

目次

煤矿安全

扭转我省乡镇煤矿事故多发局面的主要措施	李金萍(1)
发火煤层工作面开采综合防火技术	袁永生,白廷海(3)
英岗岭煤矿瓦斯综合治理的几点体会	鄯国振,徐高平(6)
浅析煤矿井下直流杂散电流的危害与防治	杨培森(8)
浅谈变电站“五防”闭锁装置运行中的问题及对策	郭生权(10)
加强技术管理 促进煤矿安全生产	付常青(12)
浅析大光山矿安全生产现状及事故防范	沈世林(14)

技术经验

伪倾斜柔性掩护支架采煤法在老棚里二井的应用	朱九林,肖检球,易建军(16)
双风机、双电源相互切换在英矿的应用	刘增文(18)
大倾角溜放工作面的开采实践	鲍衍胜(19)
古交电厂燃料运输工程破碎带支护实践	但国华(21)
沿沟煤矿柔性掩护支架尾架拆除的改进	贾克明,汪小明,叶晓辉(23)
锚网索和反底拱联合支护在底鼓治理中的应用	赵宏涛,赵祥,朱明(25)
锚网梁索工字钢联合支护在沿空掘巷中的应用	郑思达,陈彝龙(27)
煤巷锚网梯子梁支护在棠浦矿的应用	陈建生,傅三元,刘勇(29)
复合顶板下巷道的锚杆支护技术实践	戴芝礼,刘勇(31)
π 型梁在普采工作面支护中的应用	曹良胜(34)
壁后注浆在杉林井软岩支护中的应用	钟建勇,傅三元,万红兵(36)
单轨吊运技术在仙槎煤业的应用	陈文龙,叶晓辉,徐学文(38)
金刚石绳钻在五轮山矿区的应用	唐创端(39)
LM-120型反井钻机在丰龙矿井的应用	徐火根(42)
带式输送机转弯装置在沿沟矿的应用	洪敬,文建华(44)
伍家煤矿-130 m排水系统更新改造	卢必峰,彭少桂,胡祖米(46)
浅谈电力机车空压机系统的检修	王伟(47)
瓦斯地质图编制和使用中存在的问题及对策	关钢(49)
电铲车与无轨胶轮车配套在岩平巷施工中的应用	彭虹(51)

专题论述

浅谈穿层抽放钻孔在应力集中地带的运用	胡圣辉,谭建文,杨成金(52)
浅谈罐笼防坠器试验及日常安检工作	朱兰明(55)
青山煤矿西482采区瓦斯压力测定	张祥平,彭国纯,朱永忠(57)
腹腔镜治疗结石性胆囊炎围手术期的护理	殷世荣(59)
岩巷炮掘高效施工技术与现场管理措施	祁晶森(60)
内蒙古五间房东区含煤盆地构造特征	万欣(62)
富力矿区地表移动和变形程度与断层的关系	耿庆国(65)
KJ65N煤矿安全监控系统图形工作站软件的研制	陈学彧(67)
软启动在煤矿电气控制系统中的应用	刘书平(70)
矿山创伤一体化救治模式的设计与实践	龙绍华,赵金凤,巫采奕等(72)
耙斗装岩机的改进及事故预防措施	付荣,刘勇,欧阳福(74)
接地装置及其运行维护	李永健,韩光华,谢巧君(76)
超长无缝结构钢筋混凝土楼板的施工实例	熊峰,董续生,张倩雯(78)
水相析晶点对乳化炸药稳定性的影响	黄文忠,陈江涛(81)
液氯汽化工艺的改进	叶琴(83)
28例重症胰腺炎延期手术的治疗分析	何奇(85)
手术室的危害因素与防护措施	王绚茗,谢继红,陈国安(86)
浅谈煤矿井下电气设备过流保护及整定	程善鹏(88)

问题探讨

锚杆预应力在深井围岩控制中的作用及应用研究	荣联凤,李大旺,王阁(90)
-----------------------------	----------------

我国煤矿矿井水的资源化利用探讨	徐建文,于东阳,孙康(92)
高预应力让压锚杆支护巷道稳定性数值分析	朱克仁(95)
菜子田煤矿采场矿山压力及支护研究	刘须超,刘俊领,刘勇(98)
立井过双突煤层瓦斯联合抽放技术的实践	华德宏(101)
浅谈基建矿井大型机电设备安装调试与管理	董少云,许良志(103)
煤矿机械传动齿轮失效形式分析及改进措施	胡延平(105)
神经网络法对煤矿瓦斯涌出量预测浅析	徐武胜(107)
真空断路器在线监测系统的设计	徐韬(110)
天湖山矿区紧密褶皱中的采掘布置	刘耀华(112)
浅析桥二矿1#井工业广场技改	彭少桂,单斌,胡友仓(114)
KESEM大坝帷幕灌浆技术分析	叶世雄(115)
马钢集团白象山铁矿副立井改绞方案	韩光华,钟平波,李永健(118)
抓斗减速机齿轮产生点蚀的原因分析	赫晓光(120)
110kV 变压器电量自动监测装置的设计	胡志坚,李波,管华蓝(122)
变频器调速与节能	黄才保(124)
铍油炸药中复合油相的实验研究	陈江涛,黄文忠(126)
皇化矿区B ₁ 煤层顶底板岩性鉴定与找煤	欧阳福,付荣(128)

经营管理

矿井生产准备管理初探	赵杰(130)
矿井建设中工程造价控制的重要性及其措施	刘增林(132)
浅析煤矿井下农民工参加社保的必要性	许康伟,曾志林(134)
煤矿技术创新与工程技术人员问题浅析	单杰,侯继勤(136)
煤矿劳动定额管理的现状和对策	陈国钧(138)
建设单位如何加强项目投资控制	赵倩(140)
对如何搞好班组安全建设的思考	曹勇(142)
仙槎煤业劳动竞赛达标兑现率高之剖析	罗贤艺,方建,洪胜球(144)
“13213”阳光工程在建设和谐矿区队方面的应用	刘勇,李志强(146)
小议饭店绿色营销的必要性	黄文芳(148)

本刊编辑工作委员会

名誉顾问	包尚贤 易光景	总顾问	贺爱民 李良仕
顾问	周树森 彭志祥 胡圣辉 罗庆贺 徐开云 樊飞 胡立俭 刘建高 林木生 李木根 李立新		
	肖华辉 王正萍 邱文奎 陈宗辉 陈水松		
主任	张赣萍	副主任	郭正义 叶忠群
委员	王水亮 谭亚明 李松 岑代全 江新允 彭呈喜 谭泽平 吴安德 傅兴维 胡中祺 项元海 王涛 范坚 邬毓钢 曾洪晖 王金玲 袁安辉 王明贵 林国尧 余子兵 蒋荣 胡秋祥 舒桂德 李春发		
协办单位	萍乡矿业集团有限责任公司 丰城矿务局 江西新余矿业有限责任公司 乐平矿务局 江西省煤田地质局 中鼎国际工程有限责任公司 安源实业股份公司 江西工业工程职业技术学院 江西煤矿安全培训中心 江西煤矿矿用产品检验中心 江西众一集团公司 武宁县煤矿 横峰县铺前煤矿		
江西煤炭科技季刊(1979年创刊) JIANGXI COAL SCIENCE & TECHNOLOGY Quarterly (Started in 1979)			
2010年第3期(总第127期) 2010年8月出版 No. 3 2010 (Series No. 127) August 2010			

主管	江西省煤矿安全监察局	Responsible Institution	Jiangxi Bureau of Colliery Safety Supervision
主办	江西省煤炭学会 江西省煤炭集团公司 江西省煤炭经济研究会 江西省煤炭工业科研所	Sponsor	Jiangxi Coal Society Jiangxi Coal Group Ltd Jiangxi Coal Economy Association Jiangxi Research Institute of Coal Industry
编辑出版	《江西煤炭科技》编辑部	Editorial and Publishing Dept.	Editorial Office of Jiangxi Coal Science & Technology
主编	郭正义	Chief Editor	Guo Zhengyi
副主编	叶忠群	Associate Chief Editor	Ye Zhongqun
责任编辑	胡中祺	Responsible Editor	Hu Zhongqi
地址	南昌市北京东路23号(330029)	Address	23 Beijing East Street, Nanchang, China (Postcode 330029)
电话/传真	(0791)8326754/7151362	Tel/Fax	(0791)8326754/7151362
电子信箱	jxmtkj@tom.com	E-mail	jxmtkj@tom.com
印刷	江西省人大印刷厂	Printed by	Printing House of Jiangxi People's Congress
发行范围	公开发行	Issuing Scope	Public Distribution
订购处	《江西煤炭科技》编辑部	Order Office	Editorial Office of Jiangxi Coal Science & Technology

刊号 ISSN1006-2572
Publication No. CN36-1121/TD

广告经营许可证号 3600004000039
License No. of Advertisin

定价 10.00元
List Price

Contents

Colliery Safety

Main Measures to Twist Black Accident Situation in Township Coal Mines in Our Province	Li Jinping(1)
Comprehensive Fire-proof Technology of Combustion Coal Mining	Yuan Yongsheng, Bai Tinghai(3)
Experience of Gas Comprehensive Treatment in Yingganling Colliery	Yan Guozhen, Xu Gaoping(6)
Analysis of Hazards and Control of Stray Current in Coal Mine Underground	Yang Peisen(8)
Discussion on Operation Problems of "Five-Protection" Interlocking Device in Substation and Its Countermeasures	Guo Shengquan(10)
Strengthening Technical management Is a Premise of Safety Production in Collieries	Fu Changqing(12)
Analysis of Safety Production Situation and Preventive Measures against Accidents in Daguangshan Mining Industry Co.	Shen Shilin(14)

Technology & Experience

Application of Rill Flexible Shield Mining Method in 2 Well, Laopengli Co.	Zhu Jiulin, Xiao Jianqu, Yi Jianjun(16)
Application of Exchanging Double Fan and Double Power in Yingganling Colliery	Liu Zengwen(18)
Practice on Sliding Working Face with Large Dip Angle	Bao Yansheng(19)
Fracture Zone Supporting Practice on Fuel Transportation Project of Gujiao Power Factory	Dan Guohua(21)
Caudal Mounting Supporter-removing Technology Improvement of Flexible Shield Support in Yangou Colliery	Jia Keming, Wang Xiaoming, Ye Xiaohui(23)

Application of Combined Supporting Technology of Cable Anchor and Inverted Arch in Floor Heave Treatment

Application of Anchor Mesh and Beam-rope I-beam Combined Support in Gob-side Entry Driving	Zhao Hongtao, Zhao Xiang, Zhu Ming(25)
Application of Bolt Support in Heading Excavation in Tangpu Colliery	Chen Jiansheng, Fu Sanyuan, Liu Yong(29)
Practice on Bolting Support in Compound Roof roadway	Dai Zhili, Liu Yong(31)
Application of π -type Beam in the Supporting of Conventional Mechanical Coal Face	Cao Liangsheng(34)
Application of Grouting behind Segment Technology in Soft Rock Support in Shanlin Mine	Zhong Jianyong, Fu Sanyuan, Wan Hongbing(36)
Application of Monorail Lifting Technology in Xiancha Coal Industry	Chen Wenlong, Ye Xiaohui, Xu Xuewen(38)
Application of Diamond Wire-line Drilling in Wulunshan Colliery	Tang Chuangrui(39)
Application of LM-120-type Raise Boring Machine in Fenglong Mine	Xu Huogen(42)
Application of Turning Device of Belt Conveyor in Yangou Colliery	Hong Jing, Wen Jianhua(44)
Renovation of 130 Drainage System in Wujia Colliery	Lu Bifeng, Peng Shaogui, Hu Zumi(46)
Discussion on Maintenance of Air Compressor System of Electric Locomotive	Wang Wei(47)
Existing Problems in the Compilation and Usage of Gas-Geologic Map and Its Countermeasures	Guan Gang(49)
Application of Electric Forklift Matching with Trackless Rubber-tired Car in Rock Gallery Construction	Peng Hong(51)

Topic Exposition

Application of Cross Drainage Drilling Holes in Stress Concentration Regions	Hu Shenghui, Tan Jianwen, Yang Chengjin(52)
Discussion on Experiment and Daily Security Inspection of Cage Anti-dropping Device	Zhu Lanming(55)
Determination of Gas Pressure at West 482 Mining Area	Zhang Xiangping, Peng Guochun, Zhu Yongzhong(57)
Perioperation Nursing Care of Patients with Calculous Cholecystitis Treated by Laparoscope	Yin Shirong(59)
High Effective Construction Technology and On-site Management Measures of Blasting Driving in Rock Roadway	Qi Jingsen(60)
Structural Features of Coal-bearing Basin in East Wujianfang Coalfield in Mogolia	Wan Xin(62)
Relationship of Surface Movement, Deformation Degree and Fault at Fuli Mining Area	Geng Qingguo(65)
Graphic Workstation Software Research of KJ65N Coal Mine Safety Monitoring System	Chen Xueyu(67)
Application of Soft Start in Electric Control System in Collieries	Liu Shuping(70)
Design and Practice on Mine Injuries Integrated Treatment Mode	Long Shaohua, Zhao Jinfeng, Wu Caiyi, et al(72)
Improvement of Stacking-raking Machine in Coal Mine and Measures of Accident Prevention	Fu Rong, Liu Yong, Ouyang Fu(74)
Grounding Device and Its Operation Maintenance	Li Yongjian, Han Guanghua, Xie Qiaojun(76)
Case Study on Seamless Structure of Super-long Steel Concrete Floor	Xiong Feng, Dong Xusheng, Zhang Qianwen(78)
Influences of Crystallization Point of Water Phase on Stability of Emulsion Explosives	Huang Wenzhong, Chen Jiangtao(81)
Technique Improvement of Liquid Chlorine Vaporization	Ye Qin(83)
Delayed Operation Treat Analysis of Severe Acute Pancreatitis of 28 Cases	He Qi(85)
Hazard Factors and Protective Measures in the Operating Room	Wang Xunming, Xie Jihong, Chen Guan(86)
Discussion on Over-current Protection in Coal Mine Underground and Its Setting Method	Cheng Shanpeng(88)

Problem Probe

Function and Application of Prestress of Tieback in Controlling Deep Surrounding Rock	Rong Lianfeng, Li Dawang, Wang Ge(90)
Probe into Resources Utilization of Mine Water in China's Coal Mines	Xu Jianwen, Yu Dongyang, Sun Kang(92)
Numerical Analysis of Roadway Stability of High Pre-stressed Yield Bolt Support	Zhu Keren(95)
Research on Ground Pressure and Support of Slope in Caizitian Colliery	Liu Xuchao, Liu Junling, Liu Yong(98)
Practice on Gas Joint Drainage Technology of Exposing Double-outburst Coal Seam in Vertical Shaft	Hua Dehong(101)
Discussion on Installation and Debugging of Large-scale Mechatronics Equipment and Its Management in Capital Construction Mine	Dong Shaoyun, Xu Liangzhi(103)

Transmission Gear Disabled Analysis and Its Improvement Measures in Mining Machinery	Hu Yanping(105)
Analysis of Prediction of Coal Mine Gas Emission Using Neural Network Method	Xu Wusheng(107)
Online Monitoring System Design of Vacuum Circuit Breaker	Xu Tao(110)
Coal Mining Layout of Compact Folds Structural Feature at Tianhushan Mining Area	Liu Yaohua(112)
Analysis of Technical Transformation of Industry Square in No. 1 Well of Qiaer Colliery	Peng Shaogui, Shan Bin, Hu Youcang(114)
Technology Analysis of KESEM Dam Curtain Grouting	Ye Shixiong(115)
Reequipping Scheme of Vice Shaft in Baixiangshan Iron Mine of Maanshan Steel Group Co.	Han Guanghua, Zhong Pingbo, Li Yongjian(118)
Causal Analysis of Gears Pitting Corrosion on Reducer of Grab Machine	Hao Xiaoguang(120)
Design of Automatic Monitoring Device of 110KV Substations Transformer Electricity	Hu Zhijian, Li Bo, Guan Hualan(122)
Speed Regulation and Energy-saving of Inverter	Huang Caibao(124)
Experimented Study on Composite Fuel Oil in ANFO Explosive	Chen Jiangtao, Huang Wenzhong(126)
Lithology Identification and Coal Exploration of Roof and Floor of B4 Seam in Huanghua Mining Area	Ouyang Fu, Fu Rong(128)

Managing Management

Probe into Management of Production Preparation in Coal Mines	Zhao Jie(130)
Importance of Engineering Cost Control in Mine Construction and Its Measures	Liu Zenglin(132)
Analysis of Necessity of Participating Social Insurance for Coal Mine Underground Peasant Workers	Xu Kangwei, Zeng Zhilin(134)
Analysis of Coal Mine Technological Innovation and Engineering Technicians Problems	Shan Jie, Hou Jiqin(136)
Discussion on Status and Countermeasure of Decreasing in Management of Labor Quota	Chen Guojun(138)
How to Strengthen the Investment Control of the Construction Units' Engineering Project	Zhao Qian(140)
Thinking on How to Improve the Security Construction of Teams and Groups	Cao Yong(142)
High Fulfillment Rate Analysis of Labor Competition up to the Standard in Xiancha Coal Industry Co.	Luo Xianyi, Fang Jian, Hong Shengqiu(144)
Application of "13213" Sunshine Project in Building Harmonious Region Team	Liu Yong, Li Zhiqiang(146)
Discussion on Necessity of Green marketing in Hotels	Huang Wenfang(148)