



ISSN 1004-2997
CN 11-2979/TH
CODEN ZXHUBO

质谱学报

JOURNAL OF CHINESE MASS SPECTROMETRY SOCIETY

2013
Vol.34 No.

2

ISSN 1004-2997



03>

9 771004 299134

北京中科科仪股份有限公司
中国物理学会质谱分会

主办

质谱学报

第34卷 第2期

2013年3月

目 次

综 述

质谱电喷雾电离源研究新进展 李佳斌,郝斐然,田 芳,张养军(65)

研究简报

自动静态双接收高精度热电离质谱法测定硼同位素

..... 贺茂勇,马云麒,金章东,马海州,张艳灵,罗重光,肖 军,肖应凯(75)

高效液相色谱-串联质谱法检测动物源食品中硝呋索尔代谢物残留

..... 黄 帆,王传现,张 璟,盛永刚,王 敏,韩 丽,李晓虹,徐敦明,刘 茜,丁卓平(82)

基于 UPLC-TOF-MS 分析人参麦冬配伍后皂苷类化合物的变化

..... 周思思,马增春,梁乾德,汤响林,王宇光,谭洪玲,肖成荣,张伯礼,高 月(88)

碱性橙 21、22 和罗丹明 B 的多级质谱裂解规律探析 汪丽娜,陈小珍,莫卫民,张东雷,黄丽英(96)

技术交流

快速溶剂萃取-固相萃取-液相色谱-串联质谱法同时检测小型家用电器中溴代阻燃剂

..... 卢晓宇,张敬轩,李 挥,张 岩(103)

气相色谱-串联四极杆质谱法测定主流烟气中的苯并[a]芘 尉 朝,孙海峰,陈嘉彬,谢 涛,王 芳(110)

HPLC-ICP-MS 联用技术测定玩具中痕量可迁移有机锡 王 欣,幸苑娜,陈泽勇,林浩学(115)

利用 QuEChERS-UPLC-MS/MS 法测定甘蓝、草莓中 7 种农药残留的实验条件优化探索

..... 郭春景,王建忠,郝晓莉(121)

信 息

《质谱学报》投稿须知 编辑部(127)

2013(第七届)中国科学仪器发展年会(ACCSI 2013)第一轮通知 编辑部(128)

期刊基本参数:CN 11-2979/TH * 1980 * b * A4 * 64 * Zh * P * ¥15.00 * 1100 * 09 * 2013-03

本期执行编委:蔡 春,回瑞华,刘虎生,刘志强

本期责任编辑:沈 莹,骆淑莉

=====

热烈祝贺《质谱学报》被《EI》数据库收录

热烈祝贺《质谱学报》入编《中文核心期刊要目总览》2011 年版(第六版)

《质谱学报》第八届编委会名单

主 编:郑兰荪

副 主 编:刘咸德,刘淑莹,杨芃原

顾问委员:卢佩章,黄本立,徐晓白,钱绍钧, R. Graham Cooks, Scott A. McLuckey, Paul De Bievre

编 委:(以下按姓氏拼音为序)

蔡 春,蔡宗苇,曹永明,丁传凡,郭春华,郭冬发,郭寅龙,杭 纬,何红蓼,何美玉,侯冬岩,回瑞华,江 曦,姜 山,李重九,李海洋,李金英,李献华,李延河,李智立,梁汉东,刘丛强,刘敦一,刘虎生,刘斯奇,刘卫国,刘泽龙,刘志强,刘子阳,骆淑莉,钱小红,任三香,沈 莹,盛龙生,宋 彪,王 军,汪聪慧,汪 午,吴惠勤,吴侔天,熊少祥,查良镇,张子斌,赵墨田,再帕尔·阿不力孜,赵永刚,钟大放,周抗寒,朱凤蓉

JOURNAL OF CHINESE MASS SPECTROMETRY SOCIETY

Vol. 34 No. 2

Mar. 2013

CONTENTS

Review

- Advances of Electrospray Ionization Source for Mass Spectrometry LI Jia-bin, HAO Fei-ran, TIAN Fang, ZHANG Yang-jun(65)

Brief Research Reports

- Automatic and High-Precision Determination of Boron Isotopic Ratios Using Thermal Ionization Mass Spectrometry with Static Multi-Collection HE Mao-yong, MA Yun-qi, JIN Zhang-dong, MA Hai-zhou, ZHANG Yan-ling, LUO Chong-guang, XIAO Jun, XIAO Ying-kai(75)
- Determination of the Metabolite of Nifursol in Animal Origin Food by HPLC-MS/MS HUANG Fan, WANG Chuan-xian, ZHANG Jin, SHENG Yong-gang, WANG Min, HAN Li, LI Xiao-hong, XU Dun-ming, LIU Qian, DING Zhuo-ping(82)
- UPLC-TOF-MS Based Profiling Approach to Evaluate Ginsenoside Composition in Combination of Ginseng and Radix Ophiopogonis ZHOU Si-si, MA Zeng-chun, LIANG Qian-de, TANG Xiang-lin, WANG Yu-guang, TAN Hong-ling, XIAO Cheng-rong, ZHANG Bo-li, GAO Yue(88)
- Study on the Fragmentation Pathways of Astrazon Orange G, Astrazon Orange R and Rhodamine B by ESI-MS⁺ WANG Li-na, CHEN Xiao-zhen, MO Wei-min, ZHANG Dong-lei, HUANG Li-ying(96)

Technical Notes

- Determination of Brominated Flame Retardants in the Household Appliances by ASE-SPE-RRLC-MS/MS LU Xiao-yu, ZHANG Jing-xuan, LI Hui, ZHANG Yan(103)
- Determination of Benzo(a)pyrene in Mainstream Cigarette Smoke by GC-QqQ-MS/MS WEI Zhao, SUN Hai-feng, CHEN Jia-bing, XIE Tao, WANG Fang(110)
- Determination of Trace Migratory Organo-Tin in Toys by HPLC-ICP-MS WANG Xin, XING Yuan-na, CHEN Ze-yong, LIN Hao-xue(115)
- The Condition Optimization Determination of Multi-Residue of Pesticides in Cabbage and Strawberry by QuEChERS-UPLC-MS/MS GUO Chun-jing, WANG Jian-zhong, HAO Xiao-li(121)

Serial Parameters: CN 11-2979/TH * 1980 * b * A4 * 64 * Zh * P * ¥15.00 * 1100 * 09 * 2013-03

Execution Editorial Board: CAI Chun, HUI Rui-hua, LIU Hu-sheng, LIU Zhi-qiang

Editors in Responsibility: SHEN Ying, LUO Shu-li

Journal of Chinese Mass Spectrometry Society has been selected by well-known abroad and domestic abstracting and indexing institute:

El Compendex; Chemical Abstract, CODEN ZXHUBO, USA; Реперативный Журнал, РЖ, Russia; Analytical Abstracts; Chinese Scientific and Technological Journal Database; Chinese Sciences Citation Database; Chinese Academic Journal Comprehensive Evaluation Database(CAJCED); Chinese Journal Full-text Databases(CJFD); Chinese Academy Journal (Compact Disc Edition); Inorganic Analytical Abstracts of China; Wanfang Data-Digital Periodical; Chinese Scientific Journals Database(Chongqing VIP Information Corp. Ltd); Chinese Electronic Periodicals Service(CEPS); Surseen Digital Journal Database