

《质谱学报》2019年(第40卷)总目次

第1期

- 色质联用技术的进步与农药多残留分析方法的发展(之一) 李重九(1)
 基于特征性子离子和中性丢失快速筛查和识别食品中唑类和有机磷类农药
 郭天洋,李杨,董益阳,白桦,马强(13)
 基于超分子溶剂分散液液微萃取技术测定食品接触材料中8种邻苯二甲酸酯的迁移量
 王春,翟俊峰,黄雪梅,连显会,王长海,雷海民,白桦,马强(21)
 超高效液相色谱-三重四极杆串联质谱法分析茶叶中联苯肼酯残留与风险评估
 钟青,罗逢健,陈宗懋,崔璇,周利,张新忠(32)
 DART-Q-Orbitrap MS法快速检测豆制品中碱性橙II和金胺O
 刘喆,迟鸿悦,赵彩秀,黄鑫,郭云龙,刘淑莹(42)
 基于UHPLC-LTQ-Orbitrap的发酵玫瑰茄化学成分筛查和研究
 王喻淇,梅晓丹,李洁,宋帅,马涛,林峰,张加余(50)
 表面活性剂结合QuEChERS-气相色谱-串联质谱法同时测定大豆油中有机氯农药、多氯联苯及多环芳烃
 李晓贝,刘福光,周昌艳,陈珊珊(60)
 气相色谱-串联质谱法测定蛋和蛋制品中氟虫腈及其代谢物残留量 柳菡
 龚玉霞,王绳芸,余可垚,李静静,沈伟健,丁涛,伊雄海,邓晓军,徐敦明,赵增运,吴斌,张睿,韩深(74)
 超高压液相色谱-串联质谱法快速测定牛肉、牛肾中3种甾类同化激素药物残留量
 王飞,宓捷波,葛含光(83)
 离子色谱-三重四极杆质谱联用法测定奶粉中氟乙酸钠 张秀尧,蔡欣欣,张晓艺,李瑞芬(90)

第2期

- 超高效液相色谱-四极杆/静电场轨道阱高分辨质谱快速筛查鱼和虾样品中200种药物残留
 于慧娟,汪洋,孔聪,娄晓祎,韩峰,王媛,汤云瑜(97)
 UHPLC-LTQ-Orbitrap质谱法鉴定染料木素在大鼠体内的代谢产物
 赵文靖,梁耀月,王子健,侯君钊,张连中,王志斌,张加余(109)
 HPLC-MS/MS法同时测定鸡肉中40种糖皮质激素和9种非甾体抗炎药物残留
 陈晶燕,陈万勤,刘柱,梁晶晶,丁宇琦,赵超群,罗金文(123)
 液相色谱-串联质谱法测定蜂王浆中双甲脒及其代谢物的残留量
 侯建波,谢文,曾淦宁,张文华,史颖珠,钱艳,周启令(131)
 液相色谱-串联质谱法测定蜂王浆中新型烟碱类药物及其代谢物残留量
 侯建波,谢文,张文华,钱艳,盛涛,毛壬熠,姚志敏(139)
 RRLC-MS/MS同时测定食品接触材料中9种双酚类化合物迁移量
 熊小婷,王继才,王海洋,黄日林,陈意光,李燕飞,谭建华,李慧勇,席绍峰(151)
 质谱鸟枪法非靶向快速初筛青鱼中微囊藻毒素残留 崔益玮,林亚楠,李诗言,戴志远,王扬,沈清(159)
 MassworksTM结合NIST11谱库在羊油香气成分准确定性分析中的应用
 齐安安,马灵飞,雷春妮,张雅珩,马鑫,庞伟强,周小平(167)
 新型挥发性有机物吸附浓缩在线监测系统的研制
 王甫华,吴曼曼,乔佳,陈家新,吕金诺,蔡伟光,汪建凯,高伟(177)
 新型飞行时间质谱离子移除装置的研制
 麦泽彬,苏海波,谭国斌,霍蕾,李磊,黄正旭,高伟,周振(189)
 UPLC/Q-TOF MS/MS负离子模式下环氧烷型环烯醚萜苷的结构表征 牟德华,胡高爽,李存满(197)
 超灵敏敞开式质谱免疫分析用于血清及细胞表面的多蛋白同时检测 徐姝婷,马雯,白玉,刘虎威(208)

第3期

- MC-ICP-MS 两步静态法测量 U-Th 同位素 李春华, 黄孟杰, 廖泽波, 孔兴功, 邵庆丰(209)
 反相液相色谱-电喷雾-离子阱-飞行时间质谱法定量分析 N-非取代肝素/硫酸乙酰肝素 杜佳燕, 黄海月, 苏晓明, 魏 峥(222)
 搅拌棒萃取-气相色谱-质谱法分析地表水中合成麝香及紫外线吸收剂 佟 玲, 潘 萌, 杨志鹏, 田 芹, 宋淑玲(233)
 基于 UPLC-Q-TOF MS 技术的血栓心脉宁片成分分析 谭 静, 林红强, 刘云鹤, 王 涵, 吴福林, 董庆海, 赵 莹, 李平亚, 刘金平, 郝秀华(244)
 电感耦合等离子体质谱仪双样品环进样系统的设计 石雅静, 刘 宏, 王 彤, 徐进勇, 向 梅, 任子位(253)
 小型化离子阱质谱仪在毒品快速采集与分析中的应用 富 庆, 尤晓明, 金 洁(259)
 Sin-QuEChERS 结合 UPLC-MS/MS 同时检测茶叶中 10 种有机磷农药残留 兰 韬, 初 侨, 郝东宇, 刘松南, 席兴军, 潘灿平, 张维冰(268)
 液相色谱-四极杆/静电场轨道阱质谱鉴定赛拉嗪在人尿中的代谢产物 崔晶晶, 孙英英, 沈保华, 刘万卉, 向 平(280)
 高效液相色谱-串联质谱法测定大鼠组织中的吡蚜酮 于 巍, 陈立峰, 王智琴, 韩 静(289)
 HPLC-MS/MS 法手性拆分泮托拉唑钠对映体及大鼠血浆中药代动力学研究 袁艳娟, 刘 晶, 邵 卿, 乔红群(296)
 双功能可裂解探针用于细胞表面聚糖分析及其在质谱成像中的应用 马 雯, 徐姝婷, 白 玉, 刘虎威(304)

第4期

- 基于 UHPLC-MS/MS 分析痕量芥子气染毒血样中血红蛋白加合物 陈 博, 于惠兰, 刘石磊, 刘昌财, 梁龙辉, 杨 焘, 吴姬娜, 李晓森(305)
 基于液相色谱-质谱的血清糖蛋白质组定量分析 胡丹阳, 蒋碧云, 王 献, 刘晓慧(314)
 短乳杆菌 49 蛋白提取及酶解条件优化 徐久翔, 郭斯宇, 钱衍霓, 孙 珍(325)
 文物蛋白胶料的气相色谱-质谱分析方法探讨 王子铭, 王丽琴, 马珍珍, 杨 璐(335)
 头发氢稳定同位素比值检测的标准品选择研究 刘昌景, 梅宏成, 朱 军, 何 亚, 何欣龙, 蒋 敬, 权养科, 王桂强(342)
 土壤铵态氮中氮稳定同位素丰度测定的两种前处理方法比较 贺 珍, 王久荣, 童瑶瑶, 张丽萍, 耿梅梅, 许丽卫, 陈 闻, 彭 灿, 袁红朝(349)
 QuEChERS-高效液相色谱-串联质谱法同时测定水产养殖环境沉积物中磺胺类、喹诺酮类、大环内酯类抗生素 钱卓真, 汤水粉, 梁 羲, 位绍红, 罗方方, 陈 思(356)
 超高效液相色谱-四极杆-飞行时间质谱法分析葫芦巴成分 秦玉华, 王君花, 刘忠英(369)
 大青叶化学成分及抗氧化活性研究 闫 峻, 顾 娟, 冯 硕, 姬瑞芳, 全庆华, 刘永刚(381)
 四极离子阱阱内离子解离技术的研究进展 楚士颖, 谢 洁, 江 游, 王方军, 翟 睿, 冯璐璐, 龚晓云, 戴新华, 田 地, 方 向, 邱春玲, 黄泽建(391)

第5期

- 超高灵敏加速器质谱技术及应用进展 姜 山(401)
 电感耦合等离子体质谱技术在核地质分析中的应用实践
 郭冬发, 谢胜凯, 刘瑞萍, 谭 靖, 崔建勇, 张彦辉, 张良圣, 常 阳, 曾 远, 李 黎, 范增伟, 刘桂方(416)
 铀材料分析中的无机与同位素质谱法研究进展 魏兴俭, 秦 震, 吴昊曦, 张 凌, 熊鹏辉, 廖俊生(427)
 全蒸发-热电离质谱法的原理、技术和应用 王 松, 王 军, 宋盼淑, 逮 海, 任同祥(434)
 气载、液载颗粒物直接进样 ICP-MS 技术及其在核工业中的应用 栗永阳, 李志明, 徐 江, 翟利华, 朱凤蓉(447)
 真空渗碳铼带用于痕量铀同位素比的测量 徐常昆, 陈 彦, 李力力(460)

- 水相中酒石酸铀酰形态的电喷雾串联质谱研究 曾 凯,陈焕文,罗明标,张 慧,余文婷,杨亚宣(467)
 激光共振电离质谱及其在核技术中的应用 沈小攀,王文亮,翟利华,邓 虎,韦冠一,徐 江,袁祥龙,汪 伟,方 随,李志明(477)
 痕量铱同位素的负离子质谱分析方法研究 邵学鹏,汤 磊,刘雪梅,龙开明,郝樊华(485)
 表面热电离同位素稀释质谱法的计算及质量分馏效应校正 颜 妍,崔建勇,张天睿,汤书婷,朱键铭(492)

第 6 期

- 内源性甾体激素 GC/MS 分析中酮基衍生规律的研究 李 慧,付玉娟,焦丽丽,刘淑莹,宋凤瑞,吴 巍(499)
 冷阱-光电子电离飞行时间质谱检测痕量 SF₆ 气体分解产物 刘陈瑶,韩方源,唐 彬,罗宗昌,梁沁沁,朱立平,张洁明(510)
 MC-ICP-MS 测量铀中低丰度铀同位素比值 汪 伟,徐 江,翟利华,沈小攀,袁祥龙,韦冠一,方 随,邓 虎,李志明(518)
 基于元素指纹图谱的西洋参产地判别研究 王 哲,张春华,黄晓兰,吴惠勤(525)
 苯磺酰基吲哚类化合物去质子化离子的质谱裂解行为研究 凌 彬,方 媚,叶贝贝,曹小吉(538)
 气相色谱-串联质谱法测定塑料儿童玩具中 15 种 N-亚硝胺残留量 刘雅慧,袁文峰,王志娟,张 庆,白 桦,吕 庆(549)
 面向海洋应用的低真空质谱仪操作模式研究 姜佩贺,穆鹏华,王中训,赵占锋(558)
 同位素稀释-气相色谱-质谱联用法分析烟气中性香味成分 贾春晓,黄备备,杨鹏飞,陈芝飞,席高磊,毛多斌(565)
 阿克苏、连云港和淮安城市居民头发中氢、氧稳定同位素比值差异研究 何 亚,刘昌景,梅宏成,朱 军,王继芬,高天奇,何欣龙,胡 灿,郭洪玲,王 萍,姜晓佳,权养科,王桂强(575)
 高效液相色谱-串联质谱法检测血液中甲卡西酮及其代谢物卡西酮 刘冬娴,张旭东,赵明明,贺江南(584)

CONTENTS

No. 1

- Progress of Chromatography-Mass Spectrometry and Development of Analysis Methods for Multi-Class Pesticide Residues LI Chong-jiu(1)
 Rapid Screening and Identification of Azole and Organophosphorus Pesticides in Food Based on Characteristic Product Ions and Neutral Losses GUO Tian-yang, LI Yang, DONG Yi-yang, BAI Hua, MA Qiang(13)
 Migration of 8 Phthalic Acid Esters from Food Contact Materials by Supramolecular Solvents-Based Dispersive Liquid-Liquid Microextraction WANG Chun, ZHAI Jun-feng, HUANG Xue-mei, LIAN Xian-hui, WANG Chang-hai, LEI Hai-min, BAI Hua, MA Qiang(21)
 Risk Assessment and Residue Analysis of Bifenazate in Tea by UPLC-MS/MS ZHONG Qing, LUO Feng-jian, CHEN Zong-mao, CUI Xuan, ZHOU Li, ZHANG Xin-zhong(32)
 Rapid Qualitative and Quantitative Analysis of Basic Orange II and Auramine O in Bean Products by DART-Q-Orbitrap MS LIU Zhe, CHI Hong-yue, ZHAO Cai-xiu, HUANG Xin, GUO Yun-long, LIU Shu-ying(42)
 Identification of Chemical Constituents in Fermented *Hibiscus sabdariffa* L. by UHPLC-LTQ-Orbitrap Mass Spectrometer WANG Yu-qi, MEI Xiao-dan, LI Jie, SONG Shuai, MA Tao, LIN Feng, ZHANG Jia-yu(50)
 Simultaneous Determination of OCPs, PCBs and PAHs in Soybean Oil Using Surfactant-Based QuEChERS Method Coupled with GC-MS/MS LI Xiao-bei, LIU Fu-guang, ZHOU Chang-yan, CHEN Shan-shan(60)
 Determination of Fipronil and Its Metabolite Residues in Eggs and Egg Products by GC-MS/MS LIU Han, GONG Yu-xia, WANG Sheng-yun, YU Ke-yao, LI Jing-jing, SHEN Wei-jian, DING Tao, YI Xiong-hai, DENG Xiao-jun, XU Dun-ming, ZHAO Zeng-yun, WU Bin, ZHANG Rui, HAN Shen(74)

Quick Determination of Three Hormones Residues in Beef and Kidney by HPLC-MS/MS	WANG Fei, MI Jie-bo, GE Han-guang(83)
Determination of Sodium Monofluoroacetate in Dairy Powders by Ion Chromatography-Triple Quadrupole Mass Spectrometry	ZHANG Xiu-yao, CAI Xin-xin, ZHANG Xiao-yi, LI Rui-fen(90)

No. 2

Rapid Screening of 200 Drug Residues in Fish and Shrimp by UPLC-Quadrupole/Exactive Orbitrap Mass Spectrometry	YU Hui-juan, WANG Yang, KONG Cong, LOU Xiao-yi, HAN Feng, WANG Yuan, TANG Yun-yu(97)
Structural Elucidation of Genistein Metabolites in Rats Based on UHPLC-LTQ-Orbitrap Mass Spectrometry	ZHAO Wen-jing, LIANG Yao-yue, WANG Zi-jian, HOU Jun-zhao, ZHANG Lian-zhong, WANG Zhi-bin, ZHANG Jia-yu(109)
Simultaneous Determination of Residues of 40 Glucocorticoids and 9 Non-steroidal Anti-inflammatory Drugs in Chicken Tissues by HPLC-MS/MS	CHEN Jing-yan, CHEN Wan-qin, LIU Zhu, LIANG Jing-jing, DING Yu-qi, ZHAO Chao-qun, LUO Jin-wen(123)
Simultaneous Determination of Amitraz and Its Metabolites in Royal Jelly by HPLC-MS/MS	HOU Jian-bo, XIE Wen, ZENG Gan-ning, ZHANG Wen-hua, SHI Ying-zhu, QIAN Yan, ZHOU Qi-ling(131)
Simultaneous Determination of Neonicotinoid Insecticides and Two Metabolites in Royal-jelly by LC-MS/MS	HOU Jian-bo, XIE Wen, ZHANG Wen-hua, QIAN Yan, SHENG Tao, MAO Ren-yi, YAO Zhi-min(139)
Simultaneous Determination of the Migration of 9 Bisphenols in Food Contact Material by RRLC-MS/MS	XIONG Xiao-ting, WANG Ji-cai, WANG Hai-yang, HUANG Ri-lin, CHEN Yi-guang, LI Yan-fei, TAN Jian-hua, LI Hui-yong, XI Shao-feng(151)
Mass Spectrometry Based Shotgun Method for Untargeted Fast Screening of Microcystin Residues in <i>Mylopharyngodon piceus</i>	CUI Yi-wei, LIN Ya-nan, LI Shi-yan, DAI Zhi-yuan, WANG Yang, SHEN Qing(159)
Application of Massworks TM Combined NIST11 Library to Qualitative Analysis of Aroma Components in Goat Oil	QI An-an, MA Ling-fei, LEI Chun-ni, ZHANG Ya-heng, MA Xin, PANG Wei-qiang, ZHOU Xiao-ping(167)
Development of New Online Monitoring System of Adsorption and Concentration for Atmospheric Volatile Organic Compounds	WANG Fu-hua, WU Man-man, QIAO Jia, CHEN Jia-xin, LV Jin-nuo, CAI Wei-guang, WANG Jian-kai, GAO Wei(177)
Development of Ion Removal Device for Time-of-Flight Mass Spectrometry	MAI Ze-bin, SU Hai-bo, TAN Guo-bin, HUO Lei, LI Lei, HUANG Zheng-xu, GAO Wei, ZHOU Zhen(189)
Structural Characterization of Epoxytane-type Iridoid Glucosides by UPLC/Q-TOF MS/MS	MOU De-hua, HU Gao-shuang, LI Cun-man(197)

No. 3

U-Th Isotopic Measurements by MC-ICP-MS with Multi-Static Method	LI Chun-hua, HUANG Meng-jie, LIAO Ze-bo, KONG Xing-gong, SHAO Qing-feng(209)
Quantitative Analysis of N-unsubstituted Heparin/Heparan Sulfate by Reversed-phase Liquid Chromatography-Electrospray Ionization Ion Trap-Time-of-Flight Mass Spectrometry	DU Jia-yan, HUANG Hai-yue, SU Xiao-ming, WEI Zheng(222)
Determination of Synthetic Musks and UV Filters in Surface Water by Stir Bar Sorption Extraction and Gas Chromatography-Mass Spectrometry	TONG Ling, PAN Meng, YANG Zhi-peng, TIAN Qin, SONG Shu-ling(233)
Comprehensive Component Screening of Xueshuan Xinmaining Tablet Based on UPLC-Q-TOF MS	TAN Jing, LIN Hong-qiang, LIU Yun-he, WANG Han, WU Fu-lin, DONG Qing-hai, ZHAO Ying, LI Ping-ya, LIU Jin-ping, HAO Xiu-hua(244)

Design of Double Sampling Loops System of Inductively Coupled Plasma Mass Spectrometry	SHI Ya-jing, LIU Hong, WANG Tong, XU Jin-yong, XIANG Mei, REN Zi-wei(253)
Application of Portable Ion Trap Mass Spectrometer in Rapid Detection and Analysis of Illegal Drugs	FU Qing, YOU Xiao-ming, JIN Jie(259)
Simultaneously Detection of 10 Organophosphorus Pesticides Residues in Tea by Sin-QuEChERS with UPLC-MS/MS.....	LAN Tao, CHU Qiao, HAO Dong-yu, LIU Song-nan, XI Xing-jun, PAN Can-ping, ZHANG Wei-bing(268)
Identification of the Metabolites of Xylazine in Human Urine by Liquid Chromatography-Quadrupole/Orbitrap Mass Spectrometry	CUI Jing-jing, SUN Ying-ying, SHEN Bao-hua, LIU Wan-hui, XIANG Ping(280)
Determination of Pymetrozine in Rat Tissues by HPLC-MS/MS	YU Wei, CHEN Li-feng, WANG Zhi-qin, HAN Jing(289)
Chiral Separation and Pharmacokinetics of Enantiomers of Pantoprazole Sodium in Rat Plasma by HPLC-MS/MS	YUAN Yan-juan, LIU Jing, SHAO Qing, QIAO Hong-qun(296)

No. 4

Analysis of the Sulfur Mustard Adduct to Human Hemoglobin in Blood Samples Exposed to Trace Sulfur Mustard by UHPLC-MS/MS	CHEN Bo, YU Hui-lan, LIU Shi-lei, LIU Chang-cai, LIANG Long-hui, YANG Yang, WU Ji-na, LI Xiao-sen(305)
Quantitative and Functional Analysis of Glycoprotein Based on Liquid Chromatography-Mass Spectrometry	HU Dan-yang, JIANG Bi-yun, WANG Xian, LIU Xiao-hui(314)
Optimization of Protein Extraction Methods and Digestion Conditions of <i>Lactobacillus brevis</i> 49	XU Jiu-xiang, GUO Si-yu, QIAN Yan-ni, SUN Zhen(325)
Methodological Study of Proteinaceous Binders in Artworks by GC-MS	WANG Zi-ming, WANG Li-qin, MA Zhen-zhen, YANG Lu(335)
Selection of Reference Materials for Hydrogen Stable Isotope Detection of Human Hair	LIU Chang-jing, MEI Hong-cheng, ZHU Jun, HE Ya, HE Xin-long, JIANG Jing, QUAN Yang-ke, WANG Gui-qiang(342)
Comparison of Pretreatment Methods for Nitrogen Stable Isotope Abundance Determination in Soil Ammonium Nitrogen	HE Zhen, WANG Jiu-rong, TONG Yao-yao, ZHANG Li-ping, GENG Mei-mei, XU Li-wei, CHEN Wen, PENG Can, YUAN Hong-zhao(349)
Simultaneous Determination of Sulfonamides, Quinolones and Macrolides Antibiotics Residues in Sediment from Aquaculture Environment by QuEChERS-HPLC-MS/MS	QIAN Zhuo-zhen, TANG Shui-fen, LIANG Yan, WEI Shao-hong, LUO Fang-fang, CHEN Si(356)
Chemical Constituents of Fenugreek Using UPLC-Q-TOF MS	QIN Yu-hua, WANG Jun-hua, LIU Zhong-ying(369)
Study of Chemical Constituents and Antioxidant Activity of Isatidis Folium	YAN Jun, GU Juan, FENG Shuo, JI Rui-fang, QUAN Qing-hua, LIU Yong-gang(381)
Advances in Ion Dissociation within Quadrupole Ion Trap Mass Spectrometry	CHU Shi-ying, XIE Jie, JIANG You, WANG Fang-jun, ZHAI Rui, FENG Lu-lu, GONG Xiao-yun, DAI Xin-hua, TIAN Di, FANG Xiang, QIU Chun-ling, HUANG Ze-jian(391)

No. 5

Development and Application of Ultrasensitive Accelerator Mass Spectrometry	JIANG Shan(401)
Application Practice of ICP-MS in Nuclear Geology	GUO Dong-fa, XIE Sheng-kai, LIU Rui-ping, TAN Jing, CUI Jian-yong, ZHANG Yan-hui, ZHANG Liang-sheng, CHANG Yang, ZENG Yuan, LI Li, FAN Zeng-wei, LIU Gui-fang(416)

Research Development of Inorganic and Isotopic Mass Spectrometry in Analysis of Uranium Materials	WEI Xing-jian, QIN Zhen, WU Hao-xi, ZHANG Ling, XIONG Peng-hui, LIAO Jun-sheng(427)
Principle, Technology and Application of Total Evaporation Thermal Ionization Mass Spectrometry	WANG Song, WANG Jun, SONG Pan-shu, LU Hai, REN Tong-xiang(434)
Direct Introduction of Airborne and Suspension Particles into ICP-MS for On-line Elemental or Isotopic Analysis and Its Applications in Nuclear Field	SU Yong-yang, LI Zhi-ming, XU Jiang, ZHAI Li-hua, ZHU Feng-rong(447)
Measurement of Trace Uranium Isotope Ratio Using Vacuum Carburized Rhenium Filament	XU Chang-kun, CHEN Yan, LI Li-li(460)
Study of Uranyl Tartrate Speciation in Aqueous Solution by Electrospray Ionization Tandem Mass Spectrometry	ZENG Kai, CHEN Huan-wen, LUO Ming-biao, ZHANG hui, YU Wen-ting, YANG Ya-xuan(467)
Resonance Ionization Mass Spectrometry and Its Application in Nuclear Technology	SHEN Xiao-pan, WANG Wen-liang, ZHAI Li-hua, DENG Hu, WEI Guan-yi, XU Jiang, YUAN Xiang-long, WANG Wei, FANG Sui, LI Zhi-ming(477)
Precise Measurements of Trace Iridium Isotopes by Negative Thermal Ionization Mass Spectrometry	SHAO Xue-peng, TANG Lei, LIU Xue-mei, LONG Kai-ming, HAO Fan-hua(485)
Calculation Methods and Mass Fractionation Correction of Spiked Isotopic Ratios with Thermal Ionization Isotope Dilution Mass Spectrometry	YAN Yan, CUI Jian-yong, ZHANG Tian-rui, TANG Shu-ting, ZHU Jian-ming(492)

No. 6

Study on the Keto Groups Derivatization of Endogenous Steroid Hormones with GC/MS	LI Hui, FU Yu-juan, JIAO Li-li, LIU Shu-ying, SONG Feng-rui, WU Wei(499)
Development of a Cold Trap-Photoelectron Ionization Time-of-flight Mass Spectrometer for Detection of Trace SF ₆ Gas Decomposition Products	LIU Chen-yao, HAN Fang-yuan, TANG Bin, LUO Zong-chang, LIANG Qin-qin, ZHU Li-ping, ZHANG Jie-ming(510)
Determination of Minor Isotope Ratios in Uranium by Multiple Collector Inductively Coupled Plasma Mass Spectrometry	WANG Wei, XU Jiang, ZHAI Li-hua, SHEN Xiao-pan, YUAN Xiang-long, WEI Guan-yi, FANG Sui, DENG Hu, LI Zhi-ming(518)
Research on Origin Identification of American Ginseng Based on Element Fingerprint	WANG Zhe, ZHANG Chun-hua, HUANG Xiao-lan, WU Hui-qin(525)
Study of Fragmentation Behavior of Deprotonated Phenylsulfonylindoles by ESI-MS ^a	LING Bin, FANG Mei, YE Bei-bei, CAO Xiao-ji(538)
Determination of 15 Kinds of N-nitrosamines Residues in Plastic Children's Toys by GC-MS/MS	LIU Ya-hui, YUAN Wen-feng, WANG Zhi-juan, ZHANG Qing, BAI Hua, LV Qing(549)
Low-Vacuum Quadrupole Mass Spectrometry for Marine Applications	JIANG Pei-he, MU Peng-hua, WANG Zhong-xun, ZHAO Zhan-feng(558)
Neutral Aromatic Components from Cigarette Smoke by Isotope Dilution-GC/MS	JIA Chun-xiao, HUANG Bei-bei, YANG Peng-fei, CHEN Zhi-fei, XI Gao-lei, MAO Duo-bin(565)
Study on the Difference of Hydrogen and Oxygen Stable Isotope Ratios of Aksu, Lianyungang and Huai'an Urban Residents' Hair	HE Ya, LIU Chang-jing, MEI Hong-cheng, ZHU Jun, WANG Ji-fen, GAO Tian-qi, HE Xin-long, HU Can, GUO Hong-ling, WANG Ping, JIANG Xiao-jia, QUAN Yang-ke, WANG Gui-qiang(575)
Determination of Methcathinone and Cathinone in Blood by HPLC-MS/MS	LIU Dong-xian, ZHANG Xu-dong, ZHAO Ming-ming, HE Jiang-nan(584)