

1981年创刊

国际钢铁工业分析委员会指定刊物
全国中文核心期刊 中国科技论文统计源期刊
中国科学引文数据库来源期刊
美国“CA”千种表中国化学化工类核心期刊
EI数据库（自1994）/SCOPUS数据库（自2009）收录期刊
美国《剑桥科学文摘》、英国《皇家化学学会系列文摘》收录期刊

ISSN1000-7571
CODEN: YEFEEET

冶金分析

METALLURGICAL ANALYSIS
VOL.32 NO.3

CS坩埚 品质卓越 值得信赖



湖南省著名商标

醴陵市茶山万财坩埚瓷业有限公司

《碳硫分析专用坩埚行业标准》起草单位 通过ISO9001-2008认证

地址：湖南省醴陵市茶山镇68号
传真：0731-23323268
邮编：412221

电话：0371-23321258 23321297 23322711
联系人：文万财 13807414853 汤申恩 13974194034
<http://www.csggtc.cn> E-mail:csggtc@csggtc.cn

ISSN 1000-7571



主办单位：
中国钢研科技集团有限公司
中国金属学会

3
2012

第32卷第3期

2012年3月

(月刊)

冶金分析

YEJIN FENXI

(Metallurgical Analysis)

Vol. 32 No. 3

March 2012

(Monthly)

目 次

- 激光剥蚀电感耦合等离子体质谱法测定镀锌钢板镀层中的铅镉砷锑
..... 金献忠, 陈建国, 谢健梅(1)
- 电弧炉炉渣的显微结构和化学特性
..... Mapelli C, Mombelli D, Gruttaduria A, Baldizzone C, Magni F, Levrangi P L, Simone P(7)
- 火焰原子吸收光谱法测定尾气净化金属载体催化剂中铂钯铑
..... 施意华, 王 峰, 杨仲平, 斯晓珠, 胡圣虹, 邓水平(14)
- 电感耦合等离子体质谱法同时测定矿石中钨钼铜 赵志飞, 储 漆, 向 兆, 李 策, 闫 晖(20)
- 便携式能量色散 X 射线荧光光谱仪测定红土镍矿中 7 种元素 屈太原, 李华昌, 冯先进(25)
- 纯化学物质校准—高频燃烧红外吸收法测定钛及钛合金中碳 钟 华(30)
- 电感耦合等离子体原子发射光谱法测定钴铌结合金中痕量磷
..... 马海斌, 孙优贤, 王明海, 王 健(35)
- 火花源原子发射光谱法测定核电用不锈钢中硼 赵 涛, 缪 虹, 龚红丽(40)
- 饱和磁性分析法快速测定闪速吹炼炉渣中磁性四氧化三铁含量
..... 万 双, 张永中, 陈丽清, 刘可可(44)
- 电感耦合等离子体原子发射光谱法测定铌铁中铌和钽 李韶梅, 王国增, 赵 军, 刘爱霞(48)
- 火焰原子吸收光谱法测定钛白粉中镉 黎香荣, 谢毓群, 杨怀军, 罗明贵, 阮贵武(51)
- CyDTA 滴定法测定精炼调剂剂中金属铝 陶 俊(55)
- 微波消解—电感耦合等离子体原子发射光谱法测定富钛料中 14 种杂质元素
..... 成 勇(59)
- 双氧水预处理—连续滴定法测定铜电解液中砷锑
..... 肖发新, 曹 岛, 毛建伟, 申晓妮, 杨涤心(64)
- 硅铁中锰、磷、铬的联合测定 沈九凤, 曾会书(70)
- 重铬酸钾滴定法快速测定钛铁矿中钛铁含量 刘冠龙, 许俊鸿(74)
- 罗丹明 B-正丙醇-氯化钠体系析相萃取分离和富集镓(Ⅲ) 李玉玲, 司学芝, 刘 东, 马万山(77)
- 广告目次(6), 国际冶金及材料分析测试学术报告会征稿通知(24), 2012 年冶金及材料分析检测人员培训班安排(54)

第32卷第3期
2012年3月
(月刊)

冶金分析
YEJIN FENXI
(Metallurgical Analysis)

Vol. 32 No. 3
March 2012
(Monthly)

Contents

- Determination of lead, cadmium, arsenic, tin and antimony in coating layer of galvanized steel sheet by laser ablation inductively coupled plasma mass spectrometry JIN Xian-zhong, CHEN Jian-guo, XIE Jian-mei(1)
- Micro-structural and chemical characterization of electric arc furnace slag Mapelli C, Mombelli D, Gruttaduria A, et al. (7)
- Determination of platinum, palladium, rhodium in metal carrier catalyst for exhaust gas purification by flame atomic absorption spectrometry SHI Yi-hua, WANG Sheng, YANG Zhong-ping, et al. (14)
- Simultaneous determination of tungsten, molybdenum and copper in ores by inductively coupled plasma-mass spectrometry ZHAO Zhi-fei, CHU Qin, XIANG Zhao, et al. (20)
- Determination of seven elements in laterite nickel ore by portable energy dispersive X-ray fluorescence spectrometry QU Tai-yuan, LI Hua-chang, FENG Xian-jin(25)
- Determination of carbon in titanium and titanium alloy by pure chemical substance calibration—high frequency combustion infrared absorption method ZHONG Hua(30)
- Determination of trace phosphorus in cobalt-niobium-zirconium alloy by inductively coupled plasma atomic emission spectrometry MA Hai-bin, SUN You-xian, WANG Ming-hai, et al. (35)
- Determination of boron in stainless steel for nuclear power by spark source atomic emission spectrometry ZHAO Tao, MIAO Hong, GONG Hong-li(40)
- Rapid determination of magnetic ferroferric oxide content in flash converting furnace slag by saturation magnetic analysis method WAN Shuang, ZHANG Yong-zhong, CHEN Li-qing, et al. (44)
- Determination of niobium and tantalum in ferroniobium by inductively coupled plasma atomic emission spectrometry LI Shao-mei, WANG Guo-zeng, ZHAO Jun, et al. (48)
- Determination of cadmium in titanium dioxide by flame atomic absorption spectrophotometry

- LI Xiang-rong, XIE Yu-qun, YANG Huai-jun, et al. (51)
- Determination of metallic aluminum in refining slag modifier by CyDTA titration TAO Jun(55)
- Determination of fourteen impurity elements in titanium-rich material by microwave
digestion—inductively coupled plasma atomic emission spectrometry CHENG Yong(59)
- Determination of arsenic and antimony in copper electrolyte by hydrogen peroxide pretreatment—
continuous titration method XIAO Fa-xin, CAO Dao, MAO Jian-wei, et al. (64)
- Combined determination of manganese, phosphorus and chromium in ferrosilicon
..... SHEN Jiu-feng, ZENG Hui-shu(70)
- Rapid determination of titanium and iron in ilmenite by potassium dichromate titrimetry
..... LIU Guan-long, XU Jun-hong(74)
- Study on extraction and enrichment of gallium(III) by phase separation with rhodamine
B-1-propanol-sodium chloride system LI Yu-ling, SI Xue-zhi, LIU Dong, et al. (77)