

目次

研究报告

- 基于1-乙烯基-3-甲基咪唑的牛血清白蛋白分子印迹研究
..... 田文锴 江雅冰 陈宇 李金凤 陈瑞榕(1)
- 婴幼儿配方奶粉中缩水甘油脂肪酸酯含量的测定
..... 刘文菁(5)
- 液相色谱-串联质谱法测定养殖用水中灿烂绿残留量
..... 游青(11)
- 分子印迹聚合物用于提取乌龙茶中菊酯类农药残留的研究
..... 许艳军(15)

标准论坛

- 两种目标导向下的样品分析质量控制方法比较研究
..... 张琦 曹磊(18)
- 锦氨混纺织物纤维含量定量试验方法探讨
..... 吴勇敏(23)
- 水中低浓度氰化物测定的SKALAR San++流动注射法与异烟酸吡啶啉酮分光法比对
..... 吴阿宾(27)
- 气相分子吸收光谱法和紫外分光光度法测定水中总氮的方法比较
..... 缪柠璐 张烜宇 马媛媛(30)

技术交流

- 标准加入法在放化分析中的应用
..... 林国灿(34)
- 粉末压片-X荧光光谱法测定氧化锌富集物中Zn的含量
..... 李勇 刘冬 冯均利 李许(38)
- 火焰原子吸收法测定海沙中锌、铜、铅
..... 林园(41)
- 测定饮用水中亚氯酸盐和氯酸盐影响因素的研究
..... 田立平 张璐 王晓波 宋帅帅 张鑫(44)
- 宁德核电周围环境土壤中铈-90放射性水平分析
..... 程湾湾(49)
- 电感耦合等离子体发射光谱法测定循环水中总磷酸盐
..... 吴晓娟(52)
- 电感耦合等离子体光谱法测定煤灰成分中八种元素研究
..... 赵振(56)

其它

本刊承办广告业务(4),本刊加入期刊数据库的声明(14),赠送阅读卡启事(26),参考文献格式(33),本刊启用学术不端检测系统(48),DOI简介(62)

福建分析测试

盧嘉第題詞

Fujian Analysis & Testing

双月刊,逢单月出版

全国公开发刊

(1992年创刊)

主 办:福建省测试技术研究所

主 管:福建省科技厅

编辑出版:《福建分析测试》编辑部

主 编:文立鹏

副 主 编:程广强 郭升平(常务)

主 任:郭升平

地 址:福建省福州市北环中路61号

邮 编:350003

电 话:0591-87830371

传 真:0591-87816597

E-mail:fjfxcs@sina.com

fjtot@163.com

中国标准连续出版物号

ISSN 1009-8143 CN 35-1246/T

广告经营许可证:3500004000002

印刷:福州华夏彩印有限公司

出版日期:2019年7月15日

定价:5.00元

2019年版权归福建分析测试所有

CONTENTS

Scientific Papers

Study of Molecularly Imprinted Materials in the Recognition of Bovine serum albumin based on 1-phenyl-3-Methylimidazolium Iodide

..... Tian Wen-chang, Jiang Ya-bing, Chen Yu, Li Jin-huang, Chen Rui-rong(1)

Determination of Glycidyl Fatty Acid Esters in Infant Formula Milk Powder Liu Wen-jing(5)

LC-MS/MS Method for the Determination of Brilliant-Green Residues in Aquaculture Wastewater

..... You Qing(11)

A rapid Quantitative Analysis of Residual Pyrethroids in Oolong Tea by using MIP Xu Yan-jun(15)

Standards Forum

Comparative study of quality control methods for sample analysis based on different orientation

..... Zhang Qi, Cao Lei(18)

A Discussion on Quantitative Test Method for Nylon and Spandex Blended Products ... Wu Yong-min(23)

Comparison of SKALAR San++ Flow Injection Method for Determination of Low Concentration Cyanide in Water with Pyrazolone Isotonic Acid Spectrophotometry Wu A-bin(27)

Comparison of Methods for Determination of Total Nitrogen in Water by Gas Phase Molecular Absorption Spectrometry and Ultraviolet Spectrophotometry Miao Ning-lu, Zhang Xuan-yu, Ma Yuan-yuan(30)

Technical Communication

Application of Standard Addition Method in Radiochemical Analysis Lin Guo-can(34)

Determination of Zn in Zinc Oxide Rich by Powder Tablet X Fluorescence Spectrometry

..... Li Yong, Liu Dong, Feng Jun-li, Li Xu(38)

Determination of zinc, copper, lead in sea sand by Flame Atomic Absorption Spectrometry ... Lin Yuan(41)

Study on influence factors of chlorite and chlorate in drinking water

..... Tian Li-ping, Zhang Lu, Wang Xiao-bo, Song Shuai-shuai, Zhang Xin(44)

Analysis of Sr-90 Concentration in Soil Around Ningde Nuclear Power Plant at Fujian Province

..... Cheng Wan-wan(49)

Determination of total phosphorus in circulating water by ICP-OES

..... Wu Xiao-juan(52)

Determination of Eight Elements in Coal Ash by Inductively Coupled Plasma Atomic Emission Spectrometry

..... Zhao Zhen(56)

Sponsored by Fujian Institute of Testing Technology

Edited and Published by Editorial department of FUJIAN FENXI CESHU(Fujian Analysis & Testing)

Registration No. ISSN 1009-8143 CN 35-1246/T

Address:61 Middle Beihuan Rd., Fuzhou, 350003, China

Tel:(086591)87830371

Fax:(086591)87816597

E-mail:fjtot@163.com

Edited by:Guo Sheng-ping