

目 次

电感耦合等离子体原子发射光谱法测定钽中微量铌的多元光谱拟合干扰校正方法研究	徐娟, 郑诗礼, 郭奋, 王晓辉, 张懿(1)
X射线荧光光谱法测定冶金炉渣中9种成分	武映梅, 罗惠君, 林丽芳, 戴清明(7)
高分辨电感耦合等离子体质谱法测定电池锌粉中杂质元素	周学忠, 聂西度, 谢华林(12)
锶(Ⅱ)-铁氟酸盐-钙黄绿素体系流动注射-后化学发光法的研究	何云华(17)
对甲基苯磺酰化丝氨酸钕(Ⅲ)络合物修饰PVC膜钕离子选择性电极的研制	刘峰, 王松梅, 王莉(21)
脉冲加热熔融热导法测定钛铁合金中氯含量	张瑞霖, 郭燕青, 梁敏鉴(25)
羧基化石墨烯修饰玻碳电极测定水样中的痕量铅和镉	许春萱, 吴志伟, 曹凤枝, 高滢滢(30)
中低放射性金属元素的分离富集及分析研究进展(综述)	潘建明, 邹晓华, 李春香, 闫永胜, 王雪, 管炜(35)
微色谱柱分离分光光度法连续测定包头稀土精矿中铈组稀土和钍	罗明标, 郭国龙, 徐晶晶, 花榕, 孙玉珍, 张麟熹(45)
微波消解—电感耦合等离子体原子发射光谱法测定矿石样品中铌钽	倪文山, 张萍, 姚明星, 李贤珍(50)
巯基棉富集分光光度法测定石煤渣中痕量钽	罗道成, 刘俊峰(54)
电感耦合等离子体原子发射光谱法测定镍基合金中铌	朱莉(58)
钴(Ⅱ)-铁(Ⅲ)-邻菲罗啉流动注射分光光度法在线间接测定水中钴	杨威, 洪陵成, 郑立静, 张红艳(62)
阴离子交换固相萃取在测定铜矿和粗铜中金的应用	周陶鸿, 黄健, 田琼, 王宛(66)
二溴对硝基偶氮氯膦光度法测定硅铁中铁	钟国秀, 黄清华(70)
钯及钯合金饰品标准样品的研制	赵恩好, 岳明新(73)
中和滴定法测定工业硫酸中硫酸含量的不确定度评定	钱庆长, 唐满云(77)

《冶金分析》历年过刊已全文上网(英文目次后), 广告目次(6页), 上海宝英 TC-306 氧氮分析仪简介(53页), 第十五届冶金及材料分析测试学术报告会参会通知(69), 2011年期刊征订启示—《理化检验—化学分册》(20页), 《分析实验室》(29页), 《冶金分析》(44页), 《黄金》(49页), 《光谱学与光谱分析》(57页), 《化学分析计量》(72页), 《分析测试学报》(76页)

Contents

- Research on the multicomponent spectral-fitting interference correction for the determination of micro niobium in tantalum by inductively coupled plasma atomic emission spectrometry XU Juan, ZHENG Shi-li, GUO Fen, et al. (1)
- Determination of nine components in metallurgical slag by X-ray fluorescence spectrometry WU Ying-mei, LUO Hui-jun, LIN Li-fang, et al. (7)
- Determination of impurity elements in zinc powder of battery by high resolution inductively coupled plasma mass spectrometry ZHOU Xue-zhong, NIE Xi-du, XIE Hua-lin(12)
- Study on the flow injection-post chemiluminescence of strontium(II)-ferricyanate-calcein system HE Yun-hua(17)
- Development of *p*-toluenesulfonyl-serine-Nd(III) complex modified-PVC membrane ion selective electrode for neodymium LIU Zheng , WANG Song-mei ,WANG Li(21)
- Determination of nitrogen in ferro-titanium alloy by pulse heating melting-thermal conductivity method ZHANG Rui-lin, GUO Yan-qing, LIANG Min-jian(25)
- Determination of trace lead and cadmium in water sample with carbonylated graphene modified glassy carbon electrode XU Chun-xuan, WU Zhi-wei , CAO Feng-zhi, et al. (30)
- Progress in the study of separation, enrichment and analysis of mid-low radioactive metallic elements PAN Jian-ming, ZOU Xiao-hua, LI Chun-xiang, et al. (35)
- Continuous determination of cerium-group rare earth elements and thorium in Baotou rare earth concentrate by spectrophotometry after separated with a chromatographic micro-column LUO Ming-biao , GUO Guo-long , XU Jing-jing ,et al. (45)
- Inductively coupled plasma atomic emission spectrometric determination of niobium and tantalum in ore sample after microwave digestion NI Wen-shan, ZHANG Ping, YAO Ming-xing, et al. (50)
- Spectrophotometric determination of trace tantalum in stone coal slag after enrichment with sulphydryl cotton LUO Dao-cheng, LIU Jun-feng(54)
- Determination of niobium in nickle-base alloy by inductively coupled plasma atomic emission spectrometry ZHU Li(58)
- Indirect determination of cobalt in water by on-line flow injection-spectrophotometry with

cobalt(II)-iron(III)-*o*-phenanthroline system

..... YANG Wei, HONG Ling-cheng, ZHENG Li-jing, et al. (62)

Application of anion exchange solid phase extraction in determination of gold in copper concentrate
and blister copper ZHOU Tao-hong, HUANG Jian, TIAN Qiong, et al. (66)

Spectrophotometric determination of iron in silicon iron with dibromo-*p*-nitro-chlorophosphonazo
..... ZHONG Guo-xiu, HUANG Qing-hua (70)

Development of standard samples of palladium and palladium alloy ornament
..... ZHAO En-hao, YUE Ming-xin (73)

Uncertainty evaluation in the neutralization titration determination of sulfuric acid in
industrial sulfuric acid QIAN Qing-chang, TANG Man-yun (77)

《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