

中国科技核心期刊 美国《化学文摘》(CA) 收录

ISSN1009-0622
CODEN ZWHUAG
CN11-3236 / TF

中国钨业

ZHONGGUO WUYE

CHINA TUNGSTEN INDUSTRY



2020.2

第35卷 第2期 Vol.35 No.2



- 主管：中国有色金属工业协会
- 主办：中国钨业协会
- 协办：赣州有色冶金研究所



地质·采矿·选矿

- 赣北钨铜多金属成矿异同性及其与大地构造的成生联系 陈茂松, 刘南庆, 秦润君, 卢宝荣 (1)
- 江西坳脚下钨矿床地质特征及其成因探讨 李江东, 叶发, 康小龙 (11)
- 无底柱分段崩落法采切工程布置优化研究 陈春生 (18)
- 油酸钠浮选几种含钙矿物的晶体化学研究 赵晨, 孙传尧, 印万忠, 王中明, 肖巧斌 (23)
- 环己羟酸的催化合成及其对钨锡矿物的浮选性能研究 赵刚, 周晓彤, 李方旭, 付广钦, 尚兴科, 邓丽红 (29)
- 球磨机产能优化改造及应用 许道刚, 吕清纯, 邹勤, 陈占发, 陈明星 (36)
- 智能细碎机在某钨矿选矿厂的应用 范毅, 廖振辉 (40)

冶金·材料

- 离子交后液回收钨废水中 MnO 除磷的研究 黄超, 官晨彪, 徐国钻, 刘德刚, 贺山明, 梁勇 (45)
- 钨合金冲击韧性随温度变化的演变规律及断裂方式研究 王玲, 秦颖楠, 熊宁, 刘桂荣, 刘国辉 (51)
- 碳化钒对超细 WC 粒度和物相的影响 蒋甘澍, 毛善文 (56)
- 连续结晶法制备粗颗粒仲钨酸铵工艺研究 陈亿, 谢中华, 李继红, 徐双, 余春荣, 张威 (61)
- 掺杂稀土的高速钢预合金粉对 WC 基钢结硬质合金组织和性能影响 袁德林, 张金祥, 张帆, 肖颖奕, 普建, 文小强 (67)

分析

- 碘酸钾-碘化钾滴定法测定钨精矿中锡量 嵇河龙, 陈涛, 黄洋成 (72)

信息

敬告作者 (28); 投稿须知 (66); 《中国钨业》征稿征订启事 (71); 中国钨业协会六届二十次主席团(视频)会议召开 (77); 《中国钨业》专题稿约 (78)

广告·彩页

湘潭新大粉末冶金技术有限公司(封2、彩插1); 2020年中国(上海)国际硬质合金工业展览会(封3); 广东翔鹭钨业股份有限公司(封4); 厦门裕永隆工贸有限公司(彩插2、彩插3); 双龙集团有限公司(彩插4); 国家离子型稀土资源高效开发利用工程技术研究中心(彩插5)

(相关数据由广告单位提供)

CHINA TUNGSTEN INDUSTRY

(Bimonthly, Started in 1986)

Vol.35 No.2

(Sum276)

Apr.2020

MAIN CONTENTS

GEOLOGY, MINING AND PROCESSING

Metallogenic Differences and Similarities of a Tungsten-Copper Polymetallic Deposit in Northern Jiangxi Province and Its Genetic Relation with Tectonics

..... CHEN Maosong, LIU Nanqing, QIN Runjun, LU Baorong(1)

Geological Characteristics and Genesis of Tungsten Deposits of Aojiaoxia Tungsten Deposit in Jiangxi

..... LI Jiangdong, YE Fa, KANG Xiaolong(11)

Research on the Layout Optimization of Mining and Cutting Projects of Sublevel Caving without Pillar

..... CHEN Chunsheng(18)

On the Crystal Chemistry of Several Calcium Minerals Flotation with Sodium Oleate as the Collector

..... ZHAO Chen, SUN Chuanyao, YIN Wanzhong, WANG Zhongming, XIAO Qiaobin(23)

The Catalytic Synthesis of Cyclohexyl Hydroxamic Acid and Its Flotation Properties for Tungsten and Tin Ores

..... ZHAO Gang, ZHOU Xiaotong, LI Fangxu, FU Guangqin, SHANG Xingke, DENG Lihong(29)

Optimization and Application of Ball Mill Production Capacity

..... XU Daogang, LYU Qingchun, ZOU Qin, CHEN Zanfa, CHEN Mingxing(36)

Application of Intelligent Fine Crusher in a Tungsten Concentrating Processing Plant

..... FAN Yi, LIAO Zhenhui(40)

METALLURGY AND MATERIAL TECHNOLOGY

On Phosphorus Removal by MnO Recovered from Tungsten Wastewater after Ion Exchange

..... HUANG Chao, GONG Chenbiao, XU Guozuan, LIU Degang, HE Shanming, LIANG Yong(45)

Evolution of Impact Toughness with Different Temperature of Tungsten Alloy

..... WANG Ling, QIN Yingnan, XIONG Ning, LIU Guirong, LIU Guohui(51)

Effect of Vanadium Carbide on the Particle Size and Phase of Ultrafine WC Powder

..... JIANG Ganshu, MAO Shanwen(56)

Preparation of Coarse Ammonium Paratungstate by Continuous Crystallization

..... CHEN Yi, XIE Zhonghua, LI Jihong, XU Shuang, YU Chunrong, ZHANG Wei(61)

Effect of Rare Earth Doped High Speed Steel Pre-alloyed Powder on the Microstructure and Properties of WC-based Steel Bonded Cemented Carbide

..... YUAN Delin, ZHANG Jinxiang, ZHANG Fan, XIAO Yingyi, PU Jian, WEN Xiaoqiang(67)

ANALYSIS

Determination of Tin Content in Tungsten Concentrate by Potassium Iodate-potassium Iodide Titrimetric Method

..... JI Helong, CHEN Tao, HUANG Yangcheng(72)

Sponsored by China Tungsten Industry Association

Edited and Published by Editorial Office of China Tungsten Industry

Chief Editor: ZENG Xin-rong(Concurrently)

Deputy Editor: GUAN Jian-hong(Chief) FAN Jing-lian

ZHAO Zhong-wei TENG Qing-an

Address: 62 Yingbin Road, Ganzhou 341000, Jiangxi, China

Telephone:0086-797-8106067

Fax:0086-797-8106067

Http://zgwu.chinajournal.net.cn

E-mail:zgwu@chinajournal.net.cn

Journal Code: CN11-3236/TF
ISSN1009-0622