

## 目 次

- 钢中微细夹杂物的评价方法..... 祝 凯,杨 健,王睿之,沈建国,杨振国(1)
- 水杨酸荧光酮-罗丹明 B 荧光共振能量转移光谱信号解析同时测定合金钢中铬锰钼  
..... 陶慧林,寿红娟,朱仕毅(8)
- 应用聚丙烯酸钠为结合相的薄膜扩散梯度技术测定水中  $Cd^{2+}$   
..... 陈 宏,邸万山,赵 晋,董 佳,孙 挺(15)
- 电感耦合等离子体原子发射光谱法测定 La、Ce、Yb 基体中痕量稀土杂质的多元光谱拟合校正限度  
..... 王衍鹏,樊 琦,李 斌(20)
- 三聚氰胺对汞离子的吸附性能..... 周艳梅,王亚萍,朱金花,刘清泉(28)
- 合金元素对双相钢形变及退火织构的影响..... 朱国辉,杜 宇,张学辉,毛卫民(32)
- 连续光源原子吸收光谱法的研究进展及应用(综述) ..... 汪 雨,陈舜琮,杨啸涛(38)
- 示波极谱法测定氨浸法炼锌的  $Zn(II)-NH_3-NH_4Cl-H_2O$  体系浸出液和净化液中铅  
..... 李燕春,邓飞跃(48)
- 液滴微萃取-石墨炉原子吸收光谱法测定环境水样中痕量镉  
..... 邵 敏,宋虎跃,沈芳存,邱海鹏,汤志勇(52)
- 碘化钾-四丁基溴化铵-水体系浮选分离铀的研究 ..... 李玉玲,司学芝,梁晨曦,马万山(56)
- 电感耦合等离子体原子发射光谱法测定金属锰中硅磷铁 ..... 李 享(60)
- 电位滴定法测定铬矿石中三氧化二铬的微波溶样法研究  
..... 胡德新,马德起,潘宏伟,王振坤,王 虹,姚传刚,魏红兵(63)
- 氟硅酸钾沉淀-酸碱滴定法测定硅质耐火材料中二氧化硅  
..... 李环亭,董艳艳,刘晓毅,孙晓红,赵维平(67)
- 氟盐取代络合滴定法测定铝锰合金中铝含量 ..... 钟国秀,黄清华,晏高华(71)
- 高合金钢光谱分析用标准物质的研制..... 刘菊英,陈治良,王强玲,杨 志(74)
- 铝型材氧化层局部厚度测量结果测量不确定度评定..... 孙宜强,刘 静,张 萍,王志奋(78)
- 广告目次(7 页),2011 年冶金及材料分析检测人员培训通知(27 页),2011 年冶金及材料分析检测人员  
培训班安排(55 页),全国分析检测人员能力培训委员会培训考核计划(正文后)

### Contents

- A method for evaluating fine inclusions in steels  
..... ZHU Kai, YANG Jian , WANG Rui-zhi , et al. (1)
- Simultaneous determination of chromium, manganese and molybdenum by spectral signal  
analysis of fluorescence resonance energy transfer in salicylic acid fluorone-rhodamine  
B system ..... TAO Hui-lin, SHOU Hong-juan, ZHU Shi-yi(8)
- Application of sodium polyacrylate as a binding phase in diffusive gradients in thin-films for  
the measurement of  $Cd^{2+}$  in waters ..... CHEN Hong, DI Wan-shan, ZHAO Jin, et al. (15)
- Correction limit of multicomponent spectral fitting for determination of trace rare earth impurities  
in La, Ce, Yb matrix by inductively coupled plasma atomic emission spectrometry  
..... WANG Yan-peng, GONG Qi, LI Bin (20)
- Adsorption property of melamine to mercury ion  
..... ZHOU Yan-mei, WANG Ya-ping, ZHU Jin-hua, et al. (28)
- Effect of alloying elements on deformation and annealing textures of dual-phase steels  
..... ZHU Guo-hui, DU Yu, ZHANG Xue-hui, et al. (32)
- Research progress and application of continuum source atomic absorption spectrometry (review)  
..... WANG Yu, CHEN Shun-cong, YANG Xiao-tao(38)
- Oscillopolarographic determination of lead in the leaching and purifying solution from  
Zn(II)- $NH_3$ - $NH_4Cl$ - $H_2O$  system of zinc smelting by ammonia leaching  
..... LI Yan-chun, DENG Fei-yue (48)
- Determination of trace cadmium in environmental water samples by graphite furnace atomic  
absorption spectrometry combined with droplet microextraction  
..... SHAO Min, SONG Hu-yue, SHEN Fang-cun, et al. (52)
- Study on floatation separation of iridium in potassium iodide-tetrabutyl ammonium  
bromide-water system ..... LI Yu -ling, SI Xue-zhi, LIANG Chen-xi, et al. (56)
- Determination of silicon, phosphorus and iron in manganese metal by inductively coupled  
plasma atomic emission spectrometry ..... LI Xiang (60)
- Study on microwave dissolution of sample for the determination of chromium sesquioxide in  
chrome ore by potentiometric titration ..... HU De-xin, MA De-qi, PAN Hong-wei, et al. (63)

- Determination of silicon dioxide in siliceous refractory materials by potassium fluosilicate precipitation— acid-base titration method  
..... LI Huan-ting, DONG Yan-yan, LIU Xiao-yi, et al. (67)
- Determination of aluminium in aluminium -manganese alloy by fluoride replacement complexometric titration ..... ZHONG Guo-xiu, HUANG Qing-hua, YAN Gao-hua(71)
- Development of high alloy steel certified reference materials for spectral analysis  
..... LIU Ju-ying, CHEN Zhi-liang, WANG Qiang-ling, et al. (74)
- Assessment of the uncertainty in measurement of local thickness of oxide layer of aluminium sectional material ..... SUN Yi-qiang, LIU Jing, ZHANG Ping, et al. (78)