

# 中国矿业

6  
2019



全国中文核心期刊  
中国科技论文统计源期刊  
中国学术期刊综合评价数据库来源期刊  
中国期刊全文数据库全文收录

第28卷 VOL28 增刊  
ISSN 1004-4051  
CN 11-3033/TD



贝斯  
山钢



微信公众号

## 贝斯山钢（山东）钢板有限公司

源自澳大利亚BISALLOY品牌与山钢现代化工艺技术装备的强强结合，BISPLATE® 高强耐磨钢板广泛应用于矿山机械、工程机械等行业，BISPLATE® 优异的产品性能和卓越全方位的技术服务是提升您产品价值的理想选择。

地址：山东省济南市高新区舜泰广场4号楼  
电话：0531-67606859  
网址：www.bisjigang.com



液压支架领域应用

刮板机领域应用

摊铺机领域应用

防弹车领域应用

ISSN 1004-4051



(2019)京新出刊增准字第(138)号



**中国矿业**  
**CHINA MINING MAGAZINE**

2019 年第 28 卷增刊 1  
(2019)京新出刊增准字第(138)号  
(月刊) 1992 年 创 刊

**2019 年 10 月增刊征稿启事**

应广大作者要求,《中国矿业》于 2019 年 10 月出版增刊一期,欢迎投稿(题目后标注增刊)。

联系电话:010-68332570/88374941

投稿网址:www.chinaminingmagazine.com

主 管:中国矿业联合会  
主 办:中国矿业联合会  
出 版:《中国矿业》杂志社有限公司  
编 辑:中国矿业杂志社编辑部  
总 编 辑:陈颂今  
责任编辑:赵奎涛 宋 菲 刘 硕  
法律顾问:北京长安律师事务所 李玉红  
编辑部电话:010-68332570 88374941  
传 真:010-88374941  
网 址:www.chinaminingmagazine.com  
电子邮箱:zgkyzs@163.com  
地 址:北京市朝阳区安定门外小关  
东里 10 号院东小楼 305 室  
邮 编:100029  
广告代理:北京财富赢家国际广告有限  
公司  
广告联系:010-65460865  
13611263000  
中国标准连续出版物号:ISSN 1004-4051  
CN 11-3033/TD  
邮发代号:2-566  
国外代号:M3690  
国内发行:北京市报刊发行局  
国外发行:中国国际图书贸易集团有限  
公司  
印 刷:北京科信印刷有限公司  
广告经营许可证:京西工商广登字  
20170261 号  
订 阅:全国各地邮政局  
定 价:25 元  
出版日期:2019 年 6 月 10 日

**目 次**

**矿业管理与经济**

- 矿产资源国家所有权益的实现及维护..... 范振林 (1)
- 关于地质科技成果转化问题的思考..... 姚舜禹, 王 晨 (5)
- 自然资源管理新常态下的地质调查成果评价体系..... 刘 磊, 吕晓岚, 王 文 (8)
- 对内蒙古地矿集团公司调研之思考..... 刘有生 (12)
- 大型地下复杂铁矿相关方“一体化”安全管理措施的探索与实践 ..... 杨荣攀, 林福荣, 吉 伟, 等 (14)
- 中央财政项目支出预算管理改革的几点思考..... 王静茹 (17)
- 完善标准, 推进地质调查人才分类评价..... 罗 淦, 吕晓岚, 胡海波 (21)
- 瓦斯检查的“43243”五步操作方法 ..... 姜允清 (27)
- 浅谈在地质剖面图著录检查工作中发现的问题及修改建议 ..... 徐艳秋, 苏桂芬, 冯俊岭, 等 (29)
- 矿业权抵押中的法律问题及其完善..... 刘江山 (32)
- 国有企业领导力培养研究..... 王冬莹 (37)

**绿色矿业**

- 新时代背景下资源型城市转型中绿色发展分析..... 田玉川 (40)
- 湖南省宁乡县矿山地质环境的保护与治理..... 海俊杰, 苏 犁, 张 林, 等 (43)
- 内蒙铅锌银钼矿区植被群落特征研究..... 初 征 (47)
- 湖南省宁乡县矿山地质环境现状分区评估研究..... 海俊杰, 苏 犁, 张 林, 等 (50)
- 某铁矿作业环境重大危险源评价..... 储 莹, 吉卫云 (53)
- 烟台市福山区姜家乔泥石流隐患点特征分析与预测 ... 李鹏程, 张明义, 袁 芳, 等 (57)
- 深部开采对地表塌陷坑治理后影响评价..... 王 贺, 王志修, 原 野 (60)
- 某钨矿地压活动区采空区隐患治理研究..... 叶光祥, 曾凡珍, 廖永斌, 等 (65)
- 浅析尾矿库安全运行的可靠性及预防措施..... 杨文兵, 林福荣 (69)

**智能矿山**

- 基于三维激光扫描技术的竖井井筒变形分析方法 ... 马福义, 赵喜江, 张在岩, 等 (72)
- 褶曲展平技术在地质建模中的研究和应用..... 李 勇, 刘宇英 (76)
- 基于 HyLogger 岩芯扫描系统的页岩岩芯烃类信息提取 ..... 童 鹏, 陈官虎, 简 骁, 等 (79)
- 基于声波钻孔测试技术的岩体完整性分析..... 原 野, 王志修, 于世波 (85)
- 地面像片及低空环拍辅助倾斜摄影三维精细化重建..... 项小伟, 胡海峰, 廉旭刚 (88)
- 山西某铜矿磨矿分级自动化控制系统的运用与实践..... 冯 斌, 王子涛 (93)
- 岩柱失稳对岩柱-顶板系统扰动效应的数值模拟研究 ..... 魏义强, 张宋玮, 武 军, 等 (96)
- BPSM 在线粒度仪远程监控及故障诊断系统开发 ..... 赵海利, 赵建军, 赵 宇 (100)
- 数码电子雷管实践应用优劣经验阐述 ..... 莫福荣 (103)

**本刊声明**

作者所投稿件文责自负(含图片)。本刊对已出版文章持有出电子版、网络版及进行网络技术交流和与各网络数据库合作的权力, 稿酬(包括上述所有形式)一次性付清。如不同意将文章以上述形式收录, 请作者在来稿时声明。

## 地质找矿

- 基于钻孔资料的北京平原区第四纪地层分析 ..... 孙佳珺, 孟勇琦, 赵 帅 (107)
- 海南省昌江县马鞍山矿区地球化学特征及找矿前景 ..... 孙龙飞, 喻茂峰, 张从伟 (111)
- 湘西花垣铅锌矿床藻礁灰岩含矿性研究 ..... 贺令邦, 杨 霆, 杨绍祥 (115)
- 内蒙古固包山地区换新滩金多金属矿矿床地质特征及成因分析 ..... 李 杰, 田 颖, 丛殿阁 (121)
- 高邮凹陷许庄地区泰州组油藏主控因素及成藏模式 ..... 苏书震, 程 平, 王金钊, 等 (125)
- 青海同德地区谷芒金钨矿矿床地质特征及成因分析 ..... 张天继, 张文峰, 丛殿阁, 等 (130)
- 扎鲁特旗三叠纪侵入岩地球化学特征及其意义 ..... 田玉川 (135)
- 矿块大小论证及估值参数优化研究 ..... 刘宇英, 李 勇 (139)
- 基于 MRAS 模型的阿尼玛卿成矿带热液型铜矿成矿预测研究 ..... 袁二军, 袁万明, 丛殿阁, 等 (142)

## 采选工程

- 膏体注浆补强固体充填技术研究与应用 ..... 刘建功, 陈 勇 (146)
- 煤巷掘进工作面突出预测敏感指标临界值的确定 ..... 毛加宁, 王绍留, 蒋琼飞, 等 (150)
- 喀拉通克铜镍矿充填胶凝材料基本性能研究 ..... 王国强, 郭利杰, 陈 寅, 等 (154)
- 厚煤层沿顶掘进巷道沿空留巷技术研究 ..... 丁 剑 (158)
- 无底柱分段崩落法阶段过穿的研究与应用 ..... 许朋涛, 赏克强 (163)
- 玉溪大红山矿业有限公司西翼采区 340 m 采切设计研究及应用 ..... 周 斌, 李 俊 (165)
- 国外某难选锂辉石矿选矿试验研究 ..... 孙志健, 周少珍, 钱志博 (169)
- 高分子耐磨涂层在大红山铁矿选矿厂环水泵站的研究及应用 ..... 刘壮福 (172)
- 如何提高无底柱分段崩落法眉线口的卡块效率及安全性 ..... 宗 黎, 杨小平, 陈 旭, 等 (175)
- 机械化下向中深孔留矿采矿法在俄罗斯图瓦铅锌矿的应用 ..... 金 鹏, 崔 松 (179)
- 喀拉通克铜镍矿戈壁-冶炼渣胶结充填试验研究 ..... 王国强, 李 欣, 李文臣, 等 (182)
- 矿山胶结充填胶凝材料最佳添加量优化研究 ..... 许 前, 郭利杰, 陈 寅, 等 (186)
- 留护顶房柱采矿法在缓倾斜复杂薄铝土矿中的应用 ..... 刘凝颖, 王 俊, 赵凌峰 (190)
- 浅析大红山铁矿 II<sub>2-3</sub> 矿体矿石类型及其分布特征 ..... 赵应班, 李 豹 (192)
- 矿山充填膨胀材料及其性能研究 ..... 杨 超, 郭利杰, 王 劼 (194)
- 甲玛铜多金属矿破碎软岩巷道分级支护体系研究 ..... 曹 俊, 关士良, 王志修, 等 (200)
- 深孔爆破法施工天井在大红山铁矿的应用 ..... 陈 旭 (205)
- 光面爆破技术在大红山铁矿采切作业面的应用 ..... 杨小平, 麦宗华, 程传钊, 等 (209)
- 低品位锡细泥选择性絮凝浮选试验研究 ..... 杨招君, 徐晓衣, 袁祥奕 (212)
- 不规则块段综放工作面顺拉开采设计与实施 ..... 王 琳 (216)
- 大红山铁矿东上采区 320 m 分段采切工程现场施工管理探讨 ..... 李 豹, 赵应班 (220)
- 极软破高含水岩层掘砌工艺在会泽矿山的研发与应用 ..... 杨灵敏, 方旭刚, 李永兴 (222)
- 大红山铁矿 III、IV 号矿体 III 1-2b、III 1-3b 难回收边角矿体回采方案及应用 ..... 程传钊, 麦宗华 (226)
- 露天采矿机在厚煤层开采中的应用研究 ..... 范正祥 (230)
- 掺加冶炼渣的混合骨料原位胶结充填体质量评价研究 ..... 陈 寅, 郭利杰, 魏晓明, 等 (234)
- 大红山铁铜矿床 II 号矿组周边小矿体地质特征及找矿方向探讨 ..... 蔺朝晖 (238)
- 废石屑作为矿山充填骨料探索试验研究 ..... 邵亚平 (242)
- 大红山铁矿 I 号铜矿带首采区开采损失贫化及管控措施探讨 ..... 蔺朝晖, 覃龙江 (245)
- 基于 GMS 实体建模的新疆某煤矿涌水量预测分析 ..... 袁 涵, 贾 超, 杨 晟, 等 (248)
- 甲玛铜多金属矿破碎软岩巷道分级支护参数优化 ..... 陈国良, 关士良, 王志修, 等 (254)
- 东南亚某石英砂矿选矿试验研究 ..... 钟森林, 谢宝华, 袁祥奕, 等 (259)
- 大红山铁矿 400 万 t/a 二期爆破参数优化及效果分析 ..... 杨东峰 (263)
- 杏山铁矿掘进爆破技术研究与实践 ..... 徐 冲 (265)
- 斜沟矿爆破掘进巷道粉尘非稳态分布规律数值模拟研究 ..... 边俊奇, 毕建乙, 王海东 (269)
- 千米深井深部地应力测量与分布规律探索 ..... 蔡增祥, 刘尉俊, 秦云东, 等 (275)
- 会泽矿山深部高应力巷道耦合支护对策及其应用 ..... 杨灵敏, 于世波, 杨海辉, 等 (279)
- “一面四巷”综放工作面遗煤氧化规律及防治技术研究 ..... 江万刚 (284)

## 矿业纵横

- 基于虚拟井约束的致密砂岩储层建模方法 ..... 贾 超 (289)
- 掘进机截割油缸平稳启停分析 ..... 刘 宇, 吴晋军 (294)
- 基于博弈论变权 TOPSIS 模型的煤层底板突水风险评价 ..... 杨 晟, 贾 超, 张 丰, 等 (297)
- GZN-53 m 浓缩机中心回转机构磨损失效原因分析及改造 ..... 李 军, 赵 强, 何双源 (304)
- 轮胎全寿命系统在矿用卡车轮胎的应用研究 ..... 杨 凯, 于晓波, 张小卫 (307)
- 往复式液压隔膜泵推进液补排油系统在生产中的运用 ..... 何双源 (311)
- 低伤害纳米增效压裂液在福山油田的应用 ..... 邓校国, 蒋无穷, 许晓翠, 等 (315)
- 某铀矿沉淀母液减排技术优化方案 ..... 张森永 (317)
- 关于品位估值过程中特异值处理的研究 ..... 刘宇英, 李 勇 (322)
- 滇东北铅锌矿山 1 500 m 以浅地温梯度变化规律 ..... 蔡增祥, 刘尉俊, 秦云东, 等 (325)
- 一种岩石薄片全幅面采集新方法 ..... 苏桂芬, 孙东洵, 冯 丹, 等 (328)
- 多相随机自相似多孔介质表征及其孔-渗关系数值分析 ..... 张 朔, 刘顺喜, 金 毅 (331)
- 水平井酸化措施后的产量公式研究 ..... 康 浩, 李林凯, 付 超, 等 (336)
- 凹陷露天矿山排水方案优化研究 ..... 董菊美, 宇成周 (340)

## 地质科普

- 基于云计算的地质大数据挖掘内涵 ..... 李 敏, 傅 洁, 陈安蜀, 等 (343)
- 湖南新田富锶矿泉水形成机理浅析 ..... 苏春田, 罗 飞, 杨 杨, 等 (347)
- 重金属在岩溶地下河系统中的迁移 ..... 罗 飞, 巴俊杰 (349)
- 小南海天坑群伯牛坑地下水去向解密 ..... 申豪勇, 张远海, 周长松, 等 (351)
- 科学保护“桂林之肾”: 会仙岩溶湿地 ..... 邹胜章, 周长松, 朱丹尼, 等 (353)
- 汾河流域岩溶大泉的亘古亘今 ..... 谢 浩, 梁永平, 申豪勇, 等 (358)
- 揭秘湖南万华岩溶洞“石蛋生笋”之谜 ..... 王 喆, 卢 丽, 夏日元, 等 (361)
- 建设“抽水型”地下水库解决峰林平原区缺水问题 ..... 黄奇波, 覃小群, 程瑞瑞, 等 (363)
- 地球上奇特地貌的形成过程 ..... 栾 崧, 曹建文, 赵良杰, 等 (366)
- 柴埠溪岩溶峡谷景观 ..... 林永生, 邹胜章, 谢 浩, 等 (368)
- 石漠化: 地球的癌症 ..... 吴华英, 覃小群, 黄奇波, 等 (371)
- 黑色页岩里的气体小精灵 ..... 李景瑞, 张庆玉, 卢海平, 等 (373)
- 我国煤矿矿井水处理用于生活用水的现状和建议 ..... 邵立南, 杨晓松 (376)



# CHINA MINING MAGAZINE

Volume 28, Supplement 1, June, 2019

## CONTENTS

---

---

Realization and maintenance of owners' equity of mineral resources countries .....	FAN Zhenlin (1)
Reflections on the transformation of geological scientific and technological achievements .....	YAO Shunyu, WANG Chen (5)
The system of the evaluation of the geological survey achievements .....	LIU Lei, LYU Xiaolan, WANG Wen (8)
Reflections on the research of Inner Mongolia Mining Group Corporation .....	LIU Yousheng (12)
Exploration and practice of "integration" safety management measures for relevant parties in large underground and complex iron mines .....	YANG Rongpan, LIN Furong, JI Wei, et al (14)
Thoughts on the reform of budget management of central finance project expenditure .....	WANG Jingru (17)
Improving the standard to promote the classification and evaluation of geological survey talents .....	LUO Gan, LYU Xiaolan, HU Haibo (21)
"43243" five-step method for gas inspection .....	JIANG Yunqing (27)
A brief discussion on the problems found in the record of geological sections and suggestions for revision .....	XU Yanqiu, SU Guifen, FENG Junling, et al (29)
Legal risk and its prevention related to exploration-mining rights mortgage .....	LIU Jiangshan (32)
Research on training of leadership in state-owned enterprises .....	WANG Dongying (37)
Analysis of the green development of resource-based cities in the new era .....	TIAN Yuchuan (40)
The protection and governance of the mine geological environment in Ningxiang county, Hunan province .....	HAI Junjie, SU Li, ZHANG Lin, et al (43)
Study on the characteristics of vegetation community in lead-zinc-silver-molybdenum mining area of Inner Mongolia .....	CHU Zheng (47)
Study on zoning evaluation of mine geological environment situation in Ningxiang county, Hunan province .....	HAI Junjie, SU Li, ZHANG Lin, et al (50)
Discussion on the major hazards of an iron ore working environment .....	CHU Ying, JI Weiyun (53)
Analysis and prediction of hidden danger points of debris flow in Jiangjiakuang, Fushan district, Yantai city .....	LI Pengcheng, ZHANG Mingyi, YUAN Fang, et al (57)
Influence evaluation of deep mining on surface collapse pit management .....	WANG He, WANG Zhixiu, YUAN Ye (60)
Study on hidden danger control in goaf of a tungsten mine ground pressure active area .....	YE Guangxiang, ZENG Fanzhen, LIAO Yongbin, et al (65)
Reliability of safe operation of tailings pond and preventive measures .....	YANG Wenbing, LIN Furong (69)
Shaft deformation analysis method based on 3D laser scanning technology .....	MA Fuyi, ZHAO Xijiang, ZHANG Zaiyan, et al (72)
The study and application of the unfolding technique in the geological modelling .....	LI Yong, LIU Yuying (76)
A method of Hydrocarbon information extraction for shale core based on the HyLogger core scanning system .....	TONG Peng, CHEN Guanhu, JIAN Xiao, et al (79)
Analysis of rock mass integrity based on acoustic borehole testing technology .....	YUAN Ye, WANG Zhixiu, YU Shibo (85)
Ground photo and low-altitude ring-shooting assisted tilt photography 3D refinement reconstruction .....	XIANG Xiaowei, HU Haifeng, LIAN Xugang (88)
Application and practice of automatic control system for grinding and grading of a copper mine in Shanxi province .....	FENG Bin, WANG Zitao (93)
Numerical simulation research on disturbance effects of the pillar-roof system caused by a pillar failure .....	WEI Yiqiang, ZHANG Songwei, WU Jun, et al (96)
Development of remote monitoring and fault diagnosis system for BPSM online particle size analyzer .....	ZHAO Haili, ZHAO Jianjun, ZHAO Yu (100)
The comparison of practice of using digital electronic detonators .....	MO Furong (103)
Quaternary stratigraphic analysis of the Beijing plain based on drill holes .....	SUN Jiajun, MENG Yongqi, ZHAO Shuai (107)
Geological and geochemical characteristics and prospecting potential of Maanshan mining area, Changjiang county, Hainan province .....	SUN Longfei, YU Maofeng, ZHANG Congwei (111)
Study on ore-bearing properties of algal reef limestone from Huayuan lead-zinc deposit in west Hunan .....	HE Lingbang, YANG Ting, YANG Shaoxiang (115)
Geological characteristics and genesis analysis of the Huanxintan gold polymetallic deposit in the Yuanbaoshan area, Inner Mongolia .....	LI Jie, TIAN Ying, CONG Diange (121)
Main controlling factor and model of the Taizhou formation hydrocarbon accumulation in the Xuzhuang area of the Gaoyou depression .....	SU Shuzhen, CHENG Ping, WANG Jinzhao, et al (125)
Geological characteristics and genesis of Gumang gold-tungsten deposit in Tongde, Qinghai province .....	ZHANG Tianji, ZHANG Wenfeng, CONG Diange, et al (130)

Geochemical characteristics of Triassic intrusive rocks in Zalute Banner and their significance .....	TIAN Yuchuan (135)
The study of block size selection and optimizing estimation parameters .....	LIU Yuying, LI Yong (139)
The metallogenic prediction of hydrothermal copper deposit in Animachin metallogenic belt based on MRAS model .....	YUAN Erjun, YUAN Wanming, CONG Diange, et al (142)
Research and application of paste grouting reinforcing solid filling technology .....	LIU Jiangong, CHEN Yong (146)
Determination of critical value of outburst prediction sensitive index for coal roadway heading face .....	MAO Jianing, WANG Shaoliu, JIANG Qiongfei, et al (150)
Study on basic properties of filling cementitious material in Kalatongke copper-nickle mine .....	WANG Guoqiang, GUO Lijie, CHEN Yin, et al (154)
Study on gob-side entry retaining technology of roadway driving along roof in thick coal seam .....	DING Jian (158)
Research and application of stage crossing in sublevel caving without bottom pillar .....	XU Pengtao, SHANG Keqiang (163)
Research and application of 340 m cutting design in west wing mining area of Yuxi Dahongshan Mining Co., Ltd. ....	ZHOU Bin, LI Jun (165)
The processing research on an imported spodumene ore .....	SUN Zhijian, ZHOU Shaozhen, QIAN Zhibo (169)
Research and application of polymer wear-resistant coating at the ring pump station of Dahongshan iron ore concentrator .....	LIU Zhuangfu (172)
How to improve the efficiency and safety of eyebrow line gate in sublevel caving without bottom pillar .....	ZONG Li, YANG Xiaoping, CHEN Xu, et al (175)
The application of mechanization downward medium-length holes shrinkage stoping method in Russian Tuva lead and zinc mine .....	JIN Peng, CUI Song (179)
Experimental study on cemented slag filling in gobi-smelting slag of Kalatongk copper-nickel mine .....	WANG Guoqiang, LI Xin, LI Wenchen, et al (182)
Optimum research on cementitious material dosage in mine cemented filling .....	XU Qian, GUO Lijie, CHEN Yin, et al (186)
Application of retaining roof and pillar mining method in gently inclined complex thin bauxite .....	LIU Ningying, WANG Jun, ZHAO Lingfeng (190)
A brief analysis of ore type and distribution characteristics of II <sub>2-1</sub> orebody in Dahongshan iron mine .....	ZHAO Yingban, LI Bao (192)
Study on the properties expansive material for mine filling .....	YANG Chao, GUO Lijie, WANG Jie (194)
Study on graded support system of broken rock mass roadway in Jiama copper polymetallic mine .....	CAO Jun, GUAN Shiliang, WANG Zhixiu, et al (200)
Application of deep hole blasting method in construction of patio in Dahongshan iron mine .....	CHEN Xu (205)
Application of smooth blasting technology in mining and cutting face of Dahongshan iron mine .....	YANG Xiaoping, MAI Zonghua, CHENG Chuanzhao, et al (209)
Experimental study on selective flocculation flotation of low-grade tin slime .....	YANG Zhaojun, XU Xiaoyi, YUAN Xiangyi (212)
Design and implementation of pull-in mining fully mechanized caving face in the irregular block .....	WANG Lin (216)
Discussion on site construction management of 320 m sublevel mining and cutting project in Dongshang mining area of Dahongshan iron mine .....	LI Bao, ZHAO Yingban (220)
Research and application of excavation process for extremely soft rock layer with high water in Huize mine .....	YANG Lingmin, FANG Xugang, LI Yongxing (222)
Mining scheme and application of refractory corner ore bodies III 1-2b and III 1-3b in No. III and No. IV ore bodies of Dahongshan iron mine .....	CHENG Chuanzhao, MAI Zonghua (226)
Research on the mining thick coal seam by the machine opencast miner .....	FAN Zhengxiang (230)
Quality evaluation of in-situ cemented backfill of mixed aggregate with smelting slag .....	CHEN Yin, GUO Lijie, WEI Xiaoming, et al (234)
Geological characteristics and prospecting direction of small ore body around No. 2 ore formation of Dahongshan iron-copper deposit .....	LIN Zhaohui (238)
Exploratory test and research on waste rock chips used as filling aggregate in stone crushing station .....	SHAO Yaping (242)
Discussion on the mining loss and control measures in the first mining area of No. 1 copper mine in the Dahongshan Fe-Cu deposit .....	LIN Zhaohui, QIN Longjiang (245)
Prediction and analysis of water inflow in a Xinjiang coal mine based on GMS solid modeling .....	YUAN Han, JIA Chao, YANG Sheng, et al (248)
Optimization of grading support parameters for broken soft rock roadway in Jiama copper polymetallic mine .....	CHEN Guoliang, GUAN Shiliang, WANG Zhixiu, et al (254)
Study on the beneficiation test of silica sand in southeast Asia .....	ZHONG Senlin, XIE Baohua, YUAN Xiangyi, et al (259)
Parameter optimization and effect analysis of 4 Mt/a second stage blasting in Dahongshan iron mine .....	YANG Dongfeng (263)
Study and practice of tunnelling blasting technology in Xingshan iron mine .....	XU Chong (265)
Numerical simulation study on unsteady distribution law of dust in blasting roadway of inclined ditch mine .....	BIAN Junqi, BI Jianyi, WANG Haidong (269)

Exploration of measurement of distribution rule of in-situ stress in the depth below 1 000 m .....	CAI Zengxiang, LIU Weijun, QIN Yundong, et al (275)
Coupling support countermeasures and its application for high stress roadway at depths in Huize mine .....	YANG Lingmin, YU Shibo, YANG Haihui, et al (279)
Study on law and comprehensive prevention technology of residual coal oxidation in fully mechanized caving face with “one face and four tunnels” .....	JIANG Wangang (284)
Modeling method of tight sandstone reservoir constrained by virtual well .....	JIA Chao (289)
Analysis of the smooth start/stop of the roadheader cutting oil cylinder .....	LIU Yu, WU Jinjun (294)
Risk evaluation of coal floor water inrush based on game theory and variable weight TOPSIS model .....	YANG Sheng, JIA Chao, ZHANG Feng, et al (297)
Cause analysis and reform of wear failure of GZN-53 m concentrator center slewing mechanism .....	LI Jun, ZHAO Qiang, HE Shuangyuan (304)
Application of life-cycle system in mine truck tires .....	YANG Kai, YU Xiaobo, ZHANG Xiaowei (307)
Application in production of oil replenishing system of reciprocating hydraulic diaphragm pump liquid propulsion .....	HE Shuangyuan (311)
Application of low damage nano-enhanced fracturing fluid in Fushan oilfield .....	DENG Xiaoguo, JIANG Wuqiong, XU Xiaocui, et al (315)
Technical optimization scheme for reducing emission of precipitation barren solution in a uranium mine .....	ZHANG Senyong (317)
The study of the topcutting strategies of the resource estimation .....	LIU Yuying, LI Yong (322)
Geothermal gradient of Huize lead-zinc mine in the range of 1 500 m .....	CAI Zengxiang, LIU Weijun, QIN Yundong, et al (325)
A new method for full-area acquisition technology of rock thin sections .....	SU Guifen, SUN Dongxun, FENG Dan, et al (328)
Characterization of multiphase random self-similar porous media and numerical analysis of pore-permeability relationship .....	ZHANG Shuo, LIU Shunxi, JIN Yi (331)
Study on production formula of horizontal well after acidification .....	KANG Hao, LI Linkai, FU Chao, et al (336)
Discussion on optimization of drainage scheme of open pit sags .....	DONG Jumei, ZI Chengzhou (340)
The connation of geological big data mining based on cloud computing .....	LI Min, FU Jie, CHEN Anshu, et al (343)
Analysis of the formation mechanism of rich strontium mineral water in Xintian county, Hunan province .....	SU Chuntian, LUO Fei, YANG Yang, et al (347)
Migration of heavy metals in karst underground river system .....	LUO Fei, BA Junjie (349)
The determination of groundwater flow direction in Boniu Tiankeng, Xiaonanhai Tiankeng group .....	SHEN Haoyong, ZHANG Yuanhai, ZHOU Changsong, et al (351)
Scientific protection of Huixian karst wetland in Guilin .....	ZOU Shengzhang, ZHOU Changsong, ZHU Danni, et al (353)
The ancient and present of karst springs in Fenhe river basin .....	XIE Hao, LIANG Yongping, SHEN Haoyong, et al (358)
Reveal the mystery of “stone eggs give birth to stalagmites” in Wanhuayan cave in Hunan province .....	WANG Zhe, LU Li, XIA Riyuan, et al (361)
Construction of “pumping type” underground reservoir to solve water shortage in Fenglin plain .....	HUANG Qibo, QIN Xiaoqun, CHENG Ruirui, et al (363)
The formation of the special geomorphology on the earth .....	LUAN Song, CAO Jianwen, ZHAO Liangjie, et al (366)
The karst valley landscape of Chaibuxi .....	LIN Yongsheng, ZOU Shengzhang, XIE Hao, et al (368)
Rocky desertification: the cancer of earth .....	WU Huaying, QIN Xiaoqun, HUANG Qibo, et al (371)
Gas elves in black shale .....	LI Jingrui, ZHANG Qingyu, LU Haiping, et al (373)
Current situation and advice of coal mine water treatment for domestic water in China .....	SHAO Linan, YANG Xiaosong (376)