

目 次

基于壳聚糖/SiO ₂ 杂化膜固定酪氨酸酶生物传感器测定水中苯酚	习 霞, 明 亮(1)
红外吸收法和热导法测定铀钼合金中氧和氮	孙金库, 秦 肖, 王树安(6)
应用混沌粒子群优化训练的BP神经网络预报高炉铁水含硅量	徐生林, 史 燕, 杨成忠(9)
熔融制样-X射线荧光光谱法测定硅铁合金中主次元素 鲍希波, 石毓霞, 赵 靖, 韩 斌 卢女平(14)
小波分析与蚁群神经网络5'-硝基水杨基荧光酮分光光度法同时测定钨钼锑	赵红霞(19)
5-安替比林偶氮水杨基荧光酮的合成及其与钨显色反应的研究	刘英红, 马卫兴, 李艳辉, 沙 鸥, 缪 璽(24)
4-(3,5-二溴-2-吡啶重氮氨基)-4'-硝基偶氮苯的合成及其与镉(II)显色反应的研究	王贵芳, 邢 云, 秦玉娇, 李明亮(28)
PMBP缩2-氨基苯并噻唑席夫碱/离子液体双水相体系萃取废水中重金属离子的研究	陈莉莉, 邱祖民, 黄金莲, 徐礼峰(33)
镍基合金中元素分析方法研究进展(综述)	邵晓东, 刘养勤, 李 瑛, 李发根(38)
巯基葡聚糖凝胶分离富集催化荧光法测定痕量铜	葛慎光, 张丛丛, 万夫伟, 葛 磊, 于京华, 袁碧贞(49)
2-(5-碘-2-吡啶偶氮)-5-二甲氨基苯胺与钌(II)的显色反应及其应用	韩 权, 霍燕燕, 陈 虹, 杨晓慧(54)
双波长双指示剂催化动力学光度法测定痕量铁	柴红梅, 高楼军, 杨少卫(58)
Hg ²⁺ -碘化物-吖啶橙-聚乙烯醇缔合体系褪色光度法测定痕量汞	李咏梅, 李人宇, 张 龙, 李 赞(61)
电感耦合等离子体原子发射光谱法测定钨铁中砷锑铋	郑海东, 刘 冰, 张云鹏, 吴丽玉(65)
电感耦合等离子体原子发射光谱法测定镍铬钼系油井管中铝	朱 莉(68)
硫氰酸盐分光光度法测定电解稀土-镁中间合金中钼	胡珊玲, 魏友利, 林 燕(72)
冶金科研院所研究生教育特点分析	郑 义(76)

《冶金分析》历年过刊已全文上网(英文目次后), 广告目次(5页), 第十五届冶金及材料分析测试学术报告会征稿通知(18页), 《中国金属学会推荐技术和方法——冶金分析丛书》征订启事(32页), 2010年中国科学仪器发展年会在京隆重召开(37页)

Contents

- Determination of phenol in water by a tyrosinase biosensor based on chitosan/SiO₂ hybrid film immobilization XI Xia, MING Liang(1)
- Determination of oxygen and nitrogen in U-Mo alloy by infrared absorption and thermal conductivity SUN Jin-ku, QIN Yi, WANG Shu-an(6)
- Application of BP neural network trained by chaos particle swarm optimization to prediction of silicon content in blast furnace liquid iron XU Sheng-lin, SHI Yan, YANG Cheng-zhong(9)
- X-ray fluorescence spectrometry for the determination of major and minor elements in ferro-silicon alloy with fusion sample preparation BAO Xi-bo, SHI Yu-xia, ZHAO Jing, et al. (14)
- Wavelet analysis and ant colony neural network simultaneous spectrophotometric determination of tungsten, molybdenum and antimony with 5'-nitrosalicyfluorone ZHAO Hong- xia(19)
- Studies on synthesis of 5-antipyriylazosalicylfluorone and its color reaction with tungsten LIU Ying-hong, MA Wei-xing, LI Yan-hui , et al. (24)
- Studies on synthesis of 4-(3,5-dibromine-2-pyridinediazoamino)-4'-nitroazobenzene and its color reaction with cadmium(II) WANG Gui-fang, XING Yun, QIN Yu-jiao, et al. (28)
- Study on the extraction of heavy metal ions with Schiff base derived from PMBP-2-aminobenzothiazole/ionic liquid binary-water phase system CHEN Li-li, QIU Zu-min, HUANG Jin-lian, et al. (33)
- Progress in analytical methods of elements in nickel-base alloys SHAO Xiao-dong, LIU Yang-qin, LI Ying, et al. (38)
- Catalytic fluorescent method for determination of trace copper after preconcentration and separation by sulphydryl dextrane gel GE Shen-guang, ZHANG Cong-cong, WAN Fu-wei, et al. (49)
- Color reaction of 2-(5-iodine-2-pyridylazo)-5-dimethylaminoaniline with ruthenium(II) and its application HAN Quan, HUO Yan-yan, CHEN Hong, et al. (54)
- Dual-wavelength and dual-indicator catalytic kinetic spectrophotometry for determination of trace iron CHAI Hong-mei, GAO Lou-jun, YANG Shao-wei(58)

Fading spectrophotometric determination of trace mercury with

Hg²⁺-iodide-acridine orange-polyvinyl alcohol association system

..... LI Yong-mei, LI Ren-yu, ZHANG Long, et al. (61)

Determination of arsenic, antimony, bismuth in ferro-tungsten by inductively

coupled plasma atomic emission spectrometry

..... ZHENG Hai-dong, LIU Bing, ZHANG Yun-peng , et al. (65)

Determination of aluminium in Cr-Ni-Mo oil-well tube by inductively

coupled plasma atomic emission spectrometry ZHU Li(68)

Spectrophotometric determination of molybdenum in rare earth magnesium master alloy with

thiocyanate HU Shan-ling, WEI You-li, LIN Yan(72)

Analysis of the characteristics of post-graduate education in metallurgical research institutes

..... ZHENG Yi(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