

# 《质谱学报》2020年(第41卷)总目次

## 第1期

- 飞行时间质谱和高性能电子学控制技术 ..... 杨芃原,李顺祥,贾 滨,刘颖超,朱晨鑫,刘 凯,赵和玉(1)  
 提高开放性检索鉴定灵敏度的互补离子谱图策略 ..... 毛家维,王科云,刘璐瑶,秦洪强,叶明亮(11)  
 铷浓缩同位素全蒸发- $10^{12} \Omega$ 高阻信号放大器的热电离质谱分析方法 ..... 王 松,王 军,任同祥,张继龙,周原晶(19)  
 肝素/硫酸乙酰肝素四糖同分异构体的制备与表征 ..... 杜佳燕,苏晓明,梁群焘,邹 强,魏 峥(28)  
 同步辐射光电离质谱检测氟原子在二氧化硅表面反应产物 ..... 汪程程,唐小锋,温作赢,王 涛,张翠红,杨玖重,顾学军,张为俊(39)  
 咪唑类物质的气溶胶飞行时间质谱研究 ..... 刘海鹏,顾学军,胡长进,汪程程,陈 军,刘付轶,张为俊(48)  
 HPLC-Q-TOF MS法研究3种银杏双黄酮成分的质谱裂解途径 ..... 尹春园,张 聰,孙明谦,林 力,刘建勋(57)  
 通过 RRLC-Q-TOF MS 和 UPLC-QQQ MS 分析原人参三醇型皂苷在人肠道菌群中的代谢产物 ..... 张 琰,李方彤,韩铭鑫,郑 飞,越 皓(66)  
 UPLC-Q-TOF-MS<sup>E</sup> 技术结合 UNIFI 筛查平台快速分析刺梨籽中化学成分 ..... 李剑豪,杨天歌,张 娜,孙玉杰,曲玉霞,曹一佳,林宏英,陶 欧(76)  
 质谱仪器的可靠性设计研究 ..... 李 明,沈璐璐,李 凯(87)  
 超高效液相色谱-质谱法测定有机农药制剂中烷基酚聚氧乙烯醚 ..... 陈松辉,叶 平,黄银波,汝海花,谢 坚,李兴根(93)

## 第2期

- 四极杆离子光学和串联振荡电子学系统 ..... 杨芃原,朱晨鑫,刘 凯,刘颖超,李顺祥,赵和玉,贾 滨(101)  
 用于低质荷比离子传输的射频四极杆导向装置的研制 ..... 贺飞耀,赵忠俊,任 标,张超凡,付 玉,段忆翔(110)  
 四极杆质谱质量分辨自动调节技术研究 ..... 刘 磊,江 游,刘梅英,戴新华,方 向,陈大舟,邱春玲,黄泽建(118)  
 基于 LabVIEW 的三重四极杆质谱仪开发平台的设计与应用 ..... 张 涛,韩文念,赵学玒,汪 曜(125)  
 LC-MS/MS 软件系统设计及定量分析研究 ..... 贾明正,刘海培,韩文念,李 艳,程文播,董文飞,汪 曜(133)  
 小型质谱双线形离子阱间离子传输 ..... 王 南,刘新玮,欧阳证(142)  
 小型飞行时间质谱装置的构建 ..... 李玉泽,袁 震,聂宗秀(147)  
 高能量离子束诊断质谱仪的研制及性能表征 ..... 苏海波,谭国斌,黄正旭,洪 义,车欣欣,王攀攀,高 伟,周 振(153)  
 静电轨道离子阱离子切向引入的新方式和模拟 ..... 刘颖超,刘嘉琳,申华莉,杨芃原(160)  
 射频增强-VUV 灯单光子/化学电离复合离子源研究 ..... 陈 平,花 磊,谢园园,蒋吉春,侯可勇,李海洋(168)  
 激光后电离技术对高电离能元素的信号增强 ..... 林 锋,孟一凡,王彤彤,杭 纬(175)  
 基于傅里叶变换离子回旋共振质谱仪(FT ICR MS)的超宽波段光解离光谱系统的研制及应用 .....  
 张凯林,周 敏,石莹莹,马利福,李树奇,汪 曜,孔祥蕾(181)  
 调控纳微尺度分子组装的装置 ..... 杨国平,吴小峰,黄科科,刘 坤,陈焕文,冯守华(191)

## 第3期

- 四极杆线性离子阱系统和预存干涉波的傅里叶逆变换技术 ..... 杨芃原,赵和玉,刘颖超,朱晨鑫,李顺祥,刘 凯,贾 滨(201)  
 四极杆并联振荡电子学系统和反馈控制 ..... 杨芃原,刘颖超,朱晨鑫,李顺祥,刘 凯,赵和玉,贾 滨(212)  
 敞开式离子化质谱技术研究进展 ..... 李宝强,张众垚,孔景临,张 琳,郭成海,李翠萍(221)  
 基于 MALDI 源红外光解离质谱-光谱技术的金属-氨基酸配合物离子的结构研究 .....  
 马利福,方 姗,张凯林,冯茹霞,张先燚,孔祥蕾(236)  
 超高效液相色谱-四极杆/静电场轨道阱高分辨率质谱联用鉴定椴树蜂蜜中的抗氧化活性肽 ..... 谢 博,傅 红,杨 方(244)  
 基于 UPLC-Q-Exactive Orbitrap-MS 分析藏药诃子与毛诃子化学成分 ..... 周 坤,简 平,梁文仪,梁林金,叶 婷,常子豪,张秋楠,张兰珍(254)

- 高效液相色谱-三重四极杆质谱联用法测定血浆和尿液中米酵菌酸和异米酵菌酸 ..... 张秀尧,蔡欣欣,张晓艺,李瑞芬(268)  
 固相萃取净化-气相色谱-三重四极杆串联质谱法同时测定奶粉中多氯联苯和邻苯二甲酸酯 ..... 阮小娇,盛华栋,周玮,邢峰,徐腾洋(278)  
 半消解-电感耦合等离子体质谱法测定分心木中锰、铜、锶和钡 ..... 杨伟,李蓉,周美丽,李鹏(290)

## 第4期

- 血浆代谢组同时定性定量分析方法研究 ..... 蒲倩伦,廖晗,陈艳华,高杨,丁贤,贺玖明,张瑞萍,再帕尔·阿不力孜(297)  
 基于 UHPLC-Q-Exactive MS 分析鉴定隐丹参酮在大鼠体内的代谢产物 ..... 娄天宇,马贝贝,梁耀月,王晨晓,王子健,张连中,王志斌,张加余(307)  
 叔胺化合物在 MALDI-TOF MS 中形成脱氢正离子  $[M-H]^+$  的机理研究 ..... 郝歆愚,李亚明(321)  
 利用高分辨质谱和主成分分析法研究酸洗预处理对生物质热解的影响 ..... 陈夏敏,刘春江,崔存浩,周忠岳(330)  
 基于 UHPLC-Q-TOF MS/MS 的胆南星中胆汁酸类成分的质谱裂解规律研究 ..... 单国顺,赵启苗,潘多,陶鑫,高慧,许树,贾天柱(340)  
 漂移时间离子淌度-四极杆-飞行时间串联质谱法分析寡糖同分异构体 ..... 吴启迪,谢成益,俞建成,唐科奇(351)  
 基于 UPLC-Q-Exactive Orbitrap MS 和质量亏损过滤技术的三叶青黄酮类化合物定性分析 ..... 孙梦佳,王焕军,丁富娟,容蓉,刘江亭,蒋海强(359)  
 基于同位素标记的唑菌酯水解和光解动态及其降解产物质谱分析研究 ..... 邢洛奇,刘慧君,王江飞,陈湘宁,吉艳莉,王斐,杨霄鸿,贾明宏,王立平(368)  
 气相色谱-质谱法测定石油中十二种卤代烃示踪剂 ..... 闫峻,冯硕,李博文,徐静,王志龙,崔建勇(379)  
 基于分辨率增强算法的质谱重叠峰分峰方法 ..... 赵伟文,谢志军,王陈璐,方子睿,俞建成(386)

## 第5期

- 基于 LC-MS/MS 技术的胶质瘤细胞酰基肉碱代谢轮廓分析研究 ..... 吕清麟,臧清策,储小平,陈艳华,张瑞萍,再帕尔·阿不力孜(393)  
 N-烷基酰胺类衍生物的质谱裂解机制研究 ..... 全庆华,张伽妹,郭晓宇,孙倩倩,田婧鋆,宋星卓,蒋坤秀,刘永刚,高增平(402)  
 基于 UPLC-LTQ Orbitrap MS 的益气降脂颗粒化学组成分析 ..... 张榆,胡少伟,杨佳颖,张金华,王路,蒋丽娟,姜艳艳,刘斌(411)  
 便携式飞行时间质谱仪的研制及其在石化污水系统挥发性有机物监测中的应用 ..... 韩丰磊,钟黄蓉,李婷,李梦雨,李金旭,陈平,李海洋(427)  
 基于方差分析的质谱性能影响因素量化研究 ..... 李宝强,张众垚,孔景临,杨柳,李翠萍(435)  
 在线超低温预浓缩-全二维气相色谱-飞行时间质谱联用系统在大气挥发性有机物监测中的应用 ..... 吴曼曼,黄豆,岑延相,乔佳,区梓峰,高伟,黄正旭(443)  
 基于分子式数据库策略的 FM-searcher 软件在危害物非目标筛查分子式预测中的应用 ..... 雷珊,吴文林,周燕,夏兵(453)  
 小型<sup>14</sup>C加速器质谱仪实验条件研究 ..... 赵振池,覃永富,李嘉浩,卢慧金,陈丽莎,蓝海会,李琪,谢彦岑,李昭梅,刘明吉,魏思雨,亓明丽,包轶文,何明,姜山,沈洪涛(462)  
 快速蒸发电离质谱技术(REIMS)鉴别肉品 ..... 刘鸣畅,林继红,刘哲硕,杨艳歌,王洪越,张峰,吴亚君(470)  
 UPLC-MS/MS 法测定蜂蜜中磺胺类抗生素残留 ..... 张燕,赵海霞,田甜,国振,李秀琴,张庆合(480)  
 超高效液相色谱-串联质谱法测定茶叶中 9 种天然植物源农药残留量 ..... 周鹏,黄芊,欧阳立群(490)  
 基于快速蒸发离子化质谱实时检测空气油炸鲳鱼的脂质组学轮廓 ..... 张蒙娜,薛静,宋恭帅,王海星,王宏海,沈清(502)  
 光电离质谱技术快速采样研究自然抽吸卷烟烟气的口腔残留 ..... 王健,雷振,彭晓萌,朱青林,汪华,谢映松(511)  
 液相色谱-串联质谱法测定猪肝中痕量己烯雌酚、己烷雌酚和双烯雌酚 ..... 王连珠,王彩娟,陈泳,方恩华,王瑞龙,徐敦明(520)

## 第6期

电喷雾萃取电离-串联质谱中 N,N-二乙基苯胺类化合物的特征碎裂反应 .....	张小平, 钟达财, 陈宏汉, 陈焕文(529)
PAN 纤维共聚单体作用机理的光电离质谱研究 .....	王毓, 李亚敏, 袁晓红, 沈志刚, 杨玖重, 潘洋(535)
一种轻小型四极杆质谱仪射频电源的研制 .....	吕嘉玮, 牟欢, 刘亚宁, 桑鹏, 李保权(547)
超分子溶剂萃取-超高效液相色谱-四极杆/静电场轨道阱质谱法测定纺织品中 15 种有机磷酸酯类阻燃剂 .....	马麟, 陈萌, 白桦, 柏冬, 李明, 马强(556)
含芳香氨基酸三肽及其衍生物自由基离子的形成和解离机理研究 .....	路时芳, 陈世稻, 曹洁, 孙砾琪(569)
毛细管进样-激光解吸电离气溶胶飞行时间质谱仪检测超细纳米颗粒物化学成分 .....	王涛, 唐小锋, 郭晓天, 温作赢, 顾学军, 张为俊(577)
一种面向低真空环境的质量分析方法仿真研究 .....	姜佩贺, 赵占锋(588)
亚胺化结合气相色谱-质谱法区分二氨基甲苯异构体 .....	陈奕伊, 汪若倩, 杜靖茹, 张华蓉, 蒋可志(595)
碳-单体同位素分析(C-CSIA)技术用于葡萄糖液化机理研究 .....	郭康, 沈娟章, 蒋剑春, 徐俊明, 谭卫红(604)
质谱能量分辨曲线法快速区分香豆素类位置异构体 .....	李乾, 刘洁, 李月婷, 阳娇, 苏汝彬, 贾志鑫, 肖红斌(614)
改进 QuEChERS-超高效液相色谱-串联质谱法同时测定甘草中 86 种农药残留 .....	刘志荣, 张明童, 谢楠, 张平, 马潇, 郭朝晖(624)
HPLC-ESI-MS/MS 分析黄芪蜜炙前后活性成分差异 .....	吴红根, 钟淑梅, 彭璐, 吴卫刚, 李正, 李文龙(637)
QuEChERS/UPLC-MS/MS 法同时测定梅花鹿鹿茸中 36 种兽药残留 .....	黄胜广, 王玉方, 赵卉, 刘继永, 王峰(648)

## CONTENTS

### No. 1

Time-of-Flight Mass Spectrometry and High-Performance Electronics Control Technology .....	YANG Peng-yuan, LI Shun-xiang, JIA Bin, LIU Ying-chao, ZHU Chen-xin, LIU Kai, ZHAO He-yu(1)
Complementary Ion Spectrum Strategy for Improving the Sensitivity of Open Search .....	MAO Jia-wei, WANG Ke-yun, LIU Lu-yao, QIN Hong-qiang, YE Ming-liang(11)
Total Evaporation Method Using Faraday Cup Coupled to $10^{12} \Omega$ Current Amplifier for Isotope Abundance Analysis of Isotopically Enriched Europium .....	WANG Song, WANG Jun, REN Tong-xiang, ZHANG Ji-long, ZHOU Yuan-jing(19)
Preparation and Characterization of Heparin/Heparan Sulfate Tetrasaccharide Isomers .....	DU Jia-yan, SU Xiao-ming, LIANG Qun-tao, ZOU Qiang, WEI Zheng(28)
Reaction Products of F Atoms on the Surface of Silicon Dioxide Probed by Synchrotron Photoionization Mass Spectrometry .....	WANG Cheng-cheng, TANG Xiao-feng, WEN Zuo-ying, WANG Tao, ZHANG Cui-hong, YANG Jiu-zhong, GU Xue-jun, ZHANG Wei-jun(39)
Study on Several Imidazoles by Aerosol Time of Flight Mass Spectrometry .....	LIU Hai-peng, GU Xue-jun, HU Chang-jin, WANG Cheng-cheng, CHEN Jun, LIU Fu-yi, ZHANG Wei-jun(48)
Mass Spectrometric Fragmentation Pathways of Three Ginkgo Biloba Flavonoids Using HPLC-Q-TOF MS .....	YIN Chun-yuan, ZHANG Cong, SUN Ming-qian, LIN Li, LIU Jian-xun(57)
Analysis of Metabolites of Protopanaxatriol Saponins in Human Intestinal Flora by RRLC-Q-TOF MS and UPLC-QQQ MS .....	ZHANG Yan, LI Fang-tong, HAN Ming-xin, ZHENG Fei, YUE Hao(66)
Rapid Identification of Chemical Constituents in the Seed of <i>Rosa roxburghii</i> by UPLC-Q-TOF-MS <sup>E</sup> Combined with UNIFI Informatics Platform .....	LI Jian-hao, YANG Tian-ge, ZHANG Na, SUN Yu-jie, QU Yu-xia, CAO Yi-jia, LIN Hong-ying, TAO Ou(76)
Research on Reliability Design of Mass Spectrometer .....	LI Ming, SHEN Lu-lu, LI Kai(87)
Determination of Alkylphenol Ethoxylates in Organic Pesticides by UPLC-MS .....	CHEN Song-hui, YE Ping, HUANG Yin-bo, WEN Hai-hua, XIE Jian, LI Xing-gen(93)

**No. 2**

Quadrupole Ion Optics and Series Oscillating Electronics System .....	YANG Peng-yuan, ZHU Chen-xin, LIU Kai, LIU Ying-chao, LI Shun-xiang, ZHAO He-yu, JIA Bin(101)
Development of RF-only Quadrupole Ion Guide for Transmission of Low Mass-to-Charge Ratio Ions .....	HE Fei-yao, ZHAO Zhong-jun, REN Biao, ZHANG Chao-fan, FU Yu, DUAN Yi-xiang(110)
Research on Automatic Adjustment of Mass Resolution in Quadrupole Mass Spectrometry .....	LIU Lei, JIANG You, LIU Mei-ying, DAI Xin-hua, FANG Xiang, CHEN Da-zhou, QIU Chun-ling, HUANG Ze-jian(118)
Design and Application of Development Platform for Triple Quadrupole Mass Spectrometer Based on LabVIEW .....	ZHANG Tao, HAN Wen-nian, ZHAO Xue-hong, WANG Yan(125)
Design of LC-MS/MS Software System and Quantitative Analysis .....	JIA Ming-zheng, LIU Hai-pei, HAN Wen-nian, LI Yan, CHENG Wen-bo, DONG Wen-fei, WANG Yan(133)
Ion Transfer between Dual Linear Ion Traps (LITs) in a Miniature Mass Spectrometer .....	WANG Nan, LIU Xin-wei, OUYANG Zheng(142)
Design of a Compact Type Time-of-Flight Mass Spectrometer .....	LI Yu-ze, YUAN Zhen, NIE Zong-xiu(147)
Development and Performances Characterization of a Linear Mass Spectrometer for Diagnosis of High Energy Ion Beam .....	SU Hai-bo, TAN Guo-bin, HUANG Zheng-xu, HONG Yi, CHE Xin-xin, WANG Pan-pan, GAO Wei, ZHOU Zhen(153)
New Method of Tangential Ion Injection into Electrostatic Orbitrap with Simulation .....	LIU Ying-chao, LIU Jia-lin, SHEN Hua-li, YANG Peng-yuan(160)
Radio-frequency Enhancement Single Photoionization/Chemical Ionization Source Based on VUV Lamp .....	CHEN Ping, HUA Lei, XIE Yuan-yuan, JIANG Ji-chun, HOU Ke-yong, LI Hai-yang(168)
Laser Postionization Technique for Enhancing Signals of High Ionization Potential Elements .....	LIN Zheng, MENG Yi-fan, WANG Tong-tong, HANG Wei(175)
Development and Application of a Ultra-wide-band Photodissociation Spectroscopy System Based on a Fourier Transform Ion Cyclotron Resonance Mass Spectrometer .....	ZHANG Kai-lin, ZHOU Min, SHI Ying-ying, MA Li-fu, LI Shu-qi, WANG Yan, KONG Xiang-lei(181)
Instrumentation for Nanoscale Molecular Assembly .....	YANG Guo-ping, WU Xiao-feng, HUANG Ke-ke, LIU Kun, CHEN Huan-wen, FENG Shou-hua(191)

**No. 3**

Quadrupole Linear Ion Trap System and Stored Waveform Inverse Fourier Transform Technique .....	YANG Peng-yuan, ZHAO He-yu, LIU Ying-chao, ZHU Chen-xin, LI Shun-xiang, LIU Kai, JIA Bin(201)
Quadrupole Parallel Oscillation Electronics System and Feedback Control .....	YANG Peng-yuan, LIU Ying-chao, ZHU Chen-xin, LI Shun-xiang, LIU Kai, ZHAO He-yu, JIA Bin(212)
Research Progress of Ambient Ionization Mass Spectrometry .....	LI Bao-qiang, ZHANG Zhong-yao, KONG Jing-lin, ZHANG Lin, GUO Cheng-hai, LI Cui-ping(221)
Structure Investigation of Metal Cationized Amino Acid Ions Generated by MALDI Source with Infrared Photodissociation Mass Spectrometry and Spectroscopy .....	MA Li-fu, FANG Shan, ZHANG Kai-lin, FENG Ru-xia, ZHANG Xian-yan, KONG Xiang-lei(236)
Identification of Antioxidant Peptide Sequences in Tilia Tuan Honey by UPLC-Q-Exactive Quadrupole-Electrostatic Field Orbitrap High Resolution Mass Spectrometry .....	XIE Bo, FU Hong, YANG Fang(244)
Analysis on Chemical Constituents from <i>Terminalia chebula</i> Retz. and <i>Terminalia bellerica</i> (Gaertn.) Roxb. by UPLC-Q-Exactive Quadrupole-Orbitrap Mass Spectrometry .....	ZHOU Kun, JIAN Ping, LIANG Wen-yi, LIANG Lin-jin, YE Ting, CHANG Zi-hao, ZHANG Qiu-nan, ZHANG Lan-zhen(254)
Determination of Bongrekic Acid and Isobongrekic Acid in Plasma and Urine by Ultra-Performance Liquid Chromatography-Triple Quadrupole Mass Spectrometry .....	ZHANG Xiu-yao, CAI Xin-xin, ZHANG Xiao-ji, LI Rui-fen(268)
Determination of Polychlorinated Biphenyls and Phthalate Esters in Milk Powders by GC-MS/MS with Solid Phase Extraction .....	RUAN Xiao-jiao, SHENG Hua-dong, ZHOU Wei, XING Feng, XU Teng-yan(278)

- Determination of Mn, Cu, Sr and Ba in Diaphragma Juglandis Fructus by Semi-Digestion-ICP-MS ..... YANG Wei, LI Rong, ZHOU Mei-li, LI Peng(290)

#### No. 4

- Development of Simultaneous Qualitation and Quantification of Plasma Metabolome Based on Sequential Windowed Acquisition of All Theoretical Fragment Ions (SWATH) ..... PU Qian-lun, LIAO Han, CHEN Yan-hua, GAO Yang, DING Xian, HE Jiu-ming, ZHANG Rui-ping, ZEPER Abliz(297)
- Analysis and Identification of Metabolites of Cryptotanshinone in Rats by UHPLC-Q-Exactive Mass Spectrometer ..... LOU Tian-yu, MA Bei-bei, LIANG Yao-yue, WANG Chen-xiao, WANG Zi-jian, ZHANG Lian-zhong, WANG Zhi-bin, ZHANG Jia-yu(307)
- Formation of  $[M-H]^+$  for Tertiary Amines in MALDI-TOF MS ..... HAO Xin-yu, LI Ya-ming(321)
- Influence of Acid-washing Pretreatment on Biomass Pyrolysis by High-resolution Mass Spectrometry and Principal Component Analysis ..... CHEN Xia-min, LIU Chun-jiang, CUI Cun-hao, ZHOU Zhong-yue(330)
- Study on the Fragmentation Behavior of Bile Acids in Bile Arisaema by UHPLC-Q-TOF MS/MS ..... SHAN Guo-shun, ZHAO Qi-miao, PAN Duo, TAO Xin, GAO Hui, XU Nan, JIA Tian-zhu(340)
- Analysis of Oligosaccharides Isomers Using Ion Mobility-Quadrupole-Time of Flight Mass Spectrometry ..... WU Qi-di, XIE Cheng-yi, YU Jian-cheng, TANG Ke-qi(351)
- Qualitative Analysis of Flavonoids in Tetragigma Hemsleyanum Based on UPLC-Quadrupole/Exactive Orbitrap Mass Spectrometry and Mass Defect Filter Method ..... SUN Meng-jia, WANG Huan-jun, DING Fu-juan, RONG Rong, LIU Jiang-ting, JIANG Hai-qiang(359)
- Hydrolysis and Photolysis of Pyraoxystrobin Based on Isotope Labeling and Mass Spectrometric Analysis of Its Degradation Products ..... XING Luo-qi, LIU Hui-jun, WANG Jiang-fei, CHEN Xiang-ning, JI Yan-li, WANG Fei, YANG Xiao-hong, JIA Ming-hong, WANG Li-ping(368)
- Determination of Twelve Halogenated Hydrocarbon Organic Tracers in Petroleum by GC/MS ..... YAN Jun, FENG Shuo, LI Bo-wen, XU Jing, WANG Zhi-long, CUI Jian-yong(379)
- Overlapping Peak Separation Method of Mass Spectrometry Based on Resolution Enhancement Algorithm ..... ZHAO Wei-wen, XIE Zhi-jun, WANG Chen-lu, FANG Zi-rui, YU Jian-cheng(386)

#### No. 5

- Metabolic Profiling of Acylcarnitines in Glioma Cells Based on LC-MS/MS ..... LYU Qing-lin, ZANG Qing-ce, CHU Xiao-ping, CHEN Yan-hua, ZHANG Rui-ping, ABLIZ Zeper(393)
- Fragmentation Pathways and Patterns of N-Alkylamides Derivatives ..... QUAN Qing-hua, ZHANG Jia-mei, GUO Xiao-yu, SUN Qian-qian, TIAN Jing-yun, SONG Xing-zhuo, JIANG Kun-xiu, LIU Yong-gang, GAO Zeng-ping(402)
- Chemical Composition Analysis of Yiqi Jiangzhi Granules Based on UPLC-LTQ Orbitrap MS ..... ZHANG Yu, HU Shao-wei, YANG Jia-ying, ZHANG Jin-hua, WANG Lu, JIANG Li-juan, JIANG Yan-yan, LIU Bin(411)
- Development of Portable Time-of-Flight Mass Spectrometer and Application in the Monitoring of VOCs in Petrochemical Sewage System ..... HAN Feng-lei, ZHONG Huang-rong, LI Ting, LI Meng-yu, LI Jin-xu, CHEN Ping, LI Hai-yang(427)
- Quantitative Research of Mass Spectrometry Performance Factors Based on Analysis of Variance ..... LI Bao-qiang, ZHANG Zhong-yao, KONG Jing-lin, YANG Liu, LI Cui-ping(435)
- Application of Online Cryogenic Enrichment System-Comprehensive Two-dimensional Gas Chromatograph-Time of Flight Mass Spectrometer for Monitoring Volatile Organic Compounds in Ambient Air ..... WU Man-man, HUANG Dou, CEN Yan-xiang, QIAO Jia, OU Zi-feng, GAO Wei, HUANG Zheng-xu(443)
- Application of FM-Searcher Software to Prediction of Molecular Formula in the Non-target Screening of Hazard Components Based on Molecular Formula Database Strategy ..... LEI Shan, WU Wen-lin, ZHOU Yan, XIA Bing(453)
- Study on Experimental Conditions of Compact  $^{14}\text{C}$  Accelerator Mass Spectrometer ..... ZHAO Zhen-chi, QIN Yong-fu, LI Jia-hao, LU Hui-jin, CHEN Li-sha, LAN Hai-hui, LI Qi, XIE Yan-cen,

LI Zhao-mei, LIU Ming-ji, WEI Si-yu, QI Ming-li, BAO Yi-wen, HE Ming, JIANG Shan , SHEN Hong-tao(462)
Identification of Meat by Rapid Evaporation Ionization Mass Spectrometry (REIMS) .....
LIU Ming-chang, LIN Ji-hong, LIU Zhe-shuo, YANG Yan-ge, WANG Hong-yue, ZHANG Feng, WU Ya-jun(470)
Determination of Sulfonamide Residues in Honey Using UPLC-MS/MS .....
..... ZHANG Yan, ZHAO Hai-xia, TIAN Tian, GUO Zhen, LI Xiu-qin, ZHANG Qing-he(480)
Determination of Nine Botanical Pesticide Residues in Tea by UHPLC-MS/MS .....
..... ZHOU Peng, HUANG Qian, OUYANG Li-qun(490)
Real-time Assessing the Lipidomics Profile of Pomfret ( <i>Pampus argenteus</i> ) During Air-frying by Rapid Evaporative Ionization Mass Spectrometry .....
ZHANG Meng-na, XUE Jing, SONG Gong-shuai, WANG Hai-xing, WANG Hong-hai, SHEN Qing(502)
Rapid Analysis of Mouth Retention in Cigarette Smoke During Nature Smoking by On-Line Photoionization Mass Spectrometry .....
..... WANG Jian, LEI Zhen, PENG Xiao-meng, ZHU Qing-lin, WANG Hua, XIE Ying-song(511)
Determination of Trace Diethylstilbestrol, Hexestrol and Dienestrol in Pork Liver by LC-MS/MS .....
..... WANG Lian-zhu, WANG Cai-juan, CHEN Yong, FANG En-hua, WANG Rui-long, XU Dun-ming(520)

## No. 6

Characteristic Fragmentation Behavior of N, N-Diethylaniline Compounds by Extractive Electrospray Ionization Tandem Mass Spectrometry .....
..... ZHANG Xiao-ping, ZHONG Da-cai, CHEN Hong-han, CHEN Huan-wen(529)
Mechanism Study of Comonomers for PAN Fiber Using Photoionization Mass Spectrometry .....
..... WANG Yu, LI Ya-min, YUAN Xiao-hong, SHEN Zhi-gang, YANG Jiu-zhong, PAN Yang(535)
Development of a Miniaturized Ratio Frequency Power for Quadrupole Mass Spectrometer .....
..... LV Jia-wei, MOU Huan, LIU Ya-ning, SANG Peng, LI Bao-quan(547)
Determination of 15 Organophosphate Ester Flame Retardants in Textiles by Supramolecular Solvents-Based Extraction and Ultra-Performance Liquid Chromatography-Quadrupole/Orbitrap Mass Spectrometry .....
..... MA Lin, CHEN Meng, BAI Hua, BAI Dong, LI Ming, MA Qiang(556)
Formation and Dissociation Mechanism of the Radical Cations of Aromatic Tripeptide and Its Derivative .....
..... LU Shi-fang, CHEN Shi-lv, CAO Jie, SUN Shuo-qi(569)
Capillary Interface Laser Desorption Ionization Aerosol Time-of-Flight Mass Spectrometer Utilized to Measure Chemical Composition of Ultrafine Nanoparticles .....
... WANG Tao, TANG Xiao-feng, GUO Xiao-tian, WEN Zuo-ying, GU Xue-jun, ZHANG Wei-jun(577)
Simulation on a Novel Method for Low Vacuum Mass Spectrometry ..... JIANG Pei-he, ZHAO Zhan-feng(588)
Differentiation of Isomeric Diamintoluenes by Imidization and Gas Chromatography-Mass Spectrometry .....
..... CHEN Yi-yi, WANG Ruo-qian, DU Jing-ru, ZHANG Hua-rong, JIANG Ke-zhi(595)
Research on Liquefaction Mechanism of Glucose by Carbon-Compound Specific Isotope Analysis .....
..... GUO Kang, SHEN Juan-zhang, JIANG Jian-chun, XU Jun-ming, TAN Wei-hong(604)
Identification of Coumarin Isomers by Mass Spectrometry Using Breakdown Curves .....
..... LI Qian, LIU Jie, LI Yue-ting, YANG Jiao, SU Ru-bin, JIA Zhi-xin, XIAO Hong-bin(614)
Simultaneous Determination of 86 Pesticide Residues in Glycyrrhiza Uralensis by Improved QuEChERS-UPLC-MS/MS..... LIU Zhi-rong, ZHANG Ming-tong, XIE Nan, ZHANG Ping, MA Xiao, GUO Zhao-hui(624)
HPLC-ESI-MS/MS Analysis of Active Component Differences in Astragalus before and after Honey-Fried .....
..... WU Hong-gen, ZHONG Shu-mei, PENG Lu, WU Wei-gang, LI Zheng, LI Wen-long(637)
Determination of 36 Veterinary Drug Residues in Antler Velvet of <i>Cervus nippon Temminck</i> by QuEChERS/UPLC-MS/MS ..... HUANG Sheng-guang, WANG Yu-fang, ZHAO Hui, LIU Ji-yong, WANG Feng(648)