

# 地球科学——中国地质大学学报

2015年11月 第40卷 第11期

## 目 次

江南中段慈化地区新元古代高镁安山岩的厘定及其构造意义

..... 张玉芝,王岳军,郭小飞,甘成势,邢晓婉,宋菁菁 (1781)

IDW 矿石品位估值结果的不确定性评价 ..... 李章林,吴冲龙,张夏林,翁正平,王 平 (1796)

秘鲁南部斑岩铜矿典型蚀变带矿物信息提取及找矿远景区圈定

..... 吴小娟,肖晨超,杨日红,李志忠,崔振营 (1802)

鄂尔多斯盆地上三叠统长 7 段泥页岩储集性能

..... 吴松涛,邹才能,朱如凯,袁选俊,姚泾利,杨 智,孙 亮,白 斌 (1810)

湖相页岩有机储集空间发育特点与成因机制

..... 张林晔,李钜源,李 政,朱日房,张守春,刘 庆,张金功,陈中红 (1824)

南堡凹陷原油高分辨质谱特征及其地球化学意义

..... 万中华,李素梅,王政军,任苗颂,张红臣,孟祥兵,孙爱艳 (1834)

油藏底水与隔夹层对原油生物降解程度的控制效应

..... 江凯禧,何文祥,彭 丽,肖七林,陈祖林,郭清正,向 念 (1846)

干热岩地热能研究与开发的若干重大问题 ..... 李德威,王焰新 (1858)

辽河盆地西部凹陷稠油分布区地层水化学特征 ..... 朱芳冰,周 红,刘 睿 (1870)

江汉平原砷中毒病区地下水砷形态季节性变化特征

..... 邓娅敏,王焰新,李慧娟,李红梅,郭 伟,段艳华,董创举,甘义群,刘乃静,丁旭峰 (1876)

NaCl 和 Zn 对棉花生长及营养元素吸收的影响 ..... 陈文岭,靳孟贵,朱永惠,王在敏 (1887)

污水灌溉下土壤孔隙特征的 CT 定量分析 ..... 郭晓明,马 腾,陈柳竹,刘 林 (1896)

水电工程坝基玄武岩体波速与变形模量关系 ..... 周洪福,聂德新,王春山 (1904)

一种海洋水合物地层钻井用新型钻井液

..... 刘天乐,李丽霞,蒋国盛,王 韬,孙嘉鑫,彭 力,Chixotkin Victor (1913)

自钻式原位剪切旁压模型 PFC<sup>3D</sup>细观模拟 ..... 张亚飞,徐光黎,侯天顺,胡焕忠 (1922)

北黄海东部坳陷始新统米兰科维奇旋回特征 ..... 吴淑玉,刘 俊 (1933)

《地球科学——中国地质大学学报》2015年12月第40卷第12期要目预告 ..... (1845)

主编 赖旭龙 责任编辑 散飞雪 李 根

期刊基本参数: CN 42—1233/P \* 1957 \* m \* A4 \* 164 \* zh \* P \* ¥20.00 \* 1200 \* 16 \* 2015—11

**EARTH SCIENCE—JOURNAL OF CHINA  
UNIVERSITY OF GEOSCIENCES**

**Vol. 40 No. 11 Nov. 2015**

**CONTENTS**

- Geochronology and Geochemistry of Cihua Neoproterozoic High-Mg Andesites in Jiangnan Orogen and Their Tectonic Implications ..... *Zhang Yuzhi, Wang Yuejun, Guo Xiaofei, Gan Chengshi, Xing Xiaowan, Song Jingjing* (1781)
- Uncertainty Assessment for IDW Ore Grade Estimates ..... *Li Zhanglin, Wu Chonglong, Zhang Xialin, Weng Zhengping, Wang Ping* (1796)
- Information Extraction of Typical Alteration Zone of Porphyry Copper Deposit and Delineation of Prospective Areas in Southern Peru ..... *Wu Xiaojuan, Xiao Chenchao, Yang Rihong, Li Zhizhong, Cui Zhenying* (1802)
- Reservoir Quality Characterization of Upper Triassic Chang 7 Shale in Ordos Basin ..... *Wu Songtao, Zou Caineng, Zhu Rukai, Yuan Xuanjun, Yao Jingli, Yang Zhi, Sun Liang, Bai Bin* (1810)
- Development Characteristics and Formation Mechanism of Intra-Organic Reservoir Space in Lacustrine Shales ..... *Zhang Linye, Li Juyuan, Li Zheng, Zhu Rifang, Zhang Shouchun, Liu Qing, Zhang Jingong, Chen Zhonghong* (1824)
- Characterization of Crude Oils from Nanpu Depression by High Resolution Mass Spectrometry and Its Geochemical Significance ..... *Wan Zhonghua, Li Sumei, Wang Zhengjun, Ren MiaoSong, Zhang Hongchen, Meng Xiangbing, Sun Aiyan* (1834)
- Control Effects of Petroleum Biodegradation Degree by Bottom Water and Intercalation within Oil Reservoir ..... *Jiang Kaixi, He Wenxiang, Peng Li, Xiao Qilin, Chen Zulin, Guo Qingzheng, Xiang Nian* (1846)
- Major Issues of Research and Development of Hot Dry Rock Geothermal Energy ..... *Li Dewei, Wang Yanxin* (1858)
- Geochemical Characteristics and Origin of Formation Water in Western Depression, Liaohe Basin ..... *Zhu Fangbing, Zhou Hong, Liu Rui* (1870)
- Seasonal Variation of Arsenic Speciation in Shallow Groundwater from Endemic Arsenicosis Area in Jianghan Plain ..... *Deng Yamin, Wang Yanxin, Li Huijuan, Li Hongmei, Guo Wei, Duan Yanhua, Dong Chuangju, Gan Yiqun, Liu Naijing, Ding Xufeng* (1876)
- Effects of NaCl and Zn on Growth and Nutrient Elements Uptake of Cotton ..... *Chen Wenling, Jin Menggui, Zhu Yonghui, Wang Zaimin* (1887)
- Quantitative Analysis of Soil Pores under Sewage Irrigation Using Computerized Tomography ..... *Guo Xiaoming, Ma Teng, Chen Liuzhu, Liu Lin* (1896)
- Correlation between Wave Velocity and Deformation Modulus of Basalt Masses as Dam Foundation in Hydropower Projects ..... *Zhou Hongfu, Nie Dexin, Wang Chunshan* (1904)
- A New Drilling Fluid for Drilling in Marine Gas Hydrate Bearing Sediments ..... *Liu Tianle, Li Lixia, Jiang Guosheng, Wang Ren, Sun Jiaxin, Peng Li, Chixotkin Victor* (1913)
- PFC<sup>3D</sup> Mesoscopic Simulation of Self-Boring In-Situ Shear Pressure-Meter Model Test ..... *Zhang Yafei, Xu Guangli, Hou Tianshun, Hu Huanzhong* (1922)
- Characteristics of Milankovitch Cycle in Eocene Formation, Eastern Depression of the North Yellow Sea Basin ..... *Wu Shuyu, Liu Jun* (1933)