

TABLE OF CONTENTS

目 录

Progress on the Application of Nitrogen and Oxygen Isotopes in the Study of Nitrate Sources in Urban Rivers

(氮氧同位素在城市地表水硝酸盐来源解析的应用进展)

Y. F. REN, C. W. HE, X. K. WANG, Z. Y. OUYANG.....183

Discussion on Evaluation Scheme of Physical Property Boundary for Tight Fractured Porous Sandstone Reservoirs in Kuqa Depression

(库车坳陷致密裂缝孔隙型砂岩储层评价的物性界限探讨)

K. X. REN, Z. Y. XIAO, S. F. CAO, W. F. YUAN, R. H. ZHANG, Z. Y. MA.....187

The Rationality of Mixed Water Dolomitization and Buried Dolomitization

(混合水白云石化和埋藏白云石化作用的是与非)

M. NING, B. B. HAO, J. Y. ZHANG, B. ZHANG, Z. G. HU.....193

The Wireless Sensor Network Management System for the Geological Disaster Monitoring and Warning Based on Nagios and Cacti Platform

(面向地质灾害监测预警应用的无线传感网网络管理系统)

H. Z. ZHAO, W. D. LI, P. G. ZHOU.....199

Sedimentation and Geochemistry Features of the Organic-Riched Shale in Wufeng-Longmaxi Formation, West of Hunan-HuBei Province

(湘鄂西地区五峰 - 龙马溪组富有机质页岩段沉积 - 地化特征)

M. L. DAI, Q. HU, X. Q. ZHANG, Y. L. WANG, Z. G. HU.....205

Geological Characteristics and Genesis of Non-Metallic and Polymetallic Deposits of Mengshan Region, Jiangxi Province

(江西蒙山地区非 - 多金属矿床地质特征与矿床成因)

M. H. LIAO.....211

Comparative Study on the Formation Pattern of Palaeokarst Reservoir

(古岩溶储层形成模式对比研究)

S. C. YANG, J. C. JIA, J. C. JIANG.....217

An Analysis of Development and Utilization of Mineral Drug Resources in Changbai Mountains

(长白山地区矿物药资源开发与利用分析)

X. Z. LI, F. Z. DU, C. L. ZHONG, H. T. YANG, W. K. NING.....224

Study of Well-Logging Identification and Interpretation of Coalbed Natural Gas
(煤层气测井识别与评价方法探讨)

Q. L. ZHENG, Y. ZHAO, K. B. LIU.....228

The Trace Elements Geochemical Characteristics and Formation Mechanism of Xiongjiashan Molybdenum Deposit, Jinxi, Jiangxi Province
(江西金溪熊家山钼矿床微量元素地球化学特征及成矿机理)

Y. ZHANG, J. Y. PAN, J. G. LIU, H. Z. WAN, H. Y. CHEN, F. LAI.....233

The Finite Element Method for Solving Magnetotelluric Field Boundary-Value Problem on Anisotropy Media
(有限元法求解各向异性介质中大地电磁场边值问题研究)

Y. SHI, T. Y. LUO, B. XIONG, C. W. LI, H. YANG, Y. Z. HUANG.....246