

原书缺封面

目 次

赤泥物相的 X 射线粉末衍射 Rietveld 法定量分析研究 曾 超,何 维(1)

电化学还原石墨烯修饰玻碳电极测定痕量银 习 霞,明 亮,刘 超(7)

氢还原重量法测定硝酸铈产品中铈含量
..... 刘 文,李 勇,朱武勋,贺小塘,韩守礼,谭文进,林 波,罗 仙,朱利亚(11)

影响火花源原子发射光谱法测定不锈钢中氮元素精度的因素分析 任维萍(16)

微波消解-电感耦合等离子体质谱法测定煤炭中铅镉铬砷汞铍
..... 姚春毅,马育松,贾海涛,陈瑞春,李昱瑾,殷 萍(22)

电感耦合等离子体质谱法测定生铁中痕量元素 亢德华,王 铁,于媛君,杨丽荣,顾继红(27)

电化学原位拉曼光谱技术在高温熔盐中的应用
..... 胡宪伟,盛 卓,高炳亮,石忠宁,黄椿森,王兆文(32)

X 射线荧光光谱法测定冶金渣料中主次成分 朱春要,顾 锋,年季强,张良芬(39)

比重法测定钢渣中磁性铁含量 兰苑培,刘清才,杨 剑,蒋光旭,钱 强,杨 强,张天龙(45)

2-(5-硝基-4-甲基-2-吡啶偶氮)-5-二甲氨基苯胺分光光度法测定微量钼(Ⅲ)的研究
..... 杨晓慧,陈 虹,霍燕燕,韩 权(50)

过氧化氢氧化亚甲基蓝褪色催化光度法测定铝合金中痕量镍 胡小明,彭勤龙(54)

微波等离子体原子发射光谱法测定直接法氧化锌中铜铅铁镉锰 冯先进(58)

电感耦合等离子体原子发射光谱法测定偏钒酸钾中钾 成 勇(63)

电感耦合等离子体原子发射光谱法测定钢丝黄铜镀层中铝磷锰铁镍砷锡锑铅 方 亮(67)

电感耦合等离子体原子发射光谱法测定活性炭中铁锌钙镁铅
..... 唐志锐,张云春,王云玉,徐晓霞,黄金宇,宋武元(73)

离子色谱法测定七水合硫酸钴中氯 刘 玮(77)

广告目次(6),《冶金分析》微信(15),珀金埃尔默 DairyGuard™ 奶粉分析仪获 Institute of Food Technologists 创新大奖(38),《冶金分析》2015 年征订启事(44),《中国无机分析化学》征稿征订启事(72),欢迎订阅 2015 年《黄金》(80),2014 年中实国金第二批能力验证计划(Ⅰ),2014 年中实国金第一批能力验证计划还可继续报名项目(Ⅱ),中实国金能力验证计划报名须知(Ⅵ)

Contents

Study on quantitative phase analyses of red mud by Rietveld method from X-ray powder diffraction ZENG Chao, HE Wei(1)

Determination of trace silver with electrochemically reduced-graphene modified glassy carbon electrode XI Xia, MING Liang, LIU Chao(7)

Determination of rhodium in rhodium nitrate products by hydrogen reduction gravimetry LIU Wen, LI Yong, ZHU Wu-xun, et al. (11)

Analysis of factors influencing the determination precision of nitrogen in stainless steel by spark source atomic emission spectrometry REN Wei-ping(16)

Determination of lead, cadmium, chromium, arsenic, mercury and beryllium in coals by inductively coupled plasma mass spectrometry with microwave digestion YAO Chun-yi, MA Yu-song, JIA Hai-tao, et al. (22)

Determination of trace elements in pig iron by inductively coupled plasma mass spectrometry KANG De-Hua, WANG Tie, YU Yuan-jun, et al. (27)

Applications of electrochemical in situ Raman spectroscopy in molten salts(Review) HU Xian-wei, SHENG Zhuo, GAO Bing-liang, et al. (32)

Determination of major and minor components in metallurgical slags by X-ray fluorescence spectrometry ZHU Chun-yao, GU Feng, NIAN Ji-qiang, et al. (39)

Determination of magnetic iron in steel slags by specific gravity method LAN Yuan-pei, LIU Qing-cai, YANG Jian, et al. (45)

Spectrophotometric determination of micro palladium(II) using a new reagent 2-(5-nitro-4-methyl-2-pyridylazo)-5-dimethylaminoaniline YANG Xiao-hui, CHEN Hong, HUO Yan-yan, et al. (50)

Catalytic spectrophotometric determination of trace nickel in aluminum alloy based on the discoloring reaction of methylene blue by oxidation of hydrogen peroxide HU Xiao-ming, PENG Qin-long (54)

Microwave plasma atomic emission spectrometric determination of copper, lead, iron,

cadmium and manganese in zinc oxide produced by direct process	FENG Xian-jin(58)
Determination of potassium in potassium metavanadate by inductively coupled plasma atomic emission spectrometry	CHENG Yong (63)
Inductively coupled plasma atomic emission spectrometric determination of aluminum, phosphorus, manganese, iron, nickel, arsenic, tin, stibium and lead in copper plating of steel wire	FANG Liang (67)
Determination of iron, zinc, calcium, magnesium and lead in activated carbon by inductively coupled plasma atomic emission spectrometry	TANG Zhi-kun, ZHANG Yun-chun, WANG Yun-yu, et al. (73)
Determination of chlorine in cobalt sulfate heptahydrate by ion chromatography	LIU Wei(77)

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。

原书缺封底