

《质谱学报》2024 年(第 45 卷)总目次

第 1 期

- 基于原位液相飞行时间二次离子质谱的电化学固液界面研究 张燕燕, 汪福意(1)

质谱技术在固-液界面电化学中间产物探测中的研究进展 张艺腾, 张雪萌, 闵乾昊(14)

基于常压质谱技术的化学反应中间体监测研究进展 葛喜洋, 尹伊颜, 欧阳津, 那 娜(31)

基于真空紫外灯的光电离质谱在催化反应过程监测中的应用 吴称心, 花 磊, 陈 平, 蒋吉春, 李金旭, 李海洋(44)

自由基化学-串联质谱用于脂质精细结构解析的研究进展 简瑞君, 现 瑜(57)

基于软电离质谱技术的金属纳米团簇合成、结构解析与催化反应机理研究的进展 张丽丽, 周 健, 房 聰, 孙晓岩(69)

气相中碱基与核苷自由基的产生与结构研究 寇 敏, 徐诗音, 焦鲁杨, 杜梦颖, 李树奇, 孔祥蕾(90)

高浓度磷酸盐缓冲液中多巴胺电化学氧化过程的在线质谱分析 林嘉美, 王昊天, 李 慧, 余振东, 宋丽丽, 宋玉玲, 徐加泉(103)

质谱离子源内裂解和重排可能会为化学反应中间体的捕获带来错误信息 赵玲玲, 梁驰予, 汪 杰, 张新星(111)

基于水自由基阳离子快速检测甲醇和乙醇 段敏敏, 张小平, 胡平花, 袁艳春, 张兴磊, 陈焕文(123)

电化学酰胺化反应中间体的原位质谱分析 羊 雪, 惠人杰, 胡 军(131)

鲁米诺电化学发光关键中间体的质谱在线表征 于 凯, 乔志媛, 张铭旺, 朱乾龙, 刘吉林, 王雪凝, 余千云, 姜延晓, 张 洪, 姜 杰(141)

不饱和脂质氮杂环丙烷化反应中间体的原位质谱分析 陈凯祥, 魏是奇, 陈素明(149)

口罩污染物苯甲醛的光化学氧化反应的直接质谱监测 易 曼, 董淞斌, 胡 斌(157)

基于电喷雾-离子淌度质谱技术检测铃木-宫浦的反应中间体 李 哲, 邱朝辉, 王伟民, 徐福兴, 丁传凡(165)

微液滴中 *N,N*-二甲基苯胺类化合物的氧化行为研究 李晶铃, 张小平, 胡平花, 郑明钰, 张兴磊, 胡丽云, 苏 蕊, 陈焕文(174)

第2期

- 基于 MC-ICP-MS 的稳定铜同位素分析在环境健康研究中的应用进展 王伟超, 张璐瑶, 令伟博, 陈子谷, 陆达伟, 杨学志, 傅建捷, 刘倩, 江桂斌(183)

生物质谱在生物制品宿主细胞蛋白残留分析中的应用 谢力琦, 王静, 朱添怡, 王佳馨, 黄懿, 乔亮(193)

综述基于 LC-MS/MS 测定人体类固醇激素的研究进展 万薇, 谢洁, 屈子裕, 江游, 张谛, 黄泽建, 王一楠, 戴新华, 方向, 叶子弘(201)

2D 和 3D 培养肺细胞释放 VOCs 的质谱检测比较研究 郑香雪, 葛殿龙, 周吉娟, 储雅静, 刘玥, 陆燕, 沈成银, 储焰南(216)

半夏炮制过程中毒性凝集素蛋白的基质辅助激光解吸电离飞行时间质谱分析 黄益曼, 李春晖, 柏家辉, 陆颖洁, 李添, 董志颖, 苏越, 郭寅龙(226)

轨道阱边缘场效应及其补偿方法的研究 王俊恬, 任熠, 黄正旭, 陈政阁, 丁力(237)

气相中 2-甲氧基乙酸参与 9-芴甲氧羰基脱除反应的质谱研究 高校飞, 姚泽华, 董茂友, 陈祥钊(246)

基于血液代谢组学分析缺血性心脏病患者疾病进程的代谢紊乱特征 杨柱林, 田林云, 吴昊, 李慧敏, 顾颖, 任达兵, 壮可, 赵燕, 张宏, 易伦朝(256)

基于 UFLC-QTrap-MS/MS 结合多元统计分析的不同产地、不同部位乌药中核苷和氨基酸类成分分析 罗益远, 顾海燕, 谢叶菲, 蒋新苗, 王娟, 蔡红蝶, 马舒伟, 陈宏降(269)

QuEChERS-LC-MS/MS 测定姜油树脂、姜精油中 8 种农药残留及膳食风险评估 钱建瑞, 张玉芬, 李晓伟, 武亚明, 张学金, 吴迪(281)

大气压固体分析探针结合单四极杆质谱仪快速检测 18 种合成大麻素 许中石, 陈涛, 江柯成, 姚伟宣, 王继业, 吴元钊, 王斌杰, 李国军(292)

- 高效液相色谱-四极杆/飞行时间质谱的源内裂解-多级质谱法解析干燥恰特草中卡西酮类生物碱成分 史洪飞, 徐伯芃, 权养科, 徐成鑫, 周修齐(301)

第3期

- 高分辨淌度质谱仪器和生物分子结构分析研究 聂宗秀(315)
 基于质谱的单细胞分析技术研究新进展 尤穆英楠, 刘心昱, 石先哲, 许国旺(316)
 一种平面静电离子阱非正弦镜像电荷/电流信号的定量转换新算法 俞卓琦, 王伟民, 王 华, 徐炳寅, 吴焕铭, 唐科奇, 丁 力(332)
 微波等离子体飞行时间质谱仪研制及元素检测应用研究 左 凯, 代渐雄, 赵忠俊, 郭 星, 段忆翔(343)
 土壤中重金属形态及有机物组分的电化学-质谱分析 宋丽丽, 赵焕娟, 陈宇飞, 郭冬发, 李 慧, 徐加泉(354)
 自主研制四极杆-线形离子阱质谱仪测定血清中甲氨蝶呤 刘粮泽, 谢 洁, 屈子裕, 易可可, 张 谚, 黄泽建, 鄢 丹, 戴新华, 方 向, 时正媛, 江 游, 俞晓平(364)
 白肋烟中糖酯类化合物的分离与鉴定 袁凯龙, 朱俊臣, 谢 越, 刘化兵, 金慧清, 孙翠荣, 张晓兵, 冯鸿儒, 潘远江(375)
 新疆汉代羊毛织物染料的飞行时间二次离子质谱表征 刘 婕, 陈相龙, 梁汉东, 铁 偲, 李展平(386)
 入口电离-高分辨质谱法分析人参皂苷同分异构体 郭云龙, 迟鸿悦, 王 洋, 郑 飞, 戴雨霖, 黄 鑫, 越 翰, 刘淑莹(396)
 酸分馏效应对 GasBench-IRMS 测定碳酸盐碳、氧同位素的影响 王 楠, 赵彦彦, 田有荣(401)
 数据非依赖采集张量质谱数据计算平台的开发 周海洋, 刘朋欢, 金尚忠(412)
 再造烟叶烟气中刺激性气味的关键化学组分研究 庄海锋, 杨 振, 章存勇, 彭晓萌, 贾良元, 王 健, 葛少林(422)
 基于 UHPLC-Q-Orbitrap/MS 鉴定当归四逆颗粒化学成分 郭倩池, 王康宇, 张龄月, 郭云龙, 贡济宇, 高文义(432)
 GC-MS/MS 同时测定加热卷烟烟气中的酮类香味成分 刘 洋, 顾丽莉, 蔡洁云, 杨发容, 李伟雪, 王惠平, 顾健龙(447)

第4期

- 激光溅射电离飞行时间质谱快速定量分析钛合金中的氢 洪周怡, 张振建, 王煜兵, 徐周毅, 郭 伟, 杭 纬(457)
 微分电化学质谱测定石墨在析氧反应中的结构腐蚀 刘 洋, 卢珊珊, 史艳梅, 王雨婷(465)
 一种基于 COMSOL 的四极场离子运动仿真模型 杨丽娜, 熊行创, 方 向(472)
 水自由基阳离子与苯及其衍生物反应的质谱研究 杨黄丽, 高校飞, 谭国斌, 张兴磊, 周 振, 陈焕文(482)
 电喷雾萃取电离-串联质谱法测定不同水样中全氟辛酸 幸慧玉, 陈兰芳, 古发旺, 方小伟, 陈焕文(492)
 流过式介质阻挡放电电离质谱法结合随机森林模型鉴别名贵木材种类 尚宇瀚, 孟宪双, 吕悦广, 马 强(500)
 新型行波离轴离子传输器的设计与表征 曾鹏宇, 何星亮, 郭 星, 邓辅龙, 孙红恩, 吴 斌, 赵忠俊, 段忆翔(510)
 血清蛋白质组高丰度蛋白去除方法比较研究 赵佳威, 陆 澳, 赵 洋, 孟 波, 叶子弘(519)
 氧气反应模式-四极杆 ICP-MS 定量高温合金中痕量元素及质谱干扰消除机理研究
 冯媛媛, 周 涛, 唐一川, 张见营, 李彭辉(531)
 基于 UPLC-QqQ-MS/MS 测定人参保属中药对甲亢大鼠类固醇激素含量的影响 金墨竹, 刘琳琳, 窦德强(540)
 基于质谱法的食品中蛋白质定量分析研究 任 敏, 万英奇, 陈吉文(552)
 气相色谱-质谱法测定食品接触材料及制品中 4 种癸二酸酯类化合物迁移量
 陈湘颖, 曾 铭, 阿文伟, 范莹颖, 曾 莹, 陈燕芬, 李 丹, 钟怀宁, 郑建国(558)
 基质溶剂校正结合高温离子源 GC-MS/MS 同时分析烟气中 16 种多环芳烃
 窦思颖, 张 华, 刘 琪, 沈海峰, 张 媛, 朱怀远, 廖惠云, 姚 忠(567)
 食品接触涂层中光引发剂迁移量测定方法研究 熊小婷, 饶 璞, 刘春生, 陈意光, 宋梓峰, 林 醇, 李慧勇, 黄晓钢, 何国山(577)

第 5 期

- 质谱技术在新能源领域的应用 栗世涵, 钱超, 周少东(587)
 磁质谱高丰度灵敏度阻滞过滤器研制与性能测试 袁祥龙, 沈小攀, 翟利华, 李飞腾, 邓虎, 徐江, 冯磊, 李志明(600)
 便携 VOCs 质谱仪系统设计与性能优化 陈振宇, 杨宝坤, 姜婷, 徐伟(609)
 基于电晕放电电离源的双迁移管离子迁移谱检测仪
 张旭, 宋瑜, 罗元江, 黎皖君, 孔令文, 夏磊, 刘亚伟, 沈成银, 黄超群, 储焰南(616)
 气溶胶粒子相有机物在线检测的空气动力学透镜-质子转移反应质谱装置研制
 李艳文, 鲍珣, 丁月婷, 梁渠, 张强领, 陆燕, 夏磊, 刘亚伟, 邹雪, 黄超群, 沈成银, 储焰南(624)
 基于便携 GC-MS 和 HS/SPME-GC×GC-TOF MS 分析化州橘红与广西橘红成分差异
 李凯旋, 黄罗旭, 吴曼曼, 徐经纬, 谭国斌, 罗思凡, 周振(631)
 基于电子电离质谱数据和机器学习的新精神活性物质分类预测模型构建
 许情, 吕敏, 邓虹霄, 胡驰, 向平, 陈航(640)
 高分辨率气体同位素质谱法测定氢同位素丰度 武超, 胡石林, 任英, 刘艳, 张宾永, 王宇菲(647)
 真空紫外光电离质谱法在烟气老化研究中的应用 马兰, 温作赢, 彭晓萌, 赵锋, 叶绍鑫, 谢恺, 顾学军, 王健(656)
 采用高效液相色谱-高分辨质谱研究脂多糖诱导的兔炎症急性期模型代谢组学
 陈金栋, 王高雨, 陈俊苗, 邱一凡, 王文艳(666)
 基于聚氨酯海绵的顶空液膜微萃取方法结合气相色谱-质谱联用技术分析环境水中挥发性多环芳烃
 许旭, 赵世平, 侯铸琛, 王延鑫, 刘雨萌, 吕佳, 季宝成, 白艳红(673)
 气相色谱-四极杆/飞行时间质谱法快速测定化妆品中全氟和多氟化合物
 曾广丰, 谢建军, 王璐, 王志元, 侯颖烨, 蔡翠玲, 肖可茵, 董洁, 李扬杰(682)
 基于气相色谱-质谱法检测禾谷镰孢菌丝胞内外的脱氧雪腐镰刀菌烯醇和 15-乙酰基脱氧雪腐镰刀菌烯醇
 唐喆, 施雨桐, 巩寒茹, 黄睿捷, 孔延元, 项萍, 段凯莉(691)
 超高效液相色谱-四极杆/静电场轨道阱高分辨质谱探究 4-HO-MiPT 染毒斑马鱼脑部代谢组学变化
 陈宇彬, 于交远, 孟梁, 刘猛, 赵森(699)
 超高效液相色谱-四极杆/静电场轨道阱质谱法快速筛查减肥食品中非法添加物
 张虹艳, 谢瑜杰, 常巧英, 吴兴强, 夏寒, 全凯旋, 范春林, 陈辉(712)

第 6 期

- 基于空间代谢组学方法研究人参治疗阿尔兹海默症大鼠的药效物质及作用机制
 范宇婷, 刘志强, 邢俊鹏, 郑重, 宋凤瑞, 刘舒(723)
 大鼠骨关节组织的敞开式质谱成像分析方法研究 朱时雨, 李婷, 臧清策, 张瑞萍, 再帕尔·阿不力孜(739)
 超声萃取雾化碳纤维离子化质谱快速区分当归和欧当归 吕海山, 张明童, 苏越, 郭寅龙(748)
 大鼠脊髓损伤模型中脂质分布和变化 MALDI 成像分析 李梦娟, 陈凌杉, 刘仪轩, 许官通, 王浩, 国新华(755)
 内部萃取电喷雾电离质谱研究枳壳炮制前后的化学成分 杨飞祥, 钟凌云, 陈焕文, 方小伟(763)
 UPLC-Orbitrap-MS/MS 研究葶苈子化学成分及其质谱裂解规律 田晓, 窦旸, 罗群, 张燕燕, 李书沐, 汪福意(773)
 基于单细胞代谢组学的他莫昔芬抗乳腺癌作用机制研究 仇小丹, 张翼, 白玉(785)
 血清补体 C3 糖基化修饰与糖尿病视网膜病变关系的研究 袁钟浩, 田洪涛, 赖治臻, 于伟泓, 周江, 李智立(793)
 人参皂苷 Rb₁ 和 Rg₁ 体外消化产物的 UHPLC-TSQ MS 分析 牛华周, 郭雨欣, 周婷, 李慧, 吴巍(800)
 三黄汤降糖降脂活性成分的多靶标亲和超滤质谱研究 徐勇兵, 郭明全(810)
 非变性电喷雾质谱研究二甲基亚砜对溶菌酶-黄酮复合物的影响 杜杨, 赵凤娇, 崔勐(823)
 不同营养条件下酿酒酵母中线粒体相关的内质网膜的蛋白质组鉴定 孙岩, 王恬静, 万翠红(832)
 探针电喷雾电离质谱技术实时原位监测土霉素光催化降解 韩忠保, 郑慧子, 王诗榕, 刘丽艳, 于湛(843)
 高分辨液相色谱-串联质谱法分析冻干西洋参抗氧化多肽 赵艺科, 吴桐, 孙孟琪, 万茜淋, 张哲, 杨洪梅(851)

液相色谱-质谱技术结合网络药理学研究附子-葶苈子药对的抗心力衰竭作用机制	胡健楠, 顾晶业, 段 瑶, 庞 博, 刘佳柠, 赵秋禄, 林 韶, 郑 飞, 皮子凤, 越 皓(861)
基于 UPLC-Orbitrap-MS/MS 技术联合 GNPS 分子网络快速分析黑果腺肋花楸果实成分	王 雷, 董金旭, 王一凯, 黄 鑫, 陈长宝(874)
基于超高效液相色谱/四极杆-静电场轨道阱质谱联合网络药理学筛选“芩百清肺浓缩丸”治疗肺炎的活性成分	于 洋, 辛 杨, 王海军, 杨清竹, 王伟明(884)
BP 神经网络算法结合超高效液相色谱-质谱联用技术研究红花治疗慢性酒精性肝损伤的作用机制	王曦烨, 韩晓静, 姜明洋, 白梅荣, 许 良(897)

CONTENTS

No. 1

Investigation of Electrochemical Solid-Liquid Interfaces Using <i>In Situ</i> Liquid Time-of-flight Secondary Ion Mass Spectrometry	ZHANG Yan-yan, WANG Fu-yi(1)
Recent Advances in Detection of Electrochemical Reaction Intermediates at the Solid-Liquid Interface by Mass Spectrometry	ZHANG Yi-teng, ZHANG Xue-meng, MIN Qian-hao(14)
Recent Development on the Detection and Monitoring of Chemical Intermediates by Ambient Mass Spectrometry	GE Xi-yang, YIN Yi-yan, OUYANG Jin, NA Na(31)
Application of Vacuum Ultraviolet Lamp-based Photoionization Mass Spectrometry in the Monitoring of Catalytic Reaction Processes	WU Chen-xin, HUA Lei, CHEN Ping, JIANG Ji-chun, LI Jin-xu, LI Hai-yang(44)
Research Progress of Free Radical Chemistry-Tandem Mass Spectrometry for Fine Structure Analysis of Lipids	JIAN Rui-jun, XIA Yu(57)
Recent Advances in Synthesis, Structure Analysis, and Catalytic Reaction Mechanism of Metal Nanoclusters Based on Soft Ionization Mass Spectrometry	ZHANG Li-li, ZHOU Jian, FANG Cong, SUN Xiao-yan(69)
Production and Structure Study of Free Radicals of Bases and Nucleosides in Gas Phase	KOU Min, XU Shi-yin, JIAO Lu-yang, DU Meng-ying, LI Shu-qi, KONG Xiang-lei(90)
On-line Analysis of the Electrochemical Oxidation of Dopamine in High Concentration Phosphate Buffer Solution by Electrochemical Mass Spectrometry	LIN Jia-mei, WANG Hao-tian, LI Hui, YU Zhen-dong, SONG Li-li, ZHU Yu-ling, XU Jia-quan(103)
Potential Misinterpretation of Reaction Intermediates Due to In-Source Fragmentation and Rearrangement in Mass Spectrometry	ZHAO Ling-ling, LIAO Chi-yu, WANG Jie, ZHANG Xin-xing(111)
Rapid Detection of Methanol and Ethanol Based on Water Radical Cation	DUAN Min-min, ZHANG Xiao-ping, HU Ping-hua, YUAN Yan-chun, ZHANG Xing-lei, CHEN Huan-wen(123)
<i>In-situ</i> Mass Spectrometric Analysis of the Reactive Intermediates Generated in the Electrochemical Amidation Reactions	YANG Xue, HUI Ren-jie, HU Jun(131)
On-line Mass Spectrometric Characterization of Key Intermediates in Luminol Electrochemiluminescence	YU Kai, QIAO Zhi-yuan, ZHANG Ming-wang, ZHU Qian-long, LIU Ji-lin, WANG Xue-ning, YU Qian-yun, JIANG Yan-xiao, ZHANG Hong, JIANG Jie(141)
<i>In Situ</i> Mass Spectrometric Analysis of Intermediates in Aziridination Reaction of Unsaturated Lipids	CHEN Kai-xiang, WEI Shi-qi, CHEN Su-ming(149)
Direct Electrospray Ionization Mass Spectrometry for Monitoring of Photochemical Oxidation Reaction of Benzaldehyde in Face Mask	YI Man, DONG Song-bin, HU Bin(157)
Detection of Reaction Intermediates in Suzuki-Miyaura by Electrospray Ionization Ion Mobility Mass Spectrometry	LI Zhe, QIU Chao-hui, WANG Wei-min, XU Fu-xing, DING Chuan-fan(165)
Study on the Oxidation Behavior of <i>N,N</i> -Dimethylaniline Compounds in Microdroplets	LI Jing-ling, ZHANG Xiao-ping, HU Ping-hua, ZHENG Ming-yu, ZHANG Xing-lei, HU Li-yun, SU Rui, CHEN Huan-wen(174)

No. 2

Advances in the Application of Stable Copper Isotopic Analysis Based on MC-ICP-MS in Environmental Health Research	WANG Wei-chao,
ZHANG Lu-yao, LING Wei-bo, CHEN Zi-gu, LU Da-wei, YANG Xue-zhi, FU Jian-jie, LIU Qian, JIANG Gui-bin(183)	
Progress in Residual Host Cell Proteins Analysis of Biologics by Mass Spectrometry	XIE Li-qi, WANG Jing, ZHU Tian-yi, WANG Jia-xin, HUANG Yi, QIAO Liang(193)
Research Progress in the Determination of Human Steroid Hormones Based on LC-MS/MS	WAN Wei, XIE Jie,
QU Zi-yu, JIANG You, ZHANG Di, HUANG Ze-jian, WANG Yi-nan, DAI Xin-hua, FANG Xiang, YE Zi-hong(201)	
Comparative Study on the Mass Spectrometric Detection of VOCs Released by 2D and 3D Cultured Lung Cells	ZHENG Xiang-xue, GE Dian-long, ZHOU Ji-juan, CHU Ya-jing, LIU Yue, LU Yan, SHEN Cheng-yin, CHU Yan-nan(216)
Analysis of <i>Pinellia ternata</i> Toxic Lectin Protein During Processing by Matrix-Assisted Laser Desorption/Ionization Time-of-Flight Mass Spectrometry	HUANG Yi-man, LI Chun-hui, BAI Jia-hui, LU Ying-jie, LI Tian, DONG Zhi-ying, SU Yue, GUO Yin-long(226)
Fringing Field Effect of Orbitrap and Its Compensation Method	WANG Jun-tian, REN Yi, HUANG Zheng-xu, CHEN Zheng-ge, DING Li(237)
Mass Spectrometric Study on 9-Fluorenylmethyloxycarbonyl Group Removal Assisted by 2-Methoxyacetic Acid in Gas Phase	GAO Xiao-fei, YAO Ze-hua, DONG Mao-you, CHEN Xiang-zhao(246)
Blood Metabolomics Reveals the Metabolic Disorder in Disease Progression for Patients with Ischemic Heart Disease	YANG Zhu-lin,
TIAN Lin-yun, WU Hao, LI Hui-min, GU Ying, REN Da-bing, ZHUANG Ke, ZHAO Yan, ZHANG Hong, YI Lun-zhao(256)	
Analysis of Nucleosides and Amino Acids in Different Parts of <i>Lindera aggregata</i> (Sims) Kosterm. from Different Habitats by UFLC-QTrap-MS/MS Combined with Multivariate Statistical Analysis	LUO Yi-yuan,
GU Hai-yan, XIE Ye-fei, JIANG Xin-miao, WANG Juan, CAI Hong-die, MA Shu-wei, CHEN Hong-jiang(269)	
Determination and Dietary Risk Assessment of 8 Pesticide Residues in Ginger Oleoresin and Ginger Essential Oil by QuEChERS-LC-MS/MS	QIAN Jian-rui, ZHANG Yu-fen, LI Xiao-wei, WU Ya-ming, ZHANG Xue-jin, WU Di(281)
Rapid Screening of 18 Synthetic Cannabinoids Using Atmospheric Pressure Solids Analysis Probe Coupled With Single-Quadrupole Mass Spectrometer	XU Zhong-shi, CHEN Tao, JIANG Ke-cheng, YAO Wei-xuan, WANG Ji-ye, WU Yuan-zhao, WANG Bin-jie, LI Guo-jun(292)
Analysis of Cathinone Alkaloids in Khat by HPLC-Q-TOF In-source Fragmentation Multistage Mass Spectrometry	SHI Hong-fei, XU Bo-peng, QUAN Yang-ke, XU Cheng-xin, ZHOU Xiu-qi(301)

No. 3

New Advances of Single-cell Analysis Based on Mass Spectrometry	YOU Mu-ying-nan, LIU Xin-yu, SHI Xian-zhe, XU Guo-wang(316)
A New Algorithm for Quantitative Conversion of Non-sinusoidal Image Charge or Current Signal from Planar Electrostatic Ion Trap	YU Zhuo-qi, WANG Wei-min, WANG Hua, XU Bing-yin, WU Huan-ming, TANG Ke-qi, DING Li(332)
Development and Applied Research on Elemental Detection of Microwave Plasma Torch Time-of-flight Mass Spectrometer	ZUO Kai, DAI Jian-xiong, ZHAO Zhong-jun, GUO Xing, DUAN Yi-xiang(343)
Analysis of Heavy Metal Speciation and Organic Compounds in Soil Using Electrochemical Mass Spectrometry	SONG Li-li, ZHAO Huan-juan, CHEN Yu-fei, GUO Dong-fa, LI Hui, XU Jia-quan(354)

VI

Determination of Methotrexate in Serum by House-Made Quadrupole-Linear Ion Trap Mass Spectrometer LIU Liang-ze, XIE Jie, QU Zi-yu, YI Ke-ke,
ZHANG Di, HUANG Ze-jian, YAN Dan, DAI Xin-hua, FANG Xiang, SHI Zheng-yuan, JIANG You, YU Xiao-ping(364)	
Separation and Identification of Sugar Esters in Burley Tobacco YUAN Kai-long, ZHU Jun-chen,
XIE Yue, LIU Hua-bing, JIN Hui-qing, SUN Cui-rong, ZHANG Xiao-bing, FENG Hong-ru, PAN Yuan-jiang(375)	
Characterization of Dyes for Han Dynasty Wool Fabrics in Xinjiang by Time-of-Flight Secondary Ion Mass Spectrometry LIU Jie, CHEN Xiang-long, LIANG Han-dong, TIE Cai, LI Zhan-ping(386)
Analysis of Ginsenoside Isomers by Inlet Ionization-High Resolution Mass Spectrometry GUO Yun-long, CHI Hong-yue, WANG Yang, ZHENG Fei, DAI Yu-lin, HUANG Xin, YUE Hao, LIU Shu-ying(396)
Influences of Acid Fractionation on Determination of Carbon and Oxygen Isotope Analysis of Carbonates Using GasBench-IRMS WANG Nan, ZHAO Yan-yan, TIAN You-rong(401)
Development of a Computing Platform for Data Independent Acquisition Tensor Data ZHOU Hai-yang, LIU Peng-huan, JIN Shang-zhong(412)
Study on the Key Chemical Components of Irritating Smoke from Reconstituted Tobacco ZHUANG Hai-feng, YANG Zhen, ZHANG Cun-yong, PENG Xiao-meng, JIA Liang-yuan, WANG Jian, GE Shao-lin(422)
Identification of Chemical Components of Danggui Sini Granules by UHPLC-Q-Orbitrap/MS GUO Qian-chi, WANG Kang-yu, ZHANG Ling-yue, GUO Yun-long, GONG Ji-yu, GAO Wen-yi(432)
Simultaneously Determination of the Ketone Flavor Composition in the Heated Tobacco Product by GC-MS/MS LIU Yang, GU Li-li, CAI Jie-yun, YANG Fa-rong, LI Wei-xue, WANG Hui-ping, GU Jian-long(447)

No. 4

Rapid Quantitative Analysis of Hydrogen in Titanium Alloys by Laser Sputtering Ionization Time-of-flight Mass Spectrometry HONG Zhou-yi, ZHANG Zhen-jian, WANG Yu-bing, XU Zhou-yi, GUO Wei, HANG Wei(457)
Characterization of Structural Corrosion of Graphite in Oxygen Evolution Reaction by Differential Electrochemical Mass Spectrometry LIU Yang, LU Shan-shan, SHI Yan-me, WANG Yu-ting(465)
A Simulation Model for Ion Motion in Quadrupole Field Based on COMSOL YANG Li-na, XIONG Xing-chuang, FANG Xiang(472)
Study on Reaction of Water Dimer Radical Cation with Benzene and its Derivatives Using Mass Spectrometry YANG Huang-li, GAO Xiao-fei, TAN Guo-bin, ZHANG Xing-lei, ZHOU Zhen, CHEN Huan-wen(482)
Determination of Perfluorooctanoic Acids in Different Water Samples by Electrospray Extraction Ionization Tandem Mass Spectrometry XING Hui-yu, CHEN Lan-fang, ZHAN Fa-wang, FANG Xiao-wei, CHEN Huan-wen(492)
Identification of Valuable Wood Species Using Flow-Through Dielectric Barrier Discharge Ionization Mass Spectrometry Combined with Random Forest Model SHANG Yu-han, MENG Xian-shuang, LYU Yue-guang, MA Qiang(500)
Design and Characterization of a Novel Traveling-wave Off-axis Ion Transmitter ZENG Peng-yu, HE Xing-liang, GUO Xing, DENG Fu-long, SUN Hong-en, WU Bin, ZHAO Zhong-jun, DUAN Yi-xiang(510)
Comparative Study on the Methods for Removal of High-Abundant Proteins in Serum Proteome ZHAO Jia-wei, LU Ao, ZHAO Yang, MENG Bo, YE Zi-hong(519)
Quantification of Trace Elements in Superalloy by Quadrupole ICP-MS Based on Oxygen Reaction Mode and Study on the Elimination Mechanism of Spectral Interference FENG Yuan-yuan, ZHOU Tao, TANG Yi-chuan, ZHANG Jian-ying, LI Peng-hui(531)
Quantitative Analysis of Steroid Hormones to Explore the Effects of Ginseng Medicines Base on UPLC-QqQ-MS/MS JIN Mo-zhu, LIU Lin-lin, DOU De-qiang(540)

Quantitative Analysis of Proteins in Food Based on Mass Spectrometry	REN Min, WAN Ying-qi, CHEN Ji-wen(552)
Determination of Migration of Four Sebacic Acid Esters in Food Contact Materials and Products by Gas Chromatography-Mass Spectrometry	CHEN Xiang-ying, ZENG Ming,
A Wen-wei, FAN Ying-ying, ZENG Ying, CHEN Yan-fen, LI Dan, ZHONG Huai-ning, ZHENG Jian-guo(558)	
Simultaneous Analysis of 16 Polycyclic Aromatic Hydrocarbons in Cigarette Smoke Based on Matrix Solvent Correction Combined with High-Temperature Ion Source GC-MS/MS	DOU Si-ying,
ZHANG Hua, LIU Qi, SHEN Hai-feng, ZHANG Yuan, ZHU Huai-yuan, LIAO Hui-yun, YAO Zhong(567)	
Determination of Migration of Photoinitiators in Food Contact Coating	XIONG Xiao-ting, RAO Pu,
LIU Chun-sheng, CHEN Yi-guang, SONG Zi-feng, LIN Chun, LI Hui-yong, HUANG Xiao-gang, HE Guo-shan(577)	

No. 5

Application of Mass Spectrometry in New Energy Fields	LI Shi-han, QIAN Chao, ZHOU Shao-dong(587)
Development and Performance Evaluation of High Abundance Sensitivity Retarding Filter for Magnetic Mass Spectrometer	
YUAN Xiang-long, SHEN Xiao-pan, ZHAI Li-hua, LI Fei-teng, DENG Hu, XU Jiang, FENG Lei, LI Zhi-ming(600)	
Design and Performance Optimization of a Portable VOCs Mass Spectrometer System	
CHEN Zhen-yu, YANG Bao-kun, JIANG Ting, XU Wei(609)	
Dual-drift Tube Ion Mobility Spectrometry Based on Corona Discharge Ionization Source	
ZHANG Xu, SONG Yu, LUO Yuan-jiang,	
LI Wan-jun, KONG Ling-wen, XIA Lei, LIU Ya-wei, SHEN Cheng-yin, HUANG Chao-qun, CHU Yan-nan(616)	
Development of an Aerodynamic Lens-Proton Transfer Reaction Mass Spectrometry (PTR-MS) Apparatus for Online Detection of Organic Compounds in Aerosol Particles	LI Yan-wen, BAO Xun, DING Yue-ting, LIANG Qu,
ZHANG Qiang-ling, LU Yan, XIA Lei, LIU Ya-wei, ZOU Xue, HUANG Chao-qun, SHEN Cheng-yin, CHU Yan-nan(624)	
Analysis of Composition Differences between Huazhou Citri Grandis Exocarpium and Guangxi Citri Grandis Exocarpium Based on Portable GC-MS and HS/SPME-GC×GC-TOF MS	
LI Kai-xuan, HUANG Luo-xu, WU Man-man, XU Jing-wei, TAN Guo-bin, LUO Si-fan, ZHOU Zhen(631)	
Construction of Prediction Models for Classification of New Psychoactive Substances Based on EI-MS Data and Machine Learning	XU Qing, LYU Min, DENG Hong-xiao, HU Chi, XIANG Ping, CHEN Hang(640)
Analysis of Hydrogen Isotope Abundance by High Resolution Isotope Ratio Mass Spectrometry	
WU Chao, HU Shi-lin, REN Ying, LIU Yan, ZHANG Bin-yong, WANG Yu-fei(647)	
Application of Vacuum Ultraviolet Photoionization Mass Spectrometry in the Aging Study of Smoke Aerosols	
MA Lan, WEN Zuo-ying, PENG Xiao-meng, ZHAO Feng, YE Shao-xin, XIE Kai, GU Xue-jun, WANG Jian(656)	
Metabolomic Changes of Lipopolysaccharide-Induced Acute-Phase Response Rabbit Inflammation Model Using UPLC-HRMS	
CHEN Jin-dong, WANG Gao-yu, CHEN Jun-miao, QIU Yi-fan, WANG Wen-yan(666)	
Analysis of Volatile Polycyclic Aromatic Hydrocarbons in Environmental Water Using Headspace Microextraction Based on a Polyurethane Sponge-Supported Liquid Film Combined with Gas Chromatography-Mass Spectrometry	
XU Xu, ZHAO Shi-ping, HOU Zhu-chen, WANG Yan-xin, LIU Yu-meng, LYU Jia, JI Bao-cheng, BAI Yan-hong(673)	
Rapid Detection of Per- and Polyfluoroalkyl Compounds in Cosmetics Using Gas Chromatography-Quadrupole/Time of Flight Mass Spectrometry	ZENG Guang-feng,
XIE Jian-jun, WANG Lu, WANG Zhi-yuan, HOU Ying-ye, CAI Cui-ling, XIAO Ke-yin, DONG Jie, LI Yang-jie(682)	
Detection of Intracellular and Extracellular Deoxynivalenol and 15-Acetyl Deoxynivalenol of <i>Fusarium graminearum</i> by GC-MS	
TANG Zhe, SHI Yu-tong, GONG Han-ru, HUANG Rui-jie, KONG Yan-yuan, XIANG Ping, DUAN Kai-li(691)	
Study on the Brain Metabolomic Changes of 4-HO-MiPT Infected Zebrafish by UHPLC-Q/Orbitrap HRMS	
CHEN Yu-bin, YU Jiao-yuan, MENG Liang, LIU Meng, ZHAO Sen(699)	
Rapid Screening of Illegal Additives in Diet Foods by Ultra-Performance Liquid Chromatography Quadrupole Electrostatic Field Orbitrap Mass Spectrometry	ZHANG Hong-yan,
XIE Yu-jie, CHANG Qiao-ying, WU Xing-qiang, XIA Han, TONG Kai-xuan, FAN Chun-lin, CHEN Hui(712)	

No. 6

- Spatial Metabolomics Approach Reveals the Pharmacodynamic Substances and Mechanism of Panax ginseng in Alzheimer's Disease Mice FAN Yu-ting, LIU Zhi-qiang, XING Jun-peng, ZHENG Zhong, SONG Feng-rui, LIU Shu(723)
- Development of an Ambient Mass Spectrometry Imaging Method for Rat Joint Tissues ZHU Shi-yu, LI Ting, ZANG Qing-ce, ZHANG Rui-ping, ABLIZ Zeper(739)
- Rapid Differentiation of *Angelica sinensis* and *Levisticum officinale* by Ultrasonic Extraction and Nebulization in Real-Time/Carbon Fiber Ionization Mass Spectrometry LYU Hai-shan, ZHANG Ming-tong, SU Yue, GUO Yin-long(748)
- MALDI Imaging Analysis of Lipid Distribution and Change in Rats with Spinal Cord Injury LI Meng-juan, CHEN Ling-shan, LIU Yi-xuan, XU Guan-tong, WANG Hao, GUO Xin-hua(755)
- Research of Chemical Comparison of Aurantii Fructus Before and After Processing by Internal Extractive Electrospray Ionization Mass Spectrometry YANG Fei-xiang, ZHONG Ling-yun, CHEN Huan-wen, FANG Xiao-wei(763)
- Study of Chemical Components and Fragmentation Pathways of *Semen Lepidii* by UPLC-Orbitrap-MS/MS TIAN Xiao, DOU Yang, LUO Qun, ZHANG Yan-yan, LI Shu-mu, WANG Fu-yi(773)
- Study on the Mechanism of Tamoxifen against Breast Cancer by Mass Spectrometry Based Single-Cell Metabolomics QIU Xiao-dan, ZHANG Yi, BAI Yu(785)
- Study on Association of Serum Complement C3 Glycosylation with Diabetic Retinopathy YUAN Zhong-hao, TIAN Hong-tao, LAI Zhi-zhen, YU Wei-hong, ZHOU Jiang, LI Zhi-li(793)
- Analysis of Ginsenosides Rb₁ and Rg₁ Digestion Products *in vitro* Based on UHPLC-TSQ MS NIU Hua-zhou, GUO Yu-xin, ZHOU Ting, LI Hui, WU Wei(800)
- Study on Hypoglycemic and Hypolipidemic Compounds in Sanhuang Decoction by Multi-target Affinity Ultrafiltration LC-MS XU Yong-bing, GUO Ming-quan(810)
- Effects of Dimethyl Sulfoxide on Lysozyme-flavonoids Complexes by Native Electrospray Mass Spectrometry DU Yang, ZHAO Feng-jiao, CUI Meng(823)
- Proteomic Study of Mitochondria-Associated Endoplasmic Reticulum in *Saccharomyces cerevisiae* under Different Nutritional Conditions SUN Yan, WANG Tian-jing, WAN Cui-hong(832)
- Study on the Photocatalytic Degradation of Oxytetracycline by Probe Electrospray Ionization Mass Spectrometry HAN Zhong-bao, ZHENG Hui-zi, WANG Shi-rong, LIU Li-yan, YU Zhan(843)
- Analysis of Antioxidant Peptides Extracted from Freeze-dried American Ginseng by High Resolution Liquid Chromatography Tandem Mass Spectrometry ZHAO Yi-ke, WU Tong, SUN Meng-qi, WAN Xi-lin, ZHANG Zhe, YANG Hong-mei(851)
- Study on the Mechanism of Aconiti Lateralis Radix Praeparata and Descurainiae Semen Lepidii Semen Herb Pairs Against Heart Failure Based on UPLC-Q TOF MS^E Combined with Network Pharmacology HU Jian-nan, GU Jing-ye, DUAN Yao, PANG Bo, LIU Jia-ning, ZHAO Qiu-lu, LIN Zhe, ZHENG Fei, PI Zi-feng, YUE Hao(861)
- Rapid Identification of Constituents of *Aronia Melanocarpa* (Michx.) Elliott Fruit by UPLC-Qorbitrap-MS/MS and GNPS Molecular Network WANG Lei, DONG Jin-xu, WANG Yi-kai, HUANG Xin, CHEN Chang-bao(874)
- Screening of the Active Components of Qinbai Qingfei Concentrated Pill on Treating Pneumonia Based on UHPLC/Q-Exactive Orbitrap MS Uniting Network Pharmacology YU Yang, XIN Yang, WANG Hai-jun, YANG Qing-zhu, WANG Wei-ming(884)
- Study on the Mechanism of *Flos Carthami* Treatment for Chronic Alcoholic Liver Injury Using BP Neural Network Algorithm Combined with UHPLC-MS Technology WANG Xi-ye, HAN Xiao-jing, JIANG Ming-yang, BAI Mei-rong, XU Liang(897)