



“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

ZHONGGUO MENG YE

5
 2019
 Vol.37 No.5

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

第三十七卷

第五期

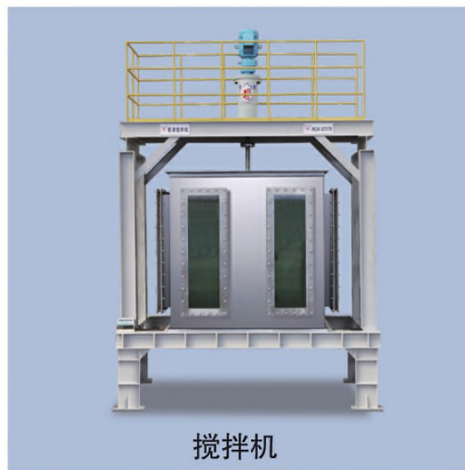
二〇一九年



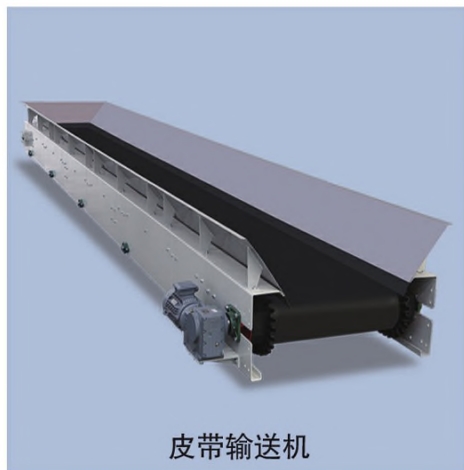
2600型程控节能高效隔膜滤榨机



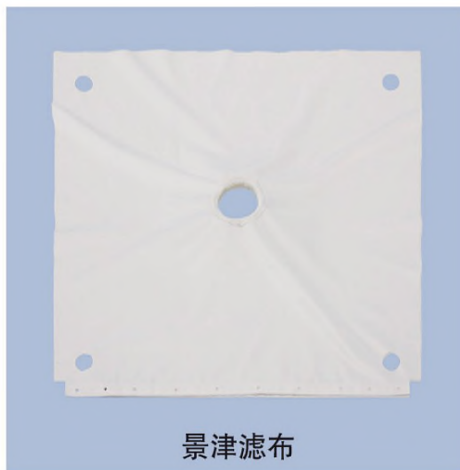
单室进料空气穿流水洗滤饼压滤机



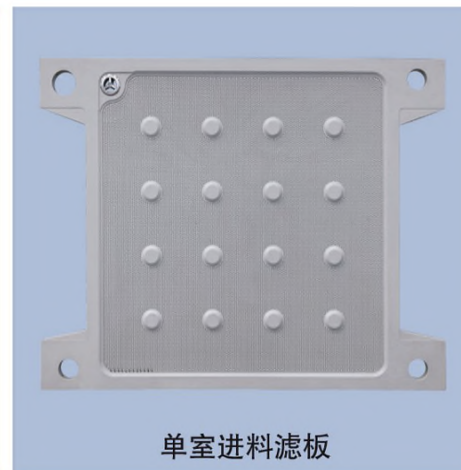
搅拌机



皮带输送机



景津滤布



单室进料滤板



景津环保股份有限公司



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

地址：中国山东德州经济开发区晶华路；邮编：253034
 电话：0086-534-2753066/2753099
 传真：0086-534-2753695；网址：www.jjylj.com

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:李维健
主编:孟小杰
编辑:杨娟
英文编辑:唐恬恬
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:湘长广字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168期)第37卷,第5期
2019年10月28日出版

目次

综合评述

- 1 锰在动力电池正极材料领域的应用与前景分析
文:邓诗易,李运姣,习小明,等
- 7 湘黔渝“大塘坡式”锰矿成因及待研究问题
文:向明坤,何志威
- 11 断层再活动定量评价方法研究综述
文:赵知诺,平贵东,孟庆宽,等

研究论文

- 16 贵州二叠系与南华系锰矿地质特征及控矿条件
文:樊正烈
- 19 复杂地质条件下密度曲线重构在储层预测中的应用
文:李婷婷,郭岳,陈井瑞,等
- 24 准噶尔盆地玛湖凹陷西斜坡百口泉组沉积微相研究
文:付晗,张云峰,王小宇
- 30 青海省索妥曲地区地质特征及找矿标志
文:乔建峰,潘鑫,罗长海,等
- 35 新疆油田九区齐古组沉积特征分析及有利储层预测
文:李越哲,王仕莉,曾玉兰,等
- 40 等效岩石元素理论与通用阿尔奇理论结合的泥质砂岩饱和度解释模型
文:宋玉莹
- 46 三肇凹陷南部Z52区块断裂特征研究
文:张学娟,赵爽,张曦,等
- 51 古龙南地区葡I组地层沉积特征及演化
文:王俊雷,张雷,张剑风
- 58 新疆独山子泥火山的构造特征分析
文:思积勇
- 62 金属杂质对锰电解过程的影响及其电化学行为研究
文:旭荣花,周朝昕
- 68 青海呼热郭勒沟地区钼多金属矿地质特征及找矿前景
文:周鹏,杜生鹏
- 75 青海省大柴旦行委大里沟白云母矿地质特征与找矿标志研究
文:薛才毛,汪成萍,拜占红,等
- 78 青海冷湖盐场北山铜多金属矿床地质特征及找矿标志
文:阮明贤,李伟成,刘朱旭,等
- 84 青海省都兰县德龙地区金矿地质特征与找矿标志
文:李文君,王克铭,张里斌,等

- 87 青海省都兰县加羊多金属矿地质特征与成矿机理研究 文:汪成萍,薛才毛,赵胜楠,等
 91 青海省开木棋河东铜铅多金属矿地质特征与成矿机理研究
 文:罗志中,孙宏亮,罗瑛,等

生产技术

- 95 广西大新锰矿充填法应用研究
 文:潘承武,张丽云,段志伟
 98 磷钼蓝光度法测定锰桃中磷的含量
 文:卢燕,黄忠,杨凤明,等
 102 基于微震定位技术的采空区勘探方法研究
 文:刘平
 106 地面高精度磁测在寻找沉积变质性铁矿中的应用 文:乔世科,胡海峰,张胜
 109 GPS-RTK 技术在哈日扎矿区详查的应用
 文:张彩霞

- 113 青海西山 2 号滑坡稳定性及变形分析
 文:李文斌,杨绍康,巴瑞寿
 116 总体最小二乘算法在矿山测量数据中的应用
 文:张明,陶延林,山中雪
 120 青海玛沁县水源地地下水资源评价及可开采潜力 文:罗银飞,高源,孙语彤,等

企业管理

- 124 某大型锰业企业数字化转型升级的实践(上)
 文:詹海青

信息苑

贵州大龙汇成新材料有限公司喜获贵州省科学技术奖一等奖(6)—《中国锰业》编辑部郑重声明(15)—《中国锰业》征订启事(39)—《中国锰业》编辑部订单回执(57)—关于检测学术不端的公告(101)—《中国锰业》编辑部书目(105)

CHINA'S MANGANESE INDUSTRY

(Bimonthly, started in 1983)

Vol. 37 No. 5 (serial 168) 28 Nov. 2019

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 Tiantian

Ad. Assigner: MENG Xiaojie

Tel: 0731 - 88854217; 88610881

Fax: 0731 - 88854217

Publication Code:

ISSN 1002 - 4336

CN 43 - 1128/TD

Http://www.zgmyzz.com

E - mail: Mn1999@263.net

Main Contents

- An Application and Prospects of Manganese in Cathode Materials for Power Lithium-ion Batteries
 DENG Shiyi, et al (6)
- Basic Understanding and Research Issues of "Datangpo Type" Manganese Deposits in Guizhou-Hunan-Chongqing
 XIANG Mingkun, et al (29)
- A Quantitative Evaluation Methods of Fault Reactivation Analysis ZHAO Zhinuo, et al (15)
- 2-Stack System in Guizhou and South China Manganese Ore Geological Features and Control Conditions in South China
 FAN Zhenglie (18)
- A Reservoir Prediction Application of Density Curve Reconstruction in Complex Geological Conditions
 LI Tingting, et al (23)
- Sedimentary Microfacies Analysis of Triassic Baikouquan Formation in Western Slope of Mahu Depression in Junggar Basin FU Han, et al (29)

- Geological Characteristics and Prospecting Criteria
in Suotuoqu Area, Qinghai
..... **QIAO Jianfeng, et al** (34)
- An Analysis of Sedimentary Characteristics and
Prediction of Favorable Reservoir in Qigu
Formation in Nine 6 Well Block of Xinjiang
Oilfield **LI Yuezhe, et al** (39)
- Interpretation Model of Shaly Sandstone Saturation based
on Equivalent Rock Element Theory and General
Archie Theory **SONG Yuying** (45)
- A Study on Fracture Characteristics of Z52 Block
in South of Sanzhao Depression
..... **ZHANG Xuejuan, et al** (50)
- Sedimentary Characteristics and Evolution of PI
Formation in Gulongnan Area
..... **WANG Junlei, et al** (57)
- Structural Analysis of Dushanzi Mud Volcano in
Xinjiang **SI Jiyong** (61)
- An Effect of Metal Impurities on Manganese
Electrolysis and Its Electrochemical Behavior
..... **XU Ronghua, et al** (74)
- Geological Characteristics and Prospecting Potential
of Molybdenum Polymetallic Deposits in
Hureguolegou Area, Qinghai province
..... **ZHOU Peng, et al** (74)
- Geological Characteristics and Prospecting Indicators
of Daligou Muscovite Deposit in Dachaidan
Committee of Qinghai Province
..... **XUE Caimao, et al** (83)
- Geological Features and Prospecting Criteria of
Yanchangbeishan Copper Polymetallic Deposit
of Lenghu Area in Qinghai province
..... **RUAN Mingxian, et al** (83)
- Geological Characteristics and Prospecting Indicators
of Gold Deposits in Delong Area Dulan County,
Qinghai Province
..... **LI Wenjun, et al** (90)
- Geological Characteristics and Metallogenic Mechanism
of Jiayang Polymetallic Deposit in Dulan County
Qinghai Province
..... **WANG Chengping, et al** (90)
- Geological Characteristics and Metallogenic Mechanism
of Hemuhe Copper-Molybdenum Polymetallic
Deposit in Kaimusi, Qinghai Province
..... **LUO Zhizhong, et al** (94)
- The Application Research of Backfilling Method in
Daxin Manganese Mine
..... **PAN Chengwu, et al** (97)
- A Determination of Phosphorus in Manganese Peach
by Phosphorus Molybdenum Blue Ray Method
..... **LU Yan, et al** (101)
- A Research on Exploration Method of Goaf based on
Microseismic Positioning Technology
..... **LIU Ping** (105)
- An Application of Ground High-precision Magnetic
Measurement in Searching for Sedimentary
Metamorphic Iron Ore
..... **QIAO Shike, et al** (112)
- An Application of GPS-RTK Technology in Detailed
Survey of Hariza Mining Area
..... **ZHANG Caixia** (112)
- Stability and Deformation Analysis of Xishan No.2
Landslide in Qinghai Province under Rainfall
Infiltration **LI Wenbin, et al** (115)
- An Application of Total Least Squares Algorithm
in Mine Measurement Data
..... **ZHANG Ming, et al** (123)
- Evaluation of Groundwater Resources and Exploitable
Potential in Water Source Area of Maqin County,
Qinghai Province
..... **LUO Yinfei, et al** (123)
- A Practice of Digital Transformation and Upgrading of
a Large Manganese Enterprise
..... **ZHAN Haiqing** (128)