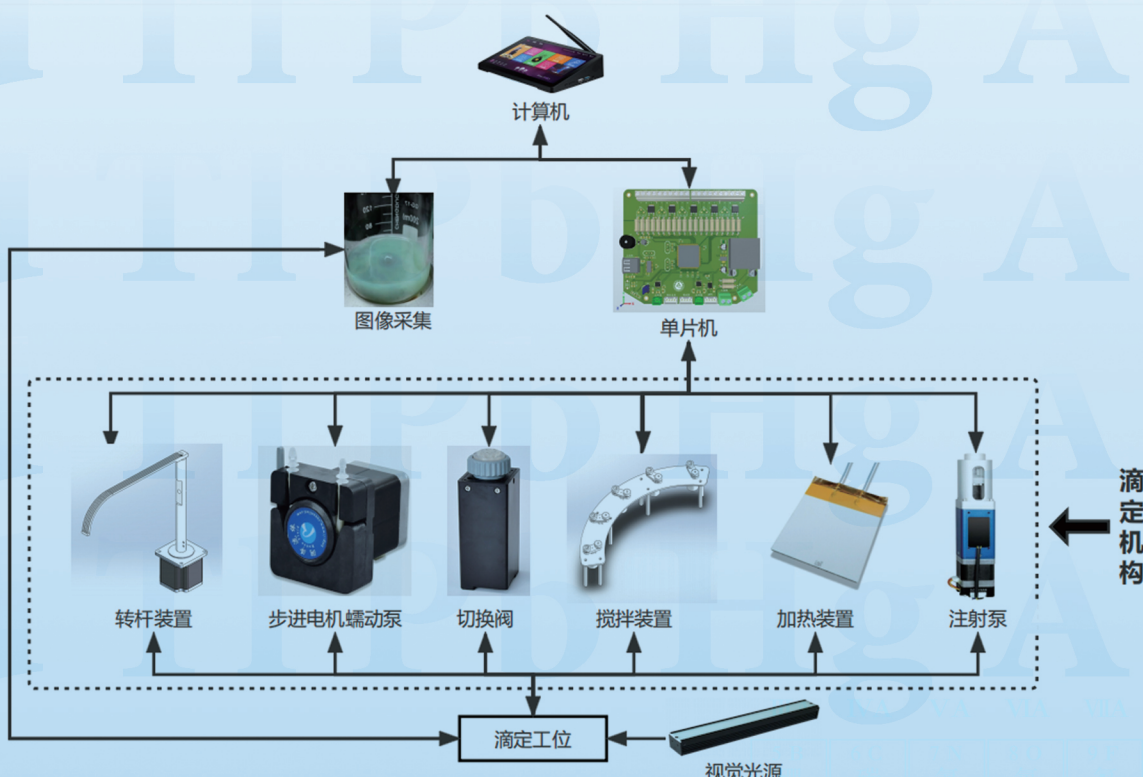


中国**Chinese
Journal of Inorganic
Analytical Chemistry****无机分析化学**

ZHONGGUO WUJI FENXI HUAXUE



镝铁中铁含量自动分析仪系统组成和流路示意图

目 次

有毒与有害物质

- 碱熔-氟离子选择电极法测定煤中氟含量 王旭 管嵩 刘金禄 丁仕兵 张庆建(111)
固相萃取-电感耦合等离子体质谱(ICP-MS)法测定海水中6种金属元素
..... 贾亮亮 范培栋 张永辉 董凌云(117)

资源与环境

- 超级微波消解-电感耦合等离子体发射光谱(ICP-OES)法测定土壤中18种元素
..... 吕康 李优琴 倪晓璐 王亚 李忠 余向阳(123)
土壤铵态氮中氮稳定同位素比值测定前处理方法优化研究
..... 袁红朝 贺珍 张丽萍 耿梅梅 许丽卫 陈闻 彭灿 李春勇 王久荣(129)
高压密闭消解-电感耦合等离子体质谱(ICP-MS)法测定土壤背景点样品中的29种元素
..... 刘跃 王记鲁 李静 王鑫 林冬(136)
电感耦合等离子体质谱(ICP-MS)法测定云南富源耕地土壤中有效钼
..... 冯俊 何袖辉 王银剑 唐帅帅 杨发忠(143)
火焰原子荧光光谱法测定矿石样品中的银 谷周雷 许晓慧 刘卫 郭颖超 张晓敏(149)
碱熔-长碘法测定含铬耐火砖粉中铜 韩聪美 范丽新(155)
碱熔分解-沉淀富集分离-电感耦合等离子体原子发射光谱(ICP-AES)法测定含铱废料中铱
..... 安中庆 毛莹博 范兴祥 李天磊 孙丽达(160)

冶金与材料

- X射线荧光光谱法测定粗氢氧化钴中钴、锰、铜的含量
..... 叶淑爱 郑锦云 肖彦亮 董清木 林伟靖 曾明朗 赖添岳 陈小玲 吴雪萍 王琪琳 戴言羽(165)
基于电感耦合等离子体质谱(ICP-MS)法的射击残留物特征元素在射击者击发手上分布的研究
..... 李想 夏鑫鑫 宋辉 朱昱 赵鹏程(171)

食品与化工

- 微波消解-连续流动分析法测定肉类食品中的磷 卢丽娟 赵静 毕静莹(177)
固相萃取净化-离子色谱法测定不同生长期新鲜烟叶中的7种无机阴离子
..... 刘欣 岳艳丽 黄海涛 曾婉俐 许永 孔维松 杨叶昆 米其利 李晶(183)
微波消解-电感耦合等离子体质谱(ICP-MS)法测定土壤改良剂研石骨料中植物所缺必需微量元素
..... 张歌 文玉成 刘菁钧 李晓星 狄雅肖 庞博 傅尧(190)

其 他

- 基于颜色二阶矩和直方图联合判定的镝铁中铁含量自动分析仪研制
..... 陈吉文 崔恩迪 杨滨 左岐 李明(198)

广 告

北矿检测技术有限公司(封底)

凡向本刊所投稿件,视为作者将该论文的复制权、发行权、信息网络传播权、翻译权、汇编权等权利转让给本刊。稿件一经刊用,付给作者的稿酬包括印刷版、光盘版和网络版等各种使用方式著作权使用费。

CHINESE JOURNAL OF INORGANIC ANALYTICAL CHEMISTRY

Vol .13 ,No .2

(Monthly)

February ,2023

CONTENTS

Toxic & Hazardous Substances

- Determination of Fluorine Content in Coal by Alkali Melt -Fluoride Ion Selective Electrode Method** *WANG Xu ,GUA N Song ,LIU Jinlu ,DING Shibing ,ZHANG Qingjian(111)*
- Determination of Six Metal Elements in Seawater by Inductively Coupled Plasma Mass Spectrometry with Solid Phase Extraction** *JIA Liangliang ,FA N Peidong ,ZHANG Yonghui ,DONG Lingyun(117)*
- Determination of Eighteen Elements in Soil by Inductively Coupled Plasma Optical Emission Spectrometry with Super Microwave Digestion** *LYU Kang ,LI Youqin ,NI Xiaolu ,WA NG Ya ,LI Zhong ,YU Xiangyang(123)*
- Optimization of Pretreatment Methods for Nitrogen Stable Isotope Ratio Analysis in Soil Ammonium Nitrogen** *YUA N Hongzhao ,HE Zhen ,ZHA NG Liping ,GENG Meimei ,XU Liwei ,CHEN Wen ,PENG Can ,LI Chunyong ,WA NG Jiurong(129)*
- Determination of 29 Elements in Soil Background Site Samples by Inductively Coupled Plasma Mass Spectrometry with High Pressure Closed Digestion** *LIU Yue ,WA NG Jilu ,LI Jing ,WA NG Xin ,LIN Dong(136)*
- Determination of Available Molybdenum in Cultivated Land Soil of Fuyuan ,Yunnan Province by ICP-MS** *FENG Jun ,HE Xiahui ,WA NG Yinjian ,TA NG Shuaishuai ,YA NG Fazhong(143)*
- Determination of Silver in Ore Samples by Flame Atomic Fluorescence Spectroscopy** *GU Zhoulei ,XU Xiaohui ,LIU Wei ,GUO Yingchao ,ZHA NG Xiaomin(149)*
- Determination of Copper in Chromium-containing Refractory Brick Powder by Long Iodine Method with Alkali Fusion** *HA N Congmei ,FA N Lixin(155)*
- Determination of Iridium in Iridium-containing Waste by Inductively Coupled Plasma Atomic Emission Spectrometry with Alkaline Melting-Precipitation Enriching** *A N Zhongqing ,MA O Yingbo ,FA N Xingxiang ,LI Tianlei ,SUN Lida(160)*
- Determination of Cobalt ,Manganese and Copper in Crude Cobalt Hydroxide by X-ray Fluorescence Spectrometry** *YE Shu'ai ,ZHENG Jinyun ,XIAO Yanliang ,DONG Qingmu ,LIN Weijing ,ZENG Minglang ,LA I Tianyu ,CHEN Xiaoling ,WU Xueping ,WA NG Qilin ,DAI Yanyu(165)*
- Study on Distribution of Characteristic Elements in Shooting Residue on Shooter ' s Firing Hand by Inductively Coupled Plasma Mass Spectrometry** *LI Xiang ,XIA Xinxi ,SONG Hui ,ZHUYU Yu ,ZHAO Pengcheng(171)*
- Determination of Phosphorus in Meat by Continuous Flow Analysis with Microwave Digestion** *LU Lijuan ,ZHAO Jing ,BI Jingying(177)*
- Determination of 7 Inorganic Anions in Fresh Tobacco Leaves at Different Growth Stage by Ion Chromatography Method with Solid Phase Extraction Cleanup** *LIU Xin ,YUE Yanli ,HUA NG Haitao ,ZENG Wanli ,XU Yong ,KONG Weisong ,YA NG Yekun ,MI Qili ,LI Jing(183)*
- Determination of Essential Plant Micronutrient in Soil Conditioner Gangue Aggregate by ICP -MS with Microwave** *ZHA NG Ge ,WEN Yucheng ,LIU Jingjun ,LI Xiaoxing ,DI Yaxiao ,PA NG Bo ,FU Yao(190)*
- Development of an Automatic Analyzer for Iron Content in Dysprosium Iron Based on the Joint Determination of Color Second-order Moment and Histogram** *CHEN Jiwen ,CUI Endi ,YA NG Zhen ,ZUO Qi ,LI Ming(198)*