

# TABLE OF CONTENTS

## 目 录

**Some Problems about Pore Pressure Prediction from Effective Stress Theorem**

(关于有效应力定理预测地层压力的几个问题)

- H. S. WANG, H. M. LI, D. Y. FENG, H. Y. WANG, S. Z. LIU, Y. Y. HE.....1113

**Research in the Trend of Ground Rupture Development in Gaoliying of Beijing Based on the Variation of the S Wave Velocities**

(基于 S 波波速变化的北京市高丽营地区地裂缝发展趋势研究)

- S. ZHAO, Y. Q. MENG, J. J. SUN.....1123

**Agricultural Change Detection Supported by Object-Oriented Method**

(面向对象方法支持下的农业耕作变化检测)

- G. H. SHI.....1131

**Characteristics and Influence of Meteorological Disasters in Yantai during 2008~2017**

(2008~2017 年烟台气象灾害特征及影响分析)

- J. L. JIANG, N. Y. WANG.....1142

**Appraisal of Mineral Resources Overlying the Reconstruction Project of Junwen Road in Mentougou District, Beijing**

(北京市门头沟区军温路(军庄 - 灰口)改建工程压覆矿产资源评估)

- B. F. HAN, X. C. AN.....1149

**Formation Mechanism and Geotectonic Environment of the Bijigou Vanadium-Titanium Magnetite Deposit in the Northern Margin of the Yangtze Block**

(扬子北缘毕机沟钒钛磁铁矿床形成机制及大地构造环境)

- M. W. WANG, L. JIA, P. P. ZHENG.....1154

**Differences of the Sedimentary Characteristics of the Outcrop of Jurassic in Dunhuang Basin**

(敦煌盆地侏罗系露头沉积特征差异性分析)

- C. C. SONG, L. W. CAO, M. ZHANG.....1168

**Study on Magmatic Sequence of the Pobei Basic-Ultrabasic Complex in the Northeast Tarim Plate**

(塔里木板块东北部坡北基性 - 超基性岩体岩浆序列研究)

- M. W. WANG, L. JIA, B. L. CHEN, J. G. JIAO.....1178

**The Research of Temperature Anomaly of Maoya Thermal Spring in Litang, Sichuan and Its Ability on Reflecting Earthquake**

(四川理塘毛垭温泉水温异常特征及映震能力研究)

- G. L. QIU.....1195

**Clay Mineralogy and Its Paleoclimatic Indicator of the Neogene Sediments of the Bayantala Basin, DongwuQi, Inner Mongolia**

(内蒙古东乌旗巴彦塔拉盆地新近纪沉积物中粘土矿物特征与古气候指示意义)

W. WANG.....1205

**Exploitation Technology and Prospect of Shale Gas in China**

(我国页岩气开采技术及前景展望)

H. Q. ZHAO, F. W. CHEN, S. F. LU, M. LU.....1215

**Uranium Mineralization Characteristics and Ore-Controlling Factors in the Puluhe Area of the North Qinling Metallogenic Belt**

(北秦岭成矿带普洛河地区铀矿化特征及控矿因素分析)

K. P. LIU, K. WANG, W. LI.....1224