

TABLE OF CONTENTS

目 录

胶东草沟头金矿床就矿找矿思路 The Prospecting Idea of Caogoutou Gold Deposit in Jiaodong 鲍兴隆, 张秀文.....	315
金牙微细浸染型金矿地质特征及其控矿因素研究 Study on Geological Characteristics and Ore-Controlling Factors of Jinya Micro-Disseminated Gold Deposit 黄东哲.....	321
高频大地电磁法在煤矿采空区勘探中的应用 Application of High-Frequency Magnetotelluric Method in Exploration of Coal Mine Goaf 唐春城, 王中乐.....	329
纳米石墨粉掺入对红黏土微观结构的影响 Effect of Addition of Nano-Graphite Powder on Microstructure of Red Clay 郭心荷, 谢锦生, 白汉营, 付伟.....	336
东营凹陷泥页岩沉积相分析 Analysis on Shale Sedimentary Facies in Dongying Depression 段悦.....	348
瞬态面波法在尾矿库坝体安全评价中的应用 Application of Transient Surface Wave Method in Safety Evaluation of Tailings Pond Dam 苏鹏.....	357
基于串联谐振式全桥逆变射频发射机研制 Development of Radio-Magnetotelluric Transmitter in Full-Bridge Series Resonant Inverter 刘庆斌, 亓庆新.....	364
基于有限元法的广域电磁法三维 NLCG 反演算法研究 Research on Three-Dimensional NLCG Inversion Algorithm of Wide Field Electromagnetic Method Based on Finite Element Method 徐星.....	380
辽中凹陷东营组沉积期等时地层格架内部地震相研究 Study on Internal Seismic Facies of Sedimentary Isochronous Stratigraphic Framework of Dongying Formation in Liaozhong Depression 连旭欢, 夏世强, 姜瑞海, 李慧敏, 陈凯, 李齐祥.....	394

滇东南坤洪磁铁矿床成因：来自磁铁矿的证据

Genesis of Kunhong Magnetite Deposits in Southeastern Yunnan: Evidence from Magnetite

毕婧怡, 李睿昱, 李东任, 赵钰磊.....405

临江富含承压水深基坑减压降水现场试验研究

In-Site Test Research on Depressurization Dewatering of Deep Foundation Pit with Rich Confined Water along the River

尹忠辉.....412

水面等值反磁通瞬变电磁法矢量有限元三维正演研究

Study on Three-Dimensional Forward Modeling for Opposing Coils Transient Electromagnetic Method by Vector Finite Element on Water Surface

蓝金星, 孙娅, 席振铎, 龙霞.....421

天然绿东陵石与优化处理绿东陵石的宝石学鉴别特征

The Gemological Identification Characteristics of Natural Green Dongling Stone and Optimally Treated Green Dongling Stone

张小玥, 李新.....433

剩磁影响下的南海三维磁性结构反演策略

The Strategy of 3D Inversion of Magnetic Structure from South China Sea Affected by Strong Remanent Magnetization

李淑玲, 戴雪平.....445