

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

社长:蒋克奇

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 174 期)第 38 卷,第 5 期
2020 年 10 月 28 日出版

目次

综合评述

- 1 锰系氧化物在 LiMn_2O_4 中的应用
文:木宗云,许定胜,李庆波,等
- 6 蒙古国锰矿资源禀赋研究
文:杜青松,柴玲
- 9 锂离子动力电池发展现状及趋势分析
文:李磊,许燕

研究论文

- 14 鄂东北四方山—团山沟锰矿床矿物特征及成因
文:尤静静,高举,蒋之飞,等
- 22 松桃县西溪堡锰矿采矿方法的探索研究
文:张望鸿
- 26 锰矿选矿精矿烧结试验研究
文:赵强
- 31 锰矿选矿试验研究
文:喻明军
- 35 从碳酸锰矿中综合回收钴镍的方法研究
文:刘登祥,张森,何溯结,等
- 39 锰渣掺量对高强混凝土性能的影响规律及最优配比试验
文:林锦眉,张波
- 45 锰矿石中有效氧含量测定方法确认与应用
文:王千珍,易晓明,李力,等
- 49 缓倾斜中厚矿体采矿方法探讨 文:吴沅声
- 51 南拉萨地块日多地区晚白垩世中酸性岩脉年代学和地球
化学特征 文:潘亮,周斌,高峰,等
- 57 岩性—构造系统对岩溶发育规律及控制作用研究
文:许汉华,刘文连,徐则民,等
- 61 青海查肖玛地区遥感蚀变信息提取及成矿预测
文:李云平,郭海明
- 66 北山交叉沟东矿区金银铅多金属矿床地质特征研究
文:何永东,汪为

生产技术

- 70 重庆市秀山县电解锰渣场地下水处理工艺研究
文:肖佳,谢玉利
- 75 南非某锰矿选矿厂技术改造实践
文:张森,唐庚飞
- 77 电感耦合等离子体原子发射光谱法同时测定电解
二氧化锰中钙、镁、钾、钠、镉、铬、铁含量
文:黄慧,何传琼,陈宏强,等
- 81 GB-InSAR 技术在矿山采矿边坡形变监测中的应用
文:张世贝,申成锋
- 84 高频大地电磁测深法在三叠系地层内找岩溶裂隙
水勘查中的应用 文:周成福,薛建球

企业管理

- 88 国外典型钢铁企业科技创新体系研究及启示
文:许燕,许定胜,张阳,等

信息苑

- GB/T 39198 - 2020《一般固体废物分类与代码》颁布
(21)—关于检测学术不端的公告(30)—全国锰业技
术委员会参与湖南省原材料工业“十四五”发展规划
编制企业现场调研工作(38)—《中国锰业》征订启事
(60)

CHINA'S MANGANESE INDUSTRY

(Bimonthly , started in 1983)
Vol. 38 No. 5 (serial 174) 28 Oct. 2020

Sponsored by:

China National Manganese Industry Tec-
hnology 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

E - mail: Mn1999@263. net

Main Contents

- An Application of Manganese Series Oxides in LiMn_2O_4
..... MU Zongyun, et al (5)
- A Research of Mn Resource Endowment in Mongolia
..... DU Qingsong, et al (8)
- An Analysis of the Development Status and Trend of
Lithium Ion Power Battery
..... LI Lei, et al (21)
- Mineral Characteristics and Genesis in Sifangshan-
Tuanshanggou Manganese Deposit, Northeast
Hubei Province of China
..... YOU Jingjing, et al (20)
- An Exploring Study on Mining Method of Xixibao
Manganese Mine in Songtao County
..... ZHANG Wanghong (25)

- An Experimental Study on Sintering of Manganese Ore Concentrate **ZHAO Qiang** (30)
- An Experimental Study on Sintering of Manganese Ore Concentrate **YU Mingjun** (34)
- A Research on Comprehensive Recovery of Ni-Co from Manganese Carbonate Ore **LIU Dengxiang, et al** (38)
- An Effect of Manganese Slag on Properties of High Strength Concrete **LIN Jinmei, et al** (44)
- The Confirmation and Application for the Determination of Active Oxygen Content in Manganese Ores **WANG Ganzhen, et al** (60)
- An Exploration on Mining Methods for Gently Inclined Medium Thick Ore Bodies **WU Yuansheng** (50)
- Chronological and Geochemical Characteristics of the Late Cretaceous Intermediate-acid Dikes in Riduo Area, Southern Lhasa Block **PAN Liang, et al** (56)
- A Study on Law and Control of Karst Development by Lithological-tectonic System **XU Hanhua, et al** (59)
- Remote Sensing Alteration Information Extraction and Metallogenic Prognosis in ChaXiaoma Area of Qinghai Province **LI Yunping, et al** (65)
- A Study on Geological Characteristics of Gold-silver-lead Polymetallic Ore Deposit in Jiaochagou of East Mining Area, Beishan Orogenic Belt **HE Yongdong, et al** (74)
- A Study on Leachate Treatment Technology of Electrolytic Manganese Slag Field in Xiushan County of Chongqing **XIAO Jia, et al** (74)
- A Practice of Technical Reform of A Manganese Dressing Plant in South Africa **ZHANG Sen, et al** (80)
- Contents of Calcium, Magnesium, Potassium, Sodium, Cadmium, Chromium and Iron in Electrolytic Manganese Dioxide Determined Simultaneously by Inductively Coupled Plasma in Atomic Emission Spectrometry **HUANG Hui, et al** (80)
- The Application of GB-InSAR Technology in Mining Slope Deformation Monitoring **ZHANG Shibei, et al** (87)
- An Application of High Frequency Magnetomagnetic Sounding in the Exploration of Karst Fissure Water in Triassic Strata **ZHOU Chengfu, et al** (87)
- A Research on Technology Innovation System of Typical Foreign Iron and Steel Enterprises **XU Yan, et al** (92)