



中文核心期刊
美国化学文摘 (CA) 源期刊
中国科技论文统计源期刊
中国科学引文数据库源期刊

Q K 2 0 5 3 3 6 3

FENXISHIYANSHI

ISSN 1000-0720

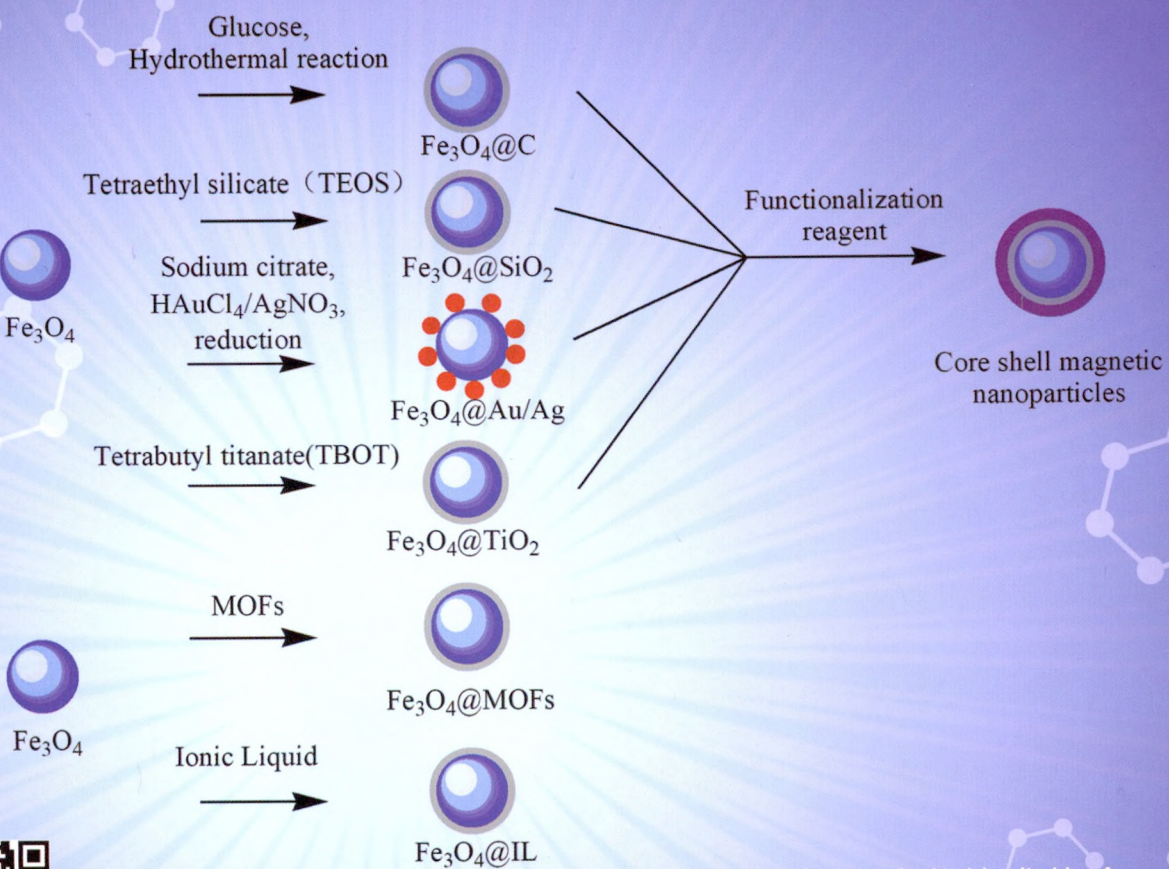
CN 11-2017/TF

CODEN FENSE4

Vol.39 No. 11 2020

分析試驗室

Chinese Journal of Analysis Laboratory



<http://www.analab.cn>

万方数据

中国科学技术协会
中国有色金属学会
有研科技集团

主管
主办

分析试验室

FENXI SHIYANSHI

第39卷 第11期 2020年11月

目 次

导约综述

- 1241 磁纳米材料在环境污染物分析与去除研究中的应用 … 柳晶鑫,翟诗曼,徐江艳,卢爱民,蒋红梅*
- 1254 功能吸附材料在痕量汞及其形态分析中的应用 ……………… 何毅烽,何 蔓,陈贝贝*,胡 斌

研究报告与研究简报

- 1264 人体毛发中常见毒品及其代谢物的超高效液相色谱串联质谱法检验和统计分析 ………………
侯 伟,张蕾萍*,王继芬*,王爱华,宋 歌,任昕昕,董林沛
- 1271 基于 L-天冬氨酸功能化纳米金比率型探针的卡那霉素 A 比色法检测 ………………
高伟雯,陈丽敏,郭桐彤,李新春*
- 1276 超高效液相色谱 - 电化学检测测定莲子中的去甲乌药碱 ………………
王 颖,张 勇,张 萍,顾 丁,陈荣祥*
- 1281 吡蚜酮农药残留检测与降解光谱法研究 … 季仁东*,于晨玥,王晓燕,马士才,卞海溢,刘小红*
- 1286 牛血清白蛋白荧光猝灭法同时测定 2 种细胞分裂素 ………………
赵小辉,解晓华*,张福兰,吴 燕,肖红艳,周 尚,黎小艳
- 1292 纳米石墨生物传感器结合酶信号放大检测花生油中的黄曲霉毒素 B₁ ………………
魏 健,公维磊,杨金玲,王长芹,张 凯*

* 通信作者

- I -

- 1296 超高效液相色谱 - 串联质谱法测定大白菜和土壤中链霉素和双氢链霉素残留量 李 娜, 邵 辉, 刘 磊, 李 辉, 张玉婷, 郭永泽*
- 1301 纳米金 / 离子液体修饰碳糊电极同时检测对苯二酚和邻苯二酚 范建凤*, 宋殿梅
- 1306 UiO-67 和大孔硅胶复合微球的制备及用于高效液相色谱固定相 连聪金, 魏秋红, 高典楠, 苏宏久*, 王树东*
- 1312 基于 ERGO/AuNPs-CS 复合膜修饰电极测定双酚 A 王毅梦, 王书民*, 樊雪梅, 李哲建, 刘 萍, 李晓龙, 屈 佳
- 1317 ZIF-8 气相色谱固定相用于环己烃与直链烷烃的分离 郭山巍, 王 昊, 薛紫晴, 李积慧*
- 1322 亲水作用色谱-质谱联用法测定茶叶中 5 种游离糖 周 鹏*, 王 征, 高 希, 许锦华, 刘 芳, 林 钦, 黄 芊, 孟 鹏
- 1328 阀切换循环离子色谱法测定高盐基体中的亚硝酸盐 黄雪婷, 金小玲, Nesterenko Pavel N, 叶明立, 陈梅兰*
- 1334 预浓缩 - 微板流控制双柱气相色谱 - 质谱 / 氢火焰双检测器法测定环境空气中挥发性有机物 朱小亮, 吴到懋, 孙步旭, 陈树军, 王 辉, 樊冬玲*
- 1340 柱前衍生化高效液相色谱法分析氨基酸原料药中的 4 种还原糖类杂质 姜 峰, 王悦玮, 蒋旭丹, 葛春伟, 王家昌, 王烨阳, 惠人杰, 冯柏年*
- 1345 离子色谱法测定锂离子电池正极原材料中阴离子杂质 郑秀瑾*, 张苗苗, 王永文, 宁 鹏, 尹登刚
- 1351 超高效液相色谱 - 串联质谱法同时检测人尿中 34 种小肽类禁用物质 常 巍, 申 利*

综述

- 1357 惰气熔融 - 程序升温法测定金属及粉末中氧、氮分量的研究进展 张 庸, 张 琳, 那 锋, 杨春晟, 李 辉*

征订启事 《分析试验室》(1280)

Chinese Journal of Analysis Laboratory

(Chin. J. Anal. Lab.)

Vol. 39 No. 11 November 2020

CONTENTS

Invited Reviews

- 1241 Application of magnetic nanomaterials in the analysis and removal of environmental pollutants
..... LIU Jingxin, ZHAI Shiman, XU Jiangyan, LU Aimin, JIANG Hongmei*
- 1254 Application of functional adsorption materials in trace mercury and its speciation analysis
..... HE Yifeng, HE Man, CHEN Beibei*, HU Bin

Scientific Papers and Research Notes

- 1264 Determination and statistics of common drugs and their metabolites in human hair by ultra-performance liquid chromatography coupled with mass spectrometry
..... HOU Wei, ZHANG Leiping*, WANG Jifen*, WANG Aihua, SONG Ge, REN Xinxin, DONG Linpei
- 1271 A ratiometric L-aspartic acid functionalized gold nanoparticles probe for colorimetric detection of kanamycin A GAO Weiwen, CHEN Limin, GUO Tongtong, LI Xinchun*
- 1276 Determination of higenamine in lotus seed by ultra high performance liquid chromatography with electrochemical detection WANG Ying, ZHANG Yong, ZHANG Ping,
..... GU Ding, CHEN Rongxiang*
- 1281 Study on pymetrozine pesticide residue detection and degradation based on spectroscopy
..... JI Rendong, YU Chenyue, WANG Xiaoyan, MA Shicai, BIAN Haiyi, LIU Xiaohong*
- 1286 Simultaneous measurement of two cytokinins by bovine serum albumin fluorescence quenching method ZHAO Xiaohui, XIE Xiaohua*, ZHANG Fulan, WU Yan,
..... XIAO Hongyan, ZHOU Shang, LI Xiaoyan
- 1292 Detection of aflatoxin B₁ in peanut oil by nano-graphite biosensor combined with enzyme signal amplification WEI Yin, GONG Weilei, YANG Jinling, WANG Changqin, ZHANG Kai*
- 1296 Determination of streptomycin and dihydrostreptomycin residues in Chinese cabbage and soil by ultra performance liquid chromatography tandem mass spectrometry LI Na, SHAO Hui, LIU Lei, LI Hui, ZHANG Yuting, GUO Yongze*

* The author to whom the correspondence should be addressed

- 1301 Simultaneous determination of hydroquinone and catechol using carbon paste electrode by gold nanoparticle and ionic liiquid FAN Jianfeng * , SONG Dianmei
- 1306 Preparation of UiO-67 and macroporous silica gel composite microspheres as high performance liquid chromatography stationary phase LIAN Congjin,WEI QiuHong,GAO Diannan,SU Hongjiu * ,WANG Shudong *
- 1312 Determination of bisphenol A using ERGO/AuNPs-CS modified electrode WANG Yimeng , WANG Shumin * ,FAN Xuemei, LI Zhejian , LIU Ping , LI Xiaolong , QU Jia
- 1317 The separation of cycloalkanes and straight-chain alkanes by gas chromatography with ZIF-8 as stationary phase GUO Shanwei,WANG Hao,XUE Ziqing,LI Jihui *
- 1322 Determination of 5 free saccharides in teas by hydrophilic interaction liquid chromatography-mass spectrometry ZHOU Peng * ,WANG Zheng,GAO Xi,XU Jinhua, LIU Fang,LIN Qin,HUANG Qian,MENG Peng
- 1328 Determination of nitrite in brines by using heart-cut/recycling ion chromatographic system with conductivity detection HUANG Xueting , JIN Xiaoling, Pavel N Nesterenko , YE Mingli , CHEN Meilan *
- 1334 Determination of volatile organic compounds in ambient air by double column dean switching gas chromatography-mass spectrometry/flame ionization detector coupled with preconcentration system ZHU Xiaoliang , WU Daomao , SUN Buxu , Chen Shujun , Wang Hui , FAN Dongling *
- 1340 Analysis of four reducing sugar impurities in amino acid bulk drug by high performance liquid chromatography with precolumn derivatization JIANG Feng , WANG Yuewei,JIANG Xudan, GE Chunwei , WANG Jiachang , WANG Yeyang , HUI Renjie , FENG Bainian *
- 1345 Determination of anion components in raw materials for positive electrode of lithium-ion batteries by ion chromatography ZHENG Xiujin * , ZHANG Miaomiao, WANG Yongwen , NING Peng , YIN Denggang
- 1351 Simultaneous detection of 34 prohibited small peptides in human urine by UHPLC-MS/MS CHANG Wei , SHEN Li *

Reviews

- 1357 Research progress in determination of oxygen and nitrogen component in metals and powders by inert gas fusion programmed temperature method ZHANG Yong , ZHANG Lin, NA Duo , YANG Chunsheng,LI Hui *

分析实验室

第39卷 第11期 2020年11月
1982年创刊(月刊)

主 管	中国科学技术协会
主 办	中国有色金属学会 有研科技集团有限公司
编 辑 出 版	有科期刊出版(北京)有限公司 (北京新街口外大街2号,100088, 电话:010-82013328) 网址: www.analab.cn E-mail: analysislab@263.net
主 编	周旗钢
印 刷	北京紫瑞利印刷有限公司
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

Chinese Journal of Analysis Laboratory

Vol. 39 No. 11 November 2020
Started in 1982 (Monthly)

Administrated by	China Association for Science and Technology
Sponsored by	The Nonferrous Metals Society of China GRINM Group Co., Ltd.
Edited and Published by	Youke Publishing Co., Ltd. (No. 2, Xinjiekouwai Street, Beijing 100088, China)
E-mail	analysislab@263.net
Homepage	http://www.analab.cn
Editor-in-chief	ZHOU Qigang
Printed by	Beijing Ziruili Printing Co., Ltd.
Overseas Distributor	China International Book Trading Corporation (P. O. Box 399, Beijing 100044, China)
Code No.	M848

本刊所载文章版权归《分析实验室》编辑部所有

刊号:ISSN 1000-0720/CN 11-2017/TF

广告经营许可证:京西市监广登字20170205号

2020年11月15日出版 定价:50.00元

ISSN 1000-0720



11>

9 771000 072205