

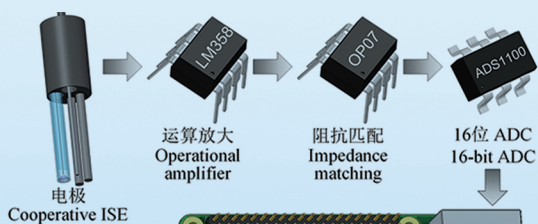
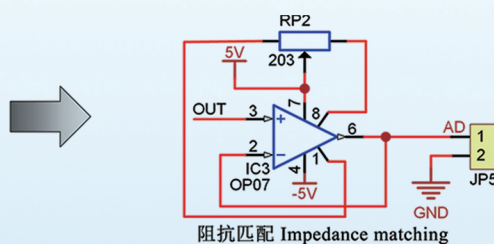
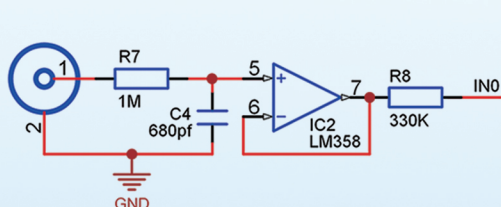


Chinese Journal of Inorganic Analytical Chemistry

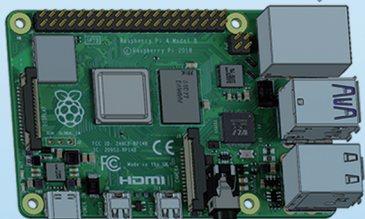
无机分析化学

ZHONGGUO WUJI FENXI HUAXUE

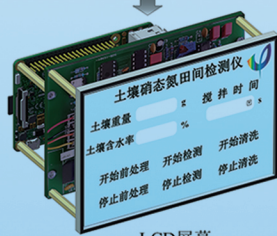
农业领域元素分析专题



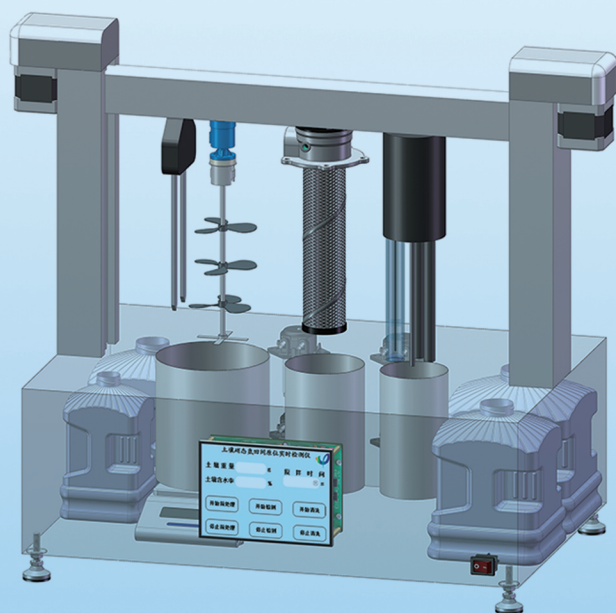
树莓派微控制器 Raspberry PI microcontroller



手机 Smart phone



LCD屏幕 LCD touch screen



离子选择电极阵列测定土壤中硝态氮

Determination of nitrate nitrogen in soil by ion selective electrode array

主管

中国有色金属工业协会

主办

矿冶科技集团有限公司

ISSN 2095-1035



9 772095 103225



万方数据

1

Vol.12
2022

农业领域元素分析专题

目次

有毒与有害物质

直接进样钨丝电热蒸发-原子荧光光谱法快速测定蒸馏酒中镉	王春慧 刘霖欣 毛雪飞(1)
碱消解-离子色谱与电感耦合等离子体质谱(IC-ICP-MS)法测定土壤中的六价铬	刘卫 林建 杨一(8)
响应面法优化巴旦木壳对废水中 Pb、Cu 和 Cd 的吸附及同时测定	加列西·马那甫 王建华 万越 马福东(13)
电感耦合等离子体质谱(ICP-MS)法测定谷类产品中 8 种重金属元素	李优琴 吕康 倪晓璐 王亚 余向阳(20)
以水作载流的氢化物发生原子荧光光谱法测定畜禽养殖场土壤中的砷	王娅楠 龚治湘 刘瑞萍 李黎 李伯平 王绪海 肖国原 邓方驰 高海生 郭冬发(26)
甜瓜各器官 6 种重金属元素富集及转运能力差异的比较分析	沈琦 颜国荣 马玉娥 孙涛 何伟忠 王成(35)
湿法快速消解-原子荧光光谱法测定农产品中汞	李霞 王棚 罗丽卉 杨定清 游蕊 周娅(41)
微波消解-电感耦合等离子体质谱(ICP-MS)法同时测定畜禽粪便中 7 种重金属元素	王倩(46)
电感耦合等离子体质谱(ICP-MS)法同时测定荞麦秸秆中的 8 种重金属元素	宝贵荣 领小 孟和 图雅日拉(53)
鲁西南沿黄县区玉米中铅、镉、砷、铬重金属的含量及健康风险评价	丁敏 陈璐 万春燕 李萍 岳晖 李霞 邓立刚(57)
稻米及其植株器官、环境土壤中总汞的快速测定	司敬沛 刘以笏 刘海涛(64)

综述与评论

水体硝酸盐检测方法的研究进展	千方群 吴珂 马菲 杜昌文(69)
可降解塑料特征分析与快速鉴别方法研究进展	张梦琳 李春霖 聂晶 张永志 孔祥东 袁玉伟(82)

资源与环境

离子选择电极阵列测定土壤中硝态氮	苏睿 苑锋 吴俊锋 位文涛 VIJAYA Raghavan 胡建东(91)
碳酸氢钠浸提-连续流动分析法测定园艺植物堆肥中的有效磷	卢丽娟 张静 刘长海 李翠英(97)
全自动流动注射-分光光度法测定土壤中氨氮	王华 王玉功 余志峰(102)
微波消解-电感耦合等离子体发射光谱(ICP-OES)法测定生物质中的碱金属和碱土金属	王树加 陈晓丽 关进安 陈佩丽 付娟 苏秋成(107)

食品与化工

酶消解-单颗粒电感耦合等离子体质谱法测定农产品中纳米铂颗粒

..... 刘欣 刘天豪 罗琳 谭鑫源 彭宇晴 王强 杜实之 周耀渝 杨远(114)

连续流动分析仪测定水溶肥料硝态氮..... 李亚丽 孔令娥 刘蜜 汪洪 苏志明(121)

微波消解-电感耦合等离子体质谱(ICP-MS)法测定板栗中的矿物元素及稀土元素

..... 邓诗意 殷萍 张强 宋军 刘小蕾 刘璐 孙瑞 苏芳 周学永 陈秋生(127)

微波消解-碰撞池-电感耦合等离子体质谱(ICP-MS)法测定芝麻中痕量的锆

..... 巩佳第 段晓婷 章路 孙玉梅 郭利攀 余程凤(133)

基于 ICP-MS 分析的苜蓿矿质元素含量特征与评价

..... 张欣昕 张福金 刘广华 张尧 孙林 莎娜 郭志刚(139)

湿法消解-原子荧光光谱法测定农产品中的硒..... 尚翠 杨远 罗兰芳 周细红 胡方凡 陈安伟(146)

梯度淋洗离子色谱法同时测定西兰花中 6 种无机阴离子

..... 高健 范宝莉 亢原彬 李煜 李玉梅 尚云涛(150)

电感耦合等离子体原子发射光谱(ICP-AES)法测定胡蜂酒中无机元素

..... 李秀林 田先娇 田孟华 郭云胶 杨新周(155)

超声辅助酶法提取-液相色谱-原子荧光光谱法测定富硒黑木耳中硒形态

..... 刘笑笑 金秋 张振都 张奇 宋志峰 魏春雁(163)

基于稳定同位素的 5 种蔬菜产地真实性判别..... 祁芳 刘星 钱群丽 周佳欣 姚春霞 宋卫国(171)

其他

化肥成分分析系列标准物质研制

..... 王瑾 田有国 徐晶莹 肖亚兵 郝亚波 李胜男 陆杨玥 张爱琳 孟远夺 李艳萍 刘亚轩(178)

广告

北京海光仪器公司(前插 1);中国航发北京航空材料研究院(前插 3);北矿检测技术有限公司(封底)

美术无机颜料的化学成分分析——《颜料化学与工艺学》

论中药化学技术在中医风湿免疫的临床表现探究——评《中药化学技术》

化学课堂教学中的观念建构及实践研究——评《基于学科核心素养的化学教学课例研究》

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 .12 ,No .1

(Bimonthly)

February ,2021

CONTENTS

Toxic & Hazardous Substances

- Rapid Determination of Cadmium in Distilled Liquor by Direct Sampling W-coil Electrothermal Vaporization-Atomic Fluorescence Spectrometry** WANG Chunhui ,LIU Jixin ,MAO Xuefei(1)
- Determination of Hexavalent Chromium in Soil by Alkaline Digestion-Ion Chromatography and Inductively Coupled Plasma Mass Spectrometry (IC-ICP-MS)** LIU Wei ,LIN Jian ,YANG Yi(8)
- Optimization of Adsorption of Pb, Cu and Cd in Wastewater by Almond Wood Shells and Its Simultaneous Determination by Response Surface Methodology** ... JIALIEXI • Manafu, WANG Jianhua, WAN Yue, MA Fudong(13)
- Determination of Eight Heavy Metals in Cereal Products by Inductively Coupled Plasma Mass Spectrometry** LI Youqin, LYU Kang, NI Xiaolu, WANG Ya, YU Xiangyang(20)
- Determination of Arsenic in the Soil of Livestock and Poultry Farms by Water Carrier-Hydride Generation-Atomic Fluorescence Spectrophotometry** WANG Yanan, GONG Zhixiang, LIU Ruiping, LI Li, LI Boping, WANG Xuhai, XIAO Guoyuan, DENG Fangchi, GAO Haisheng, GUO Dongfa(26)
- Comparative Analysis on the Enrichment and Transport Abilities of Six Heavy Metals in Various Organs of Muskmelon** SHEN Qi, YAN Guorong, MA Yu'e, SUN Tao, HEI Weizhong, WANG Cheng(35)
- Determination of Total Mercury in Agricultural Products by Rapid Wet Digestion-Atomic Fluorescence Spectrometry** LI Xia, WANG Peng, LUO Lihui, YANG Dingqing, YOU Rui, ZHOU Ya(41)
- Simultaneous Determination of Seven Heavy Metal Elements in Livestock Manure by Microwave Digestion and ICP-MS** WANG Qian(46)
- Simultaneous Determination of the 8 Heavy Metal Elements by ICP-MS** BAO Guirong, LING Xiao, MENG He, TUYA Rile(53)
- Heavy Metal Content and Health Risk Assessment of Lead, Cadmium, Arsenic and Chromium in Corn Grains in Counties along the Yellow River of Southwest Shandong Province** DING Min, CHEN Lu, WAN Chunyan, LI Ping, YUE Hui, LI Xia, DENG Ligang(57)
- Rapid Determination of Total Mercury in Rice and Its Plant Organs and Environmental Soil** SI Jingpei, LIU Yihu, LIU Haitao(64)

Review & Comment

- Research Progress of Nitrate Detection Methods in Water** GAN Fangqun, WU Ke, MA Fei, DU Changwen(69)
- Research Progress on Feature Analysis and Rapid Identification Methods of Degradable Plastic** ZHANG Menglin, LI Chunlin, NIE Jing, ZHANG Yongzhi, KONG Xiangdong, YUAN Yuwei(82)

Resources & Environment

- Determination of Nitrate Nitrogen in Soil by Ion-Selective Electrode Array** SU Rui, YUAN Feng, WU Junfeng, WEI Wentao, VIJAYA Raghavan, HU Jiandong(91)
- Determination of Available Phosphorus in Horticultural Plants Compost by Sodium Bicarbonate Extraction -continuous Flow Method** LU Lijuan, ZHANG Jing, LIU Changhai, LI Cuiying(97)
- Determination of Ammonia Nitrogen in Soil by Automatic Flow Injection-Spectrophotometry** WANG Hua, WANG Yugong, YU Zhifeng(102)
- Determination of Alkali Metal and Alkaline Earth Metal Content in Biomass by ICP-OES with Microwave Digestion** WANG Shujia, CHEN Xiaoli, GUAN Jin'an, CHEN Peili, FU Juan, SU Qiucheng(107)

Food and Chemicals

Determination of Platinum Nanoparticles in Agricultural Products by Enzyme Digestion Combined Single Particle Inductively Coupled Plasma Mass Spectrometry *LIU Xin, LIU Tianhao, LUO Lin, TAN Xinyuan, PENG Yuqing, WANG Qiang, DU Shizhi, ZHOU Yaoyu, YANG Yuan*(114)

Determination of Nitrate Concentration in Water-soluble Fertilizer by A Continuous Flow Analyzer *LI Yali, KONG Ling'e, LIU Mi, WANG Hong, SU Zhiming*(121)

Determination of Mineral Elements and Rare Earth Elements in Chestnut by Microwave Ablation and Inductively Coupled Plasma Mass Spectrometry (ICP-MS) *DENG Shiyi, YIN Ping, ZHANG Qiang, SONG Jun, LIU Xiaolei, LIU Lu, SUN Rui, SU Fang, ZHOU Xueyong, CHEN Qiusheng*(127)

Determination of Trace Germanium in Sesame by Inductively Coupled Plasma-Mass Spectrometry-Collision Cell Technology with Microwave Digestion *GONG Jiadi, DUAN Xiaoting, ZHANG Lu, SUN Yumei, GUO Lipan, YU Chengfeng*(133)

Content Characteristics and Nutritious Evaluation of Mineral Elements in Alfalfa Based on ICP-MS Analysis *ZHANG Xinxin, ZHANG Fujin, LIU Guanghua, ZHANG Yao, SUN Lin, SHA Na, GUO Zhigang*(139)

Determination of Selenium in Agricultural Products by Wet Digestion-Atomic Fluorescence Spectrometry *SHANG Cui, YANG Yuan, LUO Lanfang, ZHOU Xihong, HU Fangfan, CHEN Anwei*(146)

Simultaneous Determination of Six Inorganic Anions in Broccoli by Gradient Elution Ion Chromatography *GAO Jian, FAN Baoli, KANG Yuanbin, LI Yu, LI Yumei, SHANG Yuntao*(150)

Determination of Inorganic Elements in Vespa Wine by Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES) *LI Xiulin, TIAN Xianjiao, TIAN Menghua, GUO Yunjiao, YANG Xinzhou*(155)

Determination of Selenium Speciation in Se-enriched Auricularia Auricula by Atomic Fluorescence Spectroscopy with Ultrasonic-Assisted Enzymatic Extraction *LIU Xiaoxiao, JIN Qiu, ZHANG Zhendu, ZHANG Qi, SONG Zhifeng, WEI Chunyan*(163)

Determination of the Geographic Origin Authenticity of Five Vegetables Based on IRMS *QI Fang, LIU Xing, QIAN Qunli, ZHOU Jiaxin, YAO Chunxia, SONG Weiguang*(171)

Others

Development of Certified Reference Materials for the Chemical Composition of Chemical Fertilizers *WANG Jin, TIAN Youguo, XU Jingying, XIAO Yabing, HAO Yabo, LI Shengnan, LU Yangyue, ZHANG Ailin, MENG Yuanduo, LI Yanping, LIU Yaxuan*(178)