

TABLE OF CONTENTS

目 录

Soil Geochemical Characteristics of Mashanling Ore District and Its Indication Significance of Prospection in Ningyuan, Hunan Province

(湖南宁远马山岭矿区土壤地球化学特征及其找矿指示意义)

K. Y. WU, J. WANG, H. XIONG, L. P. LIU.....55

Research on Reflectance Spectroscopy of Wall Rocks in Gongchangling Iron Deposit and Their Significance for Exploration

(弓长岭富铁矿围岩反射光谱特征及其指示意义浅析)

Y. Z. YAO, P. Y. LI, X. Y. WANG.....66

Correlation between the Measured Point Temperature and the Heating Time under the Conditions of One-Dimensional Heat Conduction

(一维热传导条件下测点温度与加热时间的相关性研究)

Z. W. LIU, C. D. PIAO, L. XIE, B. LI, D. S. YANG, D. Y. PAN.....72

Implement of Reservoir Productivity Prediction Based on BP Neural Network in Huanjiang Chang 6

(基于 BP 神经网络产能预测方法在环江地区长 6 段的应用)

S. Y. YU, X. D. CHEN, L. DING, H. D. ZHANG, J. Y. QIAO.....79

The Research Status and Development Tendency of Carbonate Reservoir Heterogeneity

(碳酸盐岩储层非均质性研究现状及发展趋势)

Y. D. SUN, N. CHEN, Y. GAO, Y. Q. LU, Z. G. HU.....86

The Sequence Stratigraphy Division of Ordovician Strata in Langping-Zhizheping Area of West Hubei

(鄂西榔坪 - 枝柘坪地区奥陶纪层序地层划分)

X. H. ZHOU, P. LI.....94

Freeze Soil and Dry Soil Automatic Observer Design

(冻土和干土层自动观测仪设计)

L. M. YE, Z. G. WU, G. H. YU, P. LI, J. YE, G. Z. ZHANG, H. B. CHEN, L. K. SHI.....101

The Clasolite Characteristics and Depositing Environment Analysis of Tianziling Formation in Northeastern Guangdong

(粤东北地区天子岭组碎屑岩特征及沉积环境分析)

J. H. HUANG, X. M. LIN, H. W. LI, Z. P. CHEN.....108

Mineral Characteristics and Origin Discussion of Corundum/Sapphire in Cenozoic Alkali Basalts of the Changle, Western Shandong, China

(鲁西昌乐新生代碱性玄武岩中刚玉/蓝宝石的矿物学特征及其成因探讨)

S. CHEN, X. P. LI, F. M. KONG, L. Q. ZHAO, H. K. CHEN.....115

Variation of Atmospheric Environment in Guiyang and the Correlation between Pollution Status and Emission Load in Recent Year

(近年来贵阳市大气环境质量的演变特征及其与污染源排放的关系)

Z. H. SU, Z. W. MA.....129