

TABLE OF CONTENTS

目 录

**Weakly Consolidated Sandstone Petrology Characteristics and Geological Significance
(弱固结砂岩的岩石学特征及其地质意义)**

W. J. YANG, T. S. SONG, Z. TIAN, S. C. LIU, S. Y. LIU, Z. J. GAO, T. LUO.....101

**Changes of the Characteristic Parameters on Glacial Surface of the Laozugou Basin
in the Qilian Mountains**

(祁连山老虎沟流域冰川下垫面地表特征参数变化特征)

S. LI, L. FU, W. J. SUN, J. SHU.....110

**A Comparison of the Ostracod Assemblages in Lake Donghu across the 1957-2014
Interval and Its Environmental Significance
(近 60 年来武汉东湖介形虫组合变化及其环境意义)**

G. C. ZHANG, Y. M. QIN.....127

**The Application of Cluster Analysis Method in Reservoir Evaluation of
Qingdong 5 Block in Shengli Oilfield**

(聚类分析法在胜利油田青东 5 块储层评价中的应用)

X. W. WU, S. J. LI, F. T. YAN, H. L. ZHANG.....135

**Upper-Tropospheric Atmospheric Motion Vectors Derived from Geostationary
Satellite Himawari-8 Water Vapor Observations**

(地球同步卫星向日葵 8 号水汽频道推算高层大气运动向量)

C.-B. CHOU.....142

**Timing and Stages of Oil-Gas Accumulation: A Case Study of Chang 8 Member of Triassic
Yanchang Formation in Fuxian Area, Southern Ordos Basin**

(鄂尔多斯盆地南部富县地区三叠系延长组长 8 油层组油气成藏期次与时限)

N. LI, C. DING, Y. T. ZHOU, X. YU, Z. Y. QIAO.....151

**The Application Research of Ground Penetrating Radar Technology to
Lunar Exploration**

(雷达探测技术在月球科学探测研究中的进展)

K. SHANG, R. Y. QIAN.....158

A Set of Alkaline Volcanic Petrology Features and Enlightenment

(一套碱性火山岩的岩石学特征及启示)

L. F. YU.....167

**Crustal Thickness (H) and Wave-Velocity Ratio (K) along and surrounding the
Longmenshan Fault from Receiver Function**

(利用接收函数研究龙门山断裂带及邻区地壳厚度(H)和波速比(K))

X. T. ZHANG, H. Y. LONG.....172

The Research about Heterogeneity of Reservoir Rich in Volcanic Material of the First Member of Nantun Formation in Beizhong Area, Hailar Basin
(海拉尔盆地贝中地区南一段富含火山物质储层非均质性研究)

M. M. XU, Y. GAN, Y. N. WANG, G. L. LI, Y. C. MA..... 181

Estimation of Oil Shale in Negative Magnetic Anomaly Zone by Means of Gravity and Magnetic Correspondence Analysis

(利用重磁对应分析法对负磁异常区内油页岩的推断)

P. F. SUN, T. GAO..... 190

The Precursor of Wenchuan and Lushun Earthquakes That Helps to Predict Earthquake
(汶川地震和芦山地震的有助于预报的地震前兆)

S. L. CHI, L. CHI, Y. CHI..... 202

The Fracture Effects on Reservoir in the Second Member of the Xujiahe Formation in Malubei Structure, Northeast Sichuan Basin

(川东北马路背地区裂缝对须二段储层的影响)

X. DONG, X. CHEN, S. LIU..... 215

Nondestructive Detection for Explaining Leaning of Manghong Octagonal Tower Base on Rayleigh Wave Technique

(基于瑞雷面波技术的芒洪八角塔倾斜成因无损探测)

Y. Q. LIU, R. Y. QIAN, X. L. LU, L. C. LIU, Z. W. HU..... 224

Reason of No. 1330 Typhoon “Haiyan” Path North and the Influence of the Typhoon on South China

(1330 号台风“海燕”路径北翻的原因及其对华南的影响)

Y. T. JIANG..... 232

Analysis of Seasonal Characteristics of Wind Fields in Taiwan Strait

(台湾海峡海面风场的季节性变化特征分析)

W. H. PAN..... 247

Application of Geophysical Method in the Evaluation of the Copper Mineralization Point in the Western of Jing'erquan in Hami

(物探方法在哈密市镜儿泉西铜矿化点评价中应用)

W. WANG, X. L. SHAO, Y. M. ZHOU, C. WANG, C. H. XING, Y. F. ZHANG..... 253

Neogene Hydrocarbon Accumulation Regularity of Chengdao Oilfield, Bohai Sea

(渤海海域埕岛油田新近系油气成藏规律)

P. SHEN..... 261

The Discussion on the Quaternary Mineralization Geological Background of Jiaodong Gold Area

(山东胶东金矿四位一体成矿地质背景初探)

H. K. LI, G. D. CHEN, K. GENG, D. P. LI, W. SHAN..... 266

New Understanding of Boundary Fault Evolution and Its Petroleum Geological Significance in Nanpu Sag, Bohai Bay Basin
(渤海湾盆地南堡凹陷北边界断层演化及其石油地质意义)

H. M. TONG, F. X. GONG, L. J. MENG, B. Y. ZHAO.....276

Using 3D Visualization of Low-Angle Backlight Illumination to Describe Tectonic System of Low Amplitude
(低角度逆光照射三维可视化描述低幅度构造体系)

H. J. Fan.....288

The Division of Tectonic Units and Characteristics in Bluntai Region, Central Tianshan
(新疆巴伦台地区构造单元划分及特征)

Z. WANG, L. X. MU, J. FENG, X. G. LI.....297