺祥, 吕琳, 刘元晴 (146)</li> <li>一般声, 朱如凯, 崔景伟, 毛治国, 刘可禹, 王晓琦 (151)</li> <li>一條情泽, 朱润良, 朱建喜, 何宏平 (155)</li> <li>一條情泽, 朱润良, 朱建喜, 何宏平 (155)</li> <li>一般星星, 邱德明, 白金 (159)</li> <li>王永华, 梅红波, 胡旭东, 曾琴琴, 雷风华, 赵禁 (161)</li> <li>一田福金, 贾军元, 田中纺, 雷廷, 马青山 (167)</li> <li>一田福金, 贾军元, 田中纺, 雷廷, 马青山 (167)</li> <li>一次排末, 黄润秋, 冯晓亮, 裴向军, 张锦程 (171)</li> <li>一次张庆, 李云峰, 牛晓楠, 周小平, 陆远志, 鲍晓明 (177)</li> <li>一条大, 李瑞宁, 刘义海, 姜灵芝 (175)</li> <li>张庆, 李云峰, 牛晓楠, 周小平, 陆远志, 鲍晓明 (177)</li> <li>一条佳, 方维萱, 王磊 (179)</li> <li>地质分析測试技术等</li> <li>一次本面, 世球, 世球, 世球, 世球, 世球, 世球, 世球, 世球, 世球, 世球</li></ul>

(本期执行总编辑费红彩、刘志强、黄敏、章雨旭、周健; 技术编辑李曼、刘萌、吴蕾)

## GEOLOGICAL REVIEW Vol. 66, Supplement 1, 2020 CONTENTS

#### Paleontology, Sedimentary Strata and Paleoenvironment

Ecological implication of palaeoscolecids from the Cambrian Lagerstätten of South Ch	ıına·····
YANG Yuning, WAN	G Dongmei, PENG Tingzu, CHI Xiangri (1)
Stratiomyomorphan flies in mid-Cretaceous Burmese amber·····	
Macro and micro features of microbial carbonates influenced by volcanic activities	
······WANG Xiaofang, TAN Xiucheng, I	LI Chang, ZHANG Shaonan, WANG Xin (6)
Carbon isotope chemostratigraphy and time frame of Cambrian in western platform, Ta	nrim Basin·····
CHEN Yongquan, HUANG Jin	hua YANG Pengfei YI Yan YANG Guo (9)
Accurate determinate the age of Ordovician-Silurian boundary in Zheng'an county, Gu	
Re-Os isotope dating method and its application in paleoenvironmental inversion-	
LI Xinwe	si II Chao ZUOIII imin ZUAO Hana (11)
Sedimentary features and reservoir prediction of the turbidite under calcareous Forma	
E <sub>2</sub> S <sup>4</sup> in the east of Niuzhuang sag······ SHEN Zhengchun, ZHANG Yunyin, DA	
Characteristics of surface biological carbon cycling recorded by paired carbon isotopes	s of the Mesoproterozoic Shennongjia Group
LI	Dongdong, LUO Genming, YANG Hao (17)
Orogenic Magmatism, Large Igneous Province, Mantle on Resources and Environment	
Late Paleozoic to Mesozoic granites magmatism in Mohe area and its implication on	
Orogen······YANG Huaben, ZHOU Chuanfang, WEI Xiaoyong, DU	
Petrogenesis of Early Silurian bimodal volcanic rocks and coeval A-type granite of the	
Implications for the opening of the Mianlüe Ocean	South Chining-Tongoal Orogen, central China
Implications for the opening of the Mianite Ocean	AH DENGY ZHAOY (21)
JIANG Tuo, QIU Xiaofei, LU Shansong, YANG	Hongmel, DENG XIII, ZHAO XIII (21)
Geochronology and geological implication of mafic rocks in the Southwestern Yangtze	Block·····
ZHANC	
Unusual sodic lamprophyres from the Permian Tarim large igneous province: evidence	
LIU Bingxiang, ZHANG Zhaochong, CHENG	Zhiguo, KONG Weiliang, WEI Bowen (25)
Investigation to the relationship between the Late Permian volcanism and gold minera	alization in Nibao deposit, Southwest Guizhou,
China·····	······QI Liansu, QI Jie (27)
Multiphase superposition and overprint of Duobaoshan porphyry copper deposit, Heilo	ongjiang Province·····LIU Baoshan (29)
Technologies and Methods of Geochemistry, Geophysics a	nd Aerial Remote Sensing
Geochemical characteristics of selenium distribution in the pineapple producing area o	
Geochemical characteristics of scientian distribution in the phicappie producing area of the control of the con	
	OHIVingfai VANC Mai CHIIAI Oin (22)
Research progress on finding hidden deposits by electrosorption: A case study of the D	abaoshan copper mine·····
Research progress on finding hidden deposits by electrosorption: A case study of the D	abaoshan copper mine······LI Linghui, ZHOU Qiming, SHI Yujiao(35)
Research progress on finding hidden deposits by electrosorption: A case study of the D  Soil organic carbon density characteristics of typical ecosystem in northwest China and	abaoshan copper mine
Research progress on finding hidden deposits by electrosorption: A case study of the D  Soil organic carbon density characteristics of typical ecosystem in northwest China and  ULIANG Nan, DUAN Xingxing, ZHAO Yu, BAI Jin, YANG Shengfei, WANG	abaoshan copper mine
Research progress on finding hidden deposits by electrosorption: A case study of the D	abaoshan copper mine  LI Linghui, ZHOU Qiming, SHI Yujiao (35) d its influencing factors  Peng, ZHAO Hansen, ZENG Xianhong (39)
Research progress on finding hidden deposits by electrosorption: A case study of the D Soil organic carbon density characteristics of typical ecosystem in northwest China and ULANG Nan, DUAN Xingxing, ZHAO Yu, BAI Jin, YANG Shengfei, WANG	abaoshan copper mine  LI Linghui, ZHOU Qiming, SHI Yujiao (35) d its influencing factors  Peng, ZHAO Hansen, ZENG Xianhong (39)
Research progress on finding hidden deposits by electrosorption: A case study of the D	abaoshan copper mine  LI Linghui, ZHOU Qiming, SHI Yujiao (35)  d its influencing factors  Peng, ZHAO Hansen, ZENG Xianhong (39)  G Yourong, FU Yanping, XU Shengchao (41)  Jannan Province
Research progress on finding hidden deposits by electrosorption: A case study of the D	abaoshan copper mine  LI Linghui, ZHOU Qiming, SHI Yujiao (35)  d its influencing factors  Peng, ZHAO Hansen, ZENG Xianhong (39)  G Yourong, FU Yanping, XU Shengchao (41)  Jannan Province
Research progress on finding hidden deposits by electrosorption: A case study of the D	abaoshan copper mine  LI Linghui, ZHOU Qiming, SHI Yujiao (35) d its influencing factors  Peng, ZHAO Hansen, ZENG Xianhong (39)  G Yourong, FU Yanping, XU Shengchao (41)  unnan Province  XIE Kuirui, LI Kaibi, YANG Gong (44)
Research progress on finding hidden deposits by electrosorption: A case study of the D  Soil organic carbon density characteristics of typical ecosystem in northwest China and  LIANG Nan, DUAN Xingxing, ZHAO Yu, BAI Jin, YANG Shengfei, WANG  Geochemical method to infer hidden rocks in Lancang- Ximeng area, Yunnan  XIE Kuirui, ZHANG  Discovery of a large geochemical anomaly and its prospecting effect in Funing area, Yunnan  Discussion on geochemical method to infer hidden-acid rock mass in Yunnan Province	abaoshan copper mine  LI Linghui, ZHOU Qiming, SHI Yujiao (35) d its influencing factors  Peng, ZHAO Hansen, ZENG Xianhong (39)  G Yourong, FU Yanping, XU Shengchao (41)  Junnan Province  WIE Kuirui, LI Kaibi, YANG Gong (44)  YANG Gong, XIE Kuirui, LI Kaibi (47)
Research progress on finding hidden deposits by electrosorption: A case study of the D  Soil organic carbon density characteristics of typical ecosystem in northwest China and  LIANG Nan, DUAN Xingxing, ZHAO Yu, BAI Jin, YANG Shengfei, WANG  Geochemical method to infer hidden rocks in Lancang- Ximeng area, Yunnan  XIE Kuirui, ZHANG  Discovery of a large geochemical anomaly and its prospecting effect in Funing area, Yu  Discussion on geochemical method to infer hidden-acid rock mass in Yunnan Province	abaoshan copper mine  LI Linghui, ZHOU Qiming, SHI Yujiao (35) d its influencing factors  Peng, ZHAO Hansen, ZENG Xianhong (39)  G Yourong, FU Yanping, XU Shengchao (41)  Junnan Province  XIE Kuirui, LI Kaibi, YANG Gong (44)  YANG Gong, XIE Kuirui, LI Kaibi (47)
Research progress on finding hidden deposits by electrosorption: A case study of the D  Soil organic carbon density characteristics of typical ecosystem in northwest China and  LIANG Nan, DUAN Xingxing, ZHAO Yu, BAI Jin, YANG Shengfei, WANG  Geochemical method to infer hidden rocks in Lancang- Ximeng area, Yunnan-  XIE Kuirui, ZHANG  Discovery of a large geochemical anomaly and its prospecting effect in Funing area, Yu  Discussion on geochemical method to infer hidden-acid rock mass in Yunnan Province  """  Liangle Province of Groundwater in discharge areas due to lateral runoff mixing  ZHU Dong	abaoshan copper mine  LI Linghui, ZHOU Qiming, SHI Yujiao (35) d its influencing factors  Peng, ZHAO Hansen, ZENG Xianhong (39)  G Yourong, FU Yanping, XU Shengchao (41)  Junnan Province  XIE Kuirui, LI Kaibi, YANG Gong (44)  WANG Gong, XIE Kuirui, LI Kaibi (47)  gbo, MAO Xumei, HE Yaoye, SHI Zide (51)
Research progress on finding hidden deposits by electrosorption: A case study of the D  Soil organic carbon density characteristics of typical ecosystem in northwest China and  LIANG Nan, DUAN Xingxing, ZHAO Yu, BAI Jin, YANG Shengfei, WANG  Geochemical method to infer hidden rocks in Lancang- Ximeng area, Yunnan  XIE Kuirui, ZHANG  Discovery of a large geochemical anomaly and its prospecting effect in Funing area, Yu  Discussion on geochemical method to infer hidden-acid rock mass in Yunnan Province  14C age correction of groundwater in discharge areas due to lateral runoff mixing  ZHU Don  Classification and characteristic analysis of super-deep carbonate reservoirs in Tarim b	abaoshan copper mine  LI Linghui, ZHOU Qiming, SHI Yujiao (35) d its influencing factors  Peng, ZHAO Hansen, ZENG Xianhong (39)  G Yourong, FU Yanping, XU Shengchao (41)  Jannan Province  XIE Kuirui, LI Kaibi, YANG Gong (44)  YANG Gong, XIE Kuirui, LI Kaibi (47)  gbo, MAO Xumei, HE Yaoye, SHI Zide (51) asin
Research progress on finding hidden deposits by electrosorption: A case study of the D Soil organic carbon density characteristics of typical ecosystem in northwest China and  LIANG Nan, DUAN Xingxing, ZHAO Yu, BAI Jin, YANG Shengfei, WANG Geochemical method to infer hidden rocks in Lancang- Ximeng area, Yunnan  XIE Kuirui, ZHANG Discovery of a large geochemical anomaly and its prospecting effect in Funing area, Yu  Discussion on geochemical method to infer hidden-acid rock mass in Yunnan Province  14C age correction of groundwater in discharge areas due to lateral runoff mixing  ZHU Don Classification and characteristic analysis of super-deep carbonate reservoirs in Tarim b  GAO Lijun, I	abaoshan copper mine  LI Linghui, ZHOU Qiming, SHI Yujiao (35) d its influencing factors  Peng, ZHAO Hansen, ZENG Xianhong (39)  G Yourong, FU Yanping, XU Shengchao (41)  Lunnan Province  YANG Gong, XIE Kuirui, LI Kaibi (47)  gbo, MAO Xumei, HE Yaoye, SHI Zide (51) asin  LI Zongjie, LI Haiying, HUANG Cheng (54)
Research progress on finding hidden deposits by electrosorption: A case study of the D  Soil organic carbon density characteristics of typical ecosystem in northwest China and  LIANG Nan, DUAN Xingxing, ZHAO Yu, BAI Jin, YANG Shengfei, WANG  Geochemical method to infer hidden rocks in Lancang- Ximeng area, Yunnan  XIE Kuirui, ZHANG  Discovery of a large geochemical anomaly and its prospecting effect in Funing area, Yu  Discussion on geochemical method to infer hidden-acid rock mass in Yunnan Province  14C age correction of groundwater in discharge areas due to lateral runoff mixing  ZHU Don  Classification and characteristic analysis of super-deep carbonate reservoirs in Tarim b  GAO Lijun, I  Study on the removal of electromagnetic motion noise in time domain	abaoshan copper mine LI Linghui, ZHOU Qiming, SHI Yujiao (35) I its influencing factors Peng, ZHAO Hansen, ZENG Xianhong (39)
Research progress on finding hidden deposits by electrosorption: A case study of the D  Soil organic carbon density characteristics of typical ecosystem in northwest China and  LIANG Nan, DUAN Xingxing, ZHAO Yu, BAI Jin, YANG Shengfei, WANG  Geochemical method to infer hidden rocks in Lancang- Ximeng area, Yunnan  XIE Kuirui, ZHANG  Discovery of a large geochemical anomaly and its prospecting effect in Funing area, Yu  Discussion on geochemical method to infer hidden-acid rock mass in Yunnan Province  14°C age correction of groundwater in discharge areas due to lateral runoff mixing  ZHU Don  Classification and characteristic analysis of super-deep carbonate reservoirs in Tarim b  GAO Lijun, I  Study on the removal of electromagnetic motion noise in time domain  HUANG Wei, BEN Fang, SUN Siyuan, LI Junfen	abaoshan copper mine  LI Linghui, ZHOU Qiming, SHI Yujiao (35)  I its influencing factors  Peng, ZHAO Hansen, ZENG Xianhong (39)  G Yourong, FU Yanping, XU Shengchao (41)  unnan Province  XIE Kuirui, LI Kaibi, YANG Gong (44)  YANG Gong, XIE Kuirui, LI Kaibi (47)  gbo, MAO Xumei, HE Yaoye, SHI Zide (51)  asin  LI Zongjie, LI Haiying, HUANG Cheng (54)  g, XU Zhili, LIAO Guixiang, WU Shan (57)
Research progress on finding hidden deposits by electrosorption: A case study of the D Soil organic carbon density characteristics of typical ecosystem in northwest China and  LIANG Nan, DUAN Xingxing, ZHAO Yu, BAI Jin, YANG Shengfei, WANG Geochemical method to infer hidden rocks in Lancang- Ximeng area, Yunnan-  XIE Kuirui, ZHANG Discovery of a large geochemical anomaly and its prospecting effect in Funing area, Yu Discussion on geochemical method to infer hidden-acid rock mass in Yunnan Province  14C age correction of groundwater in discharge areas due to lateral runoff mixing-  ZHU Don Classification and characteristic analysis of super-deep carbonate reservoirs in Tarim b	abaoshan copper mine  LI Linghui, ZHOU Qiming, SHI Yujiao (35) d its influencing factors  Peng, ZHAO Hansen, ZENG Xianhong (39)  G Yourong, FU Yanping, XU Shengchao (41)  Junnan Province  XIE Kuirui, LI Kaibi, YANG Gong (44)  YANG Gong, XIE Kuirui, LI Kaibi (47)  gbo, MAO Xumei, HE Yaoye, SHI Zide (51)  asin  LI Zongjie, LI Haiying, HUANG Cheng (54)  g, XU Zhili, LIAO Guixiang, WU Shan (57) U Shihua, MA Yixing, ZHANG Boyang (59)
Research progress on finding hidden deposits by electrosorption: A case study of the D  Soil organic carbon density characteristics of typical ecosystem in northwest China and  LIANG Nan, DUAN Xingxing, ZHAO Yu, BAI Jin, YANG Shengfei, WANG  Geochemical method to infer hidden rocks in Lancang- Ximeng area, Yunnan  XIE Kuirui, ZHANG  Discovery of a large geochemical anomaly and its prospecting effect in Funing area, Yu  Discussion on geochemical method to infer hidden-acid rock mass in Yunnan Province  14°C age correction of groundwater in discharge areas due to lateral runoff mixing  ZHU Don  Classification and characteristic analysis of super-deep carbonate reservoirs in Tarim b  GAO Lijun, I  Study on the removal of electromagnetic motion noise in time domain  HUANG Wei, BEN Fang, SUN Siyuan, LI Junfen	abaoshan copper mine  LI Linghui, ZHOU Qiming, SHI Yujiao (35)  I its influencing factors  Peng, ZHAO Hansen, ZENG Xianhong (39)  G Yourong, FU Yanping, XU Shengchao (41)  Junnan Province  XIE Kuirui, LI Kaibi, YANG Gong (44)  YANG Gong, XIE Kuirui, LI Kaibi (47)  gbo, MAO Xumei, HE Yaoye, SHI Zide (51)  asin  LI Zongjie, LI Haiying, HUANG Cheng (54)  g, XU Zhili, LIAO Guixiang, WU Shan (57)  U Shihua, MA Yixing, ZHANG Boyang (59)  sensing data

Research and application of "Sanhua" processing technology for low-order faults······ MA Yuge, SU Chaoguang, CHEN Yumao (65) Gf-5 mineral mapping and application prospect evaluation of mineral resources······
Imaging hyperspectral logging of drill core and its application in uranium exploration in West Xiangshan
ZHANG Chuan, YE Fawang, XU Qingjun (69)
Marine Geology and Exploration Technology
Geologic conditions of biogenic gas accumulation and exploration direction in Rakhine offshore, NE Bengal Bay
Record of cyclic magnetite dissolution in the pelagic sediments from northern equatorial Pacific
Mesozoic distribution and tectonic deformation in the eastern Nansha block
Characteristics of authigenic minerals in the sulfate methane transition zone in the Taixinan Basin, northern South China Sea
Core-scale application of electrical resistivity tomography technology on visual detection of natural gas hydrate·····
LI Yanlong, CHEN Qiang, WU Nengyou, LIU Changling (84)
Gas hydrate identification of parametic array sub-bottom profile by YANG Rui, HUO Yuanyuan, CHEN Jiangxin, CHEN Shanshan, XU Huaning, LIU Jun, LIU Hong, YAN Zhonghui, WANG Xiaojie, LIU Xinxin, YANG Jiajia (87)
Petroleum Geology and Unconventional Oil and Gas Exploration
Structural characteristics and its oil and gas geological significance of hidden strike-slip fault zone in Ordos Basin
LIU Yongtao, ZHOU Yijun, LIU Chiyang, DAI Shuanghe, ZHAO Hongge (90)
Current in-situ stress within pop-up structure in Kuqa foreland of Tarim Basin: implications for gas exploration and development
Petrographic features and genetic models of hydrothermal dolomite in Dongying sag······
ZHANG Zongxuan, LIN Chengyan, MA Cunfei (96)
The characteristics and origin of fuild distribution of the Paleogene Shahejie Formation in C block of J oilfield from Liaodong Bay
······································
Characteristics and origin of the Cambrian karst dolomite reservoirs in the Tarim Basin, NW China
HUANG Lili, LIN Changsong, ZHENG Jianfeng, WANG Xiaoli, ZHANG Tianfu (101)
Establishment of the whole-aperture capillary pressure curves and study on pore structure characteristics of shale reservoirs
CAO Qian, QI Minghui, ZHANG Yeyu, DING Shuting (104)
Study on the reasonable production system of high rank coalbed methane wells based on the analysis of gas breakthrough time
CHEN Yang, WANG Xueping, SONG Weijian (107)
The heterogeneous forming mechanism of structural fractures in the deep-buried tight sandstones of Keshen area, Kuqa depression
SHI Hui, LUO Xiaorong, WANG Zongxiu, FENG Xingqiang, WU Lin, ZHANG Hao (109)
Classification of pore structure and controlling factors of the Xiashihezi Formation tight gas reservoirs in Sulige Area in Ordos Basin- ZHAO Jiarui, ZHU Haihua, FENG Xiaozhe (112)
Accumulation conditions and exploration potential of shale gas of Dawuba Formation, southern Guizhou depression
············· YUAN Kun, FANG Xinxin, WANG Ting, CHEN Rong, LIN Tuo, QIN Yinglun, LU Shufan, LUO Xiangjian (115)
Fine characterization of multi-scale and multi-type natural fractures for Yingxi E <sub>3</sub> <sup>2</sup> shale reservoirs········
ZHANG Qinghui, GAO Farun, ZHAO Haizhu, TAN Wulin, GUO Ning (117)
Geological conditions and exploration potential for shale oil of Qingshankou Formation in Gulong sag·····
ZHAO Ying, ZHANG Jinyou (119)
Analysis of hydrocarbon accumulation mechanism in southern area of Wuling Mountain fold belt·····
LIN Tuo, JIN Chuanshuang, YUAN Kun (121)
Characteristics of tight-oil reservoir and accumulation area prediction in lower part of the 3rd Shahejie Formation of Shulu sag
Exploration of New Strategic Mineral and Uranium Resources and Green Development
and Utilization of Coal
Exploration progress of the three type rare mineral resources and ore prospecting in Heilongjiang province
XU Wenxi, LI Chenglu, DING Jishuang, XU Guozhan, XU Donghai, LÜ Changlu (126) The distribution of global graphite resources and the change of supply and demand pattern
LIU Yanfei, YAN Lingya, GAO Shuxue, OUYANG Youhe, CHEN Zhengguo, CHEN Junyuan (129)
Lie Tailer, 1111 Empja, 6110 Sharae, 00 111110 Toule, Citer Energeao, Citer Junyaan (12)/

A breakthrough in Uranium prospecting achieved by an airborne geophysical survey in Huayangchuan, Shaanxi Province	
ZHAO Tingyan, YANG Hai, JIA Zhiye, LIU Kuanhou, CHEN Bing, LI Fang, CONG Lijuan (13	
Study on the mineralization of rare metal pegmatite in Lianyunshan ore district, Hunan Province	
	25)
Constraints of basin-mountain coupling mineralization and dynamic background of granite-related uranium deposits in Nort	
Guangdong······ QI Jiaming, LAI Jing, LIU Bin, WU Jianyong, XU Zhengqi (13	
Analysis of industry transfer trend of coal mineral resources industry in China based on the industrial gradient coefficient perspect	tive
LIN Yan, ZHANG Heng, BAI Xiujia, YE Zeyu (13	39)
Prospects and countermeasures of coal resources development in China	
ZHANG Jianqiang, NING Shuzheng, CHEN Meiying, GONG Hanhong, ZHANG Li (14	
Ziritto stanqiang, tirto shazheng, erizit viciying, ootto rannong, ziritto zi (1	15)
Name Coology Foological Coology Liston Coology Environmental Coology and Coological Disasters	
Nano Geology, Ecological Geology, Urban Geology, Environmental Geology and Geological Disasters	
Study on chemical characteristics and scale corrosion of geothermal water in fuping county	
······SONG Mian, GONG Lei, WANG Xinfeng, MENG Shunxiang, LÜ Lin, LIU Yuanqing(14	<del>1</del> 6)
CBM accumulation mechanism and micro- and nano-pore structure evolution characteristics of coal during biogasification	
BAO Yuan, TANG Jiayang, JU Yiwen (14	19)
Ideas and prospect of porous structure characterization in unconventional reservoirs·····	
Synthesis of silicon nanomaterials from clay minerals and the applications	
Synthesis of shicon nanomaterials from clay finnerals and the applications	>
CHEN Qingze, ZHU Runliang, ZHU Jianxi, HE Hongping (15	
Investigation and evaluation on muddy and blacken in Sanya Bay beach	
CUI Zhenang, WU Zijun, LI Liang, ZHANG Liang (15	57)
Thoughts on ecological geological survey: taking Yellow River headwaters as an example	
DUAN Xingxing, QIU Deming, BAI Jin (15	59)
Isn't niobium an essential element for human?····	
LIU Caize, WANG Yonghua, MEI Hongbo, HU Xudong, ZENG Qinqin, LEI Fenghua, ZHAO Jin (16	51)
Material structure and engineering geological characteristics of granite residual soil in southern Zhejiang province	
CLD O'con 7 The NO. To the MANCHARD TO THE MAN	(2)
SUN Qiang, ZHANG Taili, WU Jianbo, WANG Hesheng (16	) <i>3)</i>
Combination of a variety of geophysical methods in the analysis of the effectiveness of Nanchang urban underground space.	
exploration····· TIAN Fujin, JIA Junyuan, TIAN Zhongfang, LEI Ting, MA Qingshan(16	
Geoscience dynamic modeling of urban geological modeling technology breakthrough ······ WANG Peng, SONG Yue (16	59)
Monitoring features and induced mechanism analysis of typical landslide in Three Gorges Reservoir area of Chongqing	
TAN Linyun, HUANG Runqiu, FENG Xiaoliang, PEI Xiangjun, ZHANG Jincheng (17	
Study on construction of geological hazard monitoring and early warning system	
LIU Hao, REN Rong, LI Ruining, LIU Yihai, JIANG Lingzhi (17	75)
Characteristic analysis of shallow unfavorable geological body based on 3S technology	
ZHANG Qing, LI Yunfeng, NIU Xiaonan, ZHOU Xiaoping, LU Yuanzhi, BAO Xiaoming (17	
Salinization of aridisols and green mine development LU Jia, FANG Weixuan, WANG Lei (17	79)
Geological Database Construction and Modern Geological Analysis and Testing Technology	
The application of data driven mapping technology in Qinghai Tibet Plateau area	
ZHANG Wenhua, HUANG Hui, WANG Yanggang, HAO Lirong, ZHAO Kun (18	
Research on rapid representative and mapping technology of petrological thematic map driven by database	
Research on rapid representative and mapping technology of petrological inematic map driven by database.	20.
HAO Lirong, WANG Yanggang, ZHOU Bingfeng, LI Li, CAO Qiong (18	
Application of multiple regression analysis model in determination of ilmenite placer grade ··· WANG Yawei, ZHAO Sichuan(18	
Application of electron backscatter diffraction in the characteristics of calcite veins·····	
HE Yueming, DONG Chunmei, MA Cunfei (18	37)
Study on leaching method of iREE by ammonium sulfate and preparation of quality control samples	
ZHANG Lei, ZHOU Wei, LI Yingchun, SHANG Wenyu (18	20)
Overview of the National Gas Hydrate R & D Program in the United States and its application to China	
Overview of the National Gas rightale K & D Program in the United States and its application to China	21.
SHAO Mingjuan, ZHANG Wei (19	11)
The activity characteristics, formation background and petroleum geological significance of magma in Ordos Basin······	
LIU Yongtao, ZHOU Yijun, GUO Yabin, WANG Jianqiang, LIANG Jiachang (19	<b>)</b> 3)

(Excutive editors of this issue: FEI Hongcai, HUANG Min, LIU Zhiqiang, ZHANG Yuxu, ZHOU Jian; Production editors: LI Man, LIU Meng, WU Lei)

## 《地质论评》2020年第66卷增刊1第一作者索引

鲍园	149	韩雪芳	99	梁楠	39	刘祖鉴	59	谭淋耘	171	谢岿锐	41	张磊	189
曹茜	104	郝丽荣	183	林拓	121	鲁佳	179	田福金	167	谢岿锐	44	张庆	177
陈情泽	155	郝艺	62	林燕	139	马玉歌	65	王海峰	75	徐文喜	126	张庆辉	117
陈杨	107	何月明	187	刘宝山	29	祁家明	137	王利杰	77	杨功	47	张文华	180
陈永权	9	黄理力	101	刘秉翔	25	祁连素	27	王鹏	169	杨华本	18	张宗轩	96
崔振昂	157	黄威	57	刘才泽	161	邱忠荣	73	王小芳	6	杨睿	87	赵家锐	112
丁梁波	71	江拓	21	刘浩	175	邵明娟	191	王亚伟	185	杨宇宁	1	赵廷严	132
董新丰	67	李东东	17	刘艳飞	129	沈正春	14	王志民	93	苑坤	115	赵莹	119
段星星	159	李灵慧	35	刘永涛	193	施辉	109	文春华	135	张川	69	周磊	123
高利君	54	李欣尉	11	刘永涛	90	宋绵	146	邬黛黛	81	张继彪	23	朱东波	51
顾涛	33	李彦龙	84	刘宇明	3	孙强	163	吴松涛	151	张建强	143		

## Index of the First Writers of Geological Review, Supplement 1, 2020

BAO Yuan	149	HUANG Wei	57	LIU Yuming	3	WANG Peng	169	ZHANG Jianqiang	143
CAO Qian	104	JIANG Tuo	21	LIU Zujian	59	WANG Xiaofang	6	ZHANG Jibiao	23
CHEN Qingze	155	LI Dongdong	17	LU Jia	179	WANG Yawei	185	ZHANG Lei	189
CHEN Yang	107	LI Linghui	35	MA Yuge	65	WANG Zhimin	93	ZHANG Qing	177
CHEN Yongquan	9	LI Xinwei	11	QI Jiaming	137	WEN Chunhua	135	ZHANG Qinghui	117
CUI Zhenang	157	LI Yanlong	84	QI Liansu	27	WU Daidai	81	ZHANG Zongxuan	96
DING Liangbo	71	LIANG Nan	39	QIU Zhongrong	73	WU Songtao	151	ZHANGWenhua	180
DONG Xinfeng	67	LIN Tuo	121	SHAOMingjuan	191	XIE Kuirui	41	ZHAO Jiarui	112
DUAN Xingxing	159	LIN Yan	139	SHEN Zhengchun	14	XIE Kuirui	44	ZHAO Tingyan	132
GAO Lijun	54	LIU Baoshan	29	SHI Hui	109	XU Wenxi	126	ZHAO Ying	119
GU Tao	33	LIU Bingxiang	25	SONG Mian	146	YANG Gong	47	ZHOU Lei	123
HAN Xuefang	99	LIU Caize	161	SUN Qiang	163	YANG Huaben	18	ZHU Dongbo	51
HAO Lirong	183	LIU Hao	175	TAN Linyun	171	YANG Rui	87		
HAO Yi	62	LIU Yanfei	129	TIAN Fujin	167	YANG Yuning	1		
HE Yueming	187	LIU Yongtao	193	WANG Haifeng	75	YUAN Kun	115		
HUANG Lili	101	LIU Yongtao	90	WANG Lijie	77	ZHANG Chuan	69		