

原书缺封面

## 目 次

激光烧蚀-电感耦合等离子体质谱法测定高温合金中痕量元素的分馏效应及其校正	王明海, 韩美, 罗倩华, 杨国武(1)
脱氮热导法测定钛中氩	朱跃进, 朱瑛才(7)
钒渣焙烧过程中物相的矿物学特征探讨	史志新, 刘锦燕(12)
变形对亚稳态奥氏体不锈钢低温敏化的影响	李红豆, 骆红云, 吕金龙, 谢金鹏(18)
分子光谱法测定痕量铝 <sup>III</sup> 的研究进展	李强, 何家洪, 李国强, 宋仲容, 徐强(25)
熔融制样-X射线荧光光谱法测定锑矿石中主次成分	黎香荣, 唐梦奇, 袁焕明, 韦新红, 陈永欣, 阮贵武(38)
氢化物发生-电感耦合等离子体原子发射光谱法测定尾矿渣固体废物水浸出液中痕量铅	贺攀红, 杨珍, 荣耀, 龚治湘(43)
EDTA滴定法测定锌精矿中锌含量方法的改进	李颜君(47)
X射线荧光光谱法测定锆矿中10种主次成分	冯丽丽, 张庆建, 丁仕兵, 岳春雷, 郭兵, 李晨, 赵租亮(51)
高频红外吸收法测定工业硅中碳	杨晓静, 郭秀红, 于艳敏, 亢若谷, 张云晖, 赵建为, 金波(56)
电感耦合等离子体原子发射光谱法测定铜钼矿中铜和钼	林翠芳(60)
阴离子交换树脂相分光光度法测定铝合金中痕量铜	刘海珂, 姚俊学(65)
X射线荧光光谱法测定不锈钢中多种元素	芦飞(69)
电感耦合等离子体原子发射光谱法测定高铬镍基合金中微量元素	邹智敏, 郭宏杰, 马洪波, 朱跃进(74)
酶催化荧光猝灭法测定土壤中痕量硒	任凯, 田丰收, 聂芳, 陈亚红(78)
催化动力学光度法测定水样中痕量铝	金文斌(82)
广告目次(11),《冶金分析》微信(37),珀金埃尔默发布创新的实时空气质量传感器网络服务产品(64),岛津新品媒体见面会(77),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)	

## Contents

- Fractionation effect of laser ablation-inductively coupled plasma mass spectrometric determination of trace elements in superalloy and its calibration ..... WANG Ming-hai, HAN Mei, LUO Qian-hua, et al. (1)
- Determination of argon in titanium by nitrogen-removing thermal conductivity ..... ZHU Yue-jin, ZHU Ying-cai (7)
- Discussion on the mineralogical characteristics of phase in the process of vanadium slag roasting ..... SHI Zhi-xin, LIU Jin-yan (12)
- The effect of deformation on low temperature sensitized metastable austenite stainless steel ..... LI Hong-dou, LUO Hong-yun, LÜ Jin-long, et al. (18)
- Research progress on the molecular spectrometric determination of trace aluminum(III) ..... LI Qiang, HE Jia-hong, LI Guo-qiang, et al. (25)
- Determination of major and minor components in antimony ore by X-ray fluorescence spectrometry with fusion sample preparation ..... LI Xiang-rong, TANG Meng-qi, YUAN Huan-ming, et al. (38)
- Determination of trace lead in leaching solution of tailings solid waste by hydride generation-inductively coupled plasma atomic emission spectrometry ..... HE Pan-hong, YANG Zhen, RONG Yao, et al. (43)
- Method improvement on the determination of zinc in zinc concentrate by EDTA titrimetry ..... LI Yan-jun (47)
- Determination of ten major and minor components in zirconium ore by X-ray fluorescence spectrometry ..... FENG Li-li, ZHANG Qing-jian, DING Shi-bing ,et al. (51)
- Determination of carbon in industrial silicon by high frequency-infrared absorption method ..... YANG Xiao-jing, GUO Xiu-hong, YU Yan-min, et al. (56)
- Determination of copper and molybdenum in copper-molybdenum ore by inductively coupled plasma atomic emission spectrometry ..... LIN Cui-fang(60)
- Determination of trace copper in aluminum alloy by anion exchange resin-phase 矩方数据

spectrophotometry .....	LIU Hai-ke, YAO Jun-xue (65)
Determination of multi-element in stainless steel by X-ray fluorescence spectrometry .....	LU Fei(69)
Determination of trace cobalt in high chrome Ni-based alloy by inductively coupled plasma atomic emission spectrometry .....	ZOU Zhi-min, GUO Hong-jie, MA Hong-bo, et al. (74)
Determination of trace selenium in soil by enzymatic catalytic fluorescence quenching method .....	REN Kai, TIAN Feng-shou, NIE Fang, et al. (78)
Determination of trace aluminum in water by catalytic kinetic spectrophotometry .....	JIN Wen-bin(82)

## 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