

目 录

2010年第5期

山西沁水盆地柿庄北地区煤层气潜力·····	黄晓明 孙 强 闫冰夷 熊德华 王文化 (3)
对接井水力运移卸压开采煤层气方法的探讨·····	冯立杰 李朝辉 姜光杰 刘振锋 (10)
高能气体压裂技术在云南恩洪盆地煤层气开发中的试验应用·····	王建中 (14)
恩洪向斜煤储层特性及其地质影响因素·····	杨 松 秦 勇 申 建 兰凤娟 王宝文 (18)
基于红外光谱吸收法的煤层气录井系统·····	郑奕挺 (21)
沈北煤田空气造穴工艺的技术探讨·····	熊德华 (25)
沁水盆地南部含气饱和度特征·····	高和群 韦重韬 曹 佳 潘海洋 (28)
平沟煤矿瓦斯治理中采空区埋管抽放技术的应用·····	袁绍国 臧建领 周连春 李默然 王 礼 (32)
MWD 在煤层气定向井施工中的应用 ·····	郝登峰 (35)
红阳煤田徐庄子井田煤层气成藏地质条件分析·····	王军鹏 桑树勳 周效志 逢 磬 张新福 (38)
基于煤层渗透率的钻井完井方式选择分析·····	付 利 申瑞臣 屈 平 杨恒林 (43)

Main Contents

Vol.7 No.5

Coalbed Methane Potential of Shizhuang North Block in Qinshui Basin, Shanxi ·····	Huang Xiaoming <i>et al.</i> (3)
Discussion on Pressure Relief for Coalbed Methane Extraction Using Water Transport in Connection Well ·····	Feng Lijie <i>et al.</i> (10)
The Application of High-energy Gas Fracture Technique in the Development of CBM in Enhong Basin of Yunnan Province ·····	Wang Jianzhong (14)
Characteristics and Geological Controls of Coal Reservoirs in Enhong Syncline ·····	Yang Song <i>et al.</i> (18)
A Mud-logging System of Coalbed Methane Based on Infrared Spectral Absorption Method ·····	Zheng Yiting (21)
Analysis of Air-cavity Technology in Shenbei Coal Mine ·····	Xiong Dehua (25)
Characteristics of Gas Saturation in South of Qinshui Basin ·····	Gao Hequn <i>et al.</i> (28)
Application of Gob Drainage Pipe Technology for Gas Control in Pinggou Coal Mine ·····	Yuan Shaoguo <i>et al.</i> (32)
MWD Applications in CBM Construction of Directional Well ·····	Hao Dengfeng (35)
The Coalbed Methane Reservoiring Geological Condition Analysis of Xuwangzi Mine Field in Hongyang Coalfield ·····	Wang Junpeng <i>et al.</i> (38)
The Selection of Drilling & Completion Methods Based on the Permeability in Coal Seam ·····	Fu Li <i>et al.</i> (43)