

致 谢

在编委和审稿专家的大力支持和关心下,《质谱学报》在 2018 年稳步发展,出版发行工作顺利完成。编委和审稿专家在百忙之中承担了繁重的组稿和审稿工作,为保证本刊学术质量做出重要贡献。在此,《质谱学报》编辑部向各位专家表示衷心的感谢!专家名单如下(按姓氏汉语拼音排序):

白 玉	蔡 春	曹 岗	曹 慧	曹亚澄	陈建伟	陈建新
陈 文	陈笑艳	陈逸珺	程 平	崔琳琳	丁传凡	丁立生
丁明玉	杜振霞	方恩华	冯钰锜	高 昊	郭冬发	郭新东
郭寅龙	杭 纬	贺玖明	贺利民	贺茂勇	胡 坪	姜 勇
金向群	李海洋	李金英	李力力	李立武	李 明	李鹏飞
李 伟	李文龙	李志明	李重九	练鸿振	梁汉东	刘春胜
刘虎生	刘虎威	刘丽萍	刘范岩	刘志强	刘忠英	陆豪杰
逯 海	栾天罡	马安德	倪士峰	潘灿平	潘 洋	彭 涛
乔善义	盛六四	石 磬	史亚利	宋凤瑞	索德成	汪福意
汪 午	王昊阳	王 军	王 勇	吴 巍	吴银良	武国华
熊少祥	徐 伟	许志刚	杨范原	杨亚楠	杨运云	叶 勇
于 勇	越 皓	张 芳	张 峰	张瑞萍	张 烨	张新忠
张兆峰	赵墨田	赵 珊	钟大放	周 涛	周 振	

注:统计时间 2017.11.1—2018.10.31

《质谱学报》2018年(第39卷)总目次

第1期

- 电压不稳定性对离子阱中离子运动特征的影响 李刚,李得天,成永军,裴晓强,王永军,张虎忠,董猛,孙健,张琦(1)
- 光致二溴甲烷离子化学电离质谱分析 VOCs 蒋吉春,王艳,刘巍,李金旭,李庆运,吴称心,侯可勇,李海洋(10)
- 低真空环境下四极杆质量分析器灵敏度仿真研究 姜佩贺,周志权,陈焕文,赵占锋(20)
- 飞行时间质谱宽能量聚焦反射器设计 袁祥龙,李志明,翟利华,韦冠一,徐江,汪伟,沈小攀,王文亮,岳东宁(28)
- SPAMS 打击率影响因素与仪器状态分析 王莉华,刘保献,张大伟,张人太,安欣欣,魏强(36)
- 激光解吸/激光后电离质谱法快速检测黄酒中酪胺 冷宜昕,王彤彤,殷志斌,刘蓉,杭纬(46)
- 微波辅助衍生-气相色谱-质谱法同时测定养殖水体中 6 种雌激素 马丽莎,李丽春,谢文平,单奇,刘书贵,尹怡,戴晓欣,郑光明(53)
- 同位素稀释-气相色谱-串联质谱法测定猪肉中残留的 4 种 β -受体激动剂 岳韩笑,雷雯,杜晓宁,许旭(61)
- 超高效液相色谱-串联质谱法测定菠菜、苹果及大豆中二硝基苯胺类除草剂残留量 张建莹,靳保辉,吴卫东,邓慧芬,林珊,梁淑雯(69)
- 亲水性 Obelisc R 液相色谱-串联质谱法测定猪肉样品中氨基糖苷类药物残留 赵凤娟,方恩华,韩瑞阳,彭毅候,罗耀,熊贝贝,蔡伊娜,李丽苏(76)
- 在线光电离质谱研究茉莉花烘干过程香气成分的变化 赵婉,文武,朱亚楠,刘成园,杨玖重,潘洋(85)
- 电喷雾萃取电离-四极杆飞行时间质谱快速分析一次性注射器中的挥发性有机物残留 周文钊,陆燕,夏磊,黄超群,沈成银,储焰南(93)
- 基于 LC-Triple TOF MS/MS 技术分析杜仲不同药用部位化学成分差异 严颖,赵慧,邹立思,刘训红,柴川,王胜男,华渝教(101)
- 亚麻子发芽前后化学成分及抗氧化活性的研究 闫峻,冯硕,吴韬,LIU Rong-hua, TSAO Rong(112)
- DART-MS 在中国的应用研究现状 徐加泉,肖义坡,陈焕文,张小平(120)

第2期

- 质谱直接定量分析技术的应用进展 李中权,张芳,苏越,郭寅龙(129)
- 螺旋膜固相萃取便携式 SPI-TOF MS 检测空气中苯系物 刘巍,齐雅晨,蒋吉春,李金旭,周丽娟,花磊,侯可勇,李海洋(141)
- 人尿液蛋白质 N-糖肽富集和质谱鉴定的新方法研究 黄俊杰,焦丰龙,王和平,朱丽华,秦伟捷,钱小红(149)
- 聚丙烯腈纤维热稳定化过程的光电离质谱研究 王毓,袁晓红,沈志刚,许中强,李亚敏,潘洋(158)
- 高灵敏 VOCs 在线真空紫外单光子电离飞行时间质谱仪的研制 霍蕾,高伟,苏海波,谭国斌,麦泽彬,黄正旭(171)
- UHPLC-LTQ-Orbitrap 分析硫磺熏蒸麦冬中高异黄酮硫酸酯和亚硫酸酯 尚展鹏,王菲,王子健,赵文靖,梅晓丹,卢建秋,张加余(180)
- 气体流量与射频功率对电感耦合等离子体温度分布的影响 金星,段发鑫,张晶晶,张哲,廖杨凡(192)
- 天然气中稀有气体浓度与同位素比值联测技术及应用 陶成,刘文汇,杨华敏,罗厚勇,王杰,王萍(201)
- MALDI-TOF MS 与 16SrDNA 方法对肠杆菌科微生物鉴定比较分析 魏超,代晓航,郭灵安,刘炜,赵欢(209)
- 质谱定量蛋白质组学技术筛选结直肠癌外周血单个核细胞差异表达蛋白 逢雪超,徐燕,纪丽云(216)
- UHPLC-LTQ Orbitrap MS 快速鉴别无患子果皮中部分苷及苷元成分 张权,齐梦蝶,康莹,王方方,曲继旭,孙志蓉,郭有枝,王春国,刘勇(224)

- 电感耦合等离子体质谱法测定铁矿石中的痕量钼元素 徐进力, 邢夏, 刘彬, 陈海杰, 白金峰, 张勤(240)
 液相色谱-串联质谱法快速检测干血点样品中尿酸 李广林, 韩吉春, 王小臣, 赵雅君, 骆亦奇(250)

第3期

- 基于 UHPLC-LTQ/Orbitrap MS 法的苦苣菜内酯 Z 和 11,13 α -二氢苦苣菜内酯 Z 的大鼠肝微粒体体外代谢产物鉴定 张秀平, 蔡伟, 姚泓, 张加余, 王子健, 卢建秋, 刘颖(257)
 在线热解-光电离质谱法研究 Li₂CO₃ 对松木热解的影响 陈夏敏, 李亚敏, 文武, 朱亚楠, 杨玖重, 潘洋(268)
 印迹膜电喷雾电离质谱法快速分析尿液中沙丁胺醇 韩友霞, 李天一, 樊柳生, 徐伟, 张玫(278)
 圆柱形离子阱质谱仪关键技术研究及参数优化 姜佩贺, 周志权, 赵占锋(287)
 MC-ICP-MS 标样-样品交叉测试法测定石笋样品的²³⁰Th/U 年龄 廖泽波, 邵庆丰, 李春华, 孔兴功, 汪永进(295)
 LC-MS/MS 分析血浆中脂肪酸及代谢产物 钟宇, 陈滨, 李健, 杨青锦, 文娟, 蔡春(310)
 非对称三角形电极离子阱的单向出射性能模拟研究 吴海燕, 张礼朋, 袁广洲, 张在越, 钱洁, 张曙光, 李晓旭(316)
 基于 UPLC-Q-TOF MS 技术的氨甲酰基吲哚/吲唑酰胺类合成大麻素质谱特征研究 钱振华, 刘翠梅, 花镇东, 高利生(323)
 单颗粒质谱数据采集系统动态范围的扩大 沈炜, 代新, 黄正旭, 侯志辉, 蔡伟光, 杜绪兵, 周振, 李梅, 李磊(331)
 基于组合算法改进的谱库检索算法 朱强, 俞建成, 张荣(337)
 巴戟天中环烯醚萜苷和蒽醌在电喷雾离子源负离子模式下的质谱裂解行为 赵祥升, 杨美华, 吴海峰, 舒晓燕(342)
 碱液处理-活性炭柱固相萃取结合 GC-MS/MS 法检测鱼干、虾皮和虾仁中 8 种 N-亚硝胺 翟孟婷, 王宗义, 徐芮, 杨曼, 马蒙蒙, 王国庆(351)
 气相色谱-质谱联用法测定植物组织中糖与糖醇 项萍, 唐喆(360)
 UPLC-HR-MS/MS 法对吡唑醚菌酯原药中主要杂质的定性分析 管阳凡, 樊凯, 张金凯, 高士杰, 郑锦彪(366)
 气相色谱-串联质谱法测定卷烟主流烟气中 7 种酚类化合物 吴永良, 李燕垣, 彭云铁(376)

第4期

- 大气浓度下 N₂O 中氮稳定同位素比值测定的 GasBench-IRMS 系统改造 崔杰华, 孙辞, 李国琛, 李波, 王颜红(385)
 极紫外光刻机真空材料放气分率的单质谱测试方法研究 罗艳, 王魁波, 吴晓斌(392)
 一种在线监测快速过程质谱仪的设计与测试 黄泽建, 江游, 岳君容, 龚晓云, 刘梅英, 方向(399)
 Argus VII型多接收稀有气体质谱仪在⁴⁰Ar/³⁹Ar 高精度定年中的应用 刘汉彬, 李军杰, 张佳, 金贵善, 张建锋, 韩娟, 石晓(407)
 脉冲进样便携式 TOF MS 现场检测 SF₆ 电气设备中的分解产物 韩方源, 唐彬, 罗宗昌, 张龙飞, 朱立平, 张洁明(416)
 UHPLC-LTQ-Orbitrap HRMS 法结合特征裂解途径分析鉴定薄荷水提物中 4 种类群化学成分 徐露露, 焦其树, 杨佳颖, 王菲, 王子健, 姜艳艳, 刘斌, 张加余(424)
 热脱附-GC/MS 快速测定大气细颗粒物中支链烷烃和烷基环己烷 董瑞, 沈秀娥, 张琳, 王小菊, 刘保献, 鹿海峰, 张大伟(433)
 二维高效液相色谱-三重四极杆/复合线性离子阱质谱联用法快速测定鸡肉和鸡蛋中利巴韦林总残留量 张秀尧, 蔡欣欣, 张晓艺, 李瑞芬(442)

- UPLC-MS/MS 同时测定水产品中 4 种丁香酚类麻醉剂残留量 倪峰飞, 顾晔, 冯永巍, 薛庆海, 王琴(451)
 超高效合相色谱-串联质谱法测定口含烟中对羟基苯甲酸酯
 王颖, 边照阳, 邓惠敏, 杨飞, 刘珊珊, 李中皓, 范子彦, 唐纲岭(459)
 气相色谱-正化学电离源-飞行时间质谱法测定烟草吸食者唾液中的吡嗪和吡啶类物质
 司晓喜, 张凤梅, 朱瑞芝, 刘春波, 申钦鹏, 尤俊衡, 张涛, 缪明华, 刘志华(467)
 同位素稀释-气相色谱-串联质谱法测定化妆品中 10 种合成麝香 周静, 张晓岚, 徐红斌(476)
 超高效液相色谱-串联质谱法快速测定洗发育发化妆品中 6 种违禁药物
 勾新磊, 刘伟丽, 张梅, 高峡, 赵新颖(485)
 质谱中气相离子/离子反应的研究进展 叶似剑, 李明, 熊行创, 江游, 龚晓云, 刘大军, 方向(492)
 介质阻挡放电电离技术及其应用研究进展
 王春, 孟宪双, 李文涛, 王长海, 闻路红, 赵鹏, 白桦, 马强(500)

第 5 期

- 数据预处理技术和机器学习方法在质子转移反应质谱中的应用
 孙运, 陈一冰, 褚美娟, 蒋学慧, 汪曨, 郭冰清(513)
 基于 UPLC-Q-TOF MS 的血清磷脂组学前处理方法 陈剑松, 周海云(524)
 RRLC-Q-TOF MS 法分析鲜人参与仙人掌果配伍发酵前后人参皂苷成分的变化
 郑飞, 张琰, 韩铭鑫, 乔梦丹, 戴雨霖, 越皓, 刘淑莹(532)
 UPLC-LTQ-Orbitrap-MS 法快速分析鬼箭羽中的化学成分
 姬瑞芳, 全庆华, 郭晓宇, 张伽妹, 王政霖, 宋勇丽, 田婧鳌, 孙倩倩, 谭鹏, 韩静, 刘永刚(540)
 热电离质谱法测定铀同位素过程中铼灯丝氧化对目标铀离子形成的影响
 汤书婷, 闫峻, 王晓明, 曾远, 朱健铭, 崔建勇(552)

- 单颗粒气溶胶质谱仪自动粒径校正方法
 李磊, 代新, 刘骝, 侯志辉, 杜绪兵, 高伟, 李梅, 周振, 李雪, 黄正旭(559)
 基于 ICP-MS 的二氧化硅亚微米粒子特征参数分析 孙传强, 龚子珊, 蒋学慧, 汪曨, 赵学玒(567)
 基于 UPLC-Q-TOF MS 研究煨制对雷公藤化学成分的影响
 刘建群, 罗素花, 张锐, 舒积成, 杨瑞昆, 闫君(573)

- 芬太尼类新精神活性物质的质谱特征研究 钱振华, 李彭, 郑珲, 刘翠梅(583)
 高分辨电感耦合等离子体质谱法测量放射性废液中²³⁹Pu 与²⁴⁰Pu
 李兵, 梁帮宏, 苏冬萍, 张劲松, 陈云明, 孙鹏, 李顺涛, 李新政, 袁平(593)

- 基于 LTQ-Orbitrap 高分辨质谱技术的柘木化学成分分析
 张伽妹, 郭晓宇, 全庆华, 姬瑞芳, 孙倩倩, 田婧鳌, 谭鹏, 刘永刚(599)
 基于前后向拟合的色谱重叠峰分峰方法 高文清, 张俊良, 王艳, 刘蔓, Hu JunJack, 俞建成, Tang keqi(607)
 苏丹红 II 纯物质中有机杂质的定性和定量分析
 邓超, 张伟, 黄挺, 张辉, 何雅娟, 陶红, 全灿, 李红梅(615)

- 固相膜萃取-超声洗脱衍生法分析水中酚类化合物 张莉, 张永涛, 张辰凌, 李晓亚, 桂建业(623)
 基于程序升温 GC 的 EA-IRMS 联机系统在氮、碳和硫同位素组成测定中的应用
 孟宪菁, 杨斌, 马潇, 张宏博, 徐波, 王旭, 尹松(630)

- 线形/线性离子阱术语辨析 孙露露, 薛兵, 黄正旭, 丁传凡, 丁力, 周振(639)
 张小平, 钟达财, 刘建川, 熊剑亮, 陈焕文(663)

第 6 期

- 亲和超滤质谱技术在中药活性成分筛选中的研究进展 周慧, 王义民, 郑重, 刘舒, 刘志强(641)
 甲磺酸多黏菌素 E₂ 组分的色谱分离及质谱裂解规律研究 刘丹, 李亮, 刘彩, 陈笑艳, 钟大放(653)
 电喷雾萃取电离和电喷雾电离所获一价正离子内能差异的比较研究
 张小平, 钟达财, 刘建川, 熊剑亮, 陈焕文(663)

- 气相色谱-热转换-同位素比值质谱法测定单体氢同位素稳定性的影响因素分析 曹蕴宁, 刘卫国(670)
 基于质谱技术的黄芩治疗 2 型糖尿病的粪便代谢组学研究
 周 元, 张沐新, 张亚楠, 刘志强, 宋凤瑞, 赵春芳(679)
 用于纳米气溶胶质谱仪的毛细管进样接口传输特性研究 郭晓天, 温作赢, 唐小锋, 顾学军, 张为俊(687)
 二次离子质谱测定珊瑚氧同位素的制靶技术评价
 邹洁琼, 韦刚健, 邓文峰, 陈雪霏, 杨 晴, 张彦强, 夏小平(697)
 应用组合型四极杆-静电轨道阱质谱研究一种新合成二肽聚合物对糖肽的富集效果 阳 宏, 杨晨熙(705)
 基于膜连续进样和脉冲进样的便携式质谱进样技术研究 李宝强, 李翠萍, 张众垚, 孔景临, 张 琳(715)
 PM2.5-铵的单颗粒表征 杨 欧, 梁汉东, 李展平, 刘宇豪(722)
 UPLC-Q-TOF-MS^E 技术结合 UNIFI 筛查平台快速分析补骨脂化学成分
 丁玉婷, 郑竹宏, 赵仁云, 张 娜, 孙玉杰, 李剑豪, 王景红, 罗 杰, 贾珊珊, 孙毅坤(729)
 具有动态稀释功能的 EA-IRMS 联机系统在δ¹³C 和 δ¹⁵N 测定中的应用
 孟宪菁, 杨 斌, 李 安, 贾晓艺, 朱 湘, 马 潇, 尹 松(746)

CONTENTS

No. 1

- Effect of Voltage Instability on Motion Characteristics of Ions in Ion Trap LI Gang, LI De-tian,
 CHENG Yong-jun, PEI Xiao-qiang, WANG Yong-jun, ZHANG Hu-zhong, DONG Meng, SUN Jian, ZHANG Qi(1)
 Photoionization-Generated Dibromomethane Cation Chemical Ionization Source for Mass Spectrometric Analysis of
 Volatile Organic Compounds JIANG Ji-chun,
 WANG Yan, LIU Wei, LI Jin-xu, LI Qing-yun, WU Chen-xin, HUA Lei, HOU Ke-yong, LI Hai-yang(10)
 Simulation of Sensitivity in Quadrupole Mass Spectrometer at Low Vacuum
 JIANG Pei-he, ZHOU Zhi-quan, CHEN Huan-wen, ZHAO Zhan-feng(20)
 Design of Broad Energy Range Focusing Reflectron for Time of Flight Mass Spectrometer
 YUAN Xiang-long, LI Zhi-ming,
 ZHAI Li-hua, WEI Guan-yi, XU Jiang, WANG Wei, SHEN Xiao-pan, WANG Wen-liang, YUE Dong-ning(28)
 Influence Factors of Hit-Rate and Instrument Status of SPAMS
 WANG Li-hua, LIU Bao-xian, ZHANG Da-wei, ZHANG Ren-tai, AN Xin-xin, WEI Qiang(36)
 Fast Determination of Tyramine in Yellow Rice Wine by Laser Desorption/Laser Postionization Time-of-Flight Mass
 Spectrometry LENG Yi-xin, WANG Tong-tong, YIN Zhi-bin, LIU Rong, HANG Wei(46)
 Simultaneous Determination of Six Estrogens in Water for Aquaculture with Microwave Assisted Derivatization by
 GC/MS MA Li-sha,
 LI Li-chun, XIE Wen-ping, SHAN Qi, LIU Shu-gui, YIN Yi, DAI Xiao-xin, ZHENG Guang-ming(53)
 Multi-Residue Analysis of 4 β-Agonists in Pork Using Isotope Dilution Gas Chromatography-Tandem Mass
 Spectrometry YUE Han-xiao, LEI Wen, DU Xiao-ning, XU Xu(61)
 Simultaneous Determination of Dinitroaniline Herbicides in Spinach, Apple and Soybean by UPLC-MS/MS
 ZHANG Jian-ying, JIN Bao-hui, WU Wei-dong, DENG Hui-fen, LIN Shan, LIANG Shu-wen(69)
 Determination of Aminoglycosides Residue in Pork by Hydrophilic Obelisc R Column-HPLC-MS/MS
 ZHAO Feng-juan, FANG En-hua, HAN Rui-yang, PENG Yi-hou, LUO Yao, XIONG Bei-bei, CAI Yi-na, LI Li-su(76)
 Monitoring the Changes of Aroma Components in Jasmine Flowers During Roasting Process by On-line Photoionization
 Mass Spectrometry
 ZHAO Wan, WEN Wu, ZHU Ya-nan, LIU Cheng-yuan, YANG Jiu-zhong, PAN Yang(85)
 Rapid Analysis of Volatiles in Disposable Syringe by Extractive Electrospray Ionization Quadrupole Time of Flight

Mass Spectrometry	ZHOU Wen-zhao, LU Yan, XIA Lei, HUANG Chao-qun, SHEN Cheng-yin, CHU Yan-nan(93)
Difference of Chemical Constituents in Different Medicinal Parts of <i>Eucommia ulmoides</i> by LC-Triple TOF MS/MS	YAN Ying, ZHAO Hui, ZOU Li-si, LIU Xun-hong, CHAI Chuan, WANG Sheng-nan, HUA Yu-jiao(101)
Chemical Constituents and Antioxidant Activity of Flaxseed during Germination	YAN Jun, FENG Shuo, WU Tao, LIU Rong-hua, Tsao Rong(112)
Current Application Status of DART-MS in China	XU Jia-quan, XIAO Yi-po, CHEN Huan-wen, ZHANG Xiao-ping(120)

No. 2

Advances in Direct Quantification Analysis by Mass Spectrometry	LI Zhong-quan, ZHANG Fang, SU Yue, GUO Yin-long(129)
Helical Membrane Solid-Phase Extraction Inlet Coupled to a Portable Single Photon Ionization TOF MS for Detection of Benzene Series in Air	LIU Wei, QI Ya-chen, JIANG Ji-chun, LI Jin-xu, ZHOU Li-juan, HUA Lei, HOU Ke-yong, LI Hai-yang(141)
New Method for Human Urinary N-glycopeptide Enrichment and Identification by Mass Spectrometry	HUANG Jun-jie, JIAO Feng-long, WANG He-ping, ZHU Li-hua, QIN Wei-jie, QIAN Xiao-hong(149)
Study of Thermal Stabilization Process of Polyacrylonitrile Fiber with Photoionization Mass Spectrometry	WANG Yu, YUAN Xiao-hong, SHEN Zhi-gang, XU Zhong-qiang, LI Ya-min, PAN Yang(158)
Development of High Sensitive Online Vacuum Ultraviolet Single-Photon Ionization Time-of-Flight Mass Spectrometer for VOCs	HUO Lei, GAO Wei, SU Hai-bo, TAN Guo-bin, MAI Ze-bin, HUANG Zheng-xu(171)
Rapid Identification of Homoisoflavonid Sulfated Derivatives in Sulfated Fumigated <i>Ophiopogon japonicus</i> by UHPLC-LTQ-Orbitrap Mass Spectrometry	SHANG Zhan-peng, WANG Fei, WANG Zi-jian, ZHAO Wen-jing, MEI Xiao-dan, LU Jian-qiu, ZHANG Jia-yu(180)

Effect of Gas Volume Flow Rate and RF Power on the Temperature Distribution of Inductively Coupled Plasma	JIN Xing, DUAN Fa-xin, ZHANG Jing-jing, ZHANG Zhe, LIAO Yang-fan(192)
Analysis of Concentration and Isotope Ratio of Noble Gases in Natural Gas	TAO Cheng, LIU Wen-hui, YANG Hua-min, LUO Hou-yong, WANG Jie, WANG Ping(201)
Analysis and Comparison of MALDI-TOF MS and 16SrDNA for the Identification of Enterobacteriaceae	WEI Chao, DAI Xiao-hang, GUO Ling-an, LIU Wei, ZHAO Huan(209)
Identification of the Differentially Expressed Proteins in the PBMC of Colorectal Cancer by DIA-MS	PANG Xue-chao, XU Yan, JI Li-yun(216)
Rapid Identification of Glycosides and Aglycones in Pericarp of <i>Sapindus mukorossi</i> Gaertn. Using UHPLC-LTQ Orbitrap MS	ZHANG Quan, QI Meng-die, KANG Ying, WANG Fang-fang, QU Ji-xu, SUN Zhi-rong, GUO You-zhi, WANG Chun-guo, LIU Yong(224)
Determination of Trace Element Molybdenum in Iron Ore by Inductively Coupled Plasma Mass Spectrometry	XU Jin-li, XING Xia, LIU Bin, CHEN Hai-jie, BAI Jin-feng, ZHANG Qin(240)
Determination of Uric Acid in Dried Blood Spot Using Liquid Chromatography-Tandem Mass Spectrometry	LI Guang-lin, HAN Ji-chun, WANG Xiao-chen, ZHAO Ya-jun, LUO Y. Ruben(250)

No. 3

Profiling and Identification of the Metabolites of Ixerin Z and 11,13 α -Dihydroixerin Z in Rat Liver Microsomes by UHPLC-LTQ/Orbitrap MS	ZHANG Xiu-ping, CAI Wei, YAO Hong, ZHANG Jia-yu, WANG Zi-jian, LU Jian-qiu, LIU Ying(257)
--	---

- On-line Study on the Catalytic Pyrolysis of Pine Wood over Li₂CO₃ Using Pyrolysis-Photoionization Mass Spectrometry CHEN Xia-min, LI Ya-min, WEN Wu, ZHU Ya-nan, YANG Jiu-zhong, PAN Yang(268)
- Direct Analyses of β -agonist Salbutamol in Urine Using Molecularly Imprinted Membrane Electrospray Ionization Mass Spectrometry HAN You-xia, LI Tian-ji, FAN Liu-sheng, XU Wei, ZHANG Mei(278)
- Research on Key Techniques of Cylindrical Ion Trap Mass Spectrometer and Parameters Optimization JIANG Pei-he, ZHOU Zhi-quan, ZHAO Zhan-feng(287)
- Measurement of U/Th Isotopic Compositions in Stalagmites for ²³⁰Th/U Geochronology Using MC-ICP-MS by Standard-Sample Bracketing Method LIAO Ze-bo, SHAO Qing-feng, LI Chun-hua, KONG Xing-gong, WANG Yong-jin(295)
- Analysis of Fatty Acids and Metabolites in Plasma by LC-MS/MS ZHONG Yu, CHEN Bin, LI Jian, YANG Qing-jin, WEN Juan, CAI Chun(310)
- Research of Unidirectional Ion Ejection in Triangular-Electrodes Ion Trap with Asymmetric Geometry WU Hai-yan, ZHANG Li-peng, YUAN Guang-zhou, ZHANG Zai-yue, QIAN Jie, ZHANG Shu-guang, LI Xiao-xu(316)
- Fragmentation Pathway of Synthetic Cannabinoids with an Indole/Indazole-3-Carboxamide Structure Bearing a 1-Carbamoylpropyl Group Using UPLC-Q-TOF MS QIAN Zhen-hua, LIU Cui-mei, HUA Zhen-dong, GAO Li-sheng(323)
- Improvement of the Dynamic Range of Data Acquisition System in Single Particle Mass Spectrometry SHEN Wei, DAI Xin, HUANG Zheng-xu, HOU Zhi-hui, CAI Wei-guang, DU Xu-bing, ZHOU Zhen, LI Mei, LI Lei(331)
- Spectral Library Search Algorithm Based on Improved Composite Algorithm ZHU Qiang, YU Jian-cheng, ZHANG Rong(337)
- Fragmentation Behavior for Iridoid Glucosides and Anthraquinones in *Morinda officinalis* by ESI-Q-TOF MS/MS in Negative Ion Mode ZHAO Xiang-sheng, YANG Mei-hua, WU Hai-feng, SHU Xiao-yan(342)
- Determination of 8 N-Nitrosamines in Dried Fish, Dried Small Shrimp and Shrimp Meat by GC-MS/MS with Alkali Solution Treating Followed Active Carbon Cartridge Solid Phase Extraction ZHAI Meng-ting, WANG Zong-yi, XU Rui, YANG Man, MA Meng-meng, WANG Guo-qing(351)
- Determination of Sugars and Sugar Alcohols in Plant Tissues by GC/MS XIANG Ping, TANG Zhe(360)
- Qualitative Analysis of the Main Impurities in Pyraclostrobin by UPLC-HR-MS/MS GUAN Yang-fan, FAN Kai, ZHANG Jin-kai, GAO Shi-jie, ZHENG Jin-biao(366)
- Determination of Seven Phenolic Compounds in Mainstream Cigarette Smoke by Gas Chromatography-Tandem Mass Spectrometry WU Yong-liang, LI Yan-yuan, PENG Yun-tie(376)

No. 4

- Modification of GasBench-IRMS for Automatic Determination of Nitrogen Stable Isotope Ratio in N₂O at Natural Abundance CUI Jie-hua, SUN Ci, LI Guo-chen, LI Bo, WANG Yan-hong(385)
- Measurement Study on Materials' Partial Outgassing Rate for EUVL Vacuum System Based on Single Quadrupole Mass Spectrometer LUO Yan, WANG Kui-bo, WU Xiao-bin(392)
- Design and Test for On-Line Rapid Process Mass Spectrometer HUANG Ze-jian, JIANG You, YUE Jun-rong, GONG Xiao-yun, LIU Mei-ying, FANG Xiang(399)
- Application of Argus VI Multi-collector Rare Gas Mass Spectrometer in High-Precision ⁴⁰Ar/³⁹Ar Dating LIU Han-bin, LI Jun-jie, ZHANG Jia, JIN Gui-shan, ZHANG Jian-feng, HAN Juan, SHI Xiao(407)
- Pulse Sampling Portable TOF MS for *in situ* Detection of Decomposition Products in SF₆ Gas Insulated Equipment HAN Fang-yuan, TANG Bin, LUO Zong-chang, ZHANG Long-fei, ZHU Li-ping, ZHANG Jie-ming(416)

Rapid Identification of Four Groups Chemical Constituents of Aqueous Extracts from Menthae Haplocalycis Herba by UHPLC-LTQ-Orbitrap HRMS Combined with Cleavage Pathways	XU Lu-lu, JIAO Qi-shu, YANG Jia-ying, WANG Fei, WANG Zi-jian, JIANG Yan-yan, LIU Bin, ZHANG Jia-yu(424)
Determination of Branched Alkane and Alkylcyclohexane in Atmospheric Fine Particulate Matter Using Rapid Direct Thermal Desorption-GC/MS	DONG Rui, SHEN Xiu-e, ZHANG Lin, WANG Xiao-ju, LIU Bao-xian, LU Hai-feng, ZHANG Da-wei(433)
Rapid Determination of Total Residues of Ribavirin in Chicken and Egg by Two-Dimensional High Performance Liquid Chromatography-Triple Quadrupole/Linear Ion Trap Mass Spectrometry	ZHANG Xiu-yao, CAI Xin-xin, ZHANG Xiao-yi, LI Rui-fen(442)
Simultaneous Determination of 4 Eugenol Derivatives Anesthetics Residues in Aquatic Products by UPLC-MS/MS	NI Zheng-fei, GU Ye, FENG Yong-wei, XUE Qing-hai, WANG Qin(451)
Determination of <i>p</i> -Hydroxybenzoic Esters (Parabens) in Snus by UPC ² -MS/MS	WANG Ying, BIAN Zhao-ying, DENG Hui-min, YANG Fei, LIU Shan-shan, LI Zhong-hao, FAN Zi-yan, TANG Gang-ling(459)
Determination of Pyrazines and Pyridines in Saliva of Tobacco Smokers by Gas Chromatography-Positive Chemical Ionization-Time of Flight Mass Spectrometry	SI Xiao-xi, ZHANG Feng-mei, ZHU Rui-zhi, LIU Chun-bo, SHEN Qin-peng, YOU Jun-heng, ZHANG Tao, MIAO Ming-ming, LIU Zhi-hua(467)
Determination of 10 Synthetic Musks in Cosmetics by Isotope Dilution-GC-MS/MS	ZHOU Jing, ZHANG Xiao-lan, XU Hong-bin(476)
Rapid Screening and Quantitative Detection of 6 Prohibited Drugs in Shampoo and Hair Growth Cosmetics by UPLC-MS/MS	GOU Xin-lei, LIU Wei-li, ZHANG Mei, GAO Xia, ZHAO Xin-ying(485)
Research Progress on Gas-phase Ion/Ion Reaction in Mass Spectrometry	YE Si-jian, LI Ming, XIONG Xing-chuang, JIANG You, GONG Xiao-yun, LIU Da-jun, FANG Xiang(492)
Research Progress of Dielectric Barrier Discharge Ionization and Its Application	WANG Chun, MENG Xian-shuang, LI Wen-tao, WANG Chang-hai, WEN Lu-hong, ZHAO Peng, BAI Hua, MA Qiang(500)

No. 5

Review of Data Pre-processing Techniques and Machine Learning in PTR-MS	SUN Yun, CHEN Yi-bing, CHU Mei-juan, JIANG Xue-hui, WANG Yan, GUO Bing-qing(513)
Method Development for Serum Preparation and Phospholipidomics Analysis Based on UPLC-Q-TOF MS	CHEN Jian-song, ZHOU Hai-yun(524)
Study on the Change of Ginsenosides in Fermenting Fresh Ginseng and Prickly Pear by RRLC-Q-TOF MS	ZHENG Fei, ZHANG Yan, HAN Ming-xin, QIAO Meng-dan, DAI Yu-lin, YUE Hao, LIU Shu-ying(532)
Identification of Chemical Constituents of <i>Euonymus alatus</i> by UPLC-LTQ-Orbitrap-MS	JI Rui-fang, QUAN Qing-hua, GUO Xiao-yu, ZHANG Jia-mei, WANG Zheng-lin, SONG Yong-li, TIAN Jing-yun, SUN Qian-qian, TAN Peng, HAN Jing, LIU Yong-gang(540)
Effect of Oxidation of Rhenium Filament on the Formation of Uranium Ion During Determination of Uranium Isotopic Ratios by TIMS	TANG Shu-ting, YAN Jun, WANG Xiao-ming, ZENG Yuan, ZHU Jian-ming, CUI Jian-yong(552)
Automatic Particle Size Calibration for Single Particle Aerosol Mass Spectrometer	LI Lei, DAI Xin, LIU Liu, HOU Zhi-hui, DU Xu-bing, GAO Wei, LI Mei, ZHOU Zhen, LI Xue, HUANG Zheng-xu(559)
Analysis of Characteristic Parameters of Sub-micron Silicon Dioxide Particles by ICP-MS	SUN Chuan-qiang, GONG Zi-shan, JIANG Xue-hui, WANG Yan, ZHAO Xue-hong(567)
Changes of Chemical Constituents of <i>Tripterygium wilfordii</i> During Roasting Processing Based on UPLC-Q-TOF MS	LIU Jian-qun, LUO Su-hua, ZHANG Rui, SHU Ji-cheng, YANG Rui-kun, YAN Jun(573)

Mass Fragmentation Characteristics of Fentanyl Analogues	QIAN Zhen-hua, LI Peng, ZHENG Hui, LIU Cui-mei(583)
Determination of ^{239}Pu and ^{240}Pu for Radioactive Liquid Waste by High Resolution Inductively Coupled Plasma Mass Spectrometry	LI Bing, LIANG Bang-hong, SU Dong-ping, ZHANG Jing-song, CHEN Yun-ming, SUN Peng, LI Shun-tao, LI Xin-zheng, YUAN Ping(593)
Analysis on Chemical Constituents from <i>Cudrania tricuspidata</i> Bur by LTQ-Orbitrap MS	ZHANG Jia-mei, GUO Xiao-yu, QUAN Qing-hua, JI Rui-fang, SUN Qian-qian, TIAN Jing-yun, TAN Peng, LIU Yong-gang(599)
Decomposition Peak Method of Overlapping Chromatographic Peaks Based on Forward-Backward Fitting	GAO Wen-qing, ZHANG Jun-liang, WANG Yan, LIU Man, HU JunJack, YU Jian-cheng, TANG Keqi(607)
Qualitative and Quantitative Analysis f the Organic Impurities in Sudan II	DENG Chao, ZHANG Wei, HUANG Ting, ZHANG Hui, HE Ya-juan, TAO Hong, QUAN Can, LI Hong-mei(615)
Determination of Phenolic Compounds in Water by Solid Phase Membrane Extraction Coupled with Ultrasonic Assisted Desorption and Derivation	ZHANG Li, ZHANG Yong-tao, ZHANG Chen-ling, LI Xiao-ya, GUI Jian-ye(623)
Application of Temperature-Ramped GC on $\delta^{15}\text{N}$, $\delta^{13}\text{C}$ and $\delta^{34}\text{S}$ Measurements Using EA-IRMS System	MENG Xian-jing, YANG Bin, MA Xiao, ZHANG Hong-bo, XU Bo, WANG Xu, YIN Song(630)

No. 6

Recent Advances of Affinity Ultrafiltration Mass Spectrometry in Screening Active Components of Traditional Chinese Medicine	ZHOU Hui, WANG Yi-min, ZHENG Zhong, LIU Shu, LIU Zhi-qiang(641)
Chromatographic Separation and Fragmentation Mechanism in Electrospray Ionization Mass Spectrometry for Colistin B Methanesulfonate	LIU Dan, LI Liang, LIU Cai, CHEN Xiao-yan, ZHONG Da-fang(653)
Internal Energy Difference of Singly Charged Cations Generated by Electrospray Ionization and Extractive Electrospray Ionization.....	ZHANG Xiao-ping, ZHONG Da-cai, LIU Jian-chuan, XIONG Jian-liang, CHEN Huan-wen(663)
Factors Affecting the Stability of Hydrogen Isotopes Measurements by Gas Chromatography-Thermal Conversion-Isotope Ratio Mass Spectrometry	CAO Yun-ning, LIU Wei-guo(670)
Fecal Metabolomics Study of <i>Radix Scutellariae</i> 's Effect on Treating Type 2 Diabetic Rats Based on Mass Spectrometry Technique	ZHOU Yuan, ZHANG Mu-xin, ZHANG Ya-nan, LIU Zhi-qiang, SONG Feng-rui, ZHAO Chun-fang(679)
Transmission Characteristics of Capillary Sampling Interface for Nano-Aerosol Mass Spectrometer	GUO Xiao-tian, WEN Zuo-ying, TANG Xiao-feng, GU Xue-jun, ZHANG Wei-jun(687)
Assessing of Sample Preparation on Oxygen Isotope Measurements Using Secondary Ion Mass Spectrometry	ZOU Jie-qiong, WEI Gang-jian, DENG Wen-feng, CHEN Xue-fei, YANG Qing, ZHANG Yan-qiang, XIA Xiao-ping(697)
Evaluating the Performance of a New Synthetic Dipeptide Polymer for Glycopeptide Enrichment on a Hybrid Quadrupole Orbitrap Mass Spectrometer	YANG Hong, YANG Chen-xi(705)
Portable Mass Spectrometer Introduction Technology Based on Membrane Continuous Introduction and Pulse Introduction	LI Bao-qiang, LI Cui-ping, ZHANG Zhong-yao, KONG Jing-lin, ZHANG Lin(715)
TOF-SIMS Characterization of Ammonium Single Particles within PM2.5	YANG Ou, LIANG Han-dong, LI Zhan-ping, LIU Yu-hao(722)
Rapid Identification of Chemical Constituents in <i>Psoralea corylifolia</i> by UPLC-Q-TOF-MS ^E Combined with UNIFI Informatics Platform	DING Yu-ting, ZHENG Zhu-hong, ZHAO Ren-yun, ZHANG Na, SUN Yu-jie, LI Jian-hao, WANG Jing-hong, LUO Jie, JIA Shan-shan, SUN Yi-kun(729)
Application of Dynamic Dilution on $\delta^{13}\text{C}$ and $\delta^{15}\text{N}$ Measurements Using EA-IRMS System	MENG Xian-jing, YANG Bin, LI An, JIA Xiao-ji, ZHU Xiang, MA Xiao, YIN Song(746)