

中国科学院出版基金资助出版

分析化学

FENXI HUAXUE

第 39 卷 第 5 期 2011 年 5 月



国家自然科学基金资助
Supported by NSFC

目次

研究报告

3,4-二氨基苯基苯甲酮在基质辅助激光解析离子质谱分析磷脂中的应用	苗楠 张宇 张建业 邹汉法*	(605)
基于发光金纳米粒子荧光增强法测定溶菌酶	钱章生 刘玫瑰 田大慧 郝丹 朱昌青*	(611)
超高效液相色谱-串联质谱法同时测定牛肉中青霉素类药物及其代谢产物	刘创基 王海* 杜振霞 姜艳彬 单吉浩 蔡英华	(617)
高效液相色谱-电感耦合等离子体质谱研究 Medaka 体内水溶性汞结合蛋白	李璐 何滨* 江桂斌	(623)
基于光谱成像技术的乳块消素片活性成分空间分布及均匀性研究	吴志生 陶欧 程伟 郝露 史新元* 乔延江*	(628)
碳纳米纤维糊电极电化学发光法测定甲硫哒嗪	徐蕾 刘阳 侯豪情 由天艳*	(635)
羟基自由基引起的脱氧核糖核酸损伤研究	王晓星 方艳芬 杨静 陈登霞 黄应平* 张爱清	(640)
★集在线荧光分析的连续流动反转录-聚合酶链式反应快速扩增检测食源致病性轮状病毒	章春尹* 李焜媛 王海英	(645)
液相色谱-串联质谱法测定牛奶中 5 种多肽类抗生素	刘佳佳 金芬 余永新 刘洪斌 史晓梅 王森 王静* 徐思远	(652)
悬浮液进样电感耦合等离子体发射光谱中颗粒的输运和蒸发行为	张军焯 汪正* 杜一平* 邱德仁 杨芄原	(658)
高效液相色谱-串联质谱法测定动物源性食品中 20 种磺酰胺类除草剂残留	刘锦霞 张莹 丁利 刘晓霞 黄志强* 陈波 王利兵	(664)
基于毛细管液滴技术的血液乙型肝炎病毒 DNA 提取	梁广铎 王秋平 王维 刘大渔* 周小棉	(670)
顶空低温液相萃取技术分析水中杂醇油和啤酒挥发性成分	陈士恒 王建伟 李伟伟 彭虹 关亚凤*	(675)
毛细管电泳前沿分析及分子模拟辅助研究牛血清白蛋白与荧光素钠的相互作用	姜萍 武利庆 热娜古力·嘎依提 李勤 胡晓明 戴荣继 耿利娜 邓玉林*	(680)
3 种酶联免疫分析法在蓖麻毒素定量测定中的比较	马小溪 刘合珠 唐吉军 郭磊 谢剑炜*	(685)
交联羧甲基淀粉预富集-悬浮体进样-石墨炉原子吸收法测定水样中铬(Ⅲ)和铬(Ⅵ)	高梦玮 沈敏 薛爱芳 李胜清 陈浩*	(690)
同位素稀释电感耦合等离子体质谱法分析降尘中铂族元素	朱燕 李晓林* 李玉兰 高松 徐崎 汪正 谈明光 李燕	(695)
辉光放电质谱新方法分析颗粒状金属铅	钱荣* 斯琴毕力格 卓尚军 申如香 盛成 干福熹	(700)

研究简报

多维气相色谱法检测酒中甲醇	伊雄海* 郭德华 邓晓军 朱坚 樊祥 施靖嫣	(705)
★[Bmim]BF ₄ -NaH ₂ PO ₄ 双水相萃取-高效液相色谱法测定水中痕量氯酚类内分泌干扰物	王良 朱红 孙艳涛 徐英杰 王庆伟* 闫永胜	(709)
基于羧基化碳纳米管修饰电极伏安法同时测定痕量镉和铅	李俊华* 卞代治 冯泳兰 屈景年	(713)
3 种酸氧化法制备的功能化多壁碳纳米管中含氧官能团含量的比较	陈喆 何华* 谭树华* 董勇 黄继龙	(718)

全二维气相色谱/飞行时间质谱快速定性筛查食品中 32 种防腐剂和抗氧化剂 陈琦 黄峻榕* 凌云 张峰 李玉玉 吴永宁 储晓刚*	(723)
N-(6-噁唞)-蛋氨酸探针测定生物样品中蛋白质含量 崔凤灵* 邢卫卫 江晓莹 张晓丽 程娜 霍瑞娜	(728)
卡尔费休容量法在六水氯化镁热解过程中氧化镁及水分测定的应用 倪前银 吴玉龙* 杨明德* 胡湖生 张立佳 党杰	(733)
泡沫浮选-固相提取分离富集三七提取液中的人参皂苷 张瑞 李娜 张寒琦 王影 高仕谦 任瑞冰 孙颖*	(738)
遗传算法-贝叶斯正则化 BP 神经网络拟合滴定糖蜜中有肌酸 曹家兴 陆建平*	(743)
近红外光谱法结合化学计量学方法用于茶油真伪鉴别分析 张菊华 朱向荣 李高阳 单杨* 尚雪波 黄绿红 帅鸣	(748)
磺酸化磁珠富集鱼塘水中的孔雀石绿 张建文 熊勇华 陈雪岚 李雪 林晓丽 李怀明 郭亮*	(753)

评述与进展

★磁共振成像造影剂的研究进展 肖研 吴亦洁 章文军 李晓晶* 裴奉奎	(757)
---	-------

仪器装置与实验技术

★基于声表面波技术实现数字微流体多基片间输运 章安良 夏兴华*	(765)
★16 通道神经信息双模检测分析仪的研制与应用 林楠森 宋轶琳 刘春秀 蔡新霞*	(770)

NEWS

基于纳米金标记-银放大和 ICP-MS 检测的高灵敏免疫分析方法	(775)
高能激光电离质谱仪同时获得金属有机物的元素、碎片和分子信息	(775)

会议消息

2011 年冶金及材料分析检测人员培训通知(616)、第十三届国际电分析化学会议的通知(634)、中国化学会第三届全国“公共安全领域中的化学问题”学术研讨会(657)、第十三届全国稀土分析化学学术研讨会(第一轮通知)(764)

书刊征订

《红外光谱在微量物证分析中的应用》(644)、《生物分析中的核酸适配体》(663)、《色谱在材料分析中的应用》(674)、《光谱分析仪器使用与维护》(689)、《波谱学原理及应用》(704)、《等离子体发射光谱分析》第二版(718)、《铅酸蓄电池分析与检测技术》(722)、《热分析与量热仪及其应用》(第二版)(732)、《工厂化验员速查手册》(737)、《核磁共振谱学:在有机化学中的应用》(第二版)(742)、《分析化学简明手册》(752)、《工业用水及污水水质分析》(754)

广告目录

珀金埃尔默仪器(上海)有限公司(封二) 岛津(香港)有限公司(文前 1) 岛津(香港)有限公司(文前 2) 岛津技迩(上海)商贸有限公司(文前 3) 飞世尔实验器材(上海)有限公司(文前 4) 上海新仪微波化学有限公司(文前 5) 北京吉天仪器有限公司(文前 6) 兰州中科安泰分析科技有限公司(文前 7) 沃特世科技(上海)有限公司(文前 8) 沃特世科技(上海)有限公司(文前 9) 成都超纯科技有限公司(优普)(文前 10) 赛默飞世尔科技(中国)有限公司(文前 11) 安捷伦科技有限公司(文前 12) 安捷伦科技有限公司(文前 13) 安捷伦科技有限公司(文前 14) 安捷伦科技有限公司(文前 15) 安捷伦科技有限公司(文前 16) 大连依利特分析仪器有限公司(文前 17) 上海新拓分析仪器科技有限公司(文前 18) 北京纳克分析仪器有限公司(文前 19) 北京浩天晖科贸有限公司(文前 20) 北京浩天晖科贸有限公司(文前 21) 仪器信息网(文前 22) 月旭材料(上海)科技有限公司(文前 23) 上海伍丰科学仪器有限公司(目录前 24) 北京科创海光仪器有限公司(中插 1) 瑞士万通中国有限公司(中插 2) 北京普源精电科技有限公司(中插 3) 北京氩普北分气体工业有限公司(中插 4) 北京氩普北分气体工业有限公司(中插 5) 北京莱伯泰克有限公司仪器有限公司(中插 6) 订阅《分析化学》(文后 1) 梅特勒-托利多国际贸易公司(封三前) 广州仪科实验室技术有限公司(封三) 江苏天瑞仪器股份有限公司(封底)

(本期责任编辑:于桂红 编排、制图:潘文革)

* 联系人

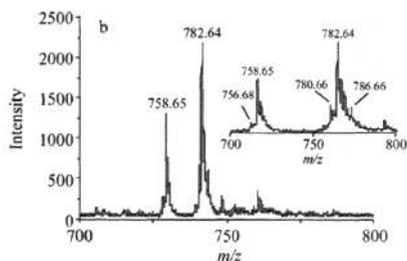
★ 该篇文章的英文电子版由 Elsevier 出版社在 ScienceDirect 上出版(<http://www.sciencedirect.com/science/journal/18722040>)

Scientific Papers

Matrix of 3,4- Diaminobenzophenone for Analysis of Phospholipids by Matrix-Assisted Laser Desorption/Ionization-Time of Flight-Mass Spectrometry

MIAO Nan, ZHANG Yu, ZHANG Jian-Ye, ZOU Han-Fa*

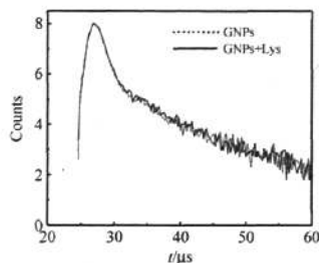
Chinese J. Anal. Chem., 2011, 39(5): 605-610



Fluorescence Enhancement Method for Determination of Lysozyme Using Fluorescent Gold Nanoparticles as Probe

QIAN Zhang-Sheng, LIU Mei-Gui, TIAN Da-Hui, HAO Dan, ZHU Chang-Qing*

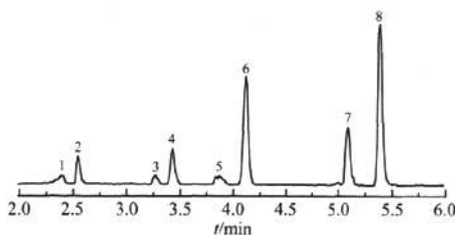
Chinese J. Anal. Chem., 2011, 39(5): 611-616



Simultaneous Determination of 2 Penicillins and Their 5 Major Metabolites in Bovine Muscle by Ultra Performance Liquid Chromatography Tandem Mass Spectrometry

LIU Chuang-Ji, WANG Hai*, DU Zhen-Xia, JIANG Yan-Bin, SHAN Ji-Hao, CAI Ying-Hua

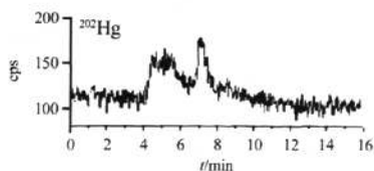
Chinese J. Anal. Chem., 2011, 39(5): 617-622



Analysis of Hydrophilic Mercury-Binding Proteins in Medaka (*Oryzias latipes*) Using High Performance Liquid Chromatography Coupled with Inductively Coupled Plasma-Mass Spectrometry

LI Lu, HE Bin*, JIANG Gui-Bin

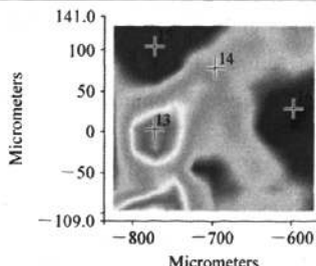
Chinese J. Anal. Chem., 2011, 39(5): 623-627



Research on Spatial Distribution and Composition Uniformity of Rukuaixiao Tablets Intermediate by Spectral Imaging

WU Zhi-Sheng, TAO Ou, CHENG Wei, YU Lu, SHI Xin-Yuan*, QIAO Yan-Jiang*

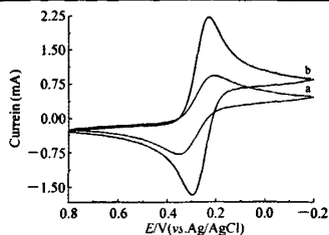
Chinese J. Anal. Chem., 2011, 39(5): 628-634



Electrochemiluminescence Determination of Thioridazine Based on Carbon Nanofiber Paste Electrode

XU Lei, LIU Yang, HOU Hao-Qing,
YOU Tian-Yan*

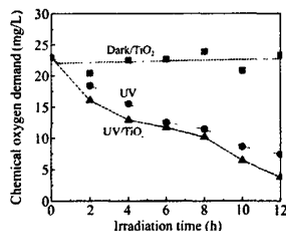
Chinese J. Anal. Chem., 2011, 39(5): 635–639



Damage of Deoxyribonucleic Acid Caused by Hydroxyl Radical

WANG Xiao-Xing, FANG Yan-Fen, YANG Jing,
CHEN Deng-Xia, HUANG Ying-Ping*,
ZHANG Ai-Qing

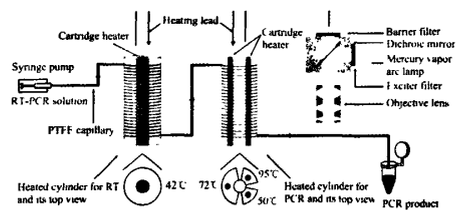
Chinese J. Anal. Chem., 2011, 39(5): 640–644



★ Rapid Amplification and Detection of Foodborne Pathogenic Rotavirus by Continuous-flow Reverse Transcription-Polymerase Chain Reaction Integrated with Online Fluorescence Analysis

ZHANG Chun-Sun*, LI Yu-Yuan, WANG Hai-Ying

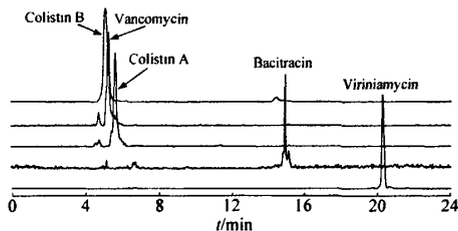
Chinese J. Anal. Chem., 2011, 39(5): 645–651



Simultaneous Determination of 5 Peptide Antibiotics in Bovine Milk Samples by Liquid Chromatography-Tandem Mass Spectrometry

LIU Jia-Jia, JIN Fen, SHE Yong-Xin, LIU Hong-Bin,
SHI Xiao-Mei, WANG Miao, WANG Jing*,
XU Si-Yuan

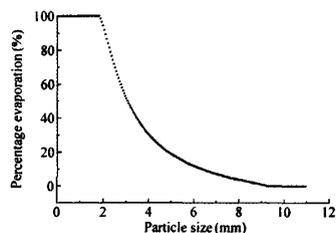
Chinese J. Anal. Chem., 2011, 39(5): 652–657



Transportation and Evaporation Behavior of Suspension Particle for Slurry Nebulization Introduction in Inductively Coupled Plasma Optical Emission Spectrometry

ZHANG Jun-Ye, WANG Zheng*, DU Yi-Ping*,
QIU De-Ren, YANG Peng-Yuan

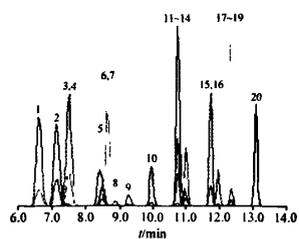
Chinese J. Anal. Chem., 2011, 39(5): 658–663



Determination of 20 Sulfonylurea Herbicides Residues in Animal Origin Foods by High Performance Liquid Chromatography-Tandem Mass Spectrometry

LIU Jin-Xia, ZHANG Yi, DING Li, LIU Xiao-Xia,
HUANG Zhi-Qiang*, CHEN Bo, WANG Li-Bing

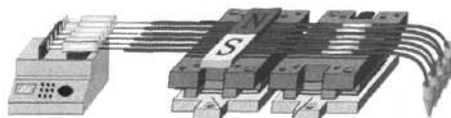
Chinese J. Anal. Chem., 2011, 39(5): 664–669



**Droplet-based Blood Hepatitis B Virus DNA
Extraction in a Capillary**

LIANG Guang-Tie, WANG Qiu-Ping, WANG Wei,
LIU Da-Yu*, ZHOU Xiao-Mian

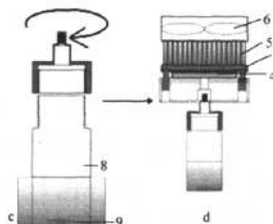
Chinese J. Anal. Chem., 2011, 39(5): 670–674



**A Headspace Cooled-liquid Phase Microextraction
Technique and Its Application for Analysis of
Fusel Oil in Water Samples and Volatile
Compounds in Beer**

CHEN Shi-Heng, WANG Jian-Wei, LI Wei-Wei,
PENG Hong, GUAN Ya-Feng*

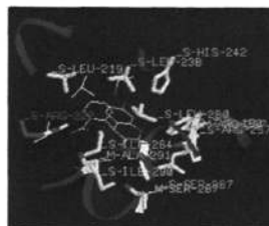
Chinese J. Anal. Chem., 2011, 39(5): 675–679



**Study of Interaction of Fluorescein Sodium and
Bovine Serum Albumin by Capillary
Electrophoresis/Frontal Analysis and Molecular
Modeling Technology**

JIANG Ping, WU Li-Qing, RENA Baktur, LI Qin,
HU Xiao-Ming, DAI Rong-Ji, GENG Li-Na,
DENG Yu-Lin*

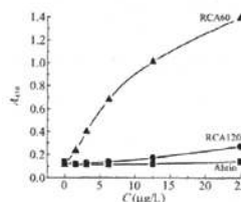
Chinese J. Anal. Chem., 2011, 39(5): 680–684



**Comparison of Three Enzyme-Linked
Immunosorbent Assay Methods for Quantitative
Determination of Ricin**

MA Xiao-Xi, LIU He-Zhu, TANG Ji-Jun, GUO Lei,
XIE Jian-Wei*

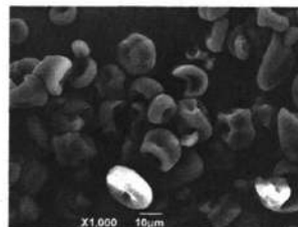
Chinese J. Anal. Chem., 2011, 39(5): 685–689



**Crosslinked Carboxymethyl Starch Based Solid
Phase Extraction Combined with Direct Slurry
Sampling Graphite Furnace Atomic Absorption
Spectrometry for Determination of Trace Cr(III)
and Cr(VI) in Water**

GAO Meng-Wei, SHEN Min, XUE Ai-Fang,
LI Sheng-Qing, CHEN Hao*

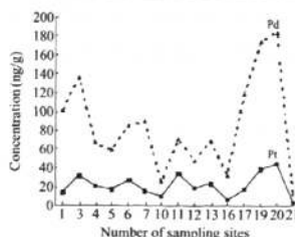
Chinese J. Anal. Chem., 2011, 39(5): 690–694



**Determination of Platinum Group Elements in
Fall Dust by Isotope Dilution Inductively Coupled
Plasma Mass Spectrometry**

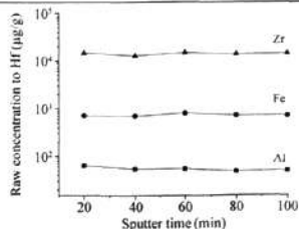
ZHU Yan, LI Xiao-Lin*, LI Yu-Lan, GAO Song,
XU Qi, WANG Zheng, TAN Ming-Guang, LI Yan

Chinese J. Anal. Chem., 2011, 39(5): 695–699



Analysis of Particle Hafnium by Direct Current Glow Discharge Mass Spectrometry

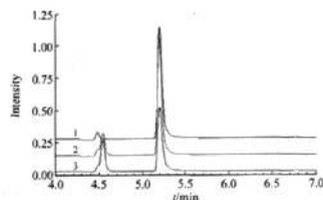
QIAN Rong*, Siqinbilige, ZHUO Shang-Jun, SHEN Ru-Xiang, SHENG Cheng, GAN Fu-Xi
Chinese J. Anal. Chem., 2011, 39(5): 700–704



Research Notes

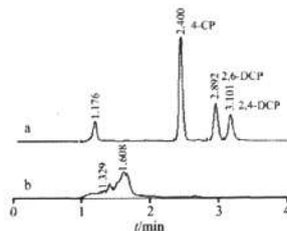
Determination of Methanol in Wines by Multidimensional Gas Chromatography

YI Xiong-Hai*, GUO De-Hua, DENG Xiao-Jun, ZHU Jian, FAN Xiang, SHI Jing-Yan
Chinese J. Anal. Chem., 2011, 39(5): 705–708



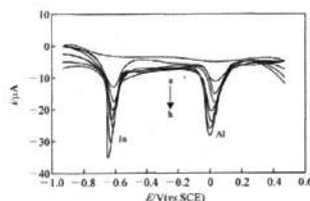
★ Determination of Trace Chlorophenols Endocrine Disrupting Chemicals in Water Sample Using [Bmim]BF₄-NaH₂PO₄ Aqueous Two-Phase Extraction System Coupled with High Performance Liquid Chromatography

WANG Liang, ZHU Hong, SUN Yan-Tao, XU Ying-Jie, WANG Qing-Wei*, YAN Yong-Sheng
Chinese J. Anal. Chem., 2011, 39(5): 709–712



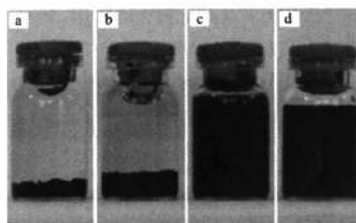
Simultaneous Determination of Indium and Aluminum by Voltammetry Based on Carboxylic Carbon Nanotubes Modified Electrode

LI Jun-Hua*, KUANG Dai-Zhi, FENG Yong-Lan, QU Jing-Nian
Chinese J. Anal. Chem., 2011, 39(5): 713–717



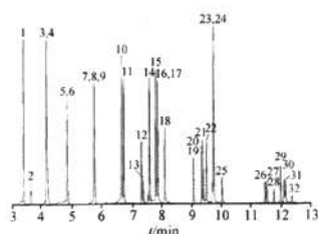
Comparative Study on Contents of Oxygen-containing Groups on Multi-walled Carbon Nanotubes Functionalized by Three Kinds of Acid Oxidative Methods

CHEN Zhe, HE Hua*, TAN Shu-Hua*, ZHA Jun, HUANG Ji-Long
Chinese J. Anal. Chem., 2011, 39(5): 718–722



Fast Qualitative Analysis of 32 Preservatives and Antioxidants in Food Sample by Comprehensive Two Dimensional Gas Chromatography Coupled Time of Flight Mass Spectrometry

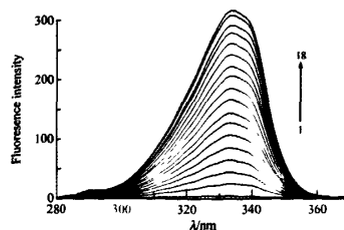
CHEN Qi, HUANG Jun-Rong*, LING Yun, ZHANG Feng, LI Yu-Yu, WU Yong-Ning, CHU Xiao-Gang*
Chinese J. Anal. Chem., 2011, 39(5): 723–727



Determination of Protein in Biological Samples by Probe of 2-(9H-Purin-6-ylamino)-4-(methylthio) Butanoic Acid

CUI Feng-Ling*, XING Wei-Wei,
JIANG Xiao-Ying, ZHANG Xiao-Li, CHENG Shan,
HUO Rui-Na

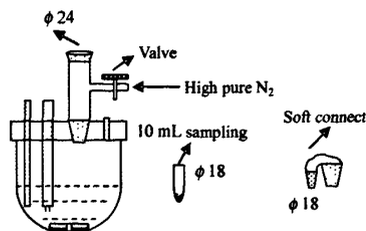
Chinese J. Anal. Chem., 2011, 39(5): 728—732



Determination of Magnesium Oxide and Water in Magnesium Chloride Hexahydrate by Karl Fisher Titration Method

NI Qian-Yin, WU Yu-Long*, YANG Ming-De*,
HU Hu-Sheng, ZHANG Li-Jia, DANG Jie

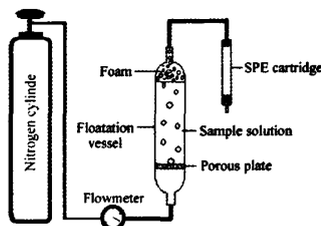
Chinese J. Anal. Chem., 2011, 39(5): 733—737



Separation and Enrichment of Ginsenosides from Extracts of Root of *Panax Notoginseng* Burk. F. H. Chen. by Foam Floatation-Solid Phase Extraction

ZHANG Rui, LI Na, ZHANG Han-Qi,
WANG Ying, GAO Shi-Qian, REN Rui-Bing,
SUN Ying*

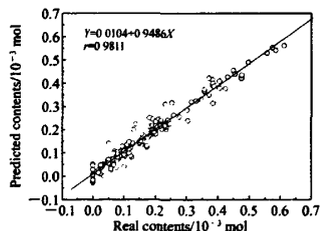
Chinese J. Anal. Chem., 2011, 39(5): 738—742



Titration Analysis of Multi-Organic Acids in Sugarcane Molasses by Back-Propagation Neural Network Integrated with Bayesian Regularization and Genetic Algorithm

CAO Jia-Xing, LU Jian-Ping*

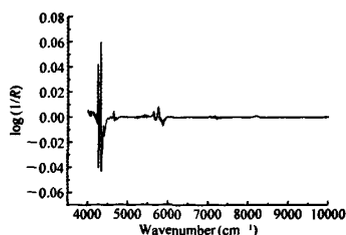
Chinese J. Anal. Chem., 2011, 39(5): 743—747



Identification of Camellia Oils by Near Infrared Spectroscopy Combined with Chemometrics

ZHANG Ju-Hua, ZHU Xiang-Rong, LI Gao-Yang,
SHAN Yang*, SHANG Xue-Bo, HUANG Lu-Hong,
SHUAI Ming

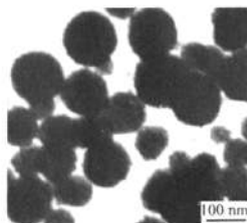
Chinese J. Anal. Chem., 2011, 39(5): 748—752



Enrichment of Malachite Green in Fishpond Water by Sulfo-Functionalized Iron Oxide Magnetic Beads

ZHANG Jian-Wen, XIONG Yong-Hua,
CHEN Xue-Lan, LI Xue, LIN Xiao-Li,
LI Huai-Ming, GUO Liang*

Chinese J. Anal. Chem., 2011, 39(5): 753–756



Review and Progress

★ **Research Progress of Magnetic Resonance Imaging Contrast Agents**

XIAO Yan, WU Yi-Jie, ZHANG Wen-Jun,
LI Xiao-Jing*, PEI Feng-Kui

Chinese J. Anal. Chem., 2011, 39(5): 757–764

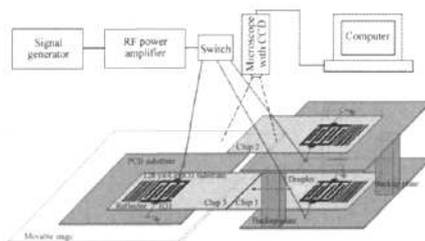
Magnetic resonance imaging (MRI) is one of the most useful diagnostic techniques in clinical medicine and more than 30% of all MRI examinations are accompanied by administration of a contrast agent which has become a class of pharmaceuticals. This review presents the principles, characterization and classification, recent developments of MRI contrast agents. The primary direction of such research is to study the MRI contrast agents with organ-selectivity, high relaxivity and safety.

Experimental Technique and Instrument

★ **Transporting Digital Micro-fluids Among Multi-chips Based on Surface Acoustic Wave**

ZHANG An-Liang, XIA Xing-Hua*

Chinese J. Anal. Chem., 2011, 39(5): 765–769



★ **Development and Application of 16-Channel Two Mode Recording System for Neurochemical and Neuroelectrical Signals**

LIN Nan-Sen, SONG Yi-Lin, LIU Chun-Xiu,
CAI Xin-Xia*

Chinese J. Anal. Chem., 2011, 39(5): 770–774



* The author to whom the correspondence should be addressed

The English electronic version of the article is published by Elsevier BV on ScienceDirect (<http://www.sciencedirect.com/science/journal/18722040>)

Sponsored by Chinese Chemical Society
Chinese Academy of Sciences