

TABLE OF CONTENTS 目 录

Three-Dimensional Visualization Prediction Model and Its Correction of Dingjiashan Pb-Zn Deposit
(丁家山铅锌矿床三维可视化预测及其修正)

H. DING, X. C. MAO.....199

Seismic Features and Mechanism of Permian Volcanic Institutions in Western Sichuan
(川西二叠系火山机构地震特征及机理)

L. YAN, X. DONG.....212

Transient Electromagnetic Structure Radar Research
(瞬变电磁结构雷达研究)

Y. YE, Z. J. YE, C. P. ZHANG.....218

Prediction of Organic Carbon Content Based on Rendezvous Graph and Support Vector Machine Regression
(支持向量机在回归预测有机碳含量中的应用研究)

M. ZHANG, Q. WU, M. YU, Y. K. XIONG, K. WANG.....230

The Mixed Clastic-Carbonate Sedimentation Model in Shuijutuo Area, Bohai Bay Basin
(渤海湾盆地石臼坨地区混积岩沉积模式)

T. NIU, G. Y. HU, T. E. FAN, H. WANG, X. Q. HU.....238

Sedimentary Facies Analysis of the Feixianguan Formation in the Wubai Tidong-Mafangba Area
(五百梯东-马槽坝地区飞仙关组沉积相分析)

C. FU, Z. G. HU, S. L. LI, M. T. ZUO, R. LING.....247

Geochronology, Geochemical Characteristics and Tectonic Significance of the Baishifeng Pluton in Hunan
(湖南白石峰岩体的年代学、地球化学特征及其构造背景)

T. D. XU, Y. WANG, Y. Q. YANG.....255

Application of DIMINE Digital Mine Software in the Iron Deposit
(DIMINE 数字矿山软件在某铁矿床的应用实践)

Q. P. XUE, H. WEI, J. H. LIU, L. CHEN.....267

Reservoir Classification and Evaluation Method of the Granite Buried Hill in the A Oil Field
(A 油田花岗岩潜山裂隙型储层分类评价方法)

T. NIU, G. Y. HU, T. E. FAN, L. M. SONG, X. LIANG, J. TANG.....279

Advantages and Disadvantages Effects of Diagenesis on Reservoir Physical Properties
(成岩作用对储层物性的利弊影响分析)

S. HU, X. X. LU, D. F. ZHANG, J. CHENG.....289

**The Experimental Study of Deep-Penetrating Geochemical Methods in Jiajika Rare Metal Deposits
in Western Sichuan**

(川西甲基卡稀有金属矿区深穿透地球化学方法试验研究)

T. LIU, B. LIANG, Z. Q. XU, Q. B. WANG, Y. GENG.....301

Geophysical Prediction and Comprehensive Evaluation of Marine Shale-Gas in Southern Sichuan

(川南海相页岩气地球物理预测及综合评价方法)

S. G. LI.....310