

地球科学

2016年5月 第41卷 第5期

目次

- 龙门山断裂带横断层成因类型及地质意义 王伟锋,朱传华,张晓杰,卿艳彬,单新建 (729)
- 近 2 Ma BP 以来地球轨道参数周期上全球海平面变化机制 李文宝,王汝建 (742)
- 萨吾尔山木斯岛冰川厚度特征及冰储量估算 怀保娟,李忠勤,王飞腾,王璞玉,李开明 (757)
- 华夏早古生代俯冲作用(I):来自糯垌蛇绿岩的新证据
..... 彭松柏,刘松峰,林木森,吴长峰,韩庆森 (765)
- 基于岩石薄片的鲕粒碳酸盐岩地球化学溶蚀
..... 方 旸,谢淑云,何治亮,刘 银,鲍征宇,沃玉进,张殿伟 (779)
- 内蒙乌拉特中旗图古日格二叠纪角闪石岩年龄、岩石成因及构造背景
..... 王 键,孙丰月,李碧乐,王英德,李睿华 (792)
- 渤海湾盆地南堡凹陷地层压力演化及其成藏意义
..... 汤建荣,王 华,孟令箭,刘君荣,王 祥,刘琴琴,石英涛,杜小梅,严德天,朱 波 (809)
- 准噶尔盆地阜东斜坡侏罗系头屯河组原油横向运移 陈君青,庞雄奇,庞 宏 (821)
- 有机质供给和保存在烃源岩形成中的控制作用
..... 丁修建,柳广弟,黄志龙,卢学军,陈哲龙,谷 峰 (832)
- 普光地区须家河组烃源岩特征及成烃演化过程 李松峰,王生朗,毕建霞,曾正清,贺艳梅 (843)
- 不同地质条件约束下的油气资源量概率组合加和方法及应用
..... 盛秀杰,金之钧,肖 晔,王义刚 (853)
- 联合式大地电磁场静位移二维校正方法及其应用
..... 张 昆,严加永,蔡德超,魏文博,屈栓柱,唐宝山,曹瑞鑫,任亚琼 (864)
- 柳江盆地亮甲山组岩石地层组成及一维数字描述..... 赵 刚,谭秀成,肖劲东,连承波 (873)
- 渗透压-应力耦合作用下泥岩三轴流变实验及其流变本构
..... 王新刚,胡 斌,唐辉明,胡新丽,贾鹏飞 (886)
- 基于打滑地层的孕镶金刚石钻头设计..... 王佳亮,张绍和 (895)
- 《地球科学》2016年6月第41卷第6期要目预告 (831)

主编 赖旭龙 责任编辑 谢晓红 李 根

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 172 * zh * P * ¥20.00 * 1200 * 15 * 2016-05

封面照片: 蒙古国达尔汗乌拉省冰川侵蚀作用以及差异风华造成的岩墙(李文宝提供)

CONTENTS

- Genetic Types and Geological Significances of Transverse Faults at Longmenshan Fault Zone
..... *Wang Weifeng, Zhu Chuanhua, Zhang Xiaojie, Qing Yanbin, Shan Xinjian* (729)
- Mechanism of Sea Level Change at the Earth Orbital Parameter Cycles during the Last 2 Ma BP
..... *Li Wenbao, Wang Rujian* (742)
- Ice Thickness Distribution and Ice Volume Estimation of Muz Taw Glacier in Sawir Mountains
..... *Huai Baojuan, Li Zhongqin, Wang Feiteng, Wang Puyu, Li Kaiming* (757)
- Early Paleozoic Subduction in Cathaysia (I): New Evidence from Nuodong Ophiolite
..... *Peng Songbai, Liu Songfeng, Lin Musen, Wu Changfeng, Han Qingsen* (765)
- Thin Section-Based Geochemical Dissolution Experiments of Ooid Carbonates
..... *Fang Yang, Xie Shuyun, He Zhiliang, Liu Yin, Bao Zhengyu, Wo Yujin, Zhang Dianwei* (779)
- Age, Petrogenesis and Tectonic Implications of Permian Hornblendite in Tugurige, Urad Zhongqi, Inner Mongolia
..... *Wang Jian, Sun Fengyue, Li Bile, Wang Yingde, Li Ruihua* (792)
- Pressure Evolution and Its Effect on Petroleum Accumulation in Nanpu Sag, Bohai Bay Basin
..... *Tang Jianrong, Wang Hua, Meng Lingjian, Liu Junrong, Wang Xiang, Liu Qinqin, Shi Yingtao, Du Xiaomei, Yan Detian, Zhu Bo* (809)
- Lateral Migration of Jurassic Toutunhe Formation in Fudong Slope, Junggar Basin
..... *Chen Junqing, Pang Xiongqi, Pang Hong* (821)
- Controlling Function of Organic Matter Supply and Preservation on Formation of Source Rocks
..... *Ding Xiujian, Liu Guangdi, Huang Zhilong, Lu Xuejun, Chen Zhelong, Gu Feng* (832)
- Characteristics of Xujiache Formation Source Rock and Process of Hydrocarbon-Generation Evolution in Puguang Area
..... *Li Songfeng, Wang Shenglang, Bi Jianxia, Zeng Zhengqing, He Yanmei* (843)
- Combination Probability Cumulating Method of Resources Evaluation and Its Application for Oil & Gas Zone and Trap under Different Geological Constrains
..... *Sheng Xiujie, Jin Zhijun, Xiao Ye, Wang Yigang* (853)
- Combined 2-D Correction Method and Its Application of Static Shift in MT Data
..... *Zhang Kun, Yan Jiayong, Cai Dechao, Wei Wenbo, Qu Shuanzhu, Tang Baoshan, Cao Ruixin, Ren Yaqiong* (864)
- Lithostratigraphic Composition and One-Dimensional Digital Description of Lower Ordovician Liangjiashan Formation in Liujiang Basin
..... *Zhao Gang, Tan Xiucheng, Xiao Jindong, Lian Chengbo* (873)
- Triaxial Rheological Experiments and Rheological Constitutive of Mudstone under Hydro-Mechanical Coupling State
..... *Wang Xingang, Hu Bin, Tang Huiming, Hu Xinli, Jia Pengfei* (886)
- Design of Impregnated Diamond Bit Based on Slipping Formation
..... *Wang Jialiang, Zhang Shaohe* (895)