



目 次

新疆拜城波孜果尔东矿区侵入岩矿物学特征

尹京武,闫星光,朴庭贤,侯凤娇,陈浦浦,聂 漩,徐海明,王 军 (251)

钱塘江河口涌潮河段滩槽演替与沉积层序 涂俊彪,范代读,尚 帅,陈玲玲,张 悅 (261)

内蒙古固阳地区新太古代变质侵入岩地球化学特征及意义

张莉莉,代芳华,崔加伟,吴 松,郑海涛,郑有业 (271)

湘西寒武纪早期黑色岩系中干酪根的稀土元素地球化学特征 邓义楠,郭庆军,朱茂炎,张俊明 (283)

罗河铁矿水文地球化学特征及成因 龚 星,陈植华,罗朝晖 (293)

小秦岭金矿田典型矿脉矿化趋势面分析与深部预测 谭满堂,姚书振,丁振举,周宗桂,何谋春 (303)

现代海底热液过程及成矿 李 军,孙治雷,黄 威,崔汝勇 (312)

郯庐断裂带晚白垩世金成矿作用:来自龙泉站金矿床黄铁矿 Rb-Sr 年代学证据

石文杰,魏俊浩,谭 俊,李艳军,付乐兵,李 欢,赵少卿,田 宁 (325)

鄂尔多斯盆地中生界低压油藏特征与形成机制

段 毅,曹喜喜,赵 阳,张忠义,余永进,吴应忠,徐 丽,何金先,夏 嘉,张晓丽,赵彦德,齐亚林 (341)

含煤岩系岩石静态产酸潜力综合评价 赵峰华,孙红福,刘乃利,蔡文菊,韩 慕,陈 兵 (350)

大别—苏鲁超高压变质岩研究新思路:偏光显微镜阴极发光技术的应用

王淑杰,王 璐,付建民,丁 悅 (357)

混沌序列 WA-VOLTERRA 耦合模型在月降水量预测中的应用 黄发明,田玉刚 (368)

《地球科学》(中、英文版)两刊再获殊荣 (324)

《地球科学——中国地质大学学报》2014年4月第39卷第4期要目预告 (349)

**EARTH SCIENCE—JOURNAL OF CHINA
UNIVERSITY OF GEOSCIENCES**
Vol. 39 No. 3 Mar. 2014

CONTENTS

Mineralogical Characteristics of Intrusive Rocks in Boziguuer East Mining Area, Baicheng County, Xinjiang	
..... <i>Yin Jingwu, Yan Xingguang, Park Junghyun, Hou Fengjiao, Chen Pupu, Nie Xiao, Xu Haiming, Wang Jun</i>	(251)
Evolution and Sedimentary Sequence of Tidal Channel-Flat System at Bore-Affected Reach of the Qiantang Estuary	
..... <i>Tu Junbiao, Fan Daidu, Shang Shuai, Chen Lingling, Zhang Yue</i>	(261)
Geochemistry Characteristics and Significance of Metamorphic Intrusions in Guyang Region, Inner Mongolia	
..... <i>Zhang Lili, Dai Fanghua, Cui Jiawei, Wu Song, Zheng Haitao, Zheng Youye</i>	(271)
REE Geochemistry of Kerogen from Early Cambrian Black Rock Series in Western Hunan	
..... <i>Deng Yinan, Guo Qingjun, Zhu Maoyan, Zhang Junming</i>	(283)
Hydrogeochemical Characteristics and Genesis of Luohe Iron Deposit <i>Gong Xing, Chen Zhihua, Luo Zhaozhu</i>	(293)
Trend Surface Analysis of Main Ore Veins with Applications in Mineral Resources Prediction in Xiaoqinling	
Gold Ore Field <i>Tan Mantang, Yao Shuzhen, Ding Zhenju, Zhou Zonggui, He Mouchun</i>	(303)
Modern Seafloor Hydrothermal Processes and Mineralization <i>Li Jun, Sun Zhilei, Huang Wei, Cui Ruyong</i>	(312)
Late Early Cretaceous Gold Mineralization in Tan-Lu Fault Zone: Evidence from Rb-Sr Isotopic Dating of Pyrite from Longquanzhan Gold Deposit	
..... <i>Shi Wenjie, Wei Junhao, Tan Jun, Li Yanjun, Fu Lebing, Li Huan, Zhao Shaoqing, Tian Ning</i>	(325)
Characteristics and Formation Mechanism of Mesozoic Underpressured Reservoirs in Ordos Basin	
..... <i>Duan Yi, Cao Xixi, Zhao Yang, Zhang Zhongyi, Yu Yongjin, Wu Yingzhong, Xu Li, He Jinxian, Xia Jia, Zhang Xiaoli, Zhao Yande, Qi Yalin</i>	(341)
Evaluation of Static Acid Production Potential for Coal Bearing Formation	
..... <i>Zhao Fenghua, Sun Hongfu, Liu Naili, Cai Wenju, Han Rui, Chen Bing</i>	(350)
A New Perspective for Research of Dabie-Sulu Ultrahigh-Pressure Metamorphic Rocks: Application of Optical Microscope-Based Cathodoluminescence <i>Wang Songjie, Wang Lu, Fu Jianmin, Ding Yue</i>	(357)
WA-VOLTERRA Coupling Model Based on Chaos Theory for Monthly Precipitation Forecasting	
..... <i>Huang Faming, Tian Yugang</i>	(368)

Editor in Chief Lai Xulong

Executive Editors San Feixue Xie Xiaohong