

1981年创刊

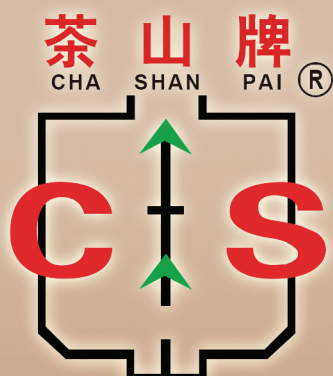
全国中文核心期刊 中国科学引文数据库来源期刊
中国科技论文统计源期刊 中文科技期刊数据库收录期刊
美国“CA”千种表中国化工类核心期刊 SCOPUS数据库收录期刊
美国《剑桥科学文摘》、英国《皇家化学学会系列文摘》收录期刊

ISSN1000-7571
CODEN: YEFEET

冶金分析

METALLURGICAL ANALYSIS
VOL.37 NO. 3

CS坩埚 品质卓越 值得信赖



湖南省著名商标

醴陵市茶山万财坩埚瓷业有限公司

《碳硫分析专用坩埚行业标准》起草单位 通过ISO9001-2008认证

地址：湖南省醴陵市茶山镇168号 电话：0731-23321258 23321297 传真：0731-23323268

联系人：文万财 13807414853 汤申思 13974194034 殷自力 13762351378

邮编：412221 <http://www.csoggc.cn> E-mail:csoggc@csoggc.cn



主办单位：
中国钢研科技集团有限公司
中国金属学会

3
2017

目 次

- 激光诱导击穿光谱分析中钛合金样品制备方法研究 刘正,贾云海(1)
- 锑矿石化学物相分析方法精密度的确定与评估 熊英,董亚妮,裴若会,崔长征(13)
- 直接粉末进样-能量色散X射线荧光光谱法测定地质样品中多种组分 龚仓(21)
- 聚氨酯泡沫塑料吸附-火焰原子吸收光谱法测定铜选矿流程样品中金 孔会民(29)
- 压片制样-X射线荧光光谱法测定粗铜吹炼炉渣中12种组分
..... 唐书天,殷昕,尹文梅,罗明贵,唐梦奇,陈永欣(34)
- 硫化钠还原-硫酸铈滴定法测定含锑金精矿中锑 高云,宋召霞(39)
- 火焰原子吸收光谱法测定铜磁铁矿中铜 孙宝莲,董岐,周恺,李波(44)
- 连续光源火焰原子吸收光谱法测定氧化镍中钴铜锌铁钙镁
..... 朱国忠,徐艳燕,庞燕(48)
- 电感耦合等离子体质谱法测定稀土系贮氢合金中镉和铅
..... 包香春,张慧珍,刘晓杰,高励珍,高立红(53)
- 电感耦合等离子体原子发射光谱-内标法测定铜精矿中镉
..... 曾静,胡军凯,冯朝军(58)
- 电感耦合等离子体原子发射光谱法测定钼铌合金中8种元素
..... 陆青,范丽新,李建强(64)
- 电感耦合等离子体原子发射光谱法测定铝土矿中锂和镓 卢业友,杨芬(70)
- 罗丹明B与铁(Ⅲ)的荧光猝灭反应及其应用
..... 柴红梅,孙雪花,宋改芸,张瑞,祝磊(74)
- 超声波加速溶解-硝酸银比浊法测定海绵钛中氯
..... 刘林,龚厚亮,仲利,王勇(78)
- 高频燃烧红外吸收法测定磷铁中碳和硫
..... 邓军华,王一凌,亢德华,王莹,李东阳(83)

广告目次(12),2017第十一届中国科学仪器发展年会(ACCSI2017)第二轮通知(33),《冶金分析》征稿启事(88)

Contents

- Study on specimen preparation of titanium alloy in laser induced breakdown spectroscopy analysis LIU Zheng , JIA Yun-hai(1)
- Precision determination and evaluation of antimony ore chemical phase analysis method XIONG Ying , DONG Ya-ni , PEI Ruo-hui , CUI Chang-zheng(13)
- Determination of multi-components in geological samples by energy dispersive X-ray fluorescence spectrometry coupled with direct powder introduction GONG Cang(21)
- Determination of gold in beneficiation process sample of copper by atomic absorption spectrometry after polyurethane foam plastic adsorption KONG Hui-min(29)
- Determination of twelve components in crude copper converting slag by X-ray fluorescence spectrometry with pressed powder pellet TANG Shu-tian , YIN Xin , YIN Wen-mei , LUO Ming-gui , TANG Meng-qi , CHEN Yong-xin(34)
- Determination of antimony in gold concentrate containing antimony by cerium sulfate titrimetry with sodium sulfide reduction GAO Yun , SONG Zhao-xia(39)
- Determination of copper in copper magnetite by flame atomic absorption spectrometry SUN Bao-lian , DONG Qi , ZHOU Kai , LI Bo(44)
- Determination of cobalt ,copper ,zinc ,iron ,calcium and magnesium in nickel oxide by continuum source flame atomic absorption spectrometry ZHU Guo-zhong , XU Yan-yan , PANG Yan(48)
- Determination of cadmium and lead in rare earth based hydrogen storage alloy by inductively coupled plasma mass spectrometry BAO Xiang-chun , ZHANG Hui-zhen , LIU Xiao-jie , GAO Li-zhen , GAO Li-hong(53)

Determination of cadmium in copper concentrate by inductively coupled plasma atomic emission spectrometry combined with internal standard method

..... ZENG Jing , HU Jun-kai , FENG Zhao-jun(58)

Determination of eight elements in niobium -molybdenum alloy by inductively coupled plasma atomic emission spectrometry LU Qing , FAN Li-xin , LI Jian-qiang(64)

Determination of lithium and gallium in bauxite by inductively coupled plasma atomic emission spectrometry LU Ye-you , YANG Fen(70)

Fluorescence quenching reaction of rhodamine B with iron (Ⅲ) and its application CHAI Hong-mei , SUN Xue-hua , SONG Gai-yun , ZHANG Rui ,ZHU Lei(74)

Determination of chlorine in sponge titanium by silver nitrate turbidmetry with ultrasonic accelerated dissolution LIU Lin , GONG Hou-liang , ZHONG Li , WANG Yong(78)

Determination of carbon and sulfur in ferrophosphorus by high frequency combustion infrared absorption method DENG Jun-hua , WANG Yi-ling , KANG De-hua , WANG Ying , LI Dong-yang(83)

声 明

为扩大本刊所载论文在国内外的学术影响,促进科技信息的广泛交流,本刊已同意国内外刊物、中国知网(CNKI)、万方数据资源系统、中文科技期刊数据库等摘引或转载本刊所登论文。凡投寄我刊稿件,本刊将视为已许可上述出版物引用。本刊所付稿酬已包括上述出版物稿酬。