

中国矿业

10
2017

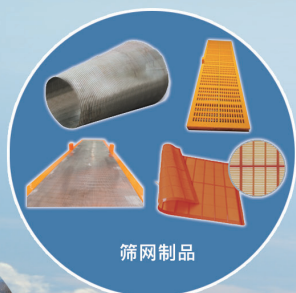


全国中文核心期刊
中国科技论文统计源期刊
中国学术期刊综合评价数据库来源期刊
中国期刊全文数据库全文收录

第26卷 VOL26 增刊
ISSN1004-4051
CN11-3033/TD



高效 节能 可靠



TANGSHAN OFFICE

地址：河北省唐山国家高新技术产业园区 邮编：063020
电话：0315-3853380 3852870 传真：0315-3851098
手机：13613155201 13613155209
网址：www.LK-t.com.cn

BEIJING OFFICE

地址：北京市海淀区中关村苏州街长远天地B2座12A07 邮编：100080
电话：010-82610633/82614798
邮箱：landsky@lk-t.com.cn

ISSN 1004-4051



刊号数据 405177



(2017)京新出刊增准字第(421)号



中国矿业
CHINA MINING MAGAZINE

2017年第26卷增刊2

(月刊) 1992年创刊

欢迎订阅 2018年《中国矿业》杂志

邮发代号:2-566

联系人:宋菲

联系电话:010-68332570

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
社长:崔德文
总编辑:陈颂今
法律顾问:北京长安律师事务所 李玉红
编辑部电话:010-68332570
传真:010-88374941
网址:www.chinaminemagazine.com
电子信箱:zgkyzss@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
CN11-3033/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:中国国际图书贸易总公司
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:15元
出版日期:2017年10月30日

目 次

矿业综述

我国煤层气勘查开发现状与发展建议 门相勇, 韩 征, 高白水, 等 (1)
中国钾盐资源发展现状及建议 王 栋, 冯明伟, 李慧英 (5)
海南岛西南近海海砂分布特征 韩孝辉, 李 亮, 王雪木 (10)
全球深水油气勘探开发现状、前景及启示 杨丽丽, 王陆新, 潘继平 (14)
利比亚页岩油气资源潜力分析 方欣欣, 苑 坤, 林 拓 (18)

管理专论

关于中央地勘基金定位与转型发展的思考 陈兴华, 杨伟红, 穆 超, 等 (23)
展望“互联网+”对地勘工作的变革 潘海洋, 马 丽, 孙升林 (27)
国内外矿产资源所有权的变迁和归属 WANG Jinqiao (30)
我国财政支出项目成果评价现状 葛 佐, 魏 翔, 聂 虹, 等 (34)
“互联网+地质”平台模式初探 马 丽, 潘海洋, 孙升林 (38)
青海省建立地勘单位业绩信誉考评制度的意义 白洪溪, 周 瑾, 吉明甲, 等 (42)
英国、美国、日本科技成果评价比较及启示 聂 虹, 魏 翔, 佟 方 (45)
外事管理在矿物加工领域国际科技交流与合作中的作用 白 兰 (49)
地质资料在经济社会发展中发挥的重要作用 梁婉娟, 丁克永, 姚晓洁, 等 (52)
我国地质调查成果评价现状及思考 魏 翔, 吕晓岚, 聂 虹, 等 (55)
地质调查科技成果转化研究 陈元旭, 马国雄 (59)
国土资源工作中推广重点档案登记制度可行性初探 刘思宇, 王秀莲, 姚晓洁 (62)
地质资料社会化服务进展研究:以全国地质资料馆为例 高学正, 齐钊宇 (65)
全国地质资料馆到馆服务情况分析 郑 啸, 丁克永, 张明超, 等 (69)
侵华时期日本在我国设立的地质调查机构:

来自全国地质资料馆馆藏史料的梳理与挖掘 商云涛, 齐钊宇, 贾丽琼, 等 (73)
实物地质资料开放实验室设计方案的探讨 赵桂军, 张广玉, 陶奕冶, 等 (78)
馆藏实物地质资料取样规定的编写与解析 邓 晃, 张广玉, 赵 宾, 等 (85)
如何编写一份全面完整的地质测试分析报告 赵桂军, 井德刚, 李朝晖, 等 (91)
浅谈有色金属科研院所外事管理工作 白 兰 (94)
地质找矿过程中实物地质资料的再利用:

以贵州省威宁-水城铁多金属为例 赵世煌, 宋焕霞, 陶奕冶, 等 (97)

经济研究

铁矿石国际贸易研究综述 马吉宇 (102)
矿业权出让收益测算研究 范振林 (108)
黑龙江省石墨矿产资源总量控制指标分配研究 王 丹, 周 璞, 吴尚昆 (113)
加拿大魁北克省政府矿产勘查基金运行模式特征分析
..... 穆 超, 杨伟红, 陈兴华, 等 (117)
伊朗新油气合同模式分析:以南帕斯某大型气田为例
..... 孙杜芬, 周 勇, 代 玲, 等 (121)
金融在新时期矿物加工发展中的作用 白 兰 (126)

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。

绿色矿业

- 一种金属矿山尾矿库选址的环境比选方法 苗雨, 李青, 周连碧 (128)
- 杜家台分蓄洪区运用补偿探析 彭贤则, 李鹏飞 (132)
- 原矿仓垮塌后的修复方法研究 王平 (135)
- 赣州龙南稀土矿场未开采区植被群落特征研究 刘芳, 吴亮亮 (138)
- 铅锌冶炼废水中和渣制备免烧免蒸砖试验研究 李伟光, 杨航, 李崇智, 等 (141)
- 水钠锰矿对放射性元素和重金属治理的研究进展 石东东 (147)
- 西北矿区煤层顶板水害预测及防治技术研究 段会军, 郝世俊, 冯洁 (151)
- 长江经济带城市建设用地集约水平分析 谢锋, 周伟, 曹银贵 (155)

地质找矿

- 塔城盆地烃源岩特征及勘探潜力分析 孙相灿, 杜小弟, 张林, 等 (162)
- 崮山地区金多金属矿综合信息成矿预测 王利功, 黄昊, 施亮亮, 等 (170)
- 内蒙古阿鲁科尔沁旗-巴林左旗物化探特征及找矿方向 谷建军, 付丽娟, 黄广环, 等 (176)
- 从且地1井看塔东南拗陷烃源岩特征 李清瑶, 高永进, 白忠凯, 等 (182)
- 海南岛万宁东部近海锆钛砂矿赋存特征 韩孝辉, 李亮, 刘刚, 等 (186)
- 新疆和田上其汗一带遥感构造蚀变异常信息提取及找矿预测 梁军, 张晓, 李长江 (190)
- 成矿流体渗透过程的分形模拟 韩启迪, 张小桐, 申维 (194)
- 承德大北沟组玄武岩的岩石学特征及年代学特征 南燕云, 王瑜, 周丽云, 等 (199)
- 新疆伊犁盆地二叠系主力烃源岩与勘探方向新认识 张林, 杜小弟 (202)
- 湘西南凹陷流一段沉积相研究及岩性地层圈闭识别 严恒, 王丽君, 高凌, 等 (207)
- 塔里木盆地柯坪冲断带寒武系肖尔布拉克组下段古氧相研究 白忠凯, 韩淼, 邱海峻, 等 (213)
- 德尔尼铜矿床矿石特征及对矿床成因的指示 吕良冀 (218)
- 萤石 Sm-Nd 同位素体系对蒙古国巴音苏赫图矿床成矿时代的制约 党永岐, 郭东, 吴在忠, 等 (224)
- 内蒙古阿拉善右旗特拜金矿床成因及找矿标志 许磊, 刘永团 (227)
- 库捷尔太铀矿床八道湾组下段沉积相对铀成矿的控制 刘杰, 王毛毛, 邱余波, 等 (231)
- 冀东峪耳崖金矿床流体包裹体特征及意义 郭勃巍, 许英霞, 李立兴, 等 (237)
- 内蒙古长岭子铅锌矿地质特征及找矿前景 李志彤, 高超, 赵鹏光, 等 (241)
- 河北省上黄旗侵入岩区水系沉积物地球化学特征及找矿指示意义 孙培周, 刘建权, 赵鹏, 等 (246)
- 冀东南山 BIF 铁矿床形成时代及成因探讨 党永岐, 郭东, 吴在忠, 等 (252)
- 某斑岩铜矿的地质成矿规律及远景研究 潘文, 余小君, 王丽美 (256)
- CSAMT 法在阳山金矿深部找矿中的应用 许磊, 刘永团 (260)
- 山东范家庄金矿床地质特征及找矿潜力分析 沈立军, 王勇军, 黄鑫, 等 (265)
- 青海加吾钨矿床金属矿物特征研究 袁二军, 谢鑫, 李学虎, 等 (270)
- 吉林省白山市大横路钴铜矿找矿过程及实物地质资料再利用意义 张蕾, 任启武, 邓会娟, 等 (276)

采选技术

- 机械化条带后退式采矿法在某磷矿的应用研究 崔松, 董峰, 黄丹 (280)
- 泵送膏体触变特性对管道阻力的影响 李俊, 肖崇春, 姜寄, 等 (283)
- 氮气采油技术在南堡2号潜山的应用 李晶华, 张杰, 王英彪, 等 (288)
- 三元中能煤业1308工作面回采巷道锚杆支护初始设计研究 宿建军 (291)
- 短壁条带机械化充填开采技术在鸿福煤矿的应用 苏立红, 潘立业 (294)
- 基于充填体力学效应分析的沿空留巷支护设计研究 王民华, 王飞, 杨博 (298)
- 基于工业 Ethernet 的矿山膏体充填控制系统的开发 姜寄, 肖黑, 李书生, 等 (301)
- 现场混装乳化基质快速敏化影响因素分析 黄麟, 田丰, 田愷哲, 等 (307)
- 某铅锌矿采空区破顶爆破技术研究 张亚锋, 董峰 (310)
- 手持式 X 射线荧光光谱仪在江西某铜矿中的应用 梁爽, 陈洋, 刘龙利 (312)
- 重庆某高硫铝土矿浮选脱硫试验研究 陶坤 (315)
- 电磁波预处理技术对有色金属矿物可碎性的影响 张峰, 陈帮, 夏晓鸥, 等 (320)
- 某难选铅锌矿提升精矿品质试验研究 叶岳华, 周高云, 田祎兰, 等 (323)
- 国外某难选铅锌矿石选矿工艺研究 周高云, 刘水红, 叶岳华, 等 (327)
- 某低品位大鳞片石墨矿选矿试验研究 王金玲, 申士富 (331)
- 蒙古某低品位含硫铜钼矿选矿工艺研究 胡志强, 叶岳华, 王立刚 (335)

高峰矿 105 号矿体残矿回采与采空区治理协同技术研究	万串串, 王湖鑫, 罗先伟, 等	(340)
巴基斯坦杜达铅锌矿优先浮选工艺工业试验研究	王立刚, 刘万峰, 李成必	(345)
某高泥高硫化铜矿选矿试验研究	陈旭波, 田祎兰, 胡志强	(348)
会泽铅锌矿多孔距同段爆破漏斗实验	吴春平, 滕高礼, 张长洪, 等	(352)
蒙古某铜矿伴生金银浮选回收工艺技术研究	叶岳华, 王立刚, 胡志强, 等	(355)
矿业纵横		
页岩气压裂试气工程技术进展	曹 明	(359)
馆藏地质标本化学分析取样与代表性研究	张广玉, 邓 晃, 郭跃梅, 等	(363)
海量地质资料数据存储组织结构研究	孔昭煜, 齐钊宇, 贾丽琼	(371)
岩矿分析技术发展方向及其在实物地质资料中的应用浅析	汪艳芸, 邓 晃	(374)
多层砂岩油藏难动用储量压裂效果综合评价	李晓革, 廖保方, 孙悦文, 等	(377)
基于实现射孔参数高指标的重复射孔技术	马晓丽, 王晓强, 李 丹, 等	(381)
白石泉-红柳井地区航磁测量影响因素分析	梁盛军, 何怡原, 罗 鸥	(384)
基于多源钻孔数据的工程地质三维建模方法及应用	王 瑶, 张像源, 陈文杰	(387)
基于矿井隧道施工地质雷达预报技术的应用研究	张开伟, 聂庆科, 王世森, 等	(391)
浅析实物地质资料取样的技术要求	张广玉, 邓 晃, 郭跃梅, 等	(395)
安全生产教育培训管理系统的开发与应用	吴立活, 刁文静, 王智杰	(401)
英国地质调查局数据产品资源及服务概况	张明超, 丁克永, 姚晓洁, 等	(406)
小王山采区爆破振动对东川岭厂区影响安全论证分析	张家斌	(412)
塔里木盆地深层地震大剖面拼接处理关键技术应用研究进展	韩 淼, 白忠凯, 张 林, 等	(415)
地下矿用智能炸药装车车关键技术研究	迟洪鹏, 龚 兵, 王明钊, 等	(423)
安全生产隐患排查系统设计与实现	吴立活, 王智杰	(428)

CHINA MINING MAGAZINE

Volume 26, Supplement, October, 2017

CONTENTS

Present situation and development suggestion of CBM exploration and development in China	MEN Xiangyong, HAN Zheng, GAO Baishui, et al (1)
The current status of China's potash resources development	WANG Dong, FENG Mingwei, LI Huiying (5)
Distribution characteristics of offshore sand in southwest Hainan	HAN Xiaohui, LI Liang, WANG Xuemu (10)
Situation and prospect of global deepwater oil and gas exploration and development	YANG Lili, WANG Luxin, PAN Jiping (14)
Potential assessment of the shale gas and shale oil resources in Libya	FANG Xinxin, YUAN Kun, LIN Tuo (18)
Thinking on the positioning and transformation development of the Central Geological Exploration Fund	CHEN Xinghua, YANG Weihong, MU Chao, et al (23)
A forecasting of future geological prospecting under the influence of "internet plus"	PAN Haiyang, MA Li, SUN Shenglin (27)
Changes and ownership of mineral resources property rights in China and abroad	WANG Jinqiao (30)
The status of achievements evaluation of financial expenditure projects in China	GE Zuo, WEI Xiang, NIE Hong, et al (34)
Preliminary study on "internet plus geology" platform model	MA Li, PAN Haiyang, SUN Shenglin (38)
Significance of establishing the outstanding achievement and credit assessment system to geological exploration units in Qinghai	BAI Hongxi, ZHOU Jin, JI Mingjia, et al (42)
Comparison and enlightenment of evaluation of science and technology achievements in UK, USA and Japan	NIE Hong, WEI Xiang, TONG Fang (45)
Role of international business management in international scientific communication and cooperation in field of mineral processing	BAI Lan (49)
The important role of geological data in economic and social development	LIANG Wanjuan, DING Keyong, YAO Xiaojie, et al (52)
Present situation and consideration of geological survey achievement evaluation in China	WEI Xiang, LYU Xiaolan, NIE Hong, et al (55)
Research on the transformation of scientific and technological achievements of geological survey	CHEN Yuanxu, MA Guoxiong (59)
Feasibility study on promotion of key archives registration system in territorial resources work	LIU Siyu, WANG Xiulian, YAO Xiaojie (62)
Research on the progress in the social service of geological data; a case study of National Geological Archives	GAO Xuezheng, QI Fanyu (65)
Analysis of the national geological archives on-site service	ZHENG Xiao, DING Keyong, ZHANG Mingchao, et al (69)
Research on the Japan established geological survey institutions during Japan aggressing against China; from the archives of the national geological archive of China	SHANG Yuntao, QI Fanyu, JIA Liqiong, et al (73)
Discussion on design scheme of physical geological materials open laboratory	ZHAO Guijun, ZHANG Guangyu, TAO Yiye, et al (78)
Compilation and analysis of sampling regulations for the geological cores and samples library	DENG Huang, ZHANG Guangyu, ZHAO Bin, et al (85)
How to prepare a comprehensive and complete geological test analysis report	ZHAO Guijun, JING Degang, LI Zhaohui, et al (91)
A review of international business management of research institute in nonferrous metal industry	BAI Lan (94)
The reuse of geological material in geological prospecting process; taking Guizhou province Weining-Shuicheng iron polymetallic as an example	ZHAO Shihuang, SONG Huanxia, TAO Yiye, et al (97)
Review of the research of iron ore international trade	MA Jiyu (102)
Study on the calculation of the transfer profits of mineral rights	FAN Zhenlin (108)
Research on distribution of graphite mineral resources index in Heilongjiang province	WANG Dan, ZHOU Pu, WU Shangkun (113)
Analysis of operation mode characteristics of government mineral exploration fund in Quebec, Canada	MU Chao, YANG Weihong, CHEN Xinghua, et al (117)
Study on business model of the Iranian petroleum contract; a case study on the gas field of southern Pars	SUN Dufen, ZHOU Yong, DAI Zheng, et al (121)
Role of financing instrument for development of mineral processing	BAI Lan (126)
A kind of environment comparison method for metal mine tailings site	MIAO Yu, LI Qing, ZHOU Lianbi (128)
Analysis of compensation for people living in Dujitai flood diversion and storage areas	PENG Xianze, LI Pengfei (132)
Study on the reinforcement method after the collapse of the ore bin	WANG Pin (135)
Study on the characteristics of plant community in the unmined area of rare earth mine in Longnan	LIU Fang, WU Liangliang (138)
Experimental study on preparation of unburned and non autoclaved brick from neutralization slag of lead zinc smelting wastewater	LI Weiguang, YANG Hang, LI Chongzhi, et al (141)
Research progress of governance on radioactive metals and heavy metal for birnessite	SHI Dongdong (147)
Research on the prediction and prevention technology of coal seam roof flood in northwest mining area	DUAN Huijun, HAO Shijun, FENG Jie (151)

Analysis of the intensive level of urban construction land in Yangtze River economic belt	XIE Feng , ZHOU Wei , CAO Yingui (155)
Analysis of the characteristics and exploration potential of source rocks in Tacheng basin	SUN Xiangcan , DU Xiaodi , ZHANG Lin , et al (162)
Gold poly-metall multipurpose information metallogenic prognosis in Xiaoshan region	WANG Ligong , HUANG Hao , SHI Liangliang , et al (170)
Study on geophysical-geochemical characteristics and prospecting direction in Ar Horqin-Balinzuoqi in Inner Mongolia	GU Jianjun , FU Lijuan , HUANG Guanghuan , et al (176)
The source rock characteristics of southeast depression in Tarim basin viewed from the Well Qiedi 1	LI Qingyao , GAO Yongjin , BAI Zhongkai , et al (182)
Occurrence characteristics of offshore Zr-Ti placer deposits in eastern Wanning of Hainan island	HAN Xiaohui , LI Liang , LIU Gang , et al (186)
Extraction of alteration information based on remote sensing image and ore prospecting in Shangqihan , Hetian, Xinjiang	LIANG Jun , ZHANG Xiao , LI Changjiang (190)
Fractal simulation of osmotic process of ore-forming fluids	HAN Qidi , ZHANG Xiaotong , SHEN Wei (194)
Petrological and geochronological characteristics of Dabeigou basalt in Chende	NAN Yanyun , WANG Yu , ZHOU Liyun , et al (199)
A new understanding of Permian hydrocarbon source rocks and exploration direction for Yili basin in Xinjiang	ZHANG Lin , DU Xiaodi (202)
Research on sedimentary facies on the first member of Liushagang formation in Weixinan depression and lithologic-stratigraphic traps identification	YAN Heng , WANG Lijun , GAO Ling , et al (207)
Paleo-oxygen facies conditions of lower member of Cambrian Xiaerbulak formation in Kalpin thrust belt , Tarim basin	BAI Zhongkai , HAN Miao , QIU Haijun , et al (213)
The characteristic of the ore of Deerni copper deposit and its indication of genesis of mineral deposit	LYU Liangji (218)
Samarium-Neodymium isotope system of fluorites from the Bayinsukhtu deposit , Mongolia : constraints on the mineralizing age	DANG Yongqi , GUO Dong , WU Zaizhong , et al (224)
The formation and prospecting mark of Tebai gold deposit in Inner Mongolia Alashan Youqi	XU Lei , LIU Yongtuan (227)
Sedimentary facies and it's control on uranium mineralization of down section of Badaowan formation in Kujertai uranium mineral deposit	LIU Jie , WANG Maomao , QIU Yubo , et al (231)
The significance and characteristics of fluid inclusions of Yuerya glod deposit in eastern Hebei province	GUO Bowei , XU Yingxia , LI Lixing , et al (237)
Geological characteristics and prospecting potential of Changling Lead-zinc ore deposit in Inner Mongolia	LI Zhitong , GAO Chao , ZHAO Pengguang , et al (241)
Geochemical characteristics and prospecting indicator meaning of the stream sediment rock zone in Shanghuangqi area of Hebei province	SUN Peizhou , LIU Jianquan , ZHAO Peng , et al (246)
Analysis of hydrothermal Ziron U-Pb ages and genesis of the Nanshang iron deposit of eastern Hebei province	DANG Yongqi , GUO Dong , WU Zaizhong , et al (252)
Study on the geological metallogenic regularity and prospective prospecting of a porphyry copper mine	PAN Wen , YU Xiaojun , WANG Limei (256)
Application of CSAMT method in deep prospecting of Yangshan gold	XU Lei , LIU Yongtuan (260)
Discussion on the geological characteristics and prospecting potential in Fanjiazhuang gold deposit , Shandong province	SHEN Lijun , WANG Yongjun , HUANG Xin , et al (265)
Study on the characteristics of Jiawu tungsten deposits in Qinghai Province	YUAN Erjun , XIE Xin , LI Xuehu , et al (270)
The prospecting process and the significance of reusing physical geological data in Dahenglu cu , co deposit in Baishan country , Jilin province	ZHANG Lei , REN Qiwu , DENG Huijuan , et al (276)
Application study on mechanized strip backward mining method in a phosphate mine	CUI Song , DONG Feng , HUANG Dan (280)
Thixotropic properties of paste pumping effect on pipeline resistance	LI Jun , XIAO Chongchun , JIANG Ji , et al (283)
Application of nitrogen recovery technology in Nanpu 2 Buried-hill	LI Jinghua , ZHANG Jie , WANG Yingbiao , et al (288)
Research on the initial design of bolt support for mining roadway of 1308 working face in Sanyuan coal company	SU Jianjun (291)
Application of the shortwall mechanized filling mining technology in Hongfu coal mine	SU Lihong , PAN Liye (294)
Research on the supporting design of gob-side entry retaining based on filling body mechanical effect analysis	WANG Minhua , WANG Fei , YANG Bo (298)
The control system development of paste filling mining based on industrial Ethernet	JIANG Ji , XIAO Hei , LI Shusheng , et al (301)
Analysis of the factors of rapid sensitization of emulsified matrix	HUANG Lin , TIAN Feng , TIAN Xingzhe , et al (307)
Research on the blasting technology for the bursting of a lead-zinc mine	ZHANG Yafeng , DONG Feng (310)
Application of hand-held x-ray fluorescence spectrometer in a copper ore in Jiangxi province	LIANG Shuang , CHEN Yang , LIU Longli (312)
Flotation experimental study on desulfurization of a high-sulfur bauxite in Chongqing	TAO Kun (315)
Experimental study on the electromagnetic wave pretreatment technology influenced the crushability of pyrite ores	ZHANG Feng , CHEN Bang , XIA Xiaou , et al (320)
An experimental study on improving the concentrate quality of a refractory lead-zinc ore	YE Yuehua , ZHOU Gaoyun , TIAN Yilan , et al (323)

Research on the mineral processing technology of refractory lead-zinc ore in abroad
.....	ZHOU Gaoyun, LIU Shuihong, YE Yuehua, et al (327)
Experimental study on mineral processing of a low-grade large-crystalline flaky graphite ore
.....	WANG Jinling, SHEN Shifu (331)
Research on mineral processing technology of a low grade copper-molybdenum ore containing pyrite in Mongolia
.....	HU Zhiqiang, YE Yuehua, WANG Ligang (335)
Study on the collaborative technology of residual ore mining and mine void treatment of No. 105 orebody in Gaofeng mine
.....	WAN Chuanchuan, WANG Huxin, LUO Xianwei, et al (340)
Commercial test on pb-zn selective flotation in Duddar lead-zinc mine, Bakistan
.....	WANG Ligang, LIU Wanfeng, LI Chengbi (345)
Experimental study on the high-mud and high-sulfur copper sulfide ore
.....	CHEN Xubo, TIAN Yilan, HU Zhiqiang (348)
Experimental study on multi-holes blasting crater with same detonators in Huize lead-zinc mine
.....	WU Chunping, TENG Gaoli, ZHANG Changhong, et al (352)
Study on the technology of gold and silver flotation recycle of a copper ore in mongolia
.....	YE Yuehua, WANG Ligang, HU Zhiqiang, et al (355)
The development of fracturing and gas testing technology in shale gas resources
.....	CAO Ming (359)
The sampling and representative study of the specimens in chemical analysis of the geological cores and samples library
.....	ZHANG Guangyu, DENG Huang, GUO Yuemei, et al (363)
Research on storage organization structure of massive geological data
.....	KONG Zhaoyu, QI Fanyu, JIA Liqiong (371)
Development trend of rock and mineral analysis technology and its application in geological samples
.....	WANG Yanyun, DENG Huang (374)
Comprehensive evaluation of fracturing effectiveness of difficult-to-produce reserves in multi-layer sandstone reservoir
.....	LI Xiaoge, LIAO Baofang, SUN Yuewen, et al (377)
The implementation of repeat perforation techniques of high target in perforation parameters
.....	MA Xiaoli, WANG Xiaoqiang, LI Dan, et al (381)
Study on the influenc factor of airborne magnetic survey in Baishiquan-Hongliujing area
.....	LIANG Shengjun, HE Yiyuan, LUO Ou (384)
3D modeling method and its application of engineering geology based on multi-source drilling data
.....	WANG Yao, ZHANG Xiangyuan, CHEN Wenjie (387)
Application of mine geological radar forecast during tunnel construction
.....	ZHANG Kaiwei, NIE Qingke, WANG Shimiao, et al (391)
A brief analysis of the technical requirements of physical geological materials sampling
.....	ZHANG Guangyu, DENG Huang, GUO Yuemei, et al (395)
The Development and application of safety education training management system
.....	WU Lihuo, DIAO Wenjing, WANG Zhijie (401)
Overview of the data products resources and services of British geological survey
.....	ZHANG Mingchao, DING Keyong, YAO Xiaojie, et al (406)
Demonstration analysis of safety impact of blasting vibration of small wangshan mine on the Dongchuanling plant
.....	ZHANG Jiabin (412)
Review of key technologies used in deep seismic data joint processing in Tarim basin
.....	HAN Miao, BAI Zhongkai, ZHANG Lin, et al (415)
Research on key technology of intelligent explosive charging vehicle for underground mine
.....	CHI Hongpeng, GONG Bing, WANG Mingzhao, et al (423)
The design and implementation of the safety hidden trouble check system
.....	WU Lihuo, WANG Zhijie (428)

CHINA MINING MAGAZINE

SPONSOR: China Mining Association

EDITORIAL OFFICE

Vice director and chief editor: CHEN Songjin

Address: Dongxiaolou Building (No. 18), No. 10, Xiaoguan Dongli, Andingmenwai, Chaoyang District, Beijing, China

GENERAL DISTRIBUTOR

China International Book Trading Corporation

(GUOJI SHUDIAN) -P. O. Box 399, Beijing, China