

## TABLE OF CONTENTS

### 目 录

两淮地区采煤沉陷区水体污染特征的研究进展 Research Progress of Water Pollution Characteristics in Coal Mining Subsidence Area of Huainan, Huaibei 吴为, 卫洲, 李佳, 张万.....	1
竖井井筒排水管路管壁计算厚度与附加厚度的计算 Shaft Drainage Pipe Road Tube Wall Thickness and the Thickness of Additional Calculation 魏国昌, 刘荣弟.....	11
大厚度泥岩顶板煤巷破坏规律及控制研究 Study on Failure Law and Control of Large Thickness Mudstone Roof Coal Roadway 刘海洋.....	18
浅谈毛家店金矿找矿新发现及意义 Discussion on the New Discovery and Significance of Maojiadian Gold Ore Prospecting 魏强.....	25
台阶型综放开采采空区自燃“三带”分布规律研究 Study on Distribution Law of Spontaneous Combustion “Three Zones” in Goaf of Step Fully-Mechanized Top-Coal Caving Mining 毛庆福, 王雷, 谷廷华, 刘丰源, 刘笑.....	32
槽波地震勘探在永城矿区车集煤矿的应用 Application of Channel Wave Seismic Exploration in Cheji Coal Mine of Yongcheng Mining Area 张亚伟, 于坤.....	43
采煤面隐伏陷落柱三维并行电法探测模拟与应用 Detection Simulation and Application of Three Dimensional Parallel Electric Method for Concealed Collapse Column in Coal Face 万之杰.....	52
不同侧压力系数对隧道开挖稳定性影响的数值模拟研究 Numerical Simulation Study on the Influence of Different Lateral Pressure Coefficients on the Excavation Stability of Buried Tunnel 刘泽旭, 胡洋, 李佳乐, 刘忠极.....	59

<b>煤层工作面三维地质建模</b> <b>3D Geological Modeling of Coal Seam Working Face</b>	
于坤, 张亚伟.....	69
<b>多元素低氰生产问题研究</b> <b>Research on Multi-Element Low Cyanide Production</b>	
国洪柱.....	74
<b>浅谈隧道工程防水技术</b> <b>Discussion about Waterproofing Technology of Tunnel Engineering</b>	
周国值, 胡智翔, 黄俞童, 庞兴龙, 黎泽江, 董堃.....	83
<b>大直径气动反循环潜孔锤国内外研究进展及关键技术</b> <b>Research Progress and Key Technology of Large Diameter Pneumatic Reverse Circulation DTH Hammer at Home and Abroad</b>	
李永华, 吴浩, 马文其.....	88
<b>甘肃某金矿的浮选尾矿无氰浸金试验研究</b> <b>Experimental Study on Non-Cyanide Leaching of Gold from a Flotation Tailings of a Gold Mine in Gansu</b>	
国洪柱, 纪韶红.....	97
<b>某页岩气平台管道失效原因分析</b> <b>Analysis of Failure's Gas in Certain Shale Gas Platform</b>	
汪运储, 李宇, 文崧.....	104