

2003 年《质谱学报》总目次

2003 年第 1 期

四川盆地西部天然气碳同位素组成分析及应用	樊然学 (257)
鱼油中多氯联苯的气相色谱-质谱(GC/MS)分析	许 华, 易 荣, 陈大舟, 等 (261)
人体血浆中西布曲明及其活性代谢产物的 HPLC-MS/MS 测定方法研究	毛 丹, 江 骥, 胡 蓓 (266)
厨房烹调油烟的有机物定量 GC/MS 分析	谭晓风, 孙晓钰, 刘德全, 等 (270)
太平洋三海区热液烟卤物的地球化学和氧同位素标型特征研究	吴世迎, 刘焱光, 白黎明, 等 (275)
溴苯腈辛酸酯原药中主要杂质的 GC/MS 定性研究	林吉柏, 母灿先, 王志忠 (278)
不同温度条件下卷烟的热裂解 GC/MS 研究	董宁宁 (283)
橡胶防老剂 RD 的 GC/MS 研究	李前荣, 尹 浩 (287)
二-(4-羟基丁基)四甲基二硅氧烷的质谱分析	游革新, 赵耀明, 汪朝阳, 等 (291)
低能核反应产物 ²⁶ Al 的 AMS 测量方法研究	郑元丰, 阮向东, 何 明, 等 (295)
美国白蛾性信息素中两主要成分的质谱研究	严赞开, 何 佶, 张钟宁 (298)
气相碱度与质子亲和势的基本概念及其测定方法	刘春明, 刘志强, 刘淑莹 (302)
常压渣油在加氢预处理过程中组成变化的质谱研究	王少军, 凌凤香, 姚银堂, 等 (309)
吸毒者死后生物检材中的药物及毒品代谢产物分析	苏少明, 俞 文, 李绍鹏, 等 (313)
加速器质谱(AMS)测定 ⁴¹ Ca 的方法研究	董克君, 何 明, 武绍勇, 等 (316)
《质谱学报》(季刊简介)	(319)

2003 年第 2 期

碳纳米物质的直接激光飞行时间质谱分析	蔡 耘, 王京兰, 应万涛, 等 (321)
GC/MS 法分析花椒挥发油的化学成分	阎建辉, 唐课文, 许 友, 等 (326)
热表面电离源同位素丰度测量的理论模型	张路平 (332)
用同位素稀释电感耦合等离子体质谱法测定海水中的痕量铅	黄志勇, 陈发荣, 沈金灿, 等 (337)
两种菟丝子挥发性成分的比较研究	侯冬岩, 李纯铁, 于 冰 (343)
快原子轰击质谱(FAB-MS)法与抗氧化作用的相关性	贺玖明, 再帕尔·阿不力孜, 羽野芳生, 等 (346)
气相色谱-质谱法测定混合脂肪酸钠盐中脂肪酸的组成	李 英, 杨左军, 张伟亚, 等 (351)
用大气压电喷雾质谱对二硝化纤维素(PYX)的研究	张 敏, 孙莉霞, 魏俊发 (356)
色谱-质谱联用法测定三氟化氮中痕量六氟化硫	韦桂欢, 张洪彬, 原 霞 (359)
傅立叶变换-离子回旋共振质谱法在蛋白质分析中的应用	刘晗青, 郭寅龙 (363)
原子激光同位素分离的离子引出技术	王雅睿, 包成玉 (370)
天然气中稀有气体同位素测试结果的对比与讨论	孙明良, 王宗礼 (377)
加速器质谱(AMS)测量中充气飞行时间探测方法研究	管永精, 阮向东, 郑元丰, 等 (381)
南京大学现代分析中心非标防酸洁净室通过专家评审达到国际先进水平	南京大学现代分析中心供稿 (336)
南京大学现代分析中心非标防酸洁净室竣工评审鉴定报告	南京大学现代分析中心供稿 (384)
关于举办中国科协 2003 年学术年会的通知	中国科学技术协会供稿 (355)
第 10 届北京国际图书博览会质谱新书介绍	(345)
质谱法筛选催化剂	(325)
用于质谱原位检测的连续进样装置	(362)

2003 年第 3 期

HPLC-ESI/MS 鉴定十字花科植物中完形硫代葡萄糖甙	何洪巨, 唐晓伟, 刘玲, 等(385)
激光探针等离子体质谱测定 NIST 硅酸盐玻璃标样中痕量元素	储著银(389)
用同位素质谱技术发现山西古风化壳型稀土金属矿床	王银喜, 李惠民, 杨杰东, 等(394)
MASS SPECTROMETRIC MEASUREMENT AND THEORETICAL CALCULATION IN CHEMICAL KINETICS AND MECHANISM STUDY FOR CF ₃ CO	WU Fu-xiang(398)
Liranaftate 的傅立叶变换-离子回旋共振质谱研究	陆豪杰, 张芳, 郭寅龙(403)
STUDY ON BIS-PYPERAZINUM SALTS (M ²⁺ 2Br ⁻ 2HCl) BY ELECTRON IMPACT IONIZATION MASS SPECTROMETRY	HAN Mei, WANG Jiang-hua, LI Lijun, et al(408)
不同 pH 值下金属硫蛋白的电喷雾质谱研究	沈金灿, 黄志勇, 庄峙厦, 等(413)
小鼠尿中沙美特罗及其代谢物的 LC/MS 研究	徐友宣, 秦, 刘欣, 等(417)
阳离子交换分离 ICP/MS 测定 U ₃ O ₈ 中的微量稀土元素	苏玉兰, 刘峻岭, 赵立飞, 等(421)
质谱与微透析应用进展	龚宽平, 熊少祥(425)
天然存在的碳、氮稳定同位素在生态系统研究中的应用	蔡德陵, 张淑芳, 张经(434)
电感耦合等离子体质谱测定铅同位素比值的准确度和精密度研究	黄志勇, 沈金灿, 杨朝勇, 等(441)
中药二妙丸中有效成分分析	颜晓林, 郑成贵(446)
2001~ 2004 年度《质谱学报》编辑委员会名单	(407)
专利简讯:	
液相电子轰击质谱法及其组合离子源	(412)
新型雾化——氯化物发生装置	(416)
防伪用稳定同位素标记物质与质谱识读器	(424)
基于质谱的 DNA 诊断	(440)
测定核酸分子序列的方法和组合物	(445)
多肽测序的方法和试剂盒	(448)

2003 年第 4 期

生物质谱作为 SNP 分型检测方法的研究	杨何义, 蔡耘, 王杰, 等(449)
两种方法提取芦荟花中挥发性化学成分的气相色谱-质谱分析	侯冬岩, 回瑞华, 朱永强, 等(456)
液相色谱-质谱法联用法鉴定必特螺旋霉素中多组分	史向国, 钟大放(460)
气相色谱-质谱法检测人尿中的羟乙基淀粉	张亦农, 刘欣, 吴侗天, 等(464)
Metrology of Determination for a New Cadmium Atomic Weight and Metrological Application to Cadmium in Rice Using MC-ICP-MS	Samuel WUNDERL I, Giuseppino FORTUNATO, Jochen VOGL, et al(467)
微波-萃取木香挥发性化学成分的气相色谱-质谱分析	回瑞华, 侯冬岩, 李铁纯(471)
液相色谱-电喷雾质谱联用技术分析人参皂苷	郭继芬, 钟大放, 乔善义, 等(477)
淫羊藿苷及其金属离子配合物的电喷雾多级串联质谱研究	刘春明, 刘志强, 许庆轩, 等(482)
乳酸左氧氟沙星的飞行时间质谱裂解规律研究	李前荣, 尹浩(486)
电感耦合等离子体质谱法测定中国食品中钽和铀	刘雅琼, 王小燕, 王京宇, 等(491)
质谱鉴定磷酸化蛋白研究进展	黄珍玉, 于雁灵, 方彩云, 等(494)
热表面电离同位素稀释质谱法测定红酒中痕量铅	王军, 赵墨田(501)
应用气相色谱-质谱技术保证农药残留分析质量的研究	秦曙, 乔雄梧, 朱九生, 等(505)
2003 年《质谱学报》总目次	编辑部(509)

Vol 24 1~ 4 CONTENTS

2003 No 1

- A nalysis and Application of Carbon Isotopic Composition of Natural Gases in the Western Sichuan Basin FAN Ran-ue(257)
- Detem ination of PCBs in fish oil by GC/MS XU Hua, YI Rong, CHEN Da-zhou, et al(261)
- Quantitative Detem ination of Sibutram ine and It's Two Active Metabolites in Hum an Plasma by HPLC-MS/MS M ao Dan, JIANG Ji, HU Pei(266)
- Qualitative and Quantitative A nalysis of Organic Compounds in Cooking Fumes by GC/MS TAN Xiao-feng, SHUN Xiao-yu, LIU De-quan, et al(270)
- The Geochemical and Oxygen Isotope Standard Type Characteristics of Hydrothermal Sulfide in Three Areas of the Pacific Ocean WU Shi-ying, LIU Yan-quang, BAILI m ing, et al(275)
- Research on the Identification for Main Impurities in Bromoxynil Octanoate by GC/MS LI N Ji-bo, MU Can-xian, WANG Zhi-zhong(278)
- Pyrolysis Research on Cigarette at Different Temperatures by GC/MS DONG N ing-ning(283)
- Study on Antioxidant RD by GC/MS LI Q ian-rong, YN Hao(287)
- A nalysis of Bis-(4-hydroxybutyl) tetram ethyldisiloxane by Mass Spectrometry YOU Ge-Xin, ZHAO Yao-m ing, WANG Zhao-Yang, et al(291)
- Study on the Measurement Method of ^{26}Al by AMS ZHENG Yuan-feng, RUAN Xiang-dong, HEM ing, et al(295)
- Study on the Two Pheromone Compounds of Hyphantria Cunea by Mass Spectrometry YAN Zan-kai, HE Ji ZHANG Zhong-ning(298)
- The Basic Concept and Detem ination Method of Gas-Phase Basicity and Proton Affinity LIU Chun-m ing, LIU Zhi-qiang, LIU Shu-ying(302)
- Group Types A nalysis of Residue Petroleum by Mass Spectrometry Wang Sao-jun, L ing Feng-xiang, Q ian M air-yuan, et al(309)
- A nalysis of Metabolite of Medicine and Drug in the Drug-Addict Biological Sample SU SHao-m ing, YU Wen, LI Shao-peng, et al(313)
- Study on the Measurement Method of ^{41}Ca by AMS DONG Ke-jun, HEM ing, WU Shao-yong, et al(316)

2003 No 2

- A nalysis of Carbon Nano-Network Materials by Direct Laser Time of Flight Mass Spectrometry CA I Yun, WANG Jing-lan, YNG W an-tao, et al(321)
- A nalysis of Chemical Component of Volatile Oil From Zanthoxylum Bungeanum Maxim by GC/MS YAN Jian-hui, TANG Kuo-wen, Xu You, et al(326)
- Theory About Detem ination of Isotope Abundance by Thermal Ionization ZHANG Lu-ping(332)
- Detem ination of Trace Lead in Seawater Using Isotope Dilution by Inductively Coupled Plasma Mass Spectrometry (ICP/MS) HUANG Zhi-yong, CHENG Fa-rong, SHEN Jin-can, et al(337)
- Comparative Studies on the Volatile Constituents From the Seeds of C. Japonica Chosiy and Cusuta Chinensis Lam. HOU Dong-yan, LI T i e-chun, YU Bing(343)
- Study on the Relationship Between Fast Atom Bombardment Mass Spectrometry and Antioxidative Effect HE Jiu-m ing, Zeper Abiliz, Yoshio Hano, et al(346)
- Detem ination of the Components of Fatty Acids in the Mixture of Aliphatic Sodium Salts by GC/MS LI J ing, YANG Zuo-jun, ZHANG W ei-ya, et al(351)
- Study on PXX by Atmospheric Pressure Ionization-Electrospray Ionization Mass Spectrometry (AP-ESI/MS) ZHANG M ing, SUN L i-xia, WEI Jun-fa(356)
- Detem ination of Trace Sulfur Hexafluoride in Nitrogen Trifluoride Gas by Gas Chromatography Mass Spectrometry WEI Gui-huan, ZHANG Hong-bin, YUAN Xia(359)
- Applications in A nalysis of proteins by Fourier Transform-Ion Cyclotron Resonance Mass Spectrometry LIU Han-qing, GUO Yin-long(363)
- Technique on Ion Extraction in the AVL IS Research WANG Ya-rui, BAO Cheng-yu(370)
- Comparison and Discussion of Measurement Results for Noble Gas in Natural Gas SUN M ing-liang, WANG Zong-li(377)

Study on the Measurement Method of Gas-Filled Time-of-Flight by AMS
 GUAN Yong-jing, RUAN Xiang-dong, ZHENG Yuan-feng, et al(381)

2003 No 3

- Qualitative Analysis of Intact Glucosinolates by High Performance Liquid Chromatography Electrospray Ionization Tandem Mass Spectrometry HE Hong-ju, TANG Xiao-wei, LIU Ling, et al (385)
- Determination of Trace Elements of NIST Silicate Glass by Laser Probe Inductively Coupled Plasma Mass Spectrometry CHU Zhu-yin(389)
- Palaeoweathering Type Rare Earth Element Deposit in Shanxi Determined by Solid Isotope Mass Spectrometry
 WANG Yin-xi, LI Huim-ing, YANG Jie-dong, et al(394)
- CF₃CHCl₂ 化学反应动力学及其机理研究的理论计算与质谱测量 吴福祥(398)
- Study on Lirinaftate by FT/ICRMS LU Hao-jie, ZHANG Fang, GUO Yin-long(403)
- 双呱嗪盐类化合物电子轰击离子化质谱研究 韩梅, 王江华, 李立军, 等(408)
- Study on the Metallothioneins at Different pH by Electrospray Ionization Mass Spectrometry
 SHEN Jin-can, HUANG Zhi-yong, ZHUANG Zhi-xia, et al(413)
- Determination of Salmeterol and Its Metabolites in Rat Urine by LC/MS
 XU You-xuan, QIN Yang, LIU Xin, et al(417)
- Determination of Trace Rare Earth Elements in U₃O₈ by ICP-MS After Cationic Exchange Separation
 SU Yu-lan, LIU Jun-ling, ZHAO Li-fei, et al(421)
- Application Progress on Coupling Mass Spectrometry and Microdialysis
 GONG Kuan-ping, XIONG Shao-xiang (425)
- Ecosystem Tropic Dynamics Studies as Traced by Natural Carbon and Nitrogen Stable Isotopes
 CAI De-ling, ZHANG Shu-fang, ZHANG Jing(434)
- Study on Accuracy and Precision of Isotope Ratios Measured by Inductively Coupled Plasma Mass Spectrometry (ICP-MS) HUANG Zhi-yong, SHEN Jin-can, YANG Chao-yong, et al(441)
- Study on Chemical Constituents of ErMiao Pills YAN Xiao-lin, ZHENG Cheng-gui(446)

2003 No 4

- Study on Single Nucleotide Polymorphisms Genotyping by Bio Mass Spectrometry
 YANG He-yi, CAI Yun, WANG Jie, et al(449)
- Study on Volatile Constituents of the Flowers From Aloe Vera. by Gas Chromatography Mass Spectrometry
 HOU Dong-yan, HU IRui-hua, LI TIE-chun, et al(456)
- Analysis of Multicomponent in Bitespiramycin by High-performance Liquid Chromatography Mass Spectrometry
 SHI Xiang-guo, ZHONG Da-fang (460)
- Detection of Hydroxyethyl Starch in Human Urine by Gas Chromatography Mass Spectrometry
 ZHANG Yinong, LIU Xin, WU Mou-tian, et al(464)
- 镉新原子量测定计量学与MC-ICP-MS测定水稻中的镉含量
 万德尔里 S, 弗图纳多 G, 沃格尔 J, 等(467)
- Analysis of Volatile Constituents in Aucklandia Lappa Decne by Gas Chromatography Mass Spectrometry
 With Microwave Radiation-Extraction HU IRui-hua, HOU Dong-yan, LI TIE-chun(471)
- Analysis of Ginsenosides by Liquid Chromatography-Electrospray Mass Spectrometry
 GUO Ji-fen, ZHONG Da-fang, QIAO Shan-yi(477)
- Study on Icarin and Icarin Metal Ion Complex by Electrospray Tandem Mass Spectrometry
 LIU Chun-ming, LIU Zhi-qiang, XU Qing-xuan, et al(482)
- Study on Fragmentation Regularity of Levofloxacin Lactate by Time-of-Flight Mass Spectrometry
 LI Qian-rong, YIN Hao(486)
- Determination of Thorium and Uranium in Chinese Foods by Induced Coupled Plasma Mass Spectrometry
 LIU Ya-qiong, WANG Xiao-yan, WANG Jing-yu, et al(491)
- Progress in Identification of Protein Phosphorylation by Mass Spectrometry
 HUANG Zhen-yu, YU Yan-ling, FANG Cai-yun, et al(494)
- Measurement of Trace Pb in Red Wine with Thermal Ionization Isotope Dilution Mass Spectrometry
 WANG Jun, ZHAO Mo-tian (501)
- Study on Analytical Quality Assurance of Pesticide Residues by Gas Chromatography Mass Spectrometry
 QIN Shu, QIAO Xiong-wu, ZHU Jiu-sheng, et al (505)