



QK1706274-
ISSN 1000-0720
CN11-2017/TF
CODEN FENSE4

CHINESE JOURNAL OF ANALYSIS
LABORATORY VOL.36 NO.5 2017

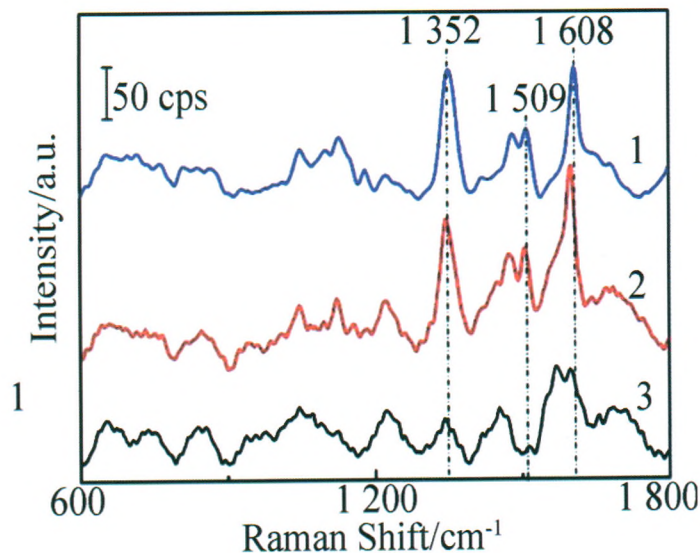
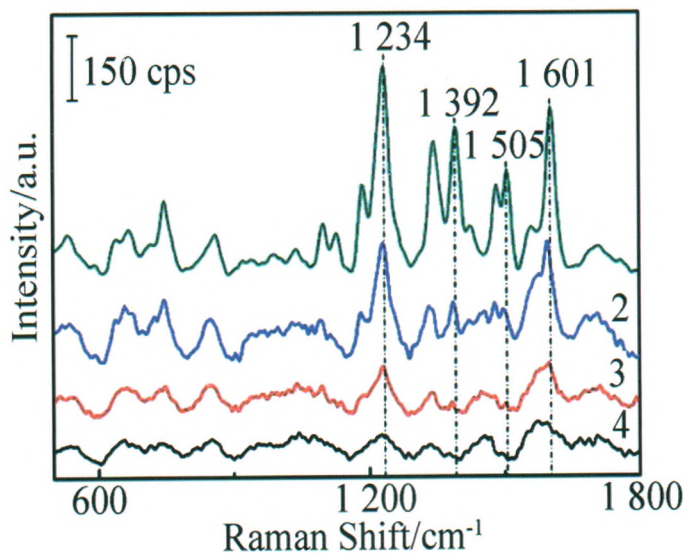
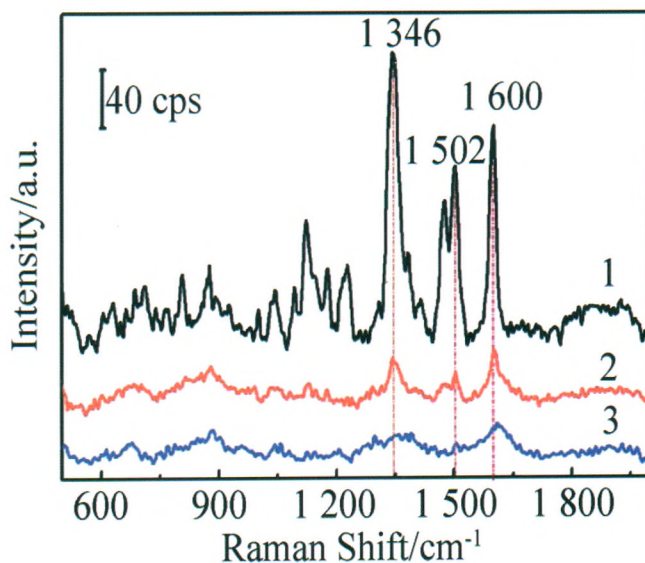
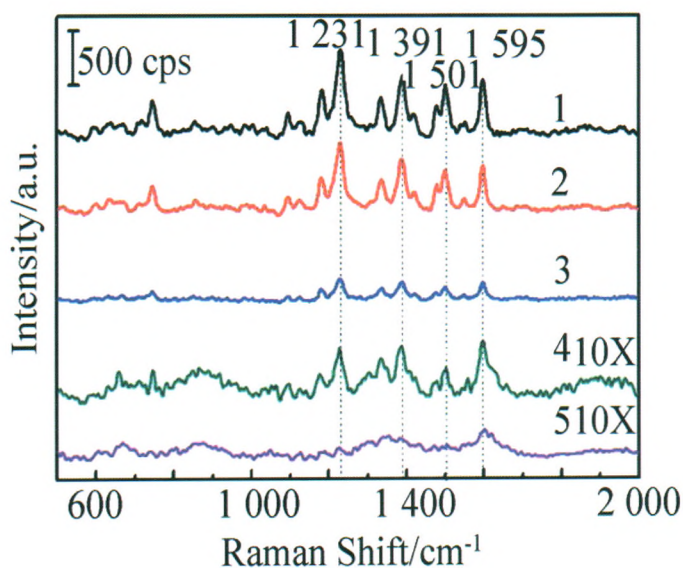
分析试验室

5

2017第36卷

FENXI SHIYANSHI

中文核心期刊



ISSN 1000-0720



9 771000 072175

中国科学技术协会 主管
中国有色金属学会 主办
北京有色金属研究总院

目次

研究报告与研究简报

- 497 基于原子层沉积技术的壳层隔绝纳米粒子用于色素的增强拉曼光谱检测 庞金玲, 李晓楠, 陈宏, 周勇亮*, 孙悦*
- 503 基于 Au@Ag 核壳纳米材料的信号增强型电化学适配体传感器测定水体中 Hg^{2+} 孟红云, 王雪, 张冰*, 常宏宏, 魏文珑
- 509 反相液相色谱中化合物 100% 水相保留因子影响因素的考察 陈静雅, 韩疏影, 裴玉琼, 项洋洋, 邓海山, 池玉梅*
- 514 一种基于联二萘酚衍生物的荧光探针对铜离子的荧光识别 蒋莉, 赵佳, 汤立军*
- 518 不同产地膜分级乙醇溶解黄腐酸挥发性化学成分对比分析 朱辉*, 孙家英, 杜惠蓉, 刘长路, 赖川, 李宝才
- 523 微量水体中氨氮的快速检测 燕文明, 麻林*, 杨家亮, 杨艳青, 王汗, 黄列
- 527 圆顶珠蚌肌肉组织内金属元素分析与比较 王海涛
- 530 离子液体均相液液微萃取 - 高效液相色谱法测定水中痕量双酚 A 康明芹*, 李玲, 尚鸿民, 胡婷婷, 田芳洁, 李荣荣
- 534 高效液相色谱法测定油菜籽中草除灵乙酸 刘进玺*, 陈颖慧, 冯书惠, 王会锋, 杨亚琴, 胡永建, 钟红舰*
- 538 有机相直接进样 ICP-OES 法同时快速测定车用汽油中硅、铅、铁、锰 乐弋波*, 张继东, 邱丰, 丁磊
- 543 利用二极管阵列检测器快速测定二元体系竞争性吸附等温线 初红涛*, 苏立强, 高立娣, 韩爽
- 547 β -环糊精修饰的 CdSe 量子点荧光开关法测定铝 李永霞, 杨艳, 戴玉桃, 任光明, 李满秀*
- 551 液液萃取 - 气相色谱 - 质谱法测定水中 27 种半挥发性有机污染物 武法伟, 刘梦, 董淑娟, 孟焕柏, 袁鹏辉*, 陈明晓, 高帅
- 557 茜素红荧光探针的设计及对化妆品中 Pb^{2+} 的检测 李志英*, 王丽, 王仙
- 561 基于 QTRAP-UPLC-MS/MS 技术的辐照水产品快速测定方法 邵宏宏, 相兴伟*, 周向阳, 周秀锦, 沈飏, 宋立玲, 傅谧妮
- 567 内嵌式液体阴极辉光放电光谱仪快速测定锂辉石中的锂 刘晓, 詹秀春*, 杨啸涛, 袁继海, 樊兴涛
- 571 分散固相萃取 - 高效液相色谱 - 串联质谱法测定铁皮石斛中 8 种有机磷农药残留 钟冬莲, 汤富彬, 莫润宏, 沈丹玉, 张延平, 李祖光*
- 576 QuEChERS 结合 UHPLC-MS/MS 及 GC-MS/MS 测定黄秋葵中多种农药残留 符靖雯*, 林玉婵, 黄子敬, 陈孟君

* 联系人

- 589 重氮-偶联反应间接光度法测定药物中美司钠 李 倩,马卫兴*
- 593 β -环糊精辅助四(对羟基苯基)吡啶与铅(II)离子显色反应
..... 孙 梅,尚 楠,刘亚男,高立彬,单 虎,李建忠*
- 596 氧化镍纳米颗粒管的制备与光催化性能研究 董瑞学,张豫徽,魏冬冬,田 丰*
- 600 AlF_6^{3-} 与 BSA 相互作用的光谱特性及分析应用 翟好英*,邱中山
- 604 二氧化钛介孔气凝胶材料在糖肽选择性富集中的应用
..... 段 梅,张丽媛,王丽莉,彭金咏,许丽娜,董佩佩,王 妮,赵艳艳*
- 609 高效液相色谱法测定卡络磺钠中甲酸的残留量 许 娟,方 芳*,陈云建,郑双庆,朱蓉茜
- 613 基于硼酸镉催化发光法的正丙醇气体传感器的研究 宋馥馨,张琰图*,张美丽,徐 通
- 616 冷聚焦-GC-MS 法测定臭氧前体物混合气体标准样品 ... 杜 健,钱 萌,李 宁,王帅斌,王 倩*

●会议消息

第十六届国际电分析化学会议第一轮通知(592)

2017(第十一届)中国科学仪器发展年会在南京召开(612)

1982 年创刊 月刊 分析试验室 Chinese Journal of Analysis Laboratory Monthly
2017 年 第 36 卷 第 5 期 2017 Vol. 36 No. 5

主 管 中国科学技术协会
主 办 中国有色金属学会 北京有色金属研究总院
编辑出版 有研博翰(北京)出版有限公司
(北京新街口外大街 2 号, 邮政编码: 100088,
电话: 010-82013328)
网址: www.analab.cn
E-mail: analysislab@263.net

主 编 屠海令
印 刷 北京汉玉印刷有限公司
国内总发行 北京市报刊发行局
国内订购 全国各地邮局, 邮发代号 82-431
国外发行 中国国际图书贸易总公司(北京 399 信箱)
国外代号 M848

Sponsored by The Nonferrous Metals Society of China
Beijing General Research Institute for Nonferrous Metals
Edited and Published by GRINM Bohan (Beijing)
Publishing Co., Ltd. (No. 2, Xijiekouwai Street, Beijing
100088, China)
Editor-in-chief TU Hai-ling
Overseas Distributor China International Book Trading
Corporation (P. O. Box 399, Beijing 100044, China)
Code No. M848
E-mail analysislab@263.net
Homepage http://www.analab.cn

责任编辑: 孙臣良 赵谢群 田春霞

刊号: ISSN 1000-0720/CN 11-2017/TF

2017 年 5 月出版 定价: 25.00 元

广告经营许可证: 京西工商广字 0441 号

CONTENTS

Scientific Papers and Research Notes

- 497 An investigation on the detection of pigments using shell-isolated nanoparticle-enhanced Raman spectroscopy based on atomic layer deposition PANG Jin-ling, LI Xiao-nan, CHEN Hong, ZHOU Yong-liang* and SUN Yue*
- 503 Signal enhanced electrochemical aptasensor for detection of Hg²⁺ based on Au @ Ag core-shell nanomaterial MENG Hong-yun, WANG Xue, ZHANG Bing*, CHANG Hong-hong and WEI Wen-long
- 509 Study on influencing factors of retention factor corresponding to neat aqueous mobile phase based on reversed phase liquid chromatography CHEN Jing-ya, HAN Shu-ying, PEI Yu-qiong, XIANG Yang-yang, DENG Hai-shan and CHI Yu-mei*
- 514 A binaphthol-based fluorescent probe for Cu²⁺ recognition JIANG Li, ZHAO Jia and TANG Li-Jun*
- 518 Comparison analysis for volatiles chemical composition of membrane-graded alcoholic fulvic acid from various producing places ZHU Hui*, SUN Jia-ying, DU Hui-rong, LIU Chang-lu, LAI Chuan and LI Bao-cai
- 523 Fast determination method of ammonia nitrogen in micro water and its application YAN Wen-ming, MA Lin*, YANG Jia-liang, YANG Yan-qing, WANG Han and Huang Lie
- 527 Analysis and comparison of the metal elements in *Unio douglasiae* muscle tissue WANG Hai-tao
- 530 Determination of trace bisphenol A in water by homogeneous ionic liquid microextraction-high performance liquid chromatography KANG Ming-qin*, LI Ling, SHANG Hong-min, Hu Ting-ting, TIAN Fang-jie and LI Rong-rong
- 534 Determination of benazolin in rapeseed by HPLC LIU Jin-xi, CHEN Ying-hui, FENG Shu-hui, WANG Hui-feng, YANG Ya-qin, HU Yong-jian and ZHONG Hong-jian*
- 538 Determination of silicon, lead, iron, manganese in motor gasoline by directly introduction under organic phase using inductively coupled plasma optical emission spectroscopy LE Yi-bo*, ZHANG Ji-dong, QIU Feng and DING Lei
- 543 Fast determination of competitive adsorption isotherms for binary systems by diode array detector CHU Hong-tao*, Su Li-qiang, Gao Li-di and HAN Shuang
- 547 Determination of aluminum(III) by fluorescence switch method based on β -cyclodextrin-modified CdSe sequantum dots LI Yong-xia, YANG Yan, DAI Yu-tao, REN Guang-ming and LI Man-xiu*

* The author to whom the correspondence should be addressed

- 551 Determination of 27 kinds of semivolatile organic compounds in water by gas chromatography-mass spectrometry with liquid-liquid extraction WU Fa-wei, LIU Meng, DONG Shu-juan, MENG Huan-bai, YUAN Peng-hui*, CHEN Ming-xiao and GAO Shuai
- 557 Design of fluorescent probes with alizarin red and the detection of Pb^{2+} in cosmetics LI Zhi-ying*, WANG Li and WANG Xian
- 561 Identification of irradiated seafood by determining tyrosine Isomers based on QTRAP-UPLC-MS/MS SHAO Hong-hong, XIANG Xing-wei*, ZHOU Xiang-yang, ZHOU Xiu-jin, SHEN Biao, SONG Li-ling and FU Mi-ni
- 567 Rapid determination of lithium in spodumene by embedded solution cathode glow discharge LIU Xiao, ZHAN Xiu-chun*, YANG Xiao-tao, YUAN Ji-hai and FAN Xing-tao
- 571 Determination of 8 organophosphorus pesticides in fresh *Dendrobium officinale* by dispersive solid-phase extraction method and high performance liquid chromatography-tandem mass spectrometry ZHONG Dong-lian, TANG Fu-bin, MO Run-hong, SHEN Dan-yu, ZHANG Yan-ping and LI Zu-guang*
- 576 Determination of multiple pesticide residues in okra by GC-MS/MS and UHPLC-MS/MS with QuEChERS extraction method ... FU Jing-wen*, LIN Yu-chan, HUANG Zi-jing and CHEN Meng-jun
- 589 Indirect photometric method for determination of sodium 2-sulfanylethanesulfonate in pharmaceuticals with diazo-coupling reaction LI Qian and MA Wei-xing*
- 593 Study on the chromogenic reaction of TOPPH₂ and lead(II) assisted by β -CD SUN Mei, SHANG Nan, LIU Ya-nan, GAO Li-bin, SHAN Hu and LI Jian-zhong*
- 596 Study on preparation and photocatalytic properties of nickel oxide nano-particle tubes DONG Rui-xue, ZHANG Yu-hui, WEI Dong-dong and TIAN Feng*
- 600 The spectral properties of interaction between AlF_6^{3-} and protein and its analytical application ZHAI Hao-ying* and QIU Zhong-shan
- 604 Selective glycopeptide enrichment by using the mesoporous TiO_2 aerogel matrix DUAN Mei, ZHANG Li-yuan, WANG Li-li, PENG Jin-yong, XU Li-na, DONG Pei-pei, WANG Ni and ZHAO Yan-yan*
- 609 Determination of formic acid residue in carbazochrome sodium sulfonate by HPLC XU Juan, FANG Fang*, CHEN Yun-jian, ZHENG Shuang-qing and ZHU Rong-qian
- 613 N - propanol sensor based on cataluminescence of dysprosium borate SONG Fu-xin, ZHANG Yan-tu*, ZHANG Mei-li and XU Tong
- 616 Measurement of standard gas mixture of ozone precursors by the method of cryofocus-GC-MS DU Jian, QIAN Meng, LI Ning, WANG Shuai-bin and WANG Qian*

New journal
Free access



Journal of Analysis and Testing

An international journal developed by the Nonferrous Metals Society of China
and Beijing General Research Institute for Nonferrous Metals

[Http://www.springer.com/chemistry/analytical+chemistry/journal/41664](http://www.springer.com/chemistry/analytical+chemistry/journal/41664)

ISSN 1000-0720
CN 11-2017/TF
万方数据

国内邮发代码: 82-431

国外发行代码: M848

广告经营许可证: 京西工商广字第0441号

定价: 25 元