

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):来自襦桐蛇绿岩的新证据
..... 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 昶,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 畔,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化造成的岩墙(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 Ruijian (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 Qinjin, 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 Liangiashan 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 Jiali, Zhang Shaohua (895)