

《质谱学报》第 26 卷(2005 年)总目次

第 26 卷 第 1 期

- 拳卷地钱不同提取部位的气相色谱-质谱分析比较和部分生物活性研究 曹 慧, 肖建波, 周春山, 张懿伟(1)
氨基甲酸酯类化合物电喷雾多级质谱分析中一种特殊的中性丢失 CO₂ 的重排反应
..... 董 宇, 仇 峰, 张玉峰, 钟大放, 闫存玉(6)
牛膝中三萜皂苷类化合物的电喷雾电离串联质谱研究 梁 勇, 郭宝江, 梁冠洪, 宋艳平(10)
电感耦合等离子体质谱法测定甲醇中 13 种微量元素 蔡秀兰, 陈逸珺, 戴乐美, 练鸿振(14)
固相微萃取-气相色谱-质谱法测定水中双酚 A 李 英, 王楼明, 张 琛, 叶锐均, 张 昱, 刘 丽, 刘志红(18)
水中分泌物的固相萃取-液相色谱-离子阱二级质谱分析 孙卫玲, 倪晋仁, 郝鹏鹏(22)
电感耦合等离子体质谱法测定矿泉水中 23 种元素 刘丽萍, 张妮娜, 张 岚, 张 勤(27)
流动注射-电喷雾电离-飞行时间质谱法测定氟乙酰胺精确质量及其在毒饵大米中的应用
..... 顾明松, 胡绪英, 刘 勤, 刘荫棠, 谢剑炜(32)
PTMG250 及 MIA250 的液相色谱-质谱分析 刘秀玲, 李铭新, 宁 强(36)
海南黑胡椒果挥发性成分气相色谱-质谱分析 侯冬岩, 回瑞华, 李铁纯, 杨 梅, 朱永强, 刘晓媛(40)
气相色谱-质谱法分析油杉枝精油的化学成分 何道航, 庞 义, 任三香, 陈其津, 宋少云(43)
兔血中 5-H-17-OH 雄甾烷的气相色谱-质谱测定 骆传环, 黄荣清, 肖炳坤, 梁乾德, 梁晓东(46)
顶空萃取-气相色谱-质谱法分析芝麻油中的挥发性成分 陈俊卿, 王锡昌(49)
电喷雾质谱在超分子体系中非共价相互作用研究中的应用
..... 刘 勤, 张淑珍, 吴弼东, 申 睿, 恽榴红, 谢剑炜(51)
气相色谱-质谱法测定纺织品中的有机锡 胡志国(59)
气相色谱-质谱法分析到手香挥发油化学成分 王 玲, 陈红平, 夏 锋(62)
砂蓝刺头化学成分研究 李华民, 何 兰(64)

第 26 卷 第 2 期

- 两种蜘蛛多肽毒素的电喷雾电离质谱法序列分析 范春明, 王贤纯, 梁宋平(65)
土壤样品中氮同位素组成的元素分析仪-同位素质谱分析方法 王 政, 刘卫国, 文启彬(71)
顶空固相微萃取-气相色谱-质谱法分析白鲢鱼中的挥发性成分 陈俊卿, 王锡昌(76)
天然气中 Ar 同位素对比测定及数据分析 王宗礼, 孙明良, 郑建京, 刘文汇, 徐永昌(81)
甘草酸钾盐和甘草酸钠盐的电喷雾离子阱质谱研究 王素娟, 高 洁, 林鹏程, 李 帅, 石建功(86)
棉籽油中脂肪酸不同的酯化方法与气相色谱-质谱分析 回瑞华, 侯冬岩, 李铁纯, 朱永强, 刘晓媛(90)
罗布麻叶挥发油的气相色谱-质谱分析 范维刚, 解成喜, 李 锋, 李新龙(93)
气相色谱-质谱法鉴定中毒病人血液中的有毒物质 吴惠勤, 林晓珊, 黄 芳, 黄晓兰(96)
葡萄籽中挥发性成分的气相色谱-质谱分析 张捷莉, 闫 磊, 李铁纯, 回瑞华, 侯冬岩(99)
短杆单极质谱计性能研究 徐 波, 刘学博, 杨春信, 周抗寒, 黄 刚, 邓一兵(101)
气相色谱-质谱法分析茺菟籽挥发油化学成分 李 峰, 解成喜, 范维刚, 符继红(105)
基质辅助激光解吸电离-飞行时间质谱在糖类化合物研究中的应用 陈海霞, 高文远(108)
利用 Finnigan MA T-252 气体同位素质谱计分析碳酸盐氧同位素的结果校正
..... 陈永权, 蒋少涌, 凌洪飞, 潘家永, 赖鸣远(115)
一种新的离子引出方法——射频共振法 陈 戎, 宋晓鹏, 包成玉(119)
气相色谱-质谱法测定 X 胶囊的成分 刘艳霞, 骆传环, 黄荣清, 肖炳坤, 梁乾德(126)

第 26 卷 第 3 期

- 气相色谱-质谱法测定肝、肾和肉中 11 种 β -受体激动剂残留量 朱 坚, 李 波, 方晓明, 陈家华, 杨景贤(129)
以模型化合物吡啶研究煤中氮转化成 HCN 和 NH₃ 的机理 乔晋红, 赵 炜(138)
2,3,5,6-四氯-4-甲磺酰基吡啶的离子阱质谱研究 余 堃, 余凤湄, 范 谦, 王新峰(142)
山莨菪碱衍生物的电喷雾离子阱质谱研究 王利敏, 程森祥, 渠桂荣, 常俊标(145)
U-Pb 定年锆石标准¹⁷⁶Hf/¹⁷⁷Hf 比值的多接收器电感耦合等离子体质谱测定
..... 祁昌实, 李献华, 梁细荣, 刘 颖, 涂湘林(149)
自动质谱退卷积定性系统 (AMDIS) 用于重叠农药峰的 GC/MS 质谱图退卷积处理
..... 张伟国, 雷宏洲, 韩天祥, 吴 平, 李重九(155)
气相色谱-质谱法分析冠心苏合丸中挥发性组分 丁旭光, 回瑞华, 侯冬岩, 李铁纯, 刘晓媛(160)
TDI 聚氨酯塑胶跑道的气相色谱-质谱分析 张 颖(164)

| | |
|---------------------------------------|--|
| 气相色谱-质谱法测定动物组织及饲料中克伦特罗 | 贺利民, 苏贻娟, 张嘉慧 (168) |
| 7-呱嗒-8-N-喹诺酮酸的三氢重排 | 余志立, 山广志, 李卓荣, 姚 静, 邵华一, 蔡步林, 钟 琳, 易 红 (172) |
| Re-Os 同位素分析测试技术进展 | 李 杰, 许继峰, 梁细荣 (175) |
| 人尿中 α_2 -受体激动剂的液相色谱-质谱检测 | 张建丽, 徐友宣, 邱 欣 (182) |
| 中药柴胡挥发性成分的静态顶空-气相色谱-质谱分析 | 廖远熹, 王昊阳, 郭寅龙, 邵应男 (187) |

第 26 卷 第 4 期

| | |
|---|------------------------------------|
| 在线测量气溶胶大小和化学组分的质谱技术与应用 | 梁 峰, 张娜珍, 王 宾, 侯可勇, 渠洪波, 李海洋 (193) |
| 头孢菌素类抗生素的电喷雾多级串联质谱分析 | 李惠琳, 邢俊鹏, 刘志强, 刘淑莹 (198) |
| 吐哈柴油石蜡结构特点的波谱分析 | 杨新华, 解成喜 (203) |
| 甲基化处理气相色谱-质谱法同时检测大米中 12 种酸性除草剂 | 赵守成, 董振霖, 卫 锋, 蒋景阳, 姜文凤, 谢 波 (206) |
| 高效液相色谱-大气压化学电离质谱分析双(2-羟乙基)砷 | 于惠兰, 陈志升, 刘景全, 袁 铃, 张兰波 (211) |
| Neptune 多接收器等离子质谱精确测定锶同位素组成 | 杨岳衡, 张宏福, 吴福元, 谢烈文, 张艳斌 (215) |
| 液相色谱/离子阱质谱法检测不同食用植物油中的叔丁基对苯二酚 (TBHQ) | 郝鹏鹏, 倪晋仁, 孙卫玲, 黄 文 (222) |
| 蔬菜中 41 种农药的气相色谱-离子阱质谱多残留检测 | 刘 伟, 陶传江, 李重九 (228) |
| 四极杆质量分析器的研究现状及进展 | 方 向, 覃莉莉, 白 岗 (234) |
| 人尿中 stenobolone 代谢物的气相色谱-质谱测定 | 张亦农, 刘 欣, 吴侉天, 王静竹, 张长久 (243) |
| 线性离子阱-傅立叶变换离子回旋共振质谱的结构原理及在蛋白质组学研究中的应用 | 卞利萍, 张洪杰 (247) |
| GC 和 GC/MS 法测定洗涤及化妆用品中二噁烷残留量 | 王 超, 王 星, 季美琴, 陈 伟, 蔡天培, 刘 娟 (254) |

CONTENTS Vol. 26(2005)

Vol. 26 No. 1

| | |
|--|--|
| Comparison of Gas Chromatography-Mass Spectrometry Analysis in Different Extract Parts of <i>Marchantia convoluta</i> and Study on Partial Biologic Activity | CAO Hui, XIAO Jian-bo, ZHOU Chur-shan, ZHANG Yi-wei (1) |
| An Unusual Rearrangement Process of Neutral Loss of CO ₂ in Carbamates by Electrospray Ionization-Multistage Mass Spectrometry | DONG Yu, QIU Feng, ZHANG Yufeng, ZHONG Da-fang, YAN Cur-ryu (6) |
| Studies on Triterpene Saponin from <i>Achyranthes bidentata</i> BI by Electrospray Tandem Mass Spectrometry | LIANG Yong, GUO Bao-jiang, LIANG Guan-hong, SONG Yan-ping (10) |
| Determination of 13 Trace Elements in Methanol by Inductively Coupled Plasma-Mass Spectrometry | CAI Xi-ulan, CHEN Yi-jun, DAI Le-mei, LIAN Hong-zhen (14) |
| Determination of Bisphenol A in Water by Solid Phase Microextraction Coupled with Gas Chromatography-Mass Spectrometry | LI Ying, WANG Lou-ming, ZHANG Chen, YE Rui-jun, ZHANG Yu, LIU Li, LIU Zhi-hong (18) |
| Analysis of Endocrine Disruptors in Water by Solid Phase Extraction-Liquid Chromatography-Ion Trap Mass/ Mass Spectrometry | SUN Wei-ling, NI Jin-ren, HAO Peng-peng (22) |
| Determination of 23 Elements in Drinking Natural Mineral Water by Inductively Coupled Plasma-Mass Spectrometry | LIU Li-ping, ZHANG Ni-na, ZHANG Lan, ZHANG Meng (27) |
| Determination of Fluoroacetamide Exact Mass by Flow Injection-Electrospray Ionization-Time of Flight-Mass Spectrometry and Its Application in Rice Bait | GU Ming-song, HU Xu-ying, LIU Qin, LIU Yin-tang, XIE Jian-wei (32) |
| Analysis of PTMG250 and MIA250 by Liquid Chromatography-Mass Spectrometry | LIU Xi-ling, LI Ming-xin, NING Qiang (36) |
| Analysis of the Volatile Constituents of Black <i>P. nigrum</i> L. fruits in Hainan by Gas Chromatography-Mass Spectrometry | HOU Dong-yan, HUI Rui-hua, LI Tie-chun, YANG Mei, ZHU Yong-qiang, LIU Xiao-yuan (40) |

| | |
|---|---|
| Analysis of Chemical Constituents of Essential Oil from Twigs of <i>Keteleeria fortunei</i> by Gas Chromatography-Mass Spectrometry | HE Dao-hang ,PANG Yi , REN San-xiang , CHEN Qi-jin ,SONG Shao-yun (43) |
| Determination of 5 -H-17-OH-Androstane in Rabbit Blood by Gas Chromatography-Mass Spectrometry | LUO Chuan-huan , HUANG Rong-qing , XIAO Bing-kun , LIANG Qian-de , LIANG Xiao-dong (46) |
| Analysis of Volatile Flavor Components in Sesame Seed Oil by Headspace Extraction-Gas Chromatography-Mass Spectrometry | CHEN Jun-qing , WANG Xi-chang (49) |
| Studies on Noncovalent Interactions in Supramolecule Systems by Electrospray Ionization Mass Spectrometry | LIU Qin , ZHANG Shu-zhen , WU Bi-dong , SHEN Rei , YUN Liu-hong , XIE Jiar-wei (51) |
| Determination of the Organotin in Textiles by Gas Chromatography-Mass Spectrometry | HU Zhi-guo (59) |
| Study on Chemical Constituent in the Volatile Oil of <i>Coleus amboinicus</i> Lour. by Gas Chromatography-Mass Spectrometry | WANG Ling , CHEN Hong-ping , XIA Feng (62) |
| Studies on the Chemical Constituents of <i>Echinops gmelinii Turcz</i> | LI Hua-min , HE Lan (64) |

Vol. 26 No. 2

| | |
|---|---|
| Sequence Analysis of Two Spider Peptide Toxins by Electrospray-Qq Time-of-Flight Mass Spectrometry | FAN Chun-ming , WANG Xian-chun , LIANG Song-ping (65) |
| Measurement of Nitrogen Isotopic Composition of Soil Samples by Element Analysis-Isotope Mass Spectrometry | WANG Zheng , LIU Wei-guo , WEN Qi-bin (71) |
| Analysis of Odors from Silver Carp by Headspace-Solid Phase Microextraction Gas Chromatography-Mass Spectrometry | CHEN Jun-qing , WANG Xi-chang (76) |
| Comparative Determination of Argon Isotopic Composition in Natural Gas and Data Analysis | WANG Zong-li , SUN Ming-liang , ZHENG Jian-jing , LIU Wen-hui , XU Yong-chang (81) |
| Studies on Fragmentation of Potassium Glycyrrhizates and Sodium Glycyrrhizates by Electrospray Ion Trap Mass Spectrometry | WANG Su-juan , GAO Jie , LIN Peng-cheng , LI Shuai , SHI Jian-gong (86) |
| Analysis of Fatty Acids in Cottonseed Oil Using Two Different Esterification Methods by Gas Chromatography-Mass Spectrometry | HUI Rui-hua , HOU Dong-yan , LI Tie-chun , ZHU Yong-qiang , LIU Xiao-yuan (90) |
| Analysis of Volatile Oil From <i>Apocynum venetum</i> L. by Gas Chromatography-Mass Spectrometry | FAN Wei-gang , XIE Cheng-xi , LI Feng , LI Xian-long (93) |
| Analysis of Blood from Toxic Patient by Gas Chromatography-Mass Spectrometry | WU Hui-qin , LIN Xiao-shan , HUANG Fang , HUANG Xiao-lan (96) |
| Analysis of Volatiles From <i>Vitis Vinifera</i> L. Seed by Gas Chromatography-Mass Spectrometry | ZHANG Jie-li , YAN Lei , LI Tie-chun , HUI Rui-hua , HOU Dong-yan (99) |
| Research on Performance of the Monopole Mass Spectrometer with Short Electrode | XU Bo , LIU Xue-bo , YANG Chun-xin , ZHOU Kang-han , HUANG Gang , Deng Yi-bing (101) |
| Analysis of Volatile Chemical Components of <i>Coriandrum Sativum</i> L. Seed by Gas Chromatography-Mass Spectrometry | LI Feng , XIE Cheng-xi , FAN Wei-gang , FU Ji-hong (105) |
| Application of Matrix-assisted Laser Desorption Ionization Time of Flight Mass Spectrometry in the Study on Carbohydrates and Glycoconjugates | CHEN Hai-xia , GAO Wen-yuan (108) |
| Oxygen Isotope Calibration of Carbonate Minerals Measured by Finnigan MAT-252 Gas Mass Spectrometer | CHEN Yong-quan , JIANG Shao-yong , LING Hong-fei , PAN Jia-yong , LAI Ming-yuan (115) |
| A New Ion Extraction Method—Radio Frequency Resonance Method | CHEN Rong , SONG Xiao-peng , BAO Cheng-yu (119) |
| Determination of Composition in X Capsule by Gas Chromatography-Mass Spectrometry | LIU Yan-xia , LUO Chuan-huan , HUANG Rong-qing , XIAO Bing-kun , LIANG Qian-de (126) |

Vol. 26 No. 3

| | |
|--|---|
| Analysis of 11 -Agonist Residues in Liver , Kidney and Meat by Gas Chromatography-Mass Spectrometry | ZHU Jian , LI Bo , FANG Xiao-ming , CHEN Jia-hua , YANG Jing-xian (129) |
| Formation Mechanism of HCN and NH ₃ during Coal Pyrolysis and Gasification from Fuel-N Using Model Compounds Pyridine | QIAO Jin-hong , ZHAO Wei (138) |
| Study on 2 ,3 ,5 ,6-Tetrachloro-4-methylsulfonylpyridine by Ion Trap Mass Spectrometry | YU Kun , YU Feng-mei , FAN Qian , WANG Xin-feng (142) |

| | |
|--|---|
| Analysis of Anisodamine Derivatives by Electrospray Ionization-Ion Trap Mass Spectrometry | WANGLi-min, CHENG Sen-xiang, QU Gui-rong, CHANGJun-biao (145) |
| High-precision Measurement of Hf Isotopic Reference Values for the U-Pb Geochronology Standard Zircons by Multi-collector Inductively Coupled Plasma-Mass Spectrometry | QI Chang-shi, LI Xian-hua, LIANG Xi-rong, LIU Ying, TU Xiang-lin (149) |
| Deconvolution Overlapping Pesticides Gas Chromatography-Mass Spectrometry Using Auto Mass Deconvolution & Identification System (AMDIS) | ZHANG Wei-guo, LEI Hong-zhou, HAN Tian-xiang, WU ping, LI Chong-jiu (155) |
| Analysis of Volatile Components from Guanxin Suhe Wan by Gas Chromatography-Mass Spectrometry | DING Xu-guang, Hui Rui-hua, Hou Dong-yan, Li Tie-chun, Liu Xiao-yuan (160) |
| Analysis of TDI Polyurethane by Gas chromatography-Mass Spectrometry | ZHANG Ying (164) |
| Detection of Clenbuterol by Capillary Gas Chromatography-Mass Spectrometry | HE Li-min, SU Yi-juan, ZHANG Jia-hui (168) |
| Three Hydrogens Rearrangement of 7-piperazine-8-N-Quinolone | YU Zhi-li, SHAN Guang-zhi, LI Zhuo-rong, YAO Jing, SHAO Hua-yi, CAI Bu-lin, ZHONG Lin, YI Hong (172) |
| Progress in Re-Os Isotope Analytical Techniques | LI Jie, XU Ji-feng, LIANG Xi-rong (175) |
| Detection of α -agonists in Human Urine by Liquid Chromatography-Mass Spectrometry | ZHANG Jian-li, XU You-xuan, DI Xin (182) |
| Analysis of Volatile Compounds from <i>Bupleurum</i> by Static Headspace-Gas Chromatography-Mass Spectrometry | LIAO Yuan-xi, WANG Hao-yang, GUO Yin-long, SHAO Ying-nan (187) |

Vol. 26 No. 4

| | |
|--|---|
| Mass Spectrometer for Online Analysis of Size and Chemical Composition of Single Atmospheric Particles | LIANG Feng, ZHANG Na-zhen, WANG Bin, HOU Ke-yong, QU Hong-bo, LI Hai-yang (193) |
| Analysis of Cephalosporins by Electrospray Ionization Multi-stage Tandem Mass Spectrometry | LI Hui-lin, XING Jun-peng, LIU Zhi-qiang, LIU Shu-ying (198) |
| Structural Characteristics of Wax in Diesel of Tuha by Spetra | YANG Xin-hua, XIE Cheng-xi (203) |
| Simultaneous Determination of Twelve Acid Herbicides in Rice by Gas Chromatography-Mass Spectrometry | ZHAO Shou-cheng, DONG Zhen-lin, WEI Feng, JIANG Jing-yang, JIANG Wen-feng, XIE Bo (206) |
| Analysis of Bis(2-hydroxyethyl) sulfone by High Performance Liquid Chromatography-Atmospheric Pressure Chemical Ionisation Mass Spectrometry | YU Hui-lan, CHENG Zhi-sheng, LIU Jing-quan, YUAN Ling, ZHANG Lan-bo (211) |
| Accurate Measurement of Strontium Isotopic Composition by Neptune Multiple Collector Inductively Coupled Plasma Mass Spectrometry | YANG Yue-heng, ZHANG Hong-fu, WU Fu-yuan, XIE Lie-wen, ZHANG Yan-bin (215) |
| Quantification of TBHQ in Edible Vegetable Oil by Liquid Chromatography/ Ion Trap Mass Spectrometry | HAO Peng-peng, NI Jin-ren, SUN Wei-ling, HUANG Wen (222) |
| Multi-residue Determination of Forty-one Pesticides in Vegetable by Gas Chromatography-Ion Trap Mass Spectrometry Using Selective Ion Technique | LIU Wei, TAO Chuan-jiang, LI Chong-jiu (228) |

Review

| | |
|--|---------------------------------------|
| An Introduction to Quadrupole Mass Filte | FANG Xiang, QIN Li-li, BAI Gang (234) |
|--|---------------------------------------|

Technical Notes

| | |
|---|---|
| Detection of Stenobolone Metabolites in Human Urine by Gas Chromatography-Mass Spectrometry | ZHANG Yi-nong, LIU Xin, WU Mou-tian, WANG Jing-zhu, ZHANG Chang-jiu (243) |
| Structural Principles of the Linear Ion Trap Fourier Transform Ion Cyclotron Resonance Mass Spectrometry and Its Application in Proteomics | BIAN Li-ping, ZHANG Hong-jie (247) |
| Residue Determination of Dioxane in Washing Things and Cosmetics by Gas Chromatography and Gas chromatography-Mass Spectrometry | WANG Chao, WANG Xing, JI Mei-qin, CHEN Wei, CAI Tian-pei, LIU Juan (254) |