

中国矿业

6

2016

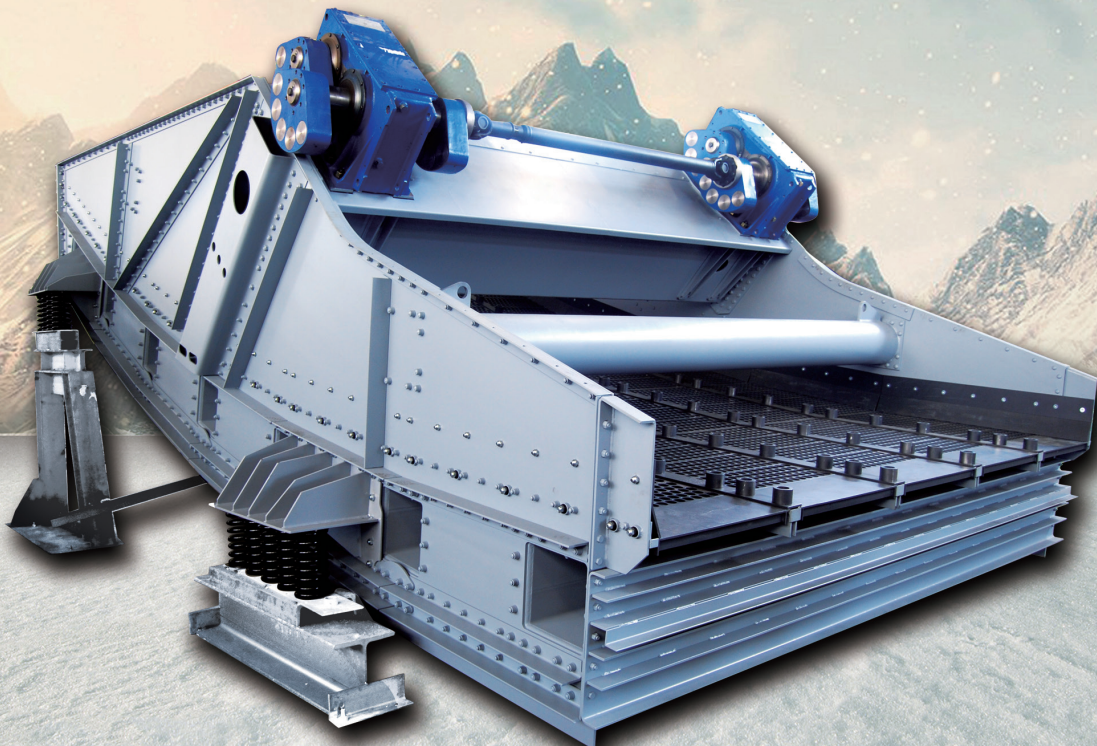


全国中文核心期刊
中国科技论文统计源期刊
中国学术期刊综合评价数据库来源期刊
中国期刊全文数据库全文收录

第25卷 VOL25 增刊
ISSN 1004-4051
CN 11-3033/TD



陆凯香蕉筛
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



9 9>

9 771004 405160



中国矿业
CHINA MINING MAGAZINE

2016年第25卷增刊1

(月刊) 1992年创刊

2016年10月增刊征稿启示

应广大作者要求,经北京市新闻出版局批准
《中国矿业》拟于2016年10月出版增刊一期,欢迎
踊跃投稿(标题后标明增刊)。

联系电话:010-68332570/88374941

投稿网址:www.chinaminingmagazine.com

主 管:国土资源部
主 办:中国矿业联合会
出 版:《中国矿业》杂志社有限公司
编 辑:中国矿业杂志编辑部
社 长:崔德文
总 编辑:陈颂今
本期责任编辑:宋菲 刘艳敏
法律顾问:北京长安律师事务所 李玉红
编辑部电话:010-68332570
广告部电话:010-62211488
传 真:010-88374941
网 址:www.chinaminingmagazine.com
电子信箱:magazine@chinamining.org
地 址:北京市西直门北大街45号
时代之光名苑2号楼901
邮 编:100082
国际标准刊号:ISSN 1004-4051
国内统一刊号: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:京西工商广字第8067号
订 阅:全国各地邮政局
定 价:15元
出版日期:2016年6月10日

=====

本刊声明

作者所投稿件文责自负(含图片)。
本刊有出电子版、网络版以及与网站技术交流和各数据库合作的权力。如不同意将文章收入,请作者在来稿时声明。

目 次

矿业综述

- | | | |
|-----------------------------------|---------------|------|
| 新时期我国黄金资源战略价值浅析 | 张福良,方一平,李晓宇,等 | (1) |
| 全球铝土矿及氧化铝贸易状况分析 | 周园园,王京,唐萍芝 | (5) |
| 钨矿资源现状分析及开发对策研究 | 唐萍芝,王京,周园园 | (9) |
| 全球锗资源供需格局分析 | 李向娜,黄翀,李颖 | (13) |
| 我国石煤资源勘查开发利用现状及建议 | 刘志逊,代鸿章,刘佳,等 | (18) |
| 锗的研究进展及开发前景 | 姬丙艳,许光,姚振,等 | (22) |
| 我国锂供需形势分析及对策建议 | 雷晓力,胡永达,杜铁伦 | (25) |
| “一带一路”铀资源潜力及合作前景 | 王世虎 | (27) |
| 铜供需趋势分析及相关对策建议 | 杜铁伦,胡永达,雷晓力 | (33) |
| 战略性新兴产业矿产需求趋势及对策建议浅析:基于有色金属材料发展视角 | 胡永达,杜铁伦,雷晓力 | (35) |
| 煤电产业发展研究及建议 | 杜雪明,邢万里 | (38) |
| 国内外铅锌矿资源及分布概述 | 张明超,李景朝,李鹏远,等 | (41) |
| 巴基斯坦页岩油气资源潜力分析 | 吴林强,李玉龙,陈正,等 | (46) |
| 纳米比亚地质概况及矿产资源特征 | 李啸 | (52) |

管理专论

- | | | |
|-------------------------------|---------------|-------|
| 制度创新的思路与方法探索:以地质工作为例 | 王文,吕晓岚,魏翔 | (55) |
| 文化产业政策支持下地学文化产业发展的政策建议 | 霍冲,牛建英,张淑平,等 | (60) |
| 地调机构定量化评价指标体系初探 | 郑人瑞,施俊法,唐金荣,等 | (64) |
| 我国稀土开发监管区域联动机制跟踪分析 | 方一平,李晓宇,张福良,等 | (70) |
| 煤基能源国有资本投资运营公司的运营机制研究 | 张苏阳 | (75) |
| 关于矿产资源储量评审备案与储量登记核准制度研究 | 王兀升,张明燕,汪汉雨 | (79) |
| 地质调查开展供给侧结构性改革的必要性分析 | 姚震 | (83) |
| 新常态下地质事业单位财务管理思考 | 吴楠 | (86) |
| 实物地质资料信息服务架构设计与建议 | 米胜信,姚聿涛,高志新,等 | (88) |
| 地质资料信息化服务现状、问题与建议 | 郑啸,李景朝,丁克永,等 | (92) |
| 适应目标管理的事业单位组织结构变革探讨 | 吕晓岚,王文,魏翔,等 | (95) |
| 实物地质资料信息化体系的实践与探讨 | 彭秋月,张志伟 | (99) |
| 地质科技人才培养研究:以国土资源部重点实验室为例 | 王速超,赵连荣 | (104) |
| 论ISO9001质量管理体系在地质事业单位财务管理中的应用 | 吴楠 | (109) |
| 对地质调查预算财务管理运行机制的若干思考 | 佟方,罗晓玲,魏翔,等 | (111) |
| 国家馆实物地质资料信息一体化管理设计与实现 | 米胜信,姚聿涛,高志新,等 | (114) |

云南省核安全文化宣贯的实践与探索	张召文	(119)
试探强化科研人员地质文化认同的路径：以中国地质调查局系统为例	崔熙琳，方秋芸，陈晶	(122)
内蒙古地勘企业绩效评价考核研究	刘永团，许磊	(125)
关于地质调查项目库建设、管理与运行支撑服务的若干思考	佟方，吴晓红，罗晓玲，等	(129)
地质资料数据管理现状及发展趋势研究	王新春，齐钒宇，商云涛，等	(134)
实物地质资料管理信息系统的信息化管理	彭秋月	(138)
中国经济增长与工业三废计量模型实证分析	康瑞瑞	(142)
整装勘查的几点思考	郭少丰，王凤兰，随新新	(148)
我国地质公园评价研究现状分类与探讨	刘佳，高伟	(151)
东北地区地质调查工作部署研究	欧阳兆灼	(155)
我国采矿业公司上市融资的制度缺失与完善	汪绪涛	(159)
国际石油钻井工程承包计价模式分析	任春醒	(164)
勘探开发一体化业务模型的分析方法及应用	郑凯洲	(167)
军民融合战略下新能源发展对策	褚倩倩	(172)
经济研究		
伊朗重返国际油气市场的影响、前景及中伊合作对策研究	杨丽丽，徐小杰	(175)
“一带一路”与中国对外油气战略的调整	谢艳	(179)
可耗竭矿产资源开发配置的研究	王国英	(183)
关于国外矿产资源权益金的争论及探讨	李刚，罗慧芳	(187)
探矿权价款计量研究	范振林	(191)
由科研经费看美国地质调查局21世纪地质调查工作特点	夏烨，周平	(195)
中国省际能源消费与产业结构关系研究：基于面板技术	刘国望，闫强	(199)
黄金现货价格和黄金股价格的相关性分析	方璐，宋强	(204)
基于SWOT分析法研究我国北极油气合作战略	王越	(209)
基于资源诅咒理论研究山西省煤炭产业转型发展	周彦皓	(215)
基于水资源禀赋的煤制油气产业布局分析	陈子瞻	(219)
东北地区地质矿产调查现状及需求分析	张广宇	(223)
地质调查业务统筹融合的研究	张宇	(227)
青海贵德县扎仓温泉高锗泉水开发利用探讨	沈晓，姬丙艳，姚振，等	(230)
折现现金流量风险系数调整法分析及优化	曹波，杨雪松，董良，等	(233)
地质调查乙类项目概预算方法研究展望	陈元旭，马国雄，李佳平	(237)
团结沟采矿场露天转地下项目投资效益分析	袁凤斌	(241)
绿色矿业		
主体功能区地质环境事件分布研究	杨建锋，王尧，张翠光	(244)
基于粗糙集理论的工矿废弃地复垦利用实施效果评价模型及应用	张立平，叶回春，周妍，等	(249)
露天矿排土场土地复垦物种选择及生态监测研究	王剑秋	(255)
北京城区地热田某地热井开发与利用方案探析	鞠凤萍，赵肖冰，郭密文，等	(259)
武汉城区污水治理对策研究	彭贤则，余梦	(265)
天津市近岸海域表层沉积物环境质量评价	程绪江，曹淑萍，侯建涛	(268)
青海周边地区土壤碳汇潜力评价	张亚峰，马强，姬丙艳，等	(271)
青海海晏县生物体中硒的环境效应评价	马强，张亚峰，田兴元，等	(274)
露天煤矿生物多样性调查技术导则研究	张立平，张世文，曹梦，等	(276)
台湾丹霞旅游地貌的分布与形成机制研究	杨颖瑜，晏云	(281)
地质找矿		
云南冬瓜林金矿床的围岩蚀变特征和成矿阶段划分	周向科，王建国，易锦俊，等	(285)
西秦岭地区金矿床成矿特征及南、北带成矿作用对比分析	温志亮，李普涛，郭周平	(289)
松辽盆地上白垩统嫩江组油页岩特征及成矿条件	李峰，张林，徐银波，等	(296)
碳酸盐岩储集相控建模技术在中古43井区鹰山组的应用	倪胜利	(301)
冀北柴家沟钼矿花岗岩岩石成因研究及意义	缪广，董国臣，陈卓，等	(306)
大坂山地区新发现晚寒武世侵入岩LA-MC-ICP-MS锆石U-Pb年龄及其地质意义	保广普，刘春娥，陈静，等	(314)

塔里木盆地柯坪冲断带储层研究	李清瑶, 白忠凯, 吕修祥, 等	(320)
浩布高一带地质特征与含矿性分析	王沛东, 谢燕, 赵丽娟, 等	(327)
祁连莲花山塞浦路斯型铜矿地质特征及找矿前景	保广普, 付军, 刘春娥, 等	(333)
依兰地区黑龙江增生杂岩中变质硅质岩的地球化学特征及大地构造背景	吕长禄, 冯俊岭, 李新鹏, 等	(337)
中古15井区颗粒石灰岩埋藏溶蚀作用特征	倪胜利, 李俞锋, 敖海兵, 等	(342)
内蒙古曹四夭钼矿物化探异常特征研究	苏美霞, 岳林浩, 孙会玲, 等	(346)
承德丹霞地貌的自然属性与地质美学特征	武智勇, 张治河, 张娜, 等	(354)
成矿地质背景数据库建设关键问题研究: 以中南地区矿产资源潜力评价为实例	李林, 李文胜, 何翠云, 等	(360)
火驱储层变化特征及受效层段确定	史海涛, 颜丹平, 荀鹏, 等	(366)
南美克拉通盆地构造演化特征	欧阳兆灼	(370)
青海黑海湖泊沉积岩芯元素地球化学特征	邸迎伟, 丛殿阁, 王树志	(374)
塔里木盆地轮南地区天然气来源与成因	张林, 李剑, 李志生	(377)
青海西宁-乐都富硒土壤成因探讨	沈晓, 姬丙艳, 许光, 等	(382)
鲁西寒武系张夏组凝块石类型及其微孔隙的成因研究	贡云云	(386)
采选技术		
基于连续破坏理论的爆破损伤区界定	王玥, 史继尧, 李庆文	(390)
废石尾砂胶结充填体强度性能及物料配比参数试验研究	程国江	(394)
不同加载条件下花岗岩声发射特征及其岩爆倾向性研究	刘亚运, 苗胜军, 郝欣, 等	(397)
Surpac软件在佛子冲铅锌矿田勒寨矿段的建模应用	伍楚君	(402)
动力荷载作用下孔隙水压力的变化及边坡稳定性的分析	隋智力, 李庆文	(405)
基于灰色分析和神经网络的爆破振速峰值预测	施建俊, 张琪, 李庆亚, 等	(410)
注水开发油藏水驱效果评价体系研究: 以南堡油田为例	刘伟, 徐波, 聂领, 等	(416)
BOXA-II型载流X荧光品位分析仪和BPSM-III型粒度分析仪在铜矿峪矿选矿厂的应用	田锐, 冯斌, 张彪	(421)
吉林某球黏土含砂尾矿综合利用探索试验研究	杨航, 刘海营, 申士富	(425)
赞比亚某铜钴矿选矿工艺技术研究	苏敏, 叶岳华	(432)
钒渣提钒工艺及研究进展	郭昕, 王玲, 郑康豪, 等	(435)
某含泥难选氧化铝矿选矿试验研究	陈旭波, 刘水红, 曾克文	(438)
某细鳞片石墨柱浮选新工艺研究	刘海营, 韩登峰	(444)
BPSM-III型粒度仪多模型建模在山东黄金某选矿厂的应用	赵海利, 赵建军, 赵宇, 等	(447)
矿业纵横		
二氧化碳-三氟甲烷抑制煤燃烧的试验研究	段本杰, 郭志国, 翟民	(451)
塔河油田缝洞型油藏注气提高采收率机理研究	张慧, 刘中春, 吕心瑞	(455)
饱和度对离子型稀土矿抗剪强度的影响	王洪丁, 邱高磊, 罗涛	(460)
二维地震老资料拼接处理在准东地区的应用	李锋, 全立华, 徐银波, 等	(465)
吊舱式时间域直升机航空电磁系统集成研究	罗鸥, 梁盛军	(469)
一种载流式称重法浓度计的设计	赵海利, 赵建军, 周成	(473)
BOXA型载流X荧光分析仪本底校正技术的研究与实现	李杰, 赵建军, 于代林	(476)
选冶在线仪表的电子失效性分析	赵宇, 李传伟	(480)
空间信息集群与大数据承载技术应用	刘春娥, 王占昌, 刘荣, 等	(484)
浅析美国地理信息空间平台(Geoplatform)的建设与启示意义	梁婉娟, 李景朝, 左群超, 等	(488)
铜矿峪矿床5号矿体建模估值参数探讨	赵战锋, 周坤	(493)
地质调查网站群优化机制分析	吴晓红, 罗晓玲, 任伟, 等	(498)
云南省某尾矿库选址分析	瞿文龙, 周汉民, 崔旋	(502)
侵华时期日本形成地质资料时空分布特征研究	商云涛, 齐钒宇, 孔昭煜, 等	(505)
地学空间几何要素发布机理分析	刘春娥, 王占昌, 赵洪菊, 等	(508)
Mapgis软件与Arcgis软件间的比较	张晓棠	(514)
从百年实习报告看地质精神的发端与传承	贾丽琼, 吴轩, 李晚蕾, 等	(517)
急倾斜中厚以上难采铜矿体采矿方法优化研究	崔松, 梁元贵, 郭忠南, 等	(523)
载流矿浆品位分析仪膜片自动更换装置研究	赵建军, 卢双豪, 田锐, 等	(527)

CHINA MINING MAGAZINE

Volume 25 ,Supplement , July,2016

CONTENTS

Analysis of the strategic value of gold resources in the new era in China	ZHANG Fu-liang, FANG Yi-ping, LI Xiao-yu, et al (1)
Analysis of the global trade of bauxite and alumina	ZHOU Yuan-yuan, WANG Jing, TANG Ping-zhi (5)
Analysis of the current situation of global tungsten resources and suggestions	TANG Ping-zhi, WANG Jing, ZHOU Yuan-yuan (9)
Analysis of global germanium resources supply and demand pattern	LI Xiang-na, HUANG Chong, LI Ying (13)
Suggestions and current situation of exploration, development and utilization of stone-coal resources in China LIU Zhi-xun, DAI Hong-zhang, LIU Jia, et al (18)
The advancement and development prospect of germanium	JI Bing-yan, XU Guang, YAO Zhen, et al (22)
Analysis on the supply and demand trend of indium and recommended management strategies in China LEI Xiao-li, HU Yong-da, DU Yi-lun (25)
Uranium resources potential and prospects for cooperation of “the Belt and Road”	WANG Shi-hu (27)
Analysis of the supply and demand trend of indium and recommended management strategies DU Yi-lun, HU Yong-da, LEI Xiao-li (33)
Simple analysis of the mineral resources used in strategic emerging industry-basing on development of nonferrous material HU Yong-da, DU Yi-lun, LEI Xiao-li (35)
Study on development of coal-power industry	DU Xue-ming, XING Wan-li (38)
Summarize on the lead and zinc ore resources of the world and China	ZHANG Ming-chao, LI Jing-chao, LI Peng-yuan, et al (41)
Analysis of shale resources in Pakistan	WU Lin-qiang, LI Yu-long, CHEN Zheng, et al (46)
Geological features and mineral resources characteristics of Namibia LI Xiao (52)
Exploration on the ideas and methods of system innovation	WANG Wen, LV Xiao-lan, WEI Xiang (55)
The recommends on the development of geonomy cultural industry ssupported by the policy of cultural industry HUO Chong, NIU Jian-ying, ZHANG Shu-ping, et al (60)
Research on the quantitative evaluation index system of geological survey bureaus ZHENG Ren-rui, SHI Jun-fa, TANG Jin-rong, et al (64)
Tracking and analyzing region-linkage mechanism of rare earth exploitation and management in China FANG Yi-ping, LI Xiao-yu, ZHANG Fu-liang, et al (70)
Research into operation mechanism of coal-based energy state-owned capital investment and operating corporation	ZHANG Su-yang (75)
Research into the reserves of mineral resources assessment for the record and registration approval system WANG Wu-Sheng, ZHANG Ming-Yan, WANG Han-Yu (79)
Analysis on the necessity of geological survey carry out “supply-side structural reform”	YAO Zhen (83)
Thoughts on the financial management of geological institutions under the new normal condition	WU Nan (86)
Design and suggestion of architecture of information service on cores and samples MI Sheng-xin, YAO Yu-tao, GAO Zhi-xin, et al (88)
Issues concerning geological data information service	ZHENG Xiao, LI Jing-chao, DING Ke-yong, et al (92)
Investigation of the organization structure reformation on public institutions which adapt the management by objective LV Xiao-lan, WANG Wen, WEI Xiang, et al (95)
Study and practice of physical geological data information syste	PENG Qiu-yue, ZHANG Zhi-wei (99)
On geological talent cultivation: a case study of key labs of ministry of land and resources of China WANG Su-chao, ZHAO Lian-rong (104)
Theory of ISO9001 quality management system in the application of the geological institutions of financial management	WU Nan (109)
Thoughts on the budget financial management mechanism of geological survey	TONG Fang , LUO Xiao-ling, WEI Xiang, et al (111)
Integrated design and implementation of geological data in Cores and Samples Center of Land and Resources MI Sheng-xin, YAO Yu-tao, GAO Zhi-xin, et al (114)
Practice and exploration of propaganda and implementation for nuclear safety culture in Yunnan province	ZHANG Zhao-wen (119)
Explore the path to strengthen the scientific research personnel of geological cultural identity: a case study of China Geological Survey CUI Xi-lin, FANG Qiu-yun, CHEN Jing (122)
Study on performance evaluation and evaluation of geological prospecting enterprises in Inner Mongolia	LIU Yong-tuan , XU Lei (125)
Thoughts on construction, management and support service of geological survey project system TONG Fang, WU Xiao-hong, LUO Xiao-ling, et al (129)
Research on management situation and development of geological material data WANG Xin-chun, QI Fan-yu, SHANG Yun-tao, et al (134)
Information management of physical geological data management information system	PENG Qiu-yue (138)
Study on the econometric model of Chinese economic growth and industrial “Three Wastes”	KANG Rui-rui (142)
New considerations on the integrated exploration	GUO Shao-feng, WANG Feng-lan, SUI Xin-xin (148)
Classification and discussion of evaluation on geoparks in China LIU Jia, GAO Wei (151)
Planning work of geology survey in northeast China OUYANG Zhao-zhuo (155)
Institutional deficiency and its perfection of mining extraction companies listing in China WANG Xu-tao (159)
Analysis of international petroleum drilling engineering contract quotation mode	REN Chun-xing (164)
The analysis method and application of E&P business model ZHENG Kai-zhou (167)
The research on the new energy development with the civil-military integration strategy	CHU Qian-qian (172)

Impact and prospect of iran's return to global oil and gas market and research on the cooperation between China and Iran	YANG Li-li, XU Xiao-jie (175)
"One Belt and One Road" and the adjustment of China's oil and gas strategy	XIE Yan (179)
Research into the development and allocation of mineral resources	WANG Guo-ying (183)
Debate and discussion on the mineral royalties	LI Gang, LUO Hui-fang (187)
Study on mineral resources accounting	FAN Zhen-Lin (191)
Analysis of characteristics of USGS work in the 21st century through research funds	XIA Ye, ZHOU Ping (195)
Analysis of the relationship between energy consumption and industry structure: a provincial perspective based on panel data	LIU Gu-wang, YAN Qiang (199)
The analysis about correlation between the spot price of gold and gold stocks price	FANG Lu, SONG Qiang (204)
Study on China's oil and gas cooperation strategy in Arctic region based on the SWOT analytic methods	WANG Yue (209)
Research on the transformation and development of coal industry in Shanxi province based on the theory of resource curse	ZHOU Yan-zhe (215)
Analysis on the distribution of coal to oil and gas industry based on water resource endowment	CHEN Zi-zhan (219)
Analysis of the requirement and present situation of geology and mineral resources survey in Northeast Area	ZHANG Guang-yu (223)
Study on the overall integration of geological survey	ZHANG Yu (227)
Discussion on the development of the water riched in germanium of Zhaacang Hot Springs in Guide County, Qinghai	SHEN Xiao, JI Bing-yan, YAO Zhen, et al (230)
Analysis and optimization of the discounted cash flow risk coefficient adjustment method	CAO Bo, YANG Xue-song, DONG Liang, et al (233)
Prospect of the research on the budget method of the second category projects of geological survey	CHEN Yuan-xu, MA Guo-xiong, LI Jia-ping (237)
Analysis of investment-benefit of the open pit underground project in the Tuanjieguo mining field	YUAN Feng-bin (241)
Spatial distribution of geo-environmental accidents over major function zones	YANG Jian-feng, WANG Yao, ZHANG Cui-guang (244)
Evaluation of implementation effect of abandoned mine land reclamation and reutilization and its application based on rough set theory	ZHANG Li-ping, YE Hui-chun, ZHOU Yan, et al (249)
Study on the species selection and ecological monitoring of land reclamation in open pit dump	WANG Jian-qiu (255)
Analysis on exploitation and utilization program of a geothermal well in Beijing city geothermal field	JU Feng-ping, ZHAO Xiao-bing, GUO Mi-wen, et al (259)
Sewage control relevant countermeasures in the urban area of Wuhan	PENG Xian-ze, YU Meng (265)
Environmental quality assessment in surface sediments from offshore marine area of Tianjin	CHENG Xu-jiang, CAO Shu-ping, HOU Jian-tao (268)
Evaluation on potential soil carbon sequestration in the surrounding area of Qinghai	ZHANG Ya-feng, MA Qiang, JI Bing-yan, et al (271)
Selenium environment effect appraisal of organisms in Haiyan area, Qinghai	MA Qiang, ZHANG Ya-feng, TIAN Xing-yuan, et al (274)
Study on technical guidelines for biological diversity survey in opencast coal mine	ZHANG Li-ping, ZHANG Shi-wen, CAO Meng, et al (276)
Study on the distribution and formation mechanism of the tourism landscape in Danxia, Taiwan	YANG Ying-yu, YAN Yun (281)
Wall rock alteration and ore-forming hydrothermal process division of Donggualin gold deposit, Yunnan	ZHOU Xiang-ke, WANG Jian-guo, YI Jin-jun, et al (285)
Gold deposits metallogenetic characteristics and comparative analyse of mineralization of southland and northland, in West Qinling	WEN Zhi-liang, LI Pu-tao, GUO Zhou-ping (289)
Oil shale feature and metallogenetic conditions of Songliao basin on upper cretaceous Nenjiang formation	LI Feng, ZHANG Lin, XU Yin-bo, et al (296)
The application of modeling of facies-controlled carbonate reservoirs in well ZG-43 area, Yingshan formation	NI Sheng-li (301)
Origin of the granite porphyry and their geological significances in the Chaijiagou molybdenum deposit, northern Hebei	MIAO Guang, DONG Guo-chen, CHEN Zhuo, et al (306)
LA-ICP-MS zircon U-Pb dating of the newly discovered late Cambrian intrusion from Osakayama area and its geological significance	BAO Guang-pu, LIU Chun-e, CHEN Jing, et al (314)
The reservoir research in Kalpin thrust belt, Tarim basin	LI Qing-yao, BAI Zhong-kai, LV Xiu-xiang, et al (320)
Analysis on the geological characters and ore potentiality in Haobugao area	WANG Pei-dong, XIE Yan, ZHAO Li-juan, et al (327)
Geological characteristics of Lianhuashan cypress-type copper deposit from Qilian area and its prospecting potential	BAO Guang-pu, FU Jun, LIU Chun-e, et al (333)
Geochemical characteristics and tectonic settings of metamorphic siliceous rock in Heilongjiang accretionary complexes, Yilan area	LV Chang-lu, FENG Jun-ling, LI Xin-peng, et al (337)
The character of buried karstification in Zhonggu-15 Well Area in Tarim Basin	NI Sheng-li, LI Yu-feng, AO Hai-bing, et al (342)
Research on geophysical and geochemical characteristics of Caosiyao molybdenum deposit in Inner Mongolia	SU Mei-xia, YUE Lin-hao, SUN Hui-ling, et al (346)
The natural property of Danxia landform in Chengde and its gesthetic characteristics	WU Zhi-yong, ZHANG Zhi-he, ZHANG Na, et al (354)
Research on key problems of constructing database based on geological background of mineral resources potential evaluation in south central China	LI Lin, LI Wen-sheng, HE Chui-yun, et al (360)
Changes of reservoir and the judging method of the effective position in fire flooding	SHI Hai-tao, YAN Dan-ping, JIAN Peng, et al (366)

The tectonic characteristics of south American cratonic basin	OUYANG Zhao-zhuo (370)
Chemical elements in sediments of Heihai lake, Qinghai province	DI Ying-wei, CONG Dian-ge, WANG Shu-zhi (374)
Sources and origin of natural gas in Lunnan area, Tarim basin	ZHANG Lin, LI jian, LI Zhi-sheng (377)
Discussion on the genetic type of selenium-rich area in Xining-Ledu	SHEN Xiao, JI Bing-yan, XU Guang, et al (382)
The type of thrombolite and research on the origin of micropores in the thrombolite for cambrian Zhangxia formation in the western Shandong province	GONG Yun-yun (386)
Based on the continuum damage mechanics to estimate scope of blasting crushed and fractured zone	WANG Yue, SHI Ji-yao, LI Qing-wen (390)
An experimental study on the mechanical properties and optimization ratio of cemented rock-tailings backfill	CHENG Guo-jiang (394)
Research into the acoustic emission characteristics of granite under different load conditions and rock burst proneness	LIU Ya-yun, MIAO Sheng-jun, HAO Xin, et al (397)
The application of Surpac software to make the model of the Lezhai oreblock in Fozichong Pb-Zn ore district	WU Chu-jun (402)
The variation of pore water pressure under dynamic load and the analysis of slope stability	SUI Zhi-li, LI Qing-wen (405)
Prediction of peak velocity of blasting vibration based on pray analysis and neural network	SHI Jian-jun, ZHANG Qi, LI Qing-ya, et al (410)
Study of waterflood evaluating system in water-injection development reservoir; an example of Nanpu oilfield	LIU Wei, XU Bo, NIE Ling, et al (416)
The application of BOXA-Ⅱ XRF analyzer and BPSM-Ⅲ particle size analyzer developed by BGRIMM in Tongkuangyu concentration plant	TIAN Rui, FENG Bin, ZHANG Biao (421)
Experimental study on utilization of ball clay tailings which containing sand in Jilin	YANG Hang, LIU Hai-ying, SHEN Shi-fu (425)
Research into the beneficiation technology of the copper-cobalt ore in Zambia	SU Min, YE Yue-hua (432)
Research progress of extraction technology for vanadium from vanadium slags	GUO Xin, WANG Ling, ZHENG Kang-hao, et al (435)
Beneficiation of a refractory oxide lead ore containing high content slimes	CHEN Xu-bo, LIU Shui-hong, ZENG Ke-wen (438)
Study on the column floatation technology of fine flake graphite	LIU Hai-ying, HAN Deng-feng (444)
Application of BPSM-III particle size analyzer multi-model modeling in a concentrator of Shandong gold group	ZHAO Hai-li, ZHAO Jian-jun, ZHAO Yu, et al (447)
Experimental study on suppression effect of carbon dioxide-trifluoromethane to coal combustion	DUNA Ben-jie, GUO Zhi-guo, ZHAI Min (451)
Study on the mechanism of enhanced oil recovery by gas injection in fracture-vug reservoir of Tahe oilfield	ZHANG-Hui, LIU Zhong-chun, LV Xin-rui (455)
Effect of saturation degree on shear strength of ion-adsorption rare-earth ore	WANG Hong-ding, QIU Gao-lei, LUO Tao (460)
The application of splicing processing old 2D seismic data in Zhundong area	LL Feng, TONG Li-hua, XU Yin-bo, et al (465)
Study on integrating technology of towed bird helicopter time-domain electromagnetic system	LUO Ou, LIANG Sheng-jun (469)
Design of an online weighting method concentration meter	ZHAO Hai-li, ZHAO Jian-jun, ZHOU Cheng (473)
Research & implementation of background correction techniques in BOXA on-stream X-ray analyzer	LI Jie, ZHAO Jian-jun, YU Dai-lin (476)
The electronic failure analysis of on-line instrument in the mineral and metallurgical processing	ZHAO Yu, LI Chuan-wei (480)
Space information group and big data bear the weight of technology application	LIU Chun-e, WANG Zhan-chang, LIU Rong, et al (484)
Brief analysis for the construction and reference of National Geospatial Platform	LIANG Wan-juan, LI Jing-chao, ZUO Qun-chao, et al (488)
Study on the parameter of estimation in the No. 5 orebody of Tongkuangyu	ZHAO Zhan-feng, ZHOU Kun (493)
Analysis of optimization mechanism of geological survey website group	WU Xiao-hong, LUO Xiao-ling, REN Wei, et al (498)
The location analysis of a tailings in Yunnan Province	ZHAI Wen-long, ZHOU Han-min, CUI Xuan (502)
Research on the temporal and spatial distribution of geological data formed by Japan during the war of invading China	SHANG Yun-tao, QI Fan-yu, KONG Zhao-yu, et al (505)
Analysis of releasing mechanism of geological space geometrical elements	LIU Chun-e, WANG Zhan-chang, ZHAO Hong-ju, et al (508)
Comparison between Mapgis software and Arcgis software	ZHANG Xiao-tang (514)
Exploring the originator and inheritance of geological spirit in survey report from a century ago	JIA Li-qiong, WU Xuan, LI Xiao-lei, et al (517)
Study on the optimization method of mining for the complex copper ore body of steep and medium thickness and above	CUI Song, LIANG Yuan-gui, GUO Zhong-nan, et al (523)
Research on automatic window change based on X-ray fluorescence analyzer	ZHAO Jian-jun, LU Shuang-hao, TIAN Rui, et al (527)

CHINA MINING MAGAZINE

SPONSOR: China Mining Association

EDITORIAL OFFICE

Vice director and chief editor: Chen Songjin

Address: Room 901, Building 2 of Ever Flash Tower, No. 45 Xizhimen North Street, Haidian District, Beijing, 100082

GENERAL DISTRIBUTOR

China International Book Trading Corporation

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