

TABLE OF CONTENTS 目 录

**Possible Influence of Jan.-Mar. Sea Ice over the Sea of Okhotsk on Air Temperature in China
(1~3 月鄂霍次克海海冰对我国冬春季气温的可能影响)**

J. J. LI.....1017

**Fault Structural Characteristics and Its Petroleum Geological Significance of Lishui Sag in Donghai Basin
(东海丽水凹陷断陷结构特征及其油气地质意义)**

H. P. GE, S. L. GAO, P. ZHOU, H. DIAO.....1025

**Study on the Influence of Shale Gas Exploitation on the Water Resources Carrying Capacity—A Typical Shale Gas Area in Sichuan as an Example
(页岩气开采对水资源承载力影响研究——以四川地区某典型页岩气区块为例)**

L. WANG, X. WU.....1036

**Characteristics of Temperature and Precipitation Change on the Tibet Plateau under the Background of Global Warming
(全球变暖背景下青藏高原气温和降水的气候变化特征)**

X. R. LI.....1042

**Analysis of Key Geological Factors of High Pressure Water Injection in Fractured Reservoir
(缝洞型油藏高压注水关键地质因素剖析)**

Y. LV, Z. H. GUO, X. F. CHEN, D. C. LIU, B. Y. ZHANG, Z. Y. WANG.....1050

**Analysis on Characteristics of Temperature Variation in Kunming during Recent Decades
(近几十年昆明市温度变化特征分析)**

L. XU.....1056

**Remote Sensing Monitoring and Analysis of the Area Change of Nearly 30a Qilu Lake
(近 30a 杞麓湖面积变化遥感监测分析)**

G. C. HUANG, Q. H. CHENG.....1064

**Applicability Analysis of Himawari-8 Satellite New Generation AOT Products at Chengdu Site
(Himawari-8 卫星新一代 AOT 产品在成都站点的适用性分析)**

Z. L. ZHAO.....1071

**What Force Drives the Crustal Movement?
(究竟是什么力量推动了地壳运动?)**

S. L. CHI.....1078

**Study on Surface Radiation Balance and Surface Temperature Diurnal Range of Gobi Underlying Surface in Heihe Area
(黑河地区戈壁下垫面地表辐射平衡及地表温度日较差的研究)**

L. Z. ZHU.....1097

Sedimentary Characteristics and Favorable Reservoir Microfacies of Carboniferous in the Fengjiawan Structure of Eastern Sichuan Basin

(川东冯家湾构造石炭系的沉积特征及有利储集微相)

R. N. WU, Z. G. HU, L. GOU, J. L. CAI, Y. L. PANG, M. T. ZUO, L. L. JI.....1106

Study on Complex Lithology Logging Identification Technology of the Fourth Member of Leikoupo Formation in Yuanba Area

(元坝地区雷四段复杂岩性测井识别技术研究)

J. REN.....1118

Analysis on Drilling Troubles and Countermeasures of the 3/7 Block Oilfield in South Sudan

(南苏丹 3/7 区油田钻遇复杂及对策分析)

H. Y. ZHAI.....1128

Temporal and Spatial Evolution Characteristics of Runoff in Tuwei River Basin

(秃尾河流域径流量时空演变特征)

L. BAI, E. K. LI, X. H. SU.....1136

The Geomodeling of Different Type of Delta in Bohai L Oilfield

(渤海 L 油田不同类型三角洲地质建模)

Y. F. GAO, P. G. WANG, X. LIANG, C. XIE, Y. NIE, C. LI.....1147

The Necessary Conditions for the Karst Rocky-Desertification and Its Governance Footprint

(喀斯特石漠化产生的必要条件及其治理足迹)

X. X. ZOU, H. X. CHEN, Y. Y. CHEN, K. N. XIONG, Y. L. FAN.....1154

Extraction of Eucalyptus Planting Area Based on High Spatio-Temporal Resolution Visible Remote Sensing Data

(基于高时空分辨率可见光遥感数据的桉树种植面积提取方法研究)

Q. H. CHENG, G. C. HUANG.....1167

Determination of Fracture Development Characteristics of Granite Buried Hill Reservoir in PL Oilfield

(PL 油田花岗岩潜山储层裂缝发育特征厘定)

J. TANG, L. M. SONG, X. LIANG, T. NIU, Y. NIE.....1175

Research on the Susceptibility and Risk Zoning of Geological Disasters along the Southwest China Gas Pipeline Based on FR and WOE Evaluation Models

(基于 FR 和 WOE 评价模型的西南某管道敷设沿线地质灾害危险性分区研究)

B. ZHANG, X. L. SHI, J. J. GAO, L. B. ZONG.....1192

Subdivision Evaluation and Hydrocarbon Generation Capacity of Source Rocks in Wuexun Depression

(乌尔逊凹陷烃源岩细分层评价及生烃能力研究)

L. ZHANG.....1205