

《质谱学报》2016年(第37卷)总目次

第1期

- 基于 UPLC-Q-TOF MS 分析加工炮制对玄参化学成分的影响 王静哲, 刘震, 马立满, 李军, 尚明英, 刘广学, 徐风, 蔡少青(1)
 气相色谱-高分辨飞行时间质谱法测定大气中六氯苯的氯同位素丰度比值 刘咸德, 李莉, 池逸, 张志杰(10)
 dTDP-L-鼠李糖生物合成路径的电喷雾多级串联质谱法表征 许莹莹, 董晨影, 周大炜(17)
 邻氯苯亚甲基丙二腈的热分解性能研究 薛田, 崔庆忠, 吕宁, 黄求安, 王洪波(23)
 同位素稀释-电感耦合“冷”等离子体质谱法准确测定人血清中钾、钙、镁的含量 陈雪, 王军, 冯流星, 杨晓进(31)
 基于密度泛函理论的三聚氰胺质谱裂解过程研究 任昀, 张庆合, 黎晓玲, 杨总(37)
 环己烷氧化副产物全组分的质谱分析 王乃鑫, 汪燮卿, 刘泽龙(43)
 UPLC-QTOF-MS 测定沉积物中 7 种新型污染物 谭建华, 汤嘉骏, 欧阳培毓, 王赢利, 解启来, 阳宇翔, 陈镇新, 刘昕宇(52)
 气相色谱-燃烧-同位素比值质谱法测定发酵液中尿素 $\delta^{13}\text{C}$ 和 $\delta^{15}\text{N}$ 李国辉, 钟其顶, 王道兵, 申世刚(60)
 超声提取-ICP-MS 法测定土壤中有效态铅和镉 农云军, 谢继丹, 黄名湖, 郭鹏然, 苏流坤, 马名扬(68)
 牙签电喷雾电离质谱分析脐橙果汁成分 钟涛, 张兴磊, 张华, 杨美玲, 周鹏, 乐长高(75)
 分析元素在 ICP-MS 取样锥口的空间分布 马海斌, 张彭(82)
 高纯硅中杂质元素的质谱与非质谱分析方法综述 张见营, 周涛, 李金英(88)

第2期

- 在线光电离质谱结合 GC/MS 研究阻燃型聚氨酯的热解 李鑫, 王毓, 邢利利, 周忠岳, 杨玖重, 齐飞, 潘洋(97)
 微波辅助衍生-液相色谱-串联质谱法快速测定养殖水体中 5 种硝基呋喃类代谢物残留 尹怡, 张宏峰, 刘书贵, 郑光明, 朱新平, 彭荣飞, 单奇(106)
 电喷雾萃取电离质谱在线检测卷烟主流烟气 崔华鹏, 于永杰, 陈黎, 樊美娟, 谢复炜, 张兴磊, 刘坤(114)
 超声萃取-气相色谱-串联质谱法同时测定皮革及其制品中 21 种有害有机溶剂的残留量 王成云, 李丽霞, 谢堂堂, 林君峰, 褚乃清, 唐莉纯, 李燕华(121)
 负热电离质谱法测定核燃料裂变产物中钼同位素比值 梁帮宏, 张劲松, 李兵, 杨彬, 李已才, 孙鹏, 刘志, 陈云明(134)
 碰撞诱导解离和高能碰撞解离方式进行蛋白质组学分析的比较 王墨, 孙伟(140)
 LC-MS/MS 法测定比格犬血浆中丁酸氯维地平浓度 杨欣怡, 陶春蕾, 邵凤, 王慧(147)
 色谱-质谱联用法识别饮用水中新型含氮消毒副产物氯代亚胺 宋亚丽, 邓靖, 冯娇, 马晓雁, 李青松(156)
 气相色谱-质谱法同时测定塑料玩具中 48 种致敏性芳香剂 崔淑华, 牛增元, 张晓梅, 秦良勇, 罗忻(163)
 IC-MC-ICP-MS 测量环境水样品中钚同位素比值的方法研究 胡晓楠, 李力力, 陈彦, 朱留超, 常利(173)
 利用 AMS 测量方法研究大鼠的钙吸收率 窦亮, 何明, 董克君, 武绍勇, 庞芳芳, 王小明, 杨旭冉, 赵庆章, 姜山(180)
 基于五酸溶样体系-ICP-MS 同时测定地质样品中稀土等 46 种元素 张亚峰, 冯俊, 唐杰, 龙军桥, 王飞, 杨峰, 刘伟洪(186)

第3期

- 便携式飞行时间质谱仪在汽车尾气在线检测中的应用 谭国斌, 麦泽彬, 喻佳俊, 李梅, 黄正旭, 程平, 周振, 高伟(193)
 UPLC-LTQ/Orbitrap MS 快速筛查化妆品中 89 种禁用物质 牛增元, 罗忻, 王凤美, 张丽, 李兆永, 陈静(201)
 钇颗粒物中 $^{235}\text{U}/^{238}\text{U}$ 的 LA-MC-ICP-MS 分析技术研究 汪伟, 李志明, 徐江, 周国庆, 王凡, 沈小攀, 翟利华, 柯昌凤(213)

- 二次离子质谱仪中二次中性粒子空间分布研究 王培智,田地,龙涛,王利,包泽民,邱春玲,刘敦一(222)
 铜合金表面元素的飞行时间二次离子质谱微区原位分析 包泽民,刘光达,龙涛,王培智,石坚,邱春玲,田地,张玉海,刘敦一(229)
 不同产地太子参的 iTRAQ 定量蛋白质组学研究 华渝教,王胜男,邹立思,刘训红,徐建亚,罗益远,刘娟秀(236)
 空间探测小型质谱仪关键技术研究 杨先卫,潘礼庆,王劲东,罗志会,谭超,赵华(247)
 超高效液相色谱-串联质谱法测定塑料包装果汁饮料中 10 种苯并三唑类紫外吸收剂 勾新磊,刘伟丽,高峡,周明强,赵新颖(255)
 MC-ICP-MS 测定铀系定年标样的²³⁰Th 年龄 王立胜,马志邦,程海,段武辉,肖举乐(262)
 表面解吸常压化学电离质谱法用于猪肉新鲜度评价 李毅,李倩,王姜,张兴磊(273)
 电喷雾萃取电离质谱监测 Paal-Knorr 反应的研究 周鹏,裴妙荣,杨美玲,乐长高,陈焕文(282)

第 4 期

- 二维液相色谱-质谱法研究犬肾小管上皮细胞脂质组成及马兜铃酸(I)对其影响 聂洪港,刘冉冉,杨悠悠,刘虎威,白玉(289)
 液相色谱-离子淌度-四极杆/飞行时间串联质谱法快速检测烟叶中蔗糖酯 范若静,陈秀萍,张芳,张菁,郭寅龙(301)
 热电离质谱测定钙同位素过程中双稀释剂的选择 刘芳,祝红丽,谭德灿,刘峪菲,康晋霆,朱建明,王桂琴,张兆峰(310)
 氟喹诺酮类抗生素的表面解吸常压化学电离质谱行为研究 方小伟,李婧,李毅,张兴磊(319)
 UPLC-MS/MS 法同时测定何首乌中二苯乙烯、蒽醌、黄酮及酚酸类成分 罗益远,刘娟秀,刘廷,刘训红,兰才武,王胜男,华渝教(327)
 液相色谱-串联质谱法同时测定牛奶和奶粉中 5 种非蛋白含氮化合物 侯建波,谢文,李杰,陆顺,祝泽龙,姚滨滨(336)
 辉光放电质谱法相对灵敏度因子影响因素研究 魏兴俭,王丽萍,秦震,张海路,邓大超(343)
 质子转移反应质谱法测量呼气丙酮的影响因素分析 李子晓,赵学玒,李维康,孙运,杜康,汪曨,胡晓光,蒋学慧(351)
 植物油中甘油稳定碳同位素组成的测定 陈珊珊,钟其顶,俞慧红,黄占斌,王道兵,戴祁(359)
 散养与笼养鸡蛋中稳定碳氮同位素特征研究 戴祁,钟其顶,王道兵,武竹英,陈珊珊,肖冬光(366)
 在线凝胶色谱-串联三重四极杆质谱法测定大豆油中 42 种农药残留 王立闹,范军,吴国华,邓晓丽,黄涛宏(374)

第 5 期

- 5,6,7,4'-四羟基黄酮和 5,6,7,4'-四甲氧基黄酮高分辨电喷雾串联质谱裂解规律对比研究 王燕,李晓波,李俊杰,熊海燕,彭崇胜(385)
 高分辨质谱直接分析食用油中脂肪酸甘油酯 罗志刚,何菁菁,贺玖明,白进发,再帕尔·阿不力孜(393)
 人唾液蛋白质组的纳升液相色谱-高分辨串联质谱鉴定及高丰度蛋白质分析 石锴,孔祥怡,杜建时,徐金玲,李水明,王勇,赵晴(401)
 高分辨二次离子质谱超高真空样品台的研制 杨之青,刘敦一,房建国, S. W. Clement, 单勤(408)
 烟气苦味成分的感官导向鉴定和液相色谱-高分辨质谱分析 王丁众,张启东,刘俊辉,柴国璧,张文娟,霍现宽,孙世豪,宗永立,张建勋,朱琦,孙姝军(414)
 UHPLC/LTQ Orbitrap MS 法解析一种未知西地那非衍生物 周建良,周哲,陈碧莲,马临科(422)
 国产高分辨飞行时间质谱仪在药物分子结构鉴定中的应用 黄建鹏,贺玖明,朱辉,李铁钢,黄正旭,莫婷,李梅(431)
 基于液相色谱-质谱的代谢组学方法研究卷柏治疗高尿酸血症大鼠的作用机制 徐晨,陈维佳,于江洪,刘舒,刘志强,宋凤瑞(440)
 超高效液相色谱-串联质谱法测定人血浆中精氨酸及衍生物含量 田晔,江骥,胡蓓,薛金萍,王洪允(446)

HPLC-APCI-MS/MS 法测定与口接触玩具及儿童用品中 14 种可迁移 N-亚硝胺及可 N-亚硝化物质	黄理纳, 李函珂, 蚁乐洲, 彭 峰, 李 琼(453)
TIMS(Triton)测定质量范围的扩展及其在溴同位素测定中的应用	马云麒, 彭章旷, 韩凤清, 刘文贵, 杨 剑, 肖应凯, 张艳灵(465)
快速测定含水溶液中乙醇的氧同位素比值	钟其顶, 王道兵, 李国辉(471)

第 6 期

UPLC-HRMS ⁺ 结合高能诱导裂解快速鉴定麦冬中高异黄酮类成分	王子健, 刘 颖, 刘思懿, 李 宁, 卢建秋, 张加余(481)
含 N-非取代葡萄糖胺残基肝素四糖的制备与表征	梁群焘, 魏 峥(492)
UPLC-Q-TOF/MS 技术结合诊断离子方法快速分析连钱草中黄酮类化合物	李 伟, 冯育林, 黎田儿, 吴 欢, 李 艳, 钟国跃, 吴 蕾, 何明珍(504)
薰衣草化学成分分析及差异标志物的识别	赵 洁, 唐 军, 陈兆慧, 符继红(517)
高分离快速液相色谱-四极杆飞行时间质谱法检测人参皂苷 Re 在大鼠体内的分布	王恩鹏, 斋藤哲男, 孙 岩, 陈长宝, 刘淑莹(526)
矿物药青礞石对 PTZ 点燃癫痫大鼠脑组织中氨基酸神经递质含量的影响	刘圣金, 吴露婷, 吴德康, 王 瑞, 喻 斌, 王宇华, 刘 培, 杨文国(533)
UPLC-QTRAP-MS/MS 法同时测定苍耳类药材中酚酸、蒽醌及黄酮类成分	刘娟秀, 罗益远, 刘训红, 宋建平, 华渝教, 王胜男(542)
超高效液相色谱-串联质谱法测定保健食品中 10 种磷酸二酯酶-5 抑制剂	勾新磊, 赵新颖, 高 峡, 周明强, 刘伟丽(554)
口服液中全氟烷基类化合物的快速测定	肖 锋, 卞学海, 沈金灿, 岳振峰, 陈沛金, 肖陈贵(562)

CONTENTS

No. 1

Changes of Chemical Constituents in <i>Scrophulariae Radix</i> During Processing Based on UPLC-Q-TOF MS	WANG Jing-zhe, LIU Zhen, MA Li-man, LI Jun, SHANG Ming-ying, LIU Guang-xue, XU Feng, CAI Shao-qing(1)
Chlorine Isotope Analysis of Hexachlorobenzene in Air Using High Resolution Time-of-Flight Mass Spectrometry	LIU Xian-de, LI Li, CHI Yi, ZHANG Zhi-jie(10)
Characterization of Biosynthetic Pathway of the dTDP-L-Rha by Electrospray Ionization Tandem Mass Spectrometry	XU Ying-ying, DONG Chen-ying, ZHOU Da-wei(17)
Study on Thermal Decomposition of 2-Chlorobenzalmalononitrile	XUE Tian, CUI Qing-zhong, LV Ning, HUANG Qiu-an, WANG Hong-bo(23)
Accurate Determination of K, Ca and Mg in Human Serum by Isotope Dilution Inductively Coupled “Cold” Plasma Mass Spectrometry	CHEN Xue, WANG Jun, FENG Liu-xing, YANG Xiao-jin(31)
Research of Melamine Mass Fragmentation Process Based on Density Functional Theory	REN Yun, ZHANG Qing-he, LI Xiao-ling, YANG Zong(37)
Study of By-product from Cyclohexane Oxidation by Multiple Mass Spectrometry Technologies	WANG Nai-xin, WANG Xie-qing, LIU Ze-long(43)
Determination of Seven New Emerging Pollutants in Sediment Using UPLC-QTOF-MS	TAN Jian-hua, TANG Jia-jun, OUYANG Pei-yu, WANG Ying-li, XIE Qi-lai, YANG Yu-xiang, CHEN Zhen-xin, LIU Xin-yu(52)
Determination of $\delta^{13}\text{C}$ and $\delta^{15}\text{N}$ of Urea in Fermentation Broth by Gas Chromatography-Combustion-Isotope Ratio Mass Spectrometry	LI Guo-hui, ZHONG Qi-ding, WANG Dao-bing, SHEN Shi-gang(60)
Measurement of Available Lead and Cadmium in Soil by ICP-MS with Ultrasonic Extraction	NONG Yun-jun, XIE Ji-dan, HUANG Ming-hu, GUO Peng-ran, SU Liu-kun, MA Ming-yang(68)
Analysis of Navel Orange Juice Components by Wooden-Tip Electrospray Mass Spectrometry	ZHONG Tao, ZHANG Xing-lei, ZHANG Hua, YANG Mei-ling, ZHOU Peng, LE Zhang-gao(75)

- Spatial Investigation of Analytes at the Sampling Cone of an ICP-MS MA Hai-bin, ZHANG Peng(82)
 Review of Analysis Methods of Impurity Elements in High Purity Silicon ZHANG Jian-ying, ZHOU Tao, LI Jin-ying(88)

No. 2

- Pyrolysis Study of Flame Retarded Polyurethane with On-line Photoionization Mass Spectrometry and GC/MS LI Xin, WANG Yu, XING Li-li, ZHOU Zhong-yue, YANG Jiu-zhong, QI Fei, PAN Yang(97)
 Determination of Nitrofuran Metabolites in Fishery Water by Microwave Assisted Derivatization and Liquid Chromatography-Tandem Mass Spectrometry YIN Yi, ZHANG Hong-feng, LIU Shu-gui, ZHENG Guang-ming, ZHU Xin-ping, PENG Rong-fei, SHAN Qi(106)
 Online Analysis of Mainstream Cigarette Smoke by Extractive Electrospray Ionization Mass Spectrometry CUI Hua-peng, YU Yong-jie, CHEN Li, FAN Mei-juan, XIE Fu-wei, ZHANG Xing-lei, LIU Kun(114)
 Simultaneous Determination of the Residual Contents of 21 Harmful Organic Solvents in Leather and Leather Products by GC-MS/MS Coupled with Ultrasonic Extraction WANG Cheng-yun, LI Li-xia, XIE Tang-tang, LIN Jun-feng, CHU Nai-qing, TANG Li-chun, LI Yan-hua(121)
 Determination of Molybdenum Isotope Ratios in Fission Products of Nuclear Fuel by Negative Thermal Ionization Mass Spectrometry LIANG Bang-hong, ZHANG Jin-song, LI Bing, YANG Bin, LI Yi-cai, SUN Peng, LIU Zhi, CHEN Yun-ming(134)
 Comparison of Collision Induced Dissociation and High Energy Collision Dissociation for Proteomic Analysis WANG Zhao, SUN Wei(140)
 Determination of the Concentrations of Butyric Acid Clevidipine in Beagle Dogs Plasma by LC-MS/MS YANG Xin-yi, TAO Chun-lei, SHAO Feng, WANG Hui(147)
 Identification of New Nitrogenous Disinfection By-products Chlorophenylacetaldmine in Drinking Water by Chromatogram Coupled with Spectrum SONG Ya-li, DENG Jing, FENG Jiao, MA Xiao-yan, LI Qing-song(156)
 Determination of 48 Fragrance Allergens in Plastic Toys by Gas Chromatography-Mass Spectrometry CUI Shu-hua, NIU Zeng-yuan, ZHANG Xiao-mei, QIN Liang-yong, LUO Xin(163)
 Determination of Pu Isotope Ratio in Environmental Water Samples by IC-MC-ICP-MS HU Xiao-nan, LI Li-li, CHEN Yan, ZHU Liu-chao, CHANG Li(173)
 Study on Calcium Absorptivity of Rats by ^{41}Ca -AMS Measurement DOU Liang, HE Ming, DONG Ke-jun, WU Shao-yong, PANG Fang-fang, WANG Xiao-ming, YANG Xu-ran, ZHAO Qing-zhang, JIANG Shan(180)
 Simultaneous Determination of 46 Species of Micro, Trace and Rare Earth Elements by ICP-MS Based on the System of Five-Acids Dissolution of Sample ZHANG Ya-feng, FENG Jun, TANG Jie, LONG Jun-qiao, WANG Fei, YANG Feng, LIU Wei-hong(186)

No. 3

- Application of Portable Time-of-Flight Mass Spectrometer in the Online Detection of Vehicle Exhaust TAN Guo-bin, MAI Ze-bin, YU Jia-jun, LI Mei, HUANG Zheng-xu, CHENG Ping, ZHOU Zhen, GAO Wei(193)
 Fast Screening and Confirmation of 89 Prohibited Compounds in Cosmetics Using UPLC-LTQ/Orbitrap MS NIU Zeng-yuan, LUO Xin, WANG Feng-mei, ZHANG Li, LI Zhao-yong, CHEN Jing(201)
 Determination of $^{235}\text{U}/^{238}\text{U}$ Ratio in Uranium Particles by Laser Ablation Multi-Collector Inductively Coupled Plasma Mass Spectrometry WANG Wei, LI Zhi-ming, XU Jiang, ZHOU Guo-qing, WANG Fan, SHEN Xiao-pan, ZHAI Li-hua, KE Chang-feng(213)
 Research of Secondary Neutral Particles Spatial Distribution of Secondary Ion Mass Spectrometer WANG Pei-zhi, TIAN Di, LONG Tao, WANG Li, BAO Ze-min, QIU Chun-ling, LIU Dun-yi(222)
 Copper Alloy Surface Elements *in situ* Analysis Using Time of Flight Secondary Ion Mass Spectrometry BAO Ze-min, LIU Guang-da, LONG Tao, WANG Pei-zhi, SHI Jian, QIU Chun-ling, TIAN Di, ZHANG Yu-hai, LIU Dun-yi(229)

iTRAQ-Based Quantitative Proteomics of <i>Pseudostellariae</i> Radix from Different Habitats	HUA Yu-jiao, WANG Sheng-nan, ZOU Li-si, LIU Xun-hong, XU Jian-ya, LUO Yi-yuan, LIU Juan-xiu(236)
Research on the Key Technology of Miniature Mass Spectrometer in Space Exploration	YANG Xian-wei, PAN Li-qing, WANG Jin-dong, LUO Zhi-hui, TAN Chao, ZHAO Hua(247)
Simultaneous Determination of Ten Benzotriazole Ultraviolet Stabilizers in Plastic Bottled Fruit Juices Beverage by UPLC-MS/MS	GOU Xin-lei, LIU Wei-li, GAO Xia, ZHOU Ming-qiang, ZHAO Xin-ying(255)
Determination of ^{230}Th Dating Age of Uranium-Series Standard Samples by Multiple Collector Inductively Coupled Plasma Mass Spectrometry	WANG Li-sheng, MA Zhi-bang, CHENG Hai, DUAN Wu-hui, XIAO Ju-le(262)
Evaluation of Pork Meat Freshness Using Surface Desorption Atmospheric Pressure Chemical Ionization Mass Spectrometry	LI Yi, LI Qian, WANG Jiang, ZHANG Xing-lei(273)
Monitoring of Paal-Knorr Reaction Using Extractive Electrospray Ionization Tandem Mass Spectrometry	ZHOU Peng, PEI Miao-rong, YANG Mei-ling, LE Zhang-gao, CHEN Huan-wen(282)

No. 4

Lipid Profiling of Madin-Darby Canine Kidney Cells and Its Lipid Changes Induced by Treatment of Aristolochic Acid (I) Using Two Dimensional Liquid Chromatography-Mass Spectrometry	NIE Hong-gang, LIU Ran-ran, YANG You-you, LIU Hu-wei, BAI Yu(289)
Fast Detection of Sucrose Esters in Tobacco Leaf Using Liquid Chromatography Coupled with Ion Mobility-Quadrupole/Time of Flight Mass Spectrometry	FAN Ruo-jing, CHEN Xiu-ping, ZHANG Fang, ZHANG Jing, GUO Yin-long(301)
Optimization of Calcium Double-Spike on Measuring Calcium Isotopic Compositions by Thermal Ionization Mass Spectrometer (TIMS)	LIU Fang, ZHU Hong-li, TAN De-can, LIU Yu-fei, KANG Jin-ting, ZHU Jian-ming, WANG Gui-qin, ZHANG Zhao-feng(310)
Analysis of Fluoroquinolones by Surface Desorption Atmospheric Pressure Chemical Ionization Mass Spectrometry	FANG Xiao-wei, LI Jing, LI Yi, ZHANG Xing-lei(319)
Simultaneous Determination of Stilbenes, Anthraquinones, Flavonoids and Phenolic Acids in <i>Polygoni Multiflori</i> Radix by UPLC-MS/MS	LUO Yi-yuan, LIU Juan-xiu, LIU Ting, LIU Xun-hong, LAN Cai-wu, WANG Sheng-nan, HUA Yu-jiao(327)

Simultaneous Determination of 5 Nitrogen-Rich Adulterants in Milk and Powdered Milk by LC-MS/MS	HOU Jian-bo, XIE Wen, LI Jie, LU Shun, ZHU Ze-long, YAO Bin-bin(336)
Study on Impact Basics of Relative Sensitivity Factors of Glow Discharge Mass Spectrometry	WEI Xing-jian, WANG Li-ping, QIN Zhen, ZHANG Hai-lu, DENG Da-chao(343)
Analysis of Influence Factors for the Breath Acetone Measurement by Proton Transfer Reaction Mass Spectrometry	LI Zi-xiao, ZHAO Xue-hong, LI Wei-kang, SUN Yun, DU Kang, WANG Yan, HU Xiao-guang, JIANG Xue-hui(351)
Determination of the Stable Carbon Isotopic Composition of Glycerol in Vegetable Oils	CHEN Shan-shan, ZHONG Qi-ding, YU Hui-hong, HUANG Zhan-bin, WANG Dao-bing, DAI Qi(359)
Study on Stable Carbon and Nitrogen Isotope Characteristics of Cage-Free Eggs and Caged Eggs	DAI Qi, ZHONG Qi-ding, WANG Dao-bing, WU Zhu-ying, CHEN Shan-shan, XIAO Dong-guang(366)
Determination of 42 Pesticide Residues in Soybean Oil Using On-Line GPC-GC-MS/MS	WANG Li-wei, FAN Jun, WU Guo-hua, DENG Xiao-li, HUANG Tao-hong(374)

No. 5

Fragmentation Pathway Comparison of 5,6,7,4'-Tetrahydroxy-Flavone and 5,6,7,4'-Tetramethoxy-Flavone by High Resolution Electrospray Ionization Tandem Mass Spectroscopy	WANG Yan, LI Xiao-bo, LI Jun-jie, XIONG Hai-yan, PENG Chong-sheng(385)
Direct Analysis of Fatty Glyceride in Edible Oil by High-Resolution Mass Spectrometry	LUO Zhi-gang, HE Jing-jing, HE Jiu-ming, BAI Jin-fa, ABLIZ Zeper(393)

Proteomic Identification and High Abundant Proteins Analysis of Human Saliva by Nano-Liquid Chromatography-High Resolution Tandem Mass Spectrometry	SHI Kai, KONG Xiang-yi, DU Jian-shi, XU Jin-ling, LI Shui-ming, WANG Yong, ZHAO Qing(401)
Innovative High Resolution 3D Sample Stage in Ultra High Vacuum for SIMS	YANG Zhi-qing, LIU Dun-yi, FANG Jian-guo, STEVE Clement, SHAN Qin(408)
Sensory-Oriented Identification and LC-HRMS Analysis of Bitter Compounds in Cigarette Smoke	WANG Ding-zhong, ZHANG Qi-dong, LIU Jun-hui, CHAI Guo-bi, ZHANG Wen-juan, HUO Xian-kuan, SUN Shi-hao, ZONG Yong-li, ZHANG Jian-xun, ZHU Qi, SUN Shu-jun(414)
Identification of an Unknown Derivative of Sildenafil by UHPLC/LTQ Orbitrap MS	ZHOU Jian-liang, ZHOU Zhe, CHEN Bi-lian, MA Lin-ke(422)
Analysis of Pharmaceutical Molecules for Structure Identification by Domestic High Resolution Time-of-Flight Mass Spectrometer	HUANG Jian-peng, HE Jiu-ming, ZHU Hui, LI Tie-gang, HUANG Zheng-xu, MO Ting, LI Mei(431)
Metabonomics Study of <i>Selaginella tamariscina</i> for Hyperuricemia in Rats Using UPLC-ESI-QTOF/MS	XU Chen, CHEN Wei-jia, YU Jiang-hong, LIU Shu, LIU Zhi-qiang, SONG Feng-rui(440)
Determination of Amino Acid Biomarkers in Human Plasma by Ultra Performance Liquid Chromatography-Tandem Mass Spectrometry	TIAN Ye, JIANG Ji, HU Pei, XUE Jin-ping, WANG Hong-yun(446)
Determination of 14 Migrations of N-Nitrosamines and N-Nitrosatable Substances in Toys and Children's Products by HPLC-APCI-MS/MS	HUANG Li-na, LI Han-ke, YI Le-zhou, PENG Feng, LI Qiong(453)
Extension of Mass Range and Application in the Determination of Bromine Isotope by TIMS (Triton)	MA Yun-qi, PENG Zhang-kuang, HAN Feng-qing, LIU Wen-gui, YANG Jian, XIAO Ying-kai, ZHANG Yan-ling(465)
Rapid Determination of the Stable Oxygen Isotope Ratio of Ethanol in Aqueous Samples	ZHONG Qi-ding, WANG Dao-bing, LI Guo-hui(471)

No. 6

Rapid Identification of Homoisoflavonoids in <i>Ophiopogon japonicas</i> Based on UPLC-HRMS ^a Combined HCD Method	WANG Zi-jian, LIU Ying, LIU Si-yi, LI Ning, LU Jian-qi, ZHANG Jia-yu(481)
Preparation and Characterization of Heparin Tetrasaccharide with N-unsubstituted Glucosamine Residues	LIANG Qun-tao, WEI Zheng(492)
Rapid Analysis on Flavonoids in <i>Glechoma longituba</i> (Nakai) Kupr by UPLC-Q-TOF/MS Couple with Diagnostic Ions	LI Wei, FENG Yu-lin, LI Tian-er, WU Huan, LI Yan, ZHONG Guo-yue, WU Bei, HE Ming-zhen(504)
Identification of Chemical Constituents and Discrimination Markers in Lavender by HS-SPME-GC/MS	ZHAO Jie, TANG Jun, CHEN Zhao-hui, FU Ji-hong(517)
Tissue Distribution of Ginsenoside Re in Rats by Rapid Resolution Liquid Chromatography Coupled With Quadrupole-Time-of Flight Mass Spectrometry	WANG En-peng, SAITO Tetsuo, SUN Yan, CHEN Chang-bao, LIU Shu-ying(526)
Effect of Mineral Chinese Medicine Chloriti Lapis on Amino Acid Content in Brain Tissues of Pentylenetetrazol-Kindled Epileptic Rats	LIU Sheng-jin, WU Lu-ting, WU De-kang, WANG Rui, YU Bin, WANG Yu-hua, LIU Pei, YANG Wen-guo(533)
Simultaneous Determination of Phenolic Acids, Anthraquinones and Flavonoids in <i>Xanthii Herba</i> and <i>Xanthii Fructus</i> by UPLC-QTRAP-MS/MS	LIU Juan-xiu, LUO Yi-yuan, LIU Xun-hong, SONG Jian-ping, HUA Yu-jiao, WANG Sheng-nan(542)
Simultaneous Determination of Ten Phosphodiesterase-5 Inhibitors in Health Foods by Ultra Performance Liquid Chromatography with Tandem Mass Spectrometry	GOU Xin-lei, ZHAO Xin-ying, GAO Xia, ZHOU Ming-qiang, LIU Wei-li(554)
Rapid Determination of Perfluoroalkylated Substances in Oral Liquid	XIAO Feng, BIAN Xue-hai, SHEN Jin-can, YUE Zhen-feng, CHEN Pei-jin, XIAO Chen-gui(562)