



“中国期刊方阵”双效期刊  
中国科技核心期刊  
全国优秀冶金期刊  
中国知网(CNKI)收录期刊  
万方数据(CHINAINFO)收录期刊  
维普资讯(VIP INFORMATION)收录期刊  
湖南十佳科技期刊  
湖南优秀科技期刊  
全国科技论文统计源期刊

ISSN 1002 - 4336

CN 43 - 1128 / TD

中国  
锰  
业

# 中国锰业

ZHONG GUO MEN GE YE

3  
2020

Vol.38 No.3

主办单位：全国锰业技术委员会 湖南特种金属材料有限责任公司



景津环保股份有限公司

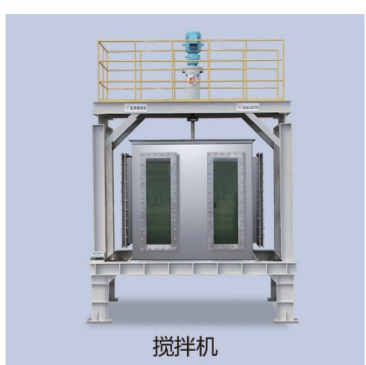
股票代码  
603279



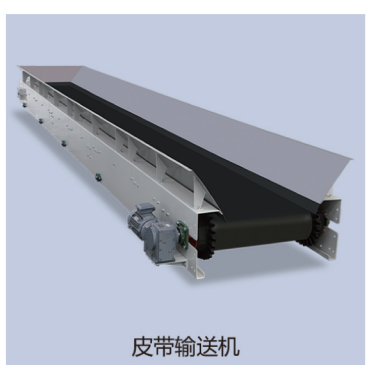
2600型程控节能高效隔膜滤机



单室进料空气穿流水洗滤饼压滤机



地 址：中国山东德州经济开发区晶华路



邮 编：253034

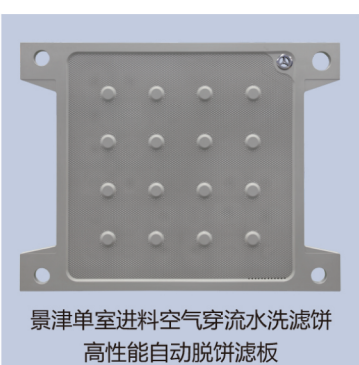
传 真：0086-534-2753695

电 话：0086-534-2753066/2753099

网 址：[www.jjylj.com](http://www.jjylj.com)



滤布



景津单室进料空气穿流水洗滤饼  
高性能自动脱饼滤板



手机扫描二维码

关注景津微信公众平台了解更多产品信息

# 中国锰业

China's Manganese Industry



主管:全国锰业技术委员会

主办:全国锰业技术委员会

湖南特种金属材料有限责任公司

协办:中信大锰矿业有限责任公司

社长:汤晓壮

主编:孟小杰

编辑:杨娟

英文编辑:唐少君

装帧·广告设计:孟小杰

编辑出版:《中国锰业》编辑部

地址:湖南省长沙市麓山路33号

邮编:410006

电话:0731-88854217;88610881

传真:0731-88854217

印刷:湖南农科院印刷厂

发行:湖南省长沙市报刊发行局

订阅:全国各地邮局

发行范围:公开发行

邮发代号:42-115

刊号:ISSN 1002-4336

CN 43-1128/TD

广告许可证:湘广字C-0051

国内定价:20.00元

Http://www.zgmyzz.com

E-mail:Mn1999@263.net

双月刊·公开发行(1983年创刊)  
(总第172期)第38卷,第3期

2020年6月28日出版

## 目 次

### 研究论文

- 1 内蒙古东乌珠穆沁旗冈干哈尔地区遥感地质解译  
文:苏永江,李东
  - 5 青海省卡而却卡地区银多金属矿找矿潜力分析  
文:岳涛,党鹏宾,王成勇,等
  - 10 湖南新化玉横塘金矿床成矿构造分析及找矿预测  
文:周伟蛟,苏特,喻菊阳,等
  - 16 青海大格勒东金多金属矿地质特征及找矿前景  
文:张学德,陈万龙,马维明,等
  - 20 青海省大灶火沟—黑刺沟金及多金属矿床地质特征及成因  
文:赵伟,路隆炜
  - 24 青海米扎纳能地区多金属矿床地质特征及“三位一体”找矿意义  
文:路超,彭勇
  - 28 青海东大滩西余塔土沟地区金矿地质特征及找矿方向  
文:水应东,辛军强,党文超,等
  - 33 干湿循环作用下云母石英片岩强度劣化度研究  
文:黄永强,徐光黎,赵德文,等
  - 38 柳河盆地鹰嘴砬子组烃源岩地球化学特征及意义  
文:冯进来,王秋玉,吴海光,等
  - 45 TCS 岩石热导率测试与特征分析  
文:于琪,朱焕来,杨霄宇
  - 51 重庆市酉阳红石林地质遗迹成因模式研究  
文:周正茂,李松,罗顺清,等
  - 55 青海省冷湖镇一里坪锂矿水文地质特征及开采条件研究  
文:张明珠,汪青川,刘新胜
  - 59 河北省青龙县干沟一带铀矿找矿靶区初选  
文:苗群峰
- ### 生产技术
- 63 真空炉法制备脱氢电解金属锰工艺研究  
文:王国宁,杨家冬
  - 68 库区滑坡变形特征分析及发展规律研究  
文:张磊,张盛生,田成成
  - 75 综合物探在东昆仑地区金矿勘查中的应用  
文:郭海明,李云平,李星江
  - 81 化探方法在河南省新县孙庄萤石矿找矿中的应用  
文:王晓黎,王巧玲,李玉芹,等
  - 86 西藏多才玛矿区钻井工艺技术及钻头寿命研究  
文:刘海声,穆元红,窦斌,等
  - 91 三维激光扫描技术在矿山开采边坡形变监测中的应用  
文:马生龙,申成锋
  - 94 资源三号卫星影像在省级基础测绘中的应用  
文:徐建国,孙亚萍,彭桂花

- 98 地质找矿中遥感图像处理系统设计与实现  
文:张琳,倪云鹏,李曙堃
- 101 青海野马泉矿区钻头胎体配方设计研究  
文:汪洪民,潘秉锁,刘海声,等
- 104 水文地质勘探中抽水试验技术分析 文:袁振丽
- 110 矿山测量中土石方测量方法演变  
文:申成锋,马生龙
- 113 应用 ICP-OES 测定矽卡岩型铜多金属富矿石  
中成矿元素分析 文:范广勤
- 117 数控机床故障维修实例与分析  
文:祝战科,安宣社
- 环保治理**
- 120 德令哈市巴音河冲洪积扇地下水位数值模拟  
与灾害治理研究  
文:高源,沈春强,罗银飞,等

- 124 青海省鱼卡煤田矿区矿井涌水量预测分析及  
环境影响 文:张珊珊,,魏丽琼,陈磊,等
- 128 青海贵德地区地方病与生态地质环境研究  
文:马风娟,沈骁,姚振,等
- 131 基于植被覆盖度遥感反演的国情草地三级  
分类研究 文:乔占明,王晓波,吴笑天
- 135 矿山地质环境恢复治理模式探析  
文:康禄荣,于晓军,马强

### 企业管理

- 138 地质资料汇交管理方法研究  
文:张彩霞,刘光莲,赵芙蓉

### 信息苑

关于检测学术不端的公告(37)——《中国锰业》征订启事(109)——《中国锰业》编委邀请函(140)

# CHINA'S MANGANESE INDUSTRY

( Bimonthly, started in 1983 )

Vol. 38 No. 3( serial 172 )28 Jun. 2020

### Sponsored by:

China National Manganese Industry Technology Committee( CNMITC );  
Hunan Special Metal Material Co., Ltd.

### Edited and Published by:

Editorial Office of CHINA'S MANGANESE INDUSTRY

### Address:

No. 33 Lushan Road, Changsha, Hunan  
Post Code: 410006

Staff Chief: LI Weijian

Chief Editor: MENG Xiaojie

Editor: YANG Juan

English Editor: TANG Shaojun

Ad. Assigner: MENG Xiaojie

Tel: 0731 - 88854217; 88610881

Fax: 0731 - 88854217

Publication Code:

ISSN 1002 - 4336

CN 43 - 1128/TD

[Http://www.zgmyzz.com](http://www.zgmyzz.com)

E-mail:[财明数据@263.net](mailto:财明数据@263.net)

### Main Contents

- Remote Sensing Geological Interpretation of Gangganhar Area in East Ujimqin of Inner Mongolia ..... SU Yongjiang, et al ( 4 )
- Prospecting Potential Analysis of Ag-polymetallic Deposits in Kaerqueka area of Qinghai Province ..... YUE Tao, et al ( 9 )
- A Study of Ore-forming Structure and Metalorganic Prognosis of Yuhengtang Au Deposit, Xinhua, Hunan ..... ZHOU Weijiao, et al ( 32 )
- Geological Characteristics and Prospecting Prospect of Gold Polymetallic Ore in Dagledong, Qinghai Province ..... ZHANG Xuede, et al ( 19 )
- A Study on Geological Characteristics and Genesis of Dazaohuagou-Heicigou Gold and Polymetallic Ore Deposits in Qinghai ..... ZHAO Wei, et al ( 23 )

Geological Characteristics of Polymetallic Deposits in Mizhananeng Area of Qinghai Province and the Significance of “Trinity” Prospecting ..... <b>LU Chao, et al</b> ( 27 )	An Application of 3D Laser Scanning Technology in Monitoring Slope Deformation ..... <b>MA Shenglong, et al</b> ( 93 )
An Analysis on the Geological Characteristics and Prospecting Direction of Gold Deposits in Xiyu TashigouArea, Dongdatan, Qinghai ..... <b>SHUI Yingdong, et al</b> ( 32 )	An Application of Ziyuan-3 Satellite Image in Provincial Basic Surveying and Mapping ..... <b>XU Jianguo, et al</b> ( 97 )
A Study on Deterioration Rules of Strength of Mica-quartz Schist under the Conditions of Wet and Dry Cycles ..... <b>HUANG Yongqiang, et al</b> ( 37 )	Design and Implementation of Remote Sensing Image Processing System in Geological Prospecting ..... <b>ZHANG Lin, et al</b> ( 100 )
Geochemical Characteristics and Significance of Source Rocks in Yingzilazi Formation of Liuhe Basin ..... <b>FENG Jinlai, et al</b> ( 50 )	A Research on Formulation Design of Bit Matrix in Yemaquan , Qinghai Province ..... <b>WANG Hongmin, et al</b> ( 109 )
TCS Rock Thermal Conductivity Test and Characteristic Analysis ..... <b>YU Qi, et al</b> ( 49 )	A Technical Analysis of Pumping Test in Hydrogeological Exploration ..... <b>YUAN Zhenli</b> ( 108 )
A Genetic Model Study on Red Rock Forest Geolical Relic in Youyang Chongqing ..... <b>ZHOU Zhengmao, et al</b> ( 58 )	An Evolution of Earthwork Measurement Methods in Mine Survey ..... <b>SHEN Chengfeng, et al</b> ( 116 )
A Study on Hydrogeological Characteristics and Mining Conditions of Yiliping Lithium Deposit in Lenghu Town , Qinghai Province ..... <b>ZHANG Mingzhu, et al</b> ( 58 )	ICP-OES Used to Determine the Metallogenic Elements in Skarn Type Copper Polymetallic Rich Ore ..... <b>FAN Guangqin</b> ( 116 )
Preliminary Selection of Uranium Prospecting Targets in Gangou Area , Qinglong County , Hebei Province ..... <b>MAO Qunfeng</b> ( 67 )	An Analysis and Practice of Fault Maintenance of NC Machine ..... <b>ZHU Zhanke, et al</b> ( 127 )
A Process Study on the Production of Dehydrogenated Electrolytic Manganese Metal by Vacuum Furnace ..... <b>WANG Guoning, et al</b> ( 66 )	Numerical Simulation and Disaster Control of Groundwater Level of Bayin River Alluvial Fan in Delingha City ..... <b>GAO Yuan, et al</b> ( 123 )
A Study on Deformation Characteristics and Development Law of Landslides in Reservoir Area ..... <b>ZHANG Lei, et al</b> ( 74 )	A Forecast Analysis of Mine Inflow and Environmental Impact in Yuka Coalfield Mining Area of Qinghai Province ..... <b>ZHANG Shanshan, et al</b> ( 127 )
An Application of Integrated Geophysical Prospecting in Exploration of Gold Deposits in East Kunlun Area ..... <b>GUO Haiming, et al</b> ( 80 )	Endemic Diseases and Ecological Geological Environment in Guide Area ..... <b>MA Fengjuan, et al</b> ( 134 )
The Application of Geochemical Exploration Method in Sun Zhuang fluorite deposit Exploration , Henan Province ... <b>WANG Xiaoli, et al</b> ( 85 )	The Application of Vegetation Coverage Remote Sensing Inversion Technique in Geographical Conditions of Census ..... <b>QIAO Zhanming, et al</b> ( 134 )
A Study on Drilling Technology and Bit Life in Duocaima Mining Area, Tibet ....万方数据..... <b>LIU Haisheng, et al</b> ( 97 )	Exploration and Analysis of Restoration and Management Mode of Mine Geological Environment ..... <b>KANG Lurong, et al</b> ( 137 )
	A Study on Management Method of Geological Data Collection and Submission ..... <b>ZHANG Caixia, et al</b> ( 140 )