

目 次

火花源原位统计分布分析技术研究船板钢坯断口样品中碳元素的偏析

..... 袁良经,胡畔,石小溪,王海舟(1)

火花源原子发射光谱分析纯铜中铁和磷结果稳定性的探讨

..... 王爽,王庆彦(6)

激光诱导击穿光谱法分析不锈钢中金属元素

..... 陆运章,汪家升,乔东坡,郑剑杰,唐莹(10)

老挝铝土矿中铁矿物微观结构及反应特性的研究

..... 仓向辉(16)

电感耦合等离子体原子发射光谱测定电池用电解二氧化锰中杂质元素

..... 张萍,贺惠(21)

离子液体在气相色谱固定相中的应用进展(综述)

..... 朱海燕,卢宪波,汤凤梅,陈吉平(24)

砷化氢分离-砷钼蓝分光光度法测定铁矿石中砷的国家标准方法探析

..... 郑小敏,周礼仙,李弘(30)

电感耦合等离子体原子发射光谱法测定高纯硒中18种杂质元素

..... 熊晓燕,张永进,王津(35)

直接进样-冷原子吸收光谱法测定矿产品中汞

..... 余淑媛,陈向阳,冯均利,李彬,张珠福,任聪,刘志红,吴景武,王宏菊,邹春海(39)

重铬酸钾滴定法测定钛铁时钒钛磁铁矿试样的微波消解研究

..... 梁庆勋,朱霞萍,尹继先(44)

电感耦合等离子体原子发射光谱法测定碳化硅中杂质元素

..... 姚永生(48)

凹凸棒土对镉(II)和镍(II)吸附行为的研究及分析应用

..... 徐婉珍,吴向阳,李春香,刘艾琴,荆俊杰,闫永胜(52)

曙红B分光光度法测定痕量铋(III)

..... 凌立新,王林(58)

催化褪色光度法测定粉煤灰中痕量钼(VI)

..... 罗道成,刘俊峰(62)

EDTA络合滴定法测定钢渣中游离氧化钙

..... 龙跃,雷云波,张玉柱,王少宁,韩志杰,师学锋(65)

偶氮氯膦III分光光度法测定硅铁中钙

..... 钟国秀,黄清华,杨浩义(69)

离子交换微色谱柱对铬(VI)吸附行为的研究和分析应用

..... 徐卫东,孙荣,温小琴(72)

高铝耐火材料中三氧化二铝含量测定的不确定度评定

..... 查燕,辜孔良,孙涛,刘小琴(76)

《冶金分析》历年过刊已全文上网(英文目次后),广告目次(38页),《中国金属学会推荐技术和方法——冶金分析丛书》征订启事(43页),仪器信息网举办“第三届科学仪器网络原创文章大奖赛”(51页),第十五届冶金及材料分析测试学术报告会征稿通知(80页)

Contents

- Segregation study of carbon in the fracture sample of shipbuilding steel plate by spark source original position statistic distribution analysis technique YUAN Liang-jing, HU Pan, SHI Xiao-xi, et al. (1)
- Research on the stability of results for the analysis of iron and phosphorus in pure copper by spark source atomic emission spectrometry WANG Shuang ,WANG Qing-yan(6)
- Analysis of metal elements in stainless steel by using laser-induced breakdown spectroscopy LU Yun-zhang,WANG Jia-sheng,QIAO Dong-po,et al. (10)
- Study on the microstructure and reaction properties of iron mineral in Lao bauxite CANG Xiang-hui(16)
- Determination of impurity elements in electrolytic manganese dioxide for battery by inductively coupled plasma atomic emission spectrometry ZHANG Ping,HE Hui(21)
- Progress of the application of ionic liquid in stationary phase of gas chromatography(review) ZHU Hai-yan,LU Xian-bo,TANG Feng-mei,et al. (24)
- Research on national standard method for the determination of arsenic in iron ore by hydrogen arsenide separation—arseno-molybdenum blue spectrophotometry ZHENG Xiao-min,ZHOU Li-xian,LI Hong(30)
- Determination of eighteen impurity elements in high purity selenium by inductively coupled plasma atomic emission spectrometry XIONG Xiao-yan,ZHANG Yong-jin,WANG Jin(35)
- Determination of mercury in minerals by cold atomic absorption spectrometry with direct introduction of sample YU Shu-yuan,CHEN Xiang-yang,FENG Jun-li,et al. (39)
- Study on microwave digestion of vanadium-titanium magnetite sample in the determination of titanium and iron by potassium dichromate titration LIANG Qing-xun,ZHU Xia-ping,YIN Ji-xian(44)
- Determination of impurity elements in silicon carbide by inductively coupled plasma atomic emission spectrometry YAO Yong-sheng(48)
- Study on the adsorption behavior of attapulgite to cadmium(II) and nickel(II) and its analytical application XU Wan-zhen,WU Xiang-yang,LI Chun-xiang,et al. (52)
- Determination of trace bismuth(III) by spectrophotometry with eosin B LING Li-xin,WANG Lin(58)

Catalytic fading spectrophotometry for the determination of trace molybdenum(VI) in fly ash

..... LUO Dao-cheng, LIU Jun-feng(62)

Determination of free calcium oxide in steel slag by EDTA complexometric titration

..... LONG Yue, LEI Yun-bo, ZHANG Yu-zhu, et al. (65)

Spectrophotometric determination of calcium in silicon iron with chlorophosphonazo III

..... ZHONG Guo-xiu, HUANG Qing-hua, YANG Hao-yi(69)

Study on the adsorption behavior of ion exchange chromatographic microcolumn to chromium(VI) and analytical application XU Wei-dong, SUN Rong, WEN Xiao-qin(72)

Uncertainty evaluation for the determination of aluminum oxide in high-alumina refractory

..... ZHA Yan, GU Kong-liang, SUN Tao, et al. (76)

《冶金分析》历年过刊已全文上网

从 2009 年 1 月起,《冶金分析》已正式开通网上投稿系统,并将过刊文献逐步上网。目前已实现从创刊号 1981 年至 2009 年全部过刊的全文上网,新出刊将滞后 3 个月上网。数据库中各篇论文均包含题名、作者、关键词、单位、摘要、基金、刊名、ISSN、年、期、第一责任人等 11 个数据项,可方便读者快速查询和浏览。点击“过刊浏览”,即可浏览本刊历年发表的学术论文;选择“高级检索”,即可对相关主题进行检索。

编辑部同时备有全部过刊(1981—2008)的光盘版(共计 28 卷,174 期次,4442 篇论文),定价 500.00 元(含邮费)。欲收藏购买者,请与我们联系(010—62182398,62188330)。

欢迎浏览! 欢迎下载! 欢迎投稿!

冶金分析编辑部

2009. 8