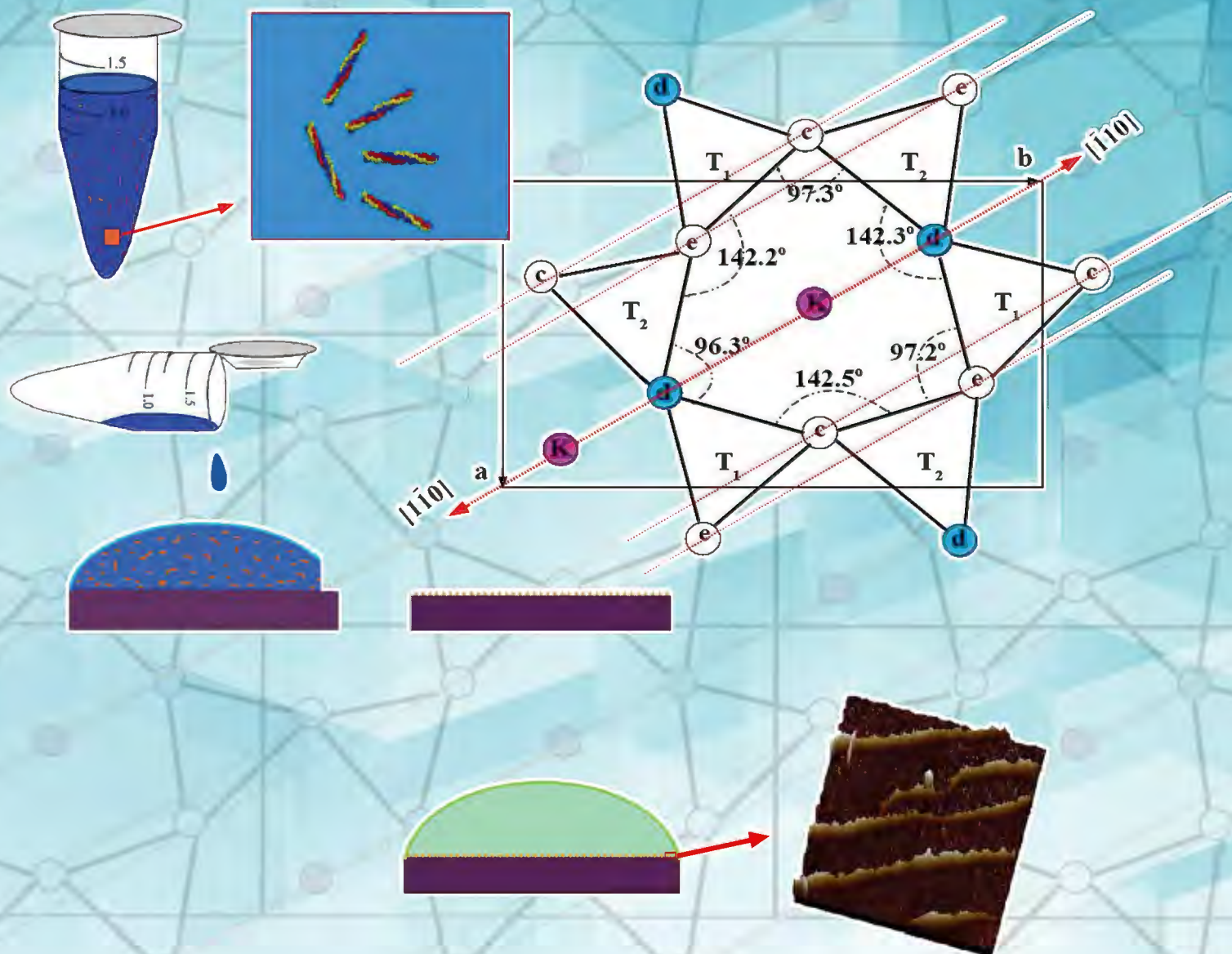


# 分析化学

No.4 Vol.45  
2017. 4

CHINESE J. ANAL. CHEM.



中国化学会  
中国科学院长春应用化学研究所  
主办  
科学出版社  
出版



# 分析化学

第45卷 第4期 2017年4月

## 目 次

### 研究 报 告

- ★ 云母晶面上准外延生长的胶原蛋白纳米线阵列的性质研究 ..... 杨德良 曾凡喜 孙铭\* 顾文华 李力\* (465)
- ★ 基于银/铂纳米模拟酶表面修饰的铜离子比色检测方法研究 ..... 吴亮亮 钱志娟 谢正军 张莹莹 彭池方\* (471)
- ★ 气相色谱-质谱法测定大气颗粒物中的有机胺类物质 ..... 刘凤娟 毕新慧\* 任照芳 张国华 王新明 彭平安 盛国英 (477)
- 基于光波导微环谐振器的 IgG 非标记检测微流体分析系统 ..... 郭盈盈 吴尚犬\* 金里 王皖君 张青川\* (483)
- 全二维气相色谱-飞行时间质谱对催化裂化汽油的定性与定量分析 ..... 辛利 杨朝合 冯翔 刘熠斌 陈小博\* 山红红 (489)
- 功能化聚丙烯腈纳米纤维膜同时高效萃取莠去津及其毒性代谢物 ..... 曹卫鑫 杨碧漪 祁菲菲 钱靓靓 许苗\* (495)
- 二氧化锆/石墨烯复合材料对亚硝酸盐的电化学传感研究 ..... 陕多亮 王永兰 王艳凤 卢小泉\* (502)
- 增强氯化血红素催化活性用于水胺硫磷比色检测研究 ..... 陈华云 吴远根\* 杨文平 赵静 (508)
- 银离子固相萃取-程序升温大体积进样-气相色法定量分析市售巧克力中的饱和烷烃矿物油 ..... 李冰宁 刘玲玲 张贞霞 武彦文\* (514)
- 表面接枝法制备磁性邻苯二甲酸二丁酯印迹聚合物及其识别性能研究 ..... 徐婉珍 张枭明 黄卫红 聂仪晶 杨文明\* (521)
- 超高效液相色谱-串联质谱法同时测定茶叶中 11 种植物生长调节剂及吡虫啉、啶虫脒的残留 ..... 诸力 王晨 陈红平 张颖彬 周苏娟 王国庆 刘新\* (529)
- 黄芪黄酮干预脾虚水湿不化大鼠血浆代谢组学研究 ..... 刘阿娜 赵文晓 巩丽丽 于瑞雪 崔宁 陈述东 季旭明 王世军\* 蒋海强\* (537)
- 液相色谱-串联质谱法测定果蔬中双三氟虫脲、四氯虫酰胺和氰虫酰胺残留 ..... 崔淑华\* 李瑞娟 张晓梅 程刚 王宇 李正义 (545)
- 液相色谱-串联质谱法测定蜂产品中吡虫啉及其 3 种代谢物 ..... 梁秀美 王祥云 薛晓锋 齐沛沛 刘真真 刘之炜 周莉 王新全 王强\* (553)
- 石英晶体微天平分析不同介孔二氧化锰材料的电化学性能 ..... 李家玉 齐力\* 王宏宇 (560)
- 黄芪口服液降低大鼠顺铂毒性作用机制的尿液代谢组学研究 ..... 宋慧婷 李长印\* 万瑶瑶 丁连胜 戴国梁 刘史佳 居文政\* (565)
- 苯丙酮尿症新生儿血斑中辅酶及葡萄糖等物质的分析 ..... 闫静 王春艳 张雯艳 皮子凤 刘志强 宋凤瑞\* (574)

- ★堆肥过程不同分子量水溶性有机物电子转移能力的演变及影响因素 ..... 杨超 何小松\* 高如泰 席北斗 黄彩红 张慧 檀文炳 李丹 (579)
- ★碰撞气体的种类和压力对离子阱质谱性能的影响 ..... 徐福兴 党乾坤 丁航宇 黄正旭 汪源源 周振 丁传凡\* (587)
- ★母乳中多种含卤持久性有机污染物的联合检测方法 ..... 黄晓梅 马盛韬 崔君涛 李佩 曾祥英 于志强\* (593)

## 评述与进展

- ★环境水样及固相样品中全氟化合物分析方法研究进展 ..... 孙腾飞 向垒 陈雷 肖滔 莫测辉\* 李彦文 蔡全英 胡国成 贺德春 (601)

## 仪器装置与实验技术

- 应用于神经通路研究的微机电系统探针与低功耗低噪声单集成芯片系统 ..... 孙建辉\* 蔡新霞 刘军涛 王春兴 李登旺 陈泽源 程传福 汪金辉 胡冬梅 (611)
- 基于压电振荡原理的微阵列点样系统的研制 ..... 王伟 刘振邦 张国玉 王振新 韩冬雪 牛利 包宇\* (620)

## 企业消息

精进创新，“无线”同行——海洋光学四款新品正式发布(470)、东西分析与郑州大学合作实验室揭牌仪式圆满完成(600)、赛默飞携手CFDA高级研修学院提高中国药品研发与质控能力、(619)、信立方小蜜蜂奖励金——奖励奋斗在实验一线的工作者(625)

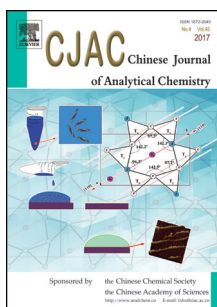
## 广告目录

沃特世科技(上海)有限公司(封二) 岛津国际贸易(上海)有限公司(文前1) 岛津国际贸易(上海)有限公司(文前2) 海洋光学亚洲公司(文前3) 赛默飞世尔科技(中国)有限公司(文前4) 大连大特气体有限公司(文前5) 赛默飞世尔科技(中国)有限公司(文前6) 北京卓立汉光仪器有限公司(文前7) 青岛盛瀚色谱技术有限公司(文前8) 北京海光仪器公司(文前9) 青岛普仁仪器有限公司(文前10) 德国耶拿分析仪器有限公司(文前11) 订阅《分析化学》(文前12) 信息仪器网(文前13) 安东帕(上海)商贸有限公司(目录前14) 瑞士万通中国有限公司(中插1) 钢研纳克检测技术有限公司(中插2) 化学计量与分析科学研究所(封三) 北京吉天仪器有限公司(封底)

(本期责任编辑:于桂红 编排:潘文革)

\* 联系人

★ 该篇~~文章~~数据电子版由 Elsevier 出版社在 ScienceDirect 上出版 (<http://www.sciencedirect.com/science/journal/18722040>)



On page 465 – 470, YANG *et al* developed a simple bottom-up technique to prepare collagen nanowire arrays on mica surface by reversely based on biominerization mechanism. Based on the characterization results of AFM, EBSD and TEM, the orientation of collagen nanowires was determined for the first time, validating the quasiepitaxial growth mechanism in great details. The collagen nanowire arrays potentially provides a highly efficient method to manufacture hydrophilic cell culture vessels, produce biological probes with high specificities, and synthesize novel micro/nano optoelectronic materials.

## CONTENTS

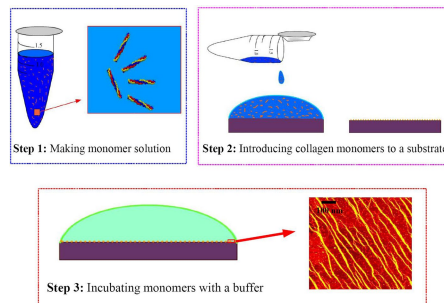
Vol. 45 No. 4 (465–625) April 2017

### Scientific Papers

#### ★ Investigation on Properties of Collagen Nanowires Quasiepitaxially Grown on Mica Lattice Plane

YANG De-Liang, ZENG Fan-Xi, SUN Ming\*, GU Wen-Hua, LI Li\*

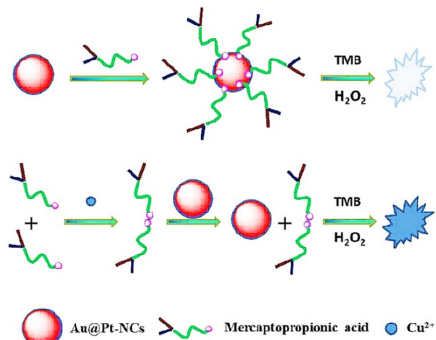
*Chinese J. Anal. Chem.*, 2017, 45(4): 465–470



#### ★ Colorimetric Detection of Copper Ions Based on Surface Modification of Silver/Platinum Cluster Nanoenzyme

WU Liang-Liang, QIAN Zhi-Juan, XIE Zheng-Jun, ZHANG Ying-Ying, PENG Chi-Fang\*

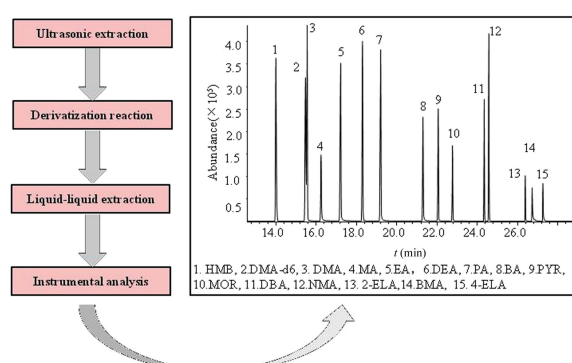
*Chinese J. Anal. Chem.*, 2017, 45(4): 471–476



#### ★ Determination of Amines in Particulate Matter by Gas Chromatography-Mass Spectrometry

LIU Feng-Xian, BI Xin-Hui\*, REN Zhao-Fang, ZHANG Guo-Hua, WANG Xin-Ming, PENG Ping-An, SHENG Guo-Ying

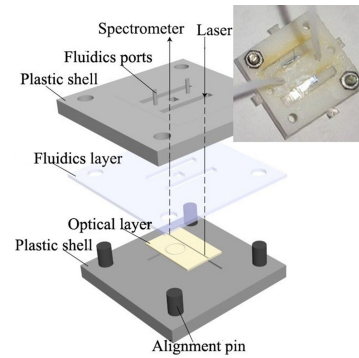
*Chinese J. Anal. Chem.*, 2017, 45(4): 477–482



# Label-Free Detection of Immunoglobulin G Based On Silicon-on-Insulator Microring Resonator Analysis System Integrated with Microfluidic Channels

GUO Ying-Ying, WU Shang-Quan\*, JIN Li, WANG Wan-Jun, ZHANG Qing-Chuan\*

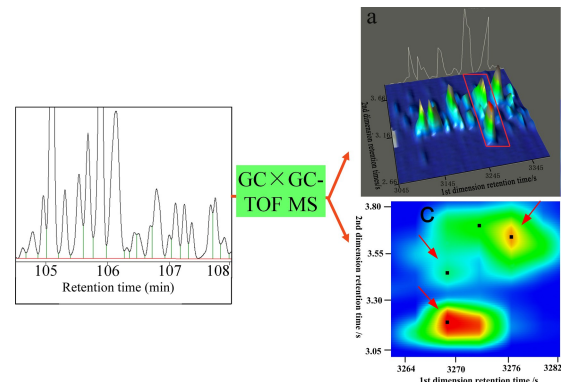
Chinese J. Anal. Chem., 2017, 45(4) : 483–488



## A Method of Qualitative and Quantitative Analysis on Fluid Catalytic Cracking Full Range Gasoline by Comprehensive Two-Dimensional Gas Chromatography Coupled with Time-of-Flight Mass Spectrometry

XIN Li, YANG Chao-He, FENG Xiang, LIU Yi-Bin, CHEN Xiao-Bo\*, SHAN Hong-Hong

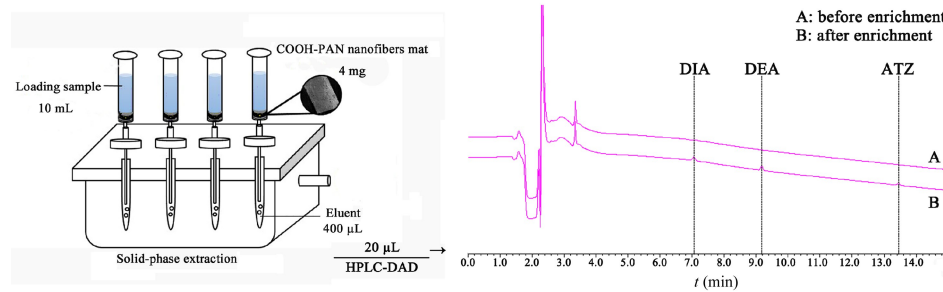
Chinese J. Anal. Chem., 2017, 45(4) : 489–494



## Simultaneous Extraction of Atrazine and Its Toxic Metabolites Based on Functionalized Polyacrylonitrile Nanofiber Mat

CAO Wei-Xin, YANG Bi-Yi, QI Fei-Fei, QIAN Liang-Liang, XU Qian\*

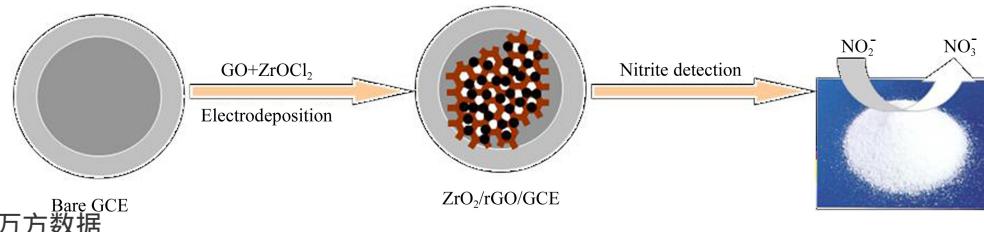
Chinese J. Anal. Chem., 2017, 45(4) : 495–501



## Study of Electrochemical Sensor for Nitrite Based on Composites of Zirconium Dioxide Nanoparticles/Reduced Graphene Oxide

SHAN Duo-Liang, WANG Yong-Lan, WANG Yan-Feng, LU Xiao-Quan\*

Chinese J. Anal. Chem., 2017, 45(4) : 502–507

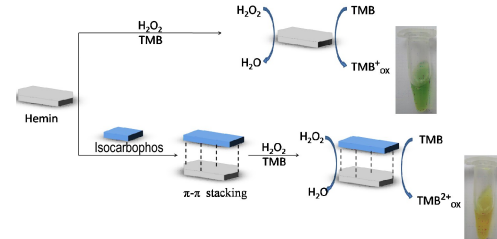


# Colorimetric Determination of Isocarbophos Based on Enhanced Peroxidase-like Activity of Hemin

CHEN Hua-Yun, WU Yuan-Gen<sup>\*</sup>,

YANG Wen-Ping, ZHAO Jing

Chinese J. Anal. Chem. , 2017, 45(4) : 508–513

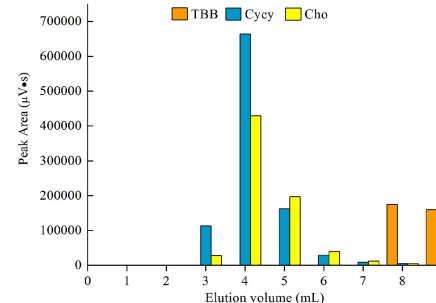


# Ag-Solid-Phase Extraction-Programmed Temperature Vaporization-Gas Chromatography for Analysis of Mineral Oil-Saturated Hydrocarbons in Commercial Chocolates

LI Bing-Ning, LIU Ling-Ling,

ZHANG Zhen-Xia, WU Yan-Wen<sup>\*</sup>

Chinese J. Anal. Chem. , 2017, 45(4) : 514–520



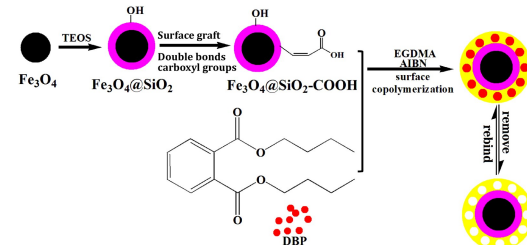
# Preparation of Magnetic Imprinted Polymer by Surface Grafting and Its Recognition Performance for Dibutyl Phthalate

XU Wan-Zhen, ZHANG Xiao-Ming,

HUANG Wei-Hong, NIE Yi-Jing,

YANG Wen-Ming<sup>\*</sup>

Chinese J. Anal. Chem. , 2017, 45(4) : 521–528



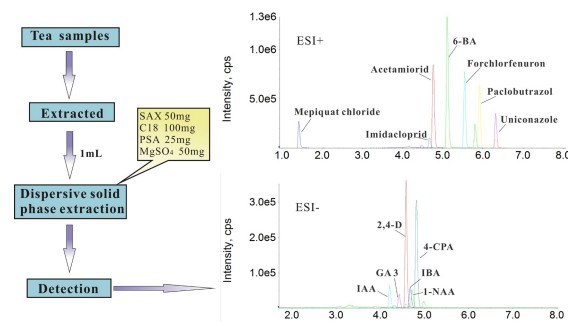
# Simultaneous Determination of Plant Growth Regulators and Imidacloprid, Acetamiprid in Tea by Ultra Performance Liquid Chromatography-Tandem Mass Spectrometry

ZHU Li, WANG Chen, CHEN Hong-Ping,

ZHANG Ying-Bin, ZHOU Su-Juan,

WANG Guo-Qing, LIU Xin<sup>\*</sup>

Chinese J. Anal. Chem. , 2017, 45(4) : 529–536



# Plasma Metabonomics Research of Astragalus Flavonoids Intervention on Rats of Dampness Stagnancy Due to Spleen Deficiency

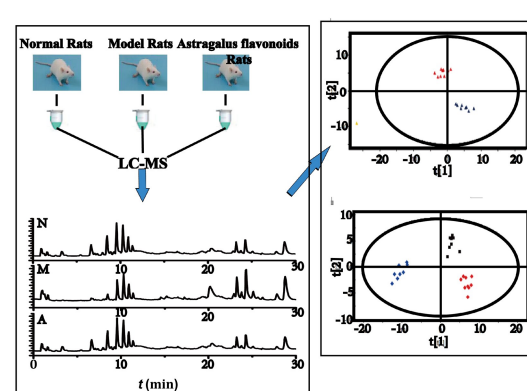
LIU A-Na, ZHAO Wen-Xiao, GONG Li-Li,

YU Rui-Xue, CUI Ning, CHEN Er-Dong,

JI Xu-Ming, WANG Shi-Jun<sup>\*</sup> ,

JIANG Hai-Qiang<sup>\*</sup>

Chinese J. Anal. Chem. , 2017, 45(4) : 537–544



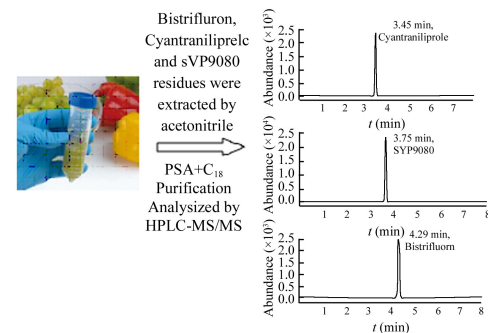
# Determination of New Bistrifluron, Cyantraniliprole and SYP9080 Residues in Fruits and Vegetables by Liquid Chromatography-Tandem Mass Spectrometry

CUI Shu-Hua\*, LI Rui-Juan,

ZHANG Xiao-Mei, CHENG Gang, WANG Yu,

LI Zheng-Yi

Chinese J. Anal. Chem., 2017, 45(4): 545–552



# Determination of Imidacloprid and Its Three Metabolites in Honey and Bee Pollen by Liquid Chromatography-Tandem Mass Spectrometry

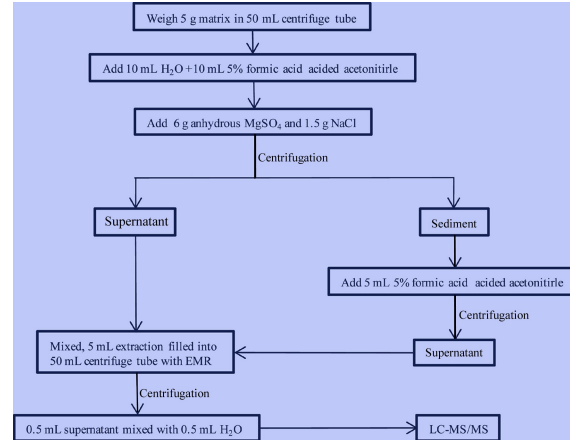
LIANG Xiu-Mei, WANG Xiang-Yun,

XUE Xiao-Feng, QI Pei-Pei, LIU Zhen-Zhen,

LIU Zhi-Wei, ZHOU Li, WANG Xin-Quan,

WANG Qiang\*

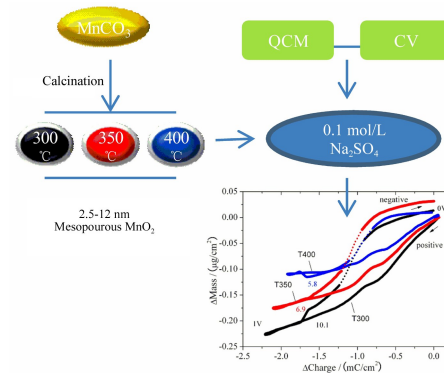
Chinese J. Anal. Chem., 2017, 45(4): 553–559



# Analysis of Electrochemical Performances of Different Mesoporous Manganese Dioxide Materials by Quartz Crystal Microbalance

LI Jia-Yu, QI Li\*, WANG Hong-Yu

Chinese J. Anal. Chem., 2017, 45(4): 560–564



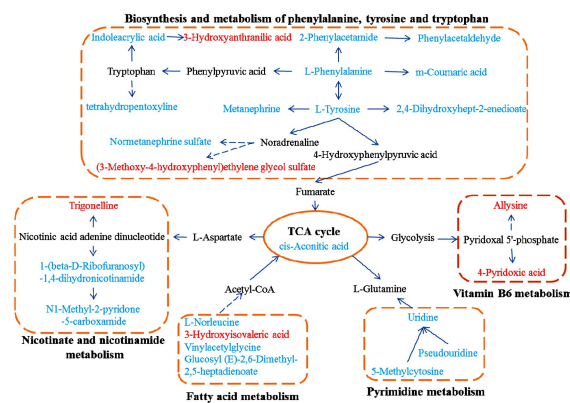
# Untargeted Urinary Metabolomic Study on Toxicity-alleviation Effect of Huangqi Oral Solution in Cisplatin-exposed Rats

SONG Hui-Ting, LI Chang-Yin\*,

WAN Yao-Yao, DING Xuan-Sheng,

DAI Guo-Liang, LIU Shi-Jia, JU Wen-Zheng\*

Chinese J. Anal. Chem., 2017, 45(4): 565–573

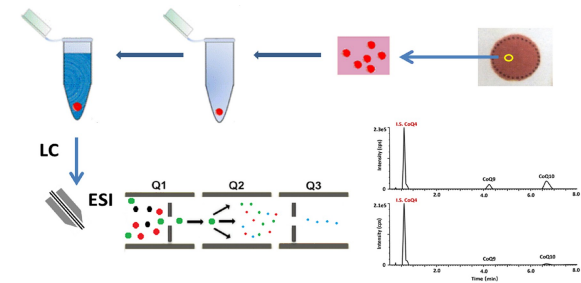


# Analysis of Coenzyme Q10 and Glucose in Dried Blood Spot from Phenylketonuria

Newborn

YAN Jing, WANG Chun-Yan,  
ZHANG Wen-Yan, PI Zi-Feng, LIU Zhi-Qiang,  
SONG Feng-Rui \*

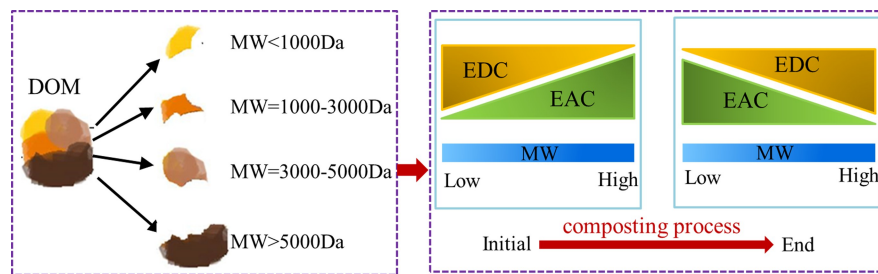
Chinese J. Anal. Chem. , 2017, 45(4) : 574–578



## ★ Effect of Compositional and Structural Evolution of Size-fractionated Dissolved Organic Matter on Electron Transfer Capacity during Composting

YANG Chao, HE Xiao-Song \*, GAO Ru-Tai, XI Bei-Dou, HUANG Cai-Hong, ZHANG Hui,  
TAN Wen-Bing, LI Dan

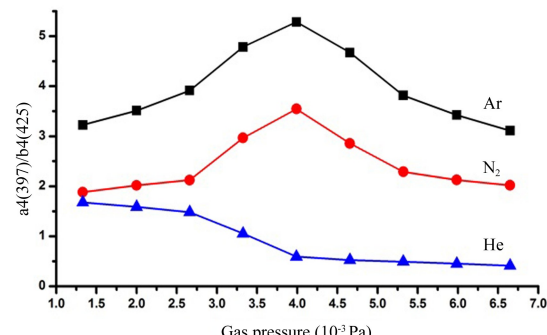
Chinese J. Anal. Chem. , 2017, 45(4) : 579–586



## ★ Performance Investigation of Ion Trap with Various Collision gas and Pressures

XU Fu-Xing, DANG Qian-Kun, DING Hang-Yu,  
HUANG Zheng-Xu, WANG Yuan-Yuan,  
ZHOU Zhen, DING Chuan-Fan \*

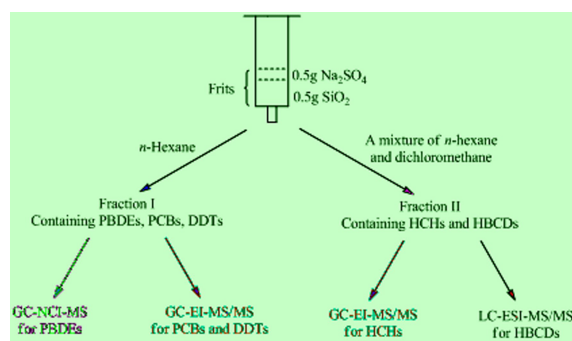
Chinese J. Anal. Chem. , 2017, 45(4) : 587–592



## ★ Simultaneous Determination of Multiple Persistent Halogenated Compounds in Human Breast Milk

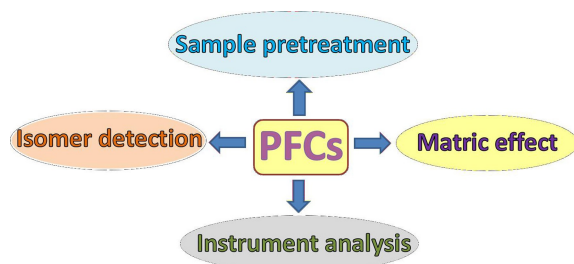
HUANG Xiao-Mei, MA Sheng-Tao,  
CUI Jun-Tao, LI Pei, ZENG Xiang-Ying,  
YU Zhi-Qiang \*

Chinese J. Anal. Chem. , 2017, 45(4) : 593–600



★ Research Progresses of Determination of Perfluorinated Compounds in Environmental Water and Solid Samples

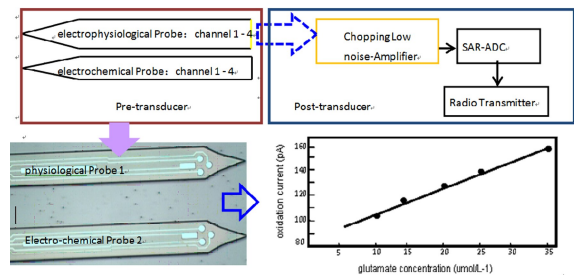
SUN Teng-Fei, XIANG Lei, CHEN Lei, XIAO Tao, MO Ce-Hui\*, LI Yan-Wen, CAI Quan-Ying, HU Guo-Cheng, HE De-Chun  
*Chinese J. Anal. Chem.*, 2017, 45(4) : 601–610



Experimental Technique and Instrument

Application of Micro-Electro-Mechanical System Probe and Low-power & Low-noise Single Chip Integration System in Neural Loop Researching

SUN Jian-Hui\*, CAI Xin-Xia, LIU Jun-Tao, WANG Chun-Xing, LI Deng-Wang, CHEN Ze-Yuan, CHENG Chuan-Fu, WANG Jin-Hui, HU Dong-Mei  
*Chinese J. Anal. Chem.*, 2017, 45(4) : 611–619



Development of Piezoelectric Oscillation-based Microarray Spotting System

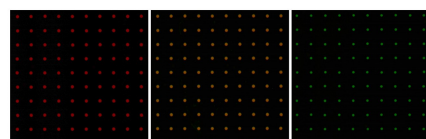
WANG Wei, LIU Zhen-Bang, ZHANG Guo-Yu, WANG Zhen-Xin, HAN Dong-Xue, NIU Li, BAO Yu\*  
*Chinese J. Anal. Chem.*, 2017, 45(4) : 620–625



CIAC

CIAC

CIAC



\* The author to whom the correspondence should be addressed

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

**分析化学**  
**FENXI HUAXUE**

(月刊, 1972 年创刊)  
第 45 卷 第 4 期 2017 年 4 月

**CHINESE JOURNAL OF  
ANALYTICAL CHEMISTRY**

(Monthly, Started 1972)  
Vol. 45 No. 4 April 2017

编 辑	《分析化学》编委会	Edited by	Editorial Board of Chinese Journal of Analytical Chemistry
	地址: 长春人民大街 5625 号 邮政编码: 130022		Add: 5625 Renmin Street, Changchun 130022, China
	电话: 0431-85262017		Tel: 0431-85262017
	http://www.analchem.cn		http://www.analchem.cn
	E-mail: fxhx@ciac.ac.cn		E-mail: fxhx@ciac.ac.cn
主 编	杨秀荣	Editor-in-Chief	YANG Xiu-Rong
主 管	中国科学院	Superintended by	Chinese Academy of Sciences
主 办	中国化学会 中国科学院长春应用化学研究所	Sponsored by	Chinese Chemical Society Changchun Institute of Applied Chemistry, Chinese Academy of Sciences
出 版	科学出版社	Published by	Science Press
	地址: 北京东黄城根北街 16 号 邮政编码: 100717		Add: 16 Donghuangchenggen North Street, Beijing 100717, China
印 刷 装 订	吉林省保隆冠彩印刷有限公司	Printed by	Jilin Baolongguancai Printing Co., Ltd.
订 购	国内: 全国各地邮政局	Subscriptions	Local Post Offices
国 内 总 发 行	吉林省报刊发行局	Foreign	China International Book Trading Corporation
国 外 发 行	中国国际图书贸易总公司		Add: P.O. Box 399, Beijing 100044, China
	地址: 北京 399 信箱 邮政编码 100044		

国内统一刊号: CN 22-1125/O6 国内邮发代号: 12-6 国外发行: M336 定价: 45.00 元  
广告经营许可证号 2200004000094 广告代理: 北京行胜言广告有限公司 电话: 010-51289220 传真: 010-82781370