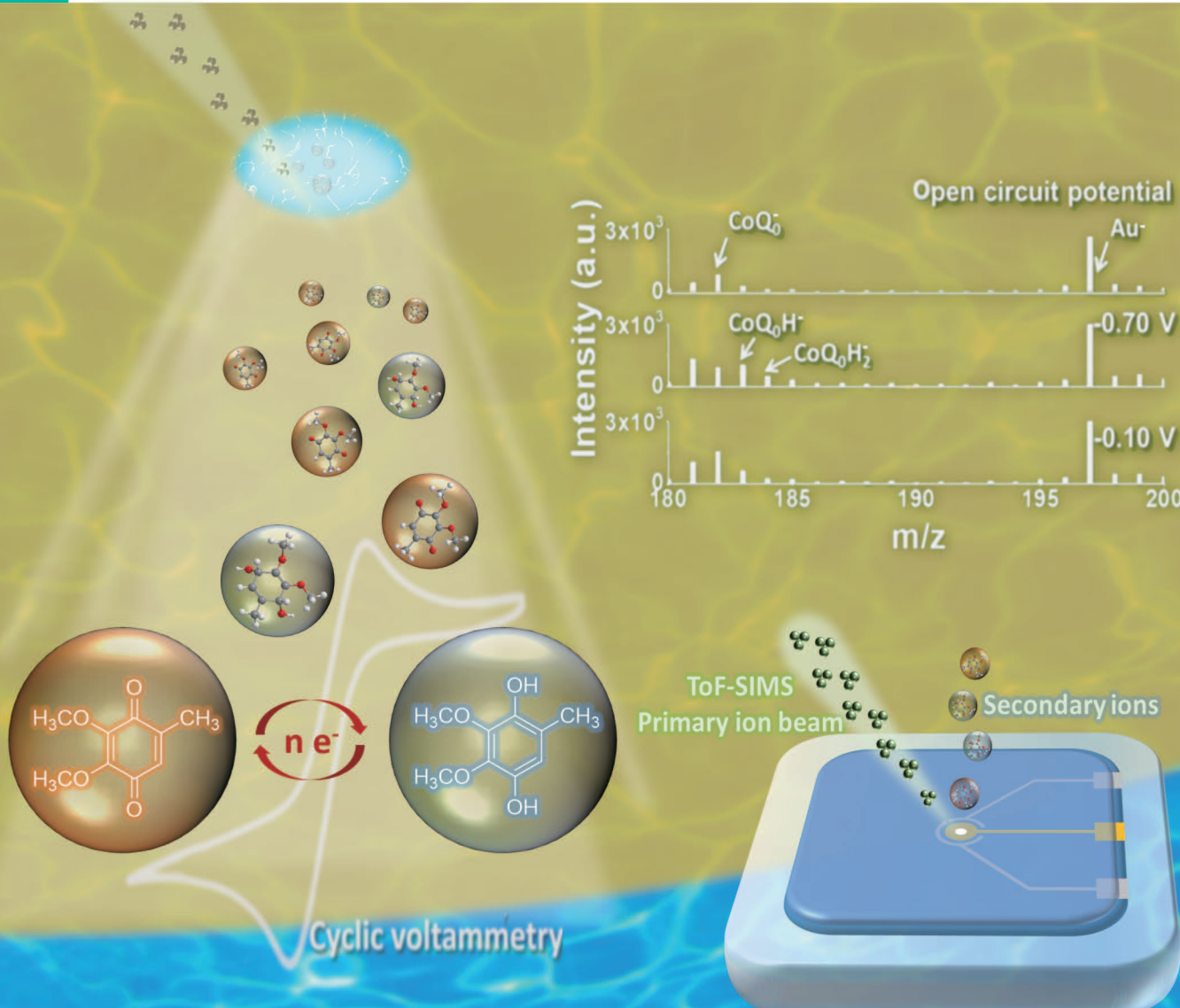


分析化学

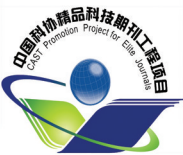
No.12 Vol.47
2019. 12

CHINESE J. ANAL. CHEM.



中国化学会
中国科学院长春应用化学研究所
科学出版社

主办
出版



分析化学

第47卷 第12期 2019年12月

目 次

评述与进展

- ★膜融合的研究进展及其在药物运输方面的应用 苏莹莹 李春艳* 李迪* (1871)
★纸基微流控样品预富集技术与应用研究进展 梁斯佳 毛基锴 龚晨 于东冬* 周建光* (1878)

研究报告

- ★在真空度为 10^{-5} Pa 下的液体电化学-飞行时间二次离子质谱联用技术研究 夏海伦 华鑫 龙亿涛* (1887)
太平洋牡蛎在活品流通过程中的质谱-肽组学分析 陈李品 张晓梅 胡玲萍 毕诗杰 林黎明 李兆杰* 张鸿伟* 薛长湖 (1893)
基于碳纳米点荧光增强检测铝离子 康倩文 张国* 柴瑞涛 朱维晃 冯建军 陈利君 (1901)
★基于空气动力辅助解吸电喷雾质谱技术的指纹化学成像研究 史俊稳 郑令娜 马荣梁 汪冰 陈汉清 王萌* 王海芳 丰伟悦 (1909)
新型比色荧光双通道探针用于硫化氢的检测 王肖莉 姚猛 李引 魏超 王美* (1915)
阳离子化柱[5]芳烃改性沸石对溴甲酚紫的吸附研究 杨云汉 杨俊丽 鲁佳佳 李灿花 古捷 陈文 杨丽娟* (1922)
基于硫同位素稀释质谱法的 β 淀粉样多肽绝对定量研究 霍中中 冯流星* 李红梅 熊金平* (1931)
基于三维石墨烯-普鲁士蓝构建电化学酶传感器用于尿酸的灵敏检测 李鹏威 张尧 李庆莲 高攀 贾能勤* (1938)
 $\text{SiO}_2/\text{松香}-\text{腰果酚核壳型液相色谱固定相高效分离天麻素}$ 李国祥 邓杰 曾磊 史伯安* 雷福厚* (1946)
2,2',4,5,5'-五氯联苯在小鼠体内代谢产物的鉴定 王帅 乔艺飘 黄宣运 李学辉 黄冬梅 田良良 方长玲 叶洪丽 史永富* (1951)
基于聚吡咯的导电聚合物驱动器的制备及驱动特性研究 左双双 习爽* (1960)
固相萃取-超高效液相色谱-串联质谱法分析土壤中 15 种全氟化合物 谢琳娜 张海婧 侯沙沙 朱英* (1967)
基于荧光共振能量转移构建关-开型复合荧光探针快速检测沙门氏菌 崔雯雯 徐琳琳 史艳宇 董娜 陈萍* (1973)
基于空芯光纤-衰减全反射傅里叶变换红外光谱技术的骨关节炎不同病期的有监督识别 赵远 朱勇康 陆燕飞 尚林伟 符娟娟 马丹英 王潇 尹建华* (1981)
遗传模拟退火算法在玉米秸秆纤维素含量检测中的应用 谢欢 陈争光* (1987)

近红外光谱结合小波变换-随机森林法快速定量分析甲醇汽油中甲醇含量

..... 李茂刚 闫春华 薛佳 张天龙 李华* (1995)

红外光谱结合曲线拟合对自然老化豆类种子的研究

..... 杨卫梅 刘刚* 欧全宏 安冉 李建美 符致秋 时有明 (2004)

《分析化学》2019年第47卷总目录(I~XI)

期刊信息

祝贺本刊编委李景虹教授和樊春海教授当选中国科学院院士(1892)、2019年中国科技论文统计结果-中国科技论文的整体表现(1900, 1921)、CNKI 遴选《辉煌70载·复兴中国梦——从学术期刊看中国》主题出版推荐文献(1994)

广告目录

中国科学院计量研究院(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)
永华化学科技(江苏)有限公司(文前3) 慕尼黑国际分析生化博览会(analytica)(文前4) 青岛普仁仪器有限公司(文前5)
德国耶拿分析仪器有限公司(文前6) 《化学试剂》(文前7) 安东帕(上海)商贸有限公司(目录对)
瑞士万通中国有限公司(文中1) 钢研纳克检测技术股份有限公司(文中2) 北京海光仪器公司(封三) 青岛盛瀚色谱技术有限公司(封底)

图书推介

离子色谱法在文物保护和修复方面的应用——评《离子色谱方法及应用》(文后1) 化学科技英语文本解读及翻译——
评《化学英语》(文后2) 计算机软件技术在化工设计中的运用——评《化工设计》(文后3) 食品生物化学的发展与运用——
评《食品生物化学》(文后4)

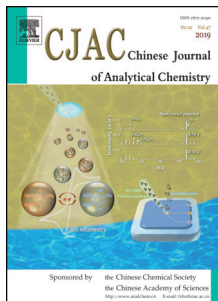
—卷终—

(本期责任编辑:王重洋 编排:潘文革)

* 通讯联系人

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

万方数据



On pages 1887 – 1892, Xia et. al. constructed a high vacuum compatible electrochemical cell for in-situ monitoring of electrode-electrolyte interface in high vacuum environment via pore-confined liquid time-of-flight secondary ion mass spectrometry (TOF-SIMS). With this method, the dynamic molecular information during the electrochemical reaction of coenzyme Q0 could be obtained.

CONTENTS

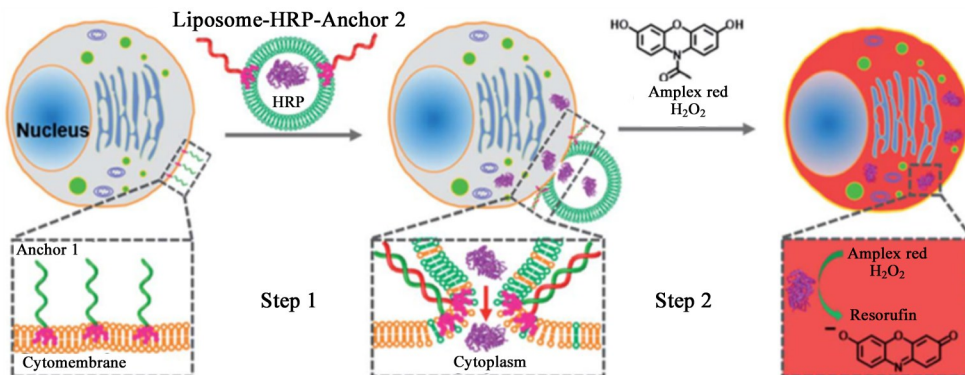
Vol. 47 No. 12 (1871–2011) December 2019

Review and Progress

★ Progress in Membrane Fusion and Its Application in Drug Delivery

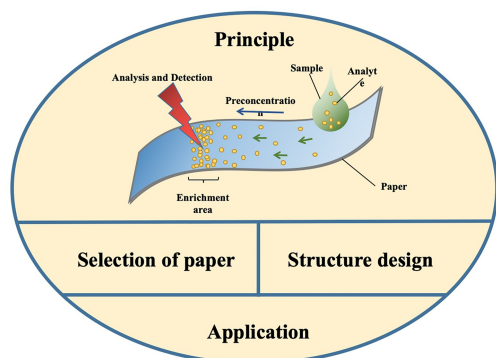
SU Ying-Ying, LI Chun-Yan * , LI Di *

Chinese J. Anal. Chem. , 2019 , 47(12) : 1871–1877



★ Research and Application Progress of Paper-based Microfluidic Sample Preconcentration

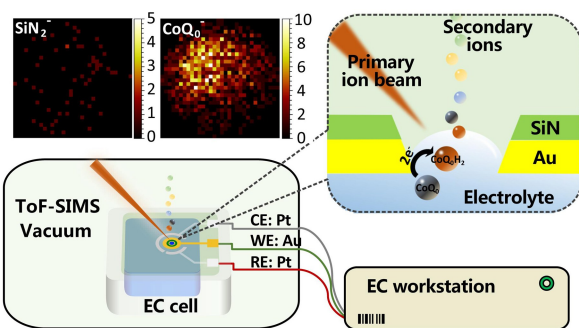
LIANG Si-Jia , MAO Ji-Kai, GONG Chen ,
YU Dong-Dong * , ZHOU Jian-Guang *
Chinese J. Anal. Chem. , 2019 , 47(12) : 1878–1886



★ Coupled Time-of-Flight Secondary Ion Mass Spectrometry-Electrochemical Analysis of Electrode-Electrolyte Interface at High Vacuum of 10^{-5} Pa

XIA Hai-Lun, HUA Xin, LONG Yi-Tao *

Chinese J. Anal. Chem., 2019, 47(12) : 1887–1892

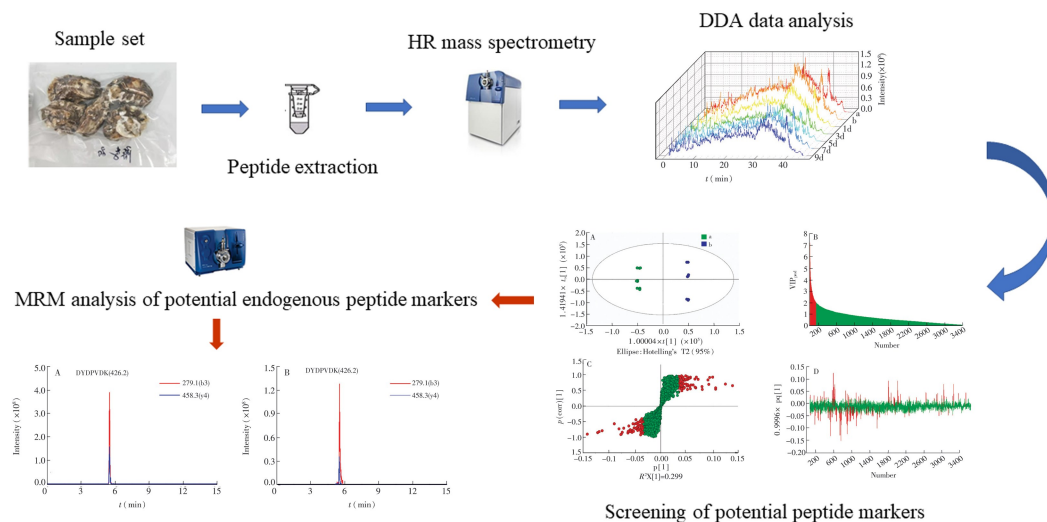


Analysis of Changes of Endogenous Peptides of Live Pacific Oysters at Different Circulation Stages Based on Mass Spectrometry

CHEN Li-Pin, ZHANG Xiao-Mei, HU Ling-Ping, BI Shi-Jie, LIN Li-Ming, LI Zhao-Jie *,

ZHANG Hong-Wei *, XUE Chang-Hu

Chinese J. Anal. Chem., 2019, 47(12) : 1893–1900



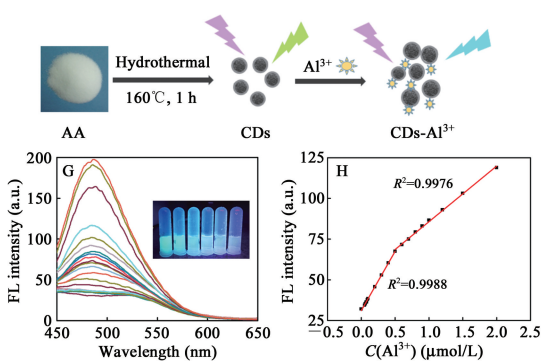
Synthesis of Carbon Nanodots for Detection of Aluminum Ion with Fluorescence Enhancement

KANG Qian-Wen, ZHANG Guo *,

CHAI Rui-Tao , ZHU Wei-Huang,

FENG Jian-Jun, CHEN Li-Jun

Chinese J. Anal. Chem., 2019, 47(12) : 1901–1908

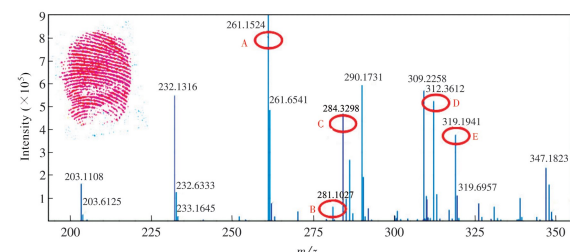


★ Chemical Analysis and Imaging of Fingerprints by Air-flow Assisted Desorption Electrospray Ionization Mass Spectrometry

SHI Jun-Wen, ZHENG Ling-Na,
MA Rong-Liang, WANG Bing, CHEN Han-Qing,
WANG Meng*, WANG Hai-Fang,
FENG Wei-Yue

Chinese J. Anal. Chem., 2019, 47(12): 1909–1914

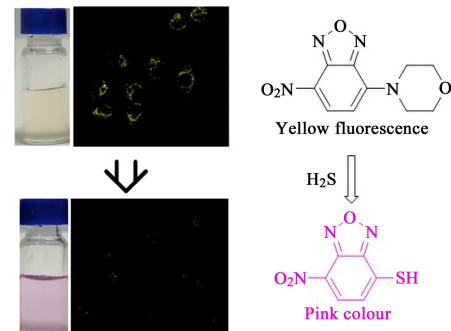
Mass spectrometry imaging of fingerprints



A Novel Colorimetric and Fluorescent Probe for Detection of Hydrogen Sulfide

WANG Xiao-Li, YAO Meng, LI Yin,
WEI Chao, WANG Mei*

Chinese J. Anal. Chem., 2019, 47(12): 1915–1921



Preparation of Cationic Water-Pillar[5]arene Modified Zeolite and Its Adsorption to Bromocresol Purple

YANG Yun-Han, YANG Jun-Li,
LU Jia-Jia, LI Can-Hua, GU Jie, CHEN Wen,
YANG Li-Juan*

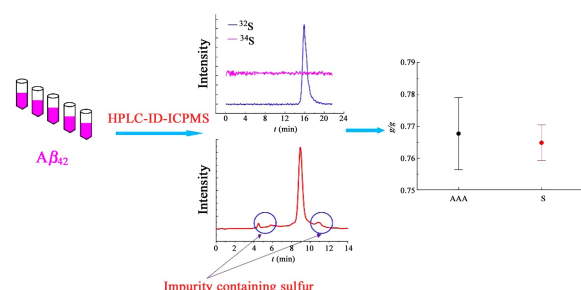
Chinese J. Anal. Chem., 2019, 47(12): 1922–1930



Absolute Quantification of Beta Amyloid Peptide Based on Sulfur Isotope Dilution Mass Spectrometry

HUO Zhong-Zhong, FENG Liu-Xing*,
LI Hong-Mei, XIONG Jin-Ping*

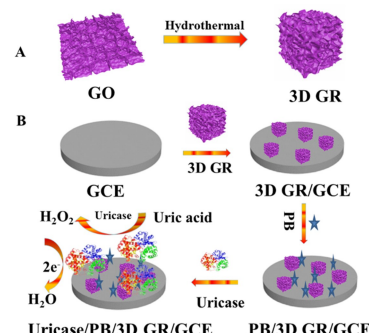
Chinese J. Anal. Chem., 2019, 47(12): 1931–1937



Three-Dimensional Graphene/Prussian Blue-based Electrochemical Enzyme Sensor for Sensitive Determination of Uric Acid

LI Peng-Wei, ZHANG Yao, LI Qing-Lian,
GAO Pan, JIA Neng-Qin*

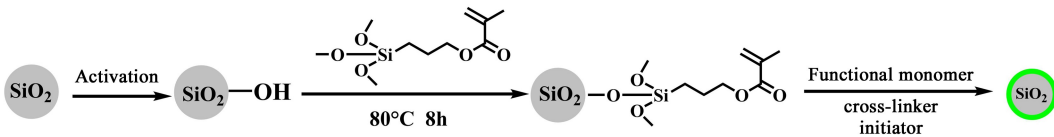
Chinese J. Anal. Chem., 2019, 47(12): 1938–1945



Highly Selective Separation of Gastrodin by SiO₂/Rosin-Cardano Core-Shell Liquid Chromatography Stationary Phase

LI Guo-Xiang, DENG Jie, ZENG Lei, SHI Bo-An*, LEI Fu-Hou*

Chinese J. Anal. Chem., 2019, 47(12) : 1946-1950



Identification of Metabolites of 2,2',4,5,5'-Pentachlorodiphenyl in Mice

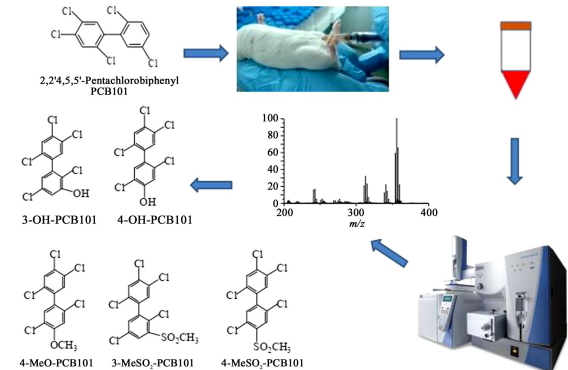
WANG Shuai, QIAO Yi-Piao,

HUANG Xuan-Yun, LI Xue-Hui,

HUANG Dong-Mei, TIAN Liang-Liang,

FANG Chang-Ling, YE Hong-Li, SHI Yong-Fu*

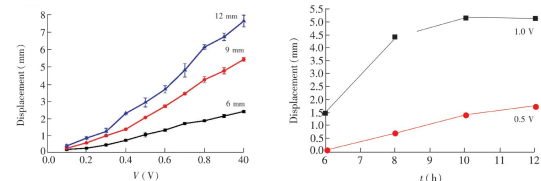
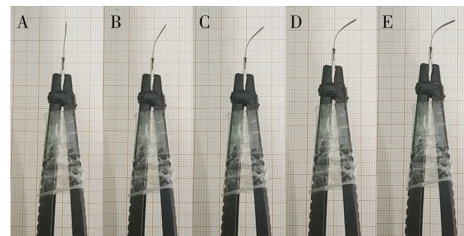
Chinese J. Anal. Chem., 2019, 47(12) : 1951-1959



Study on Fabrication Process and Actuating Performance of Conductive Polymer Actuator Based on Polypyrrole

ZUO Shuang-Shuang, XI Shuang*

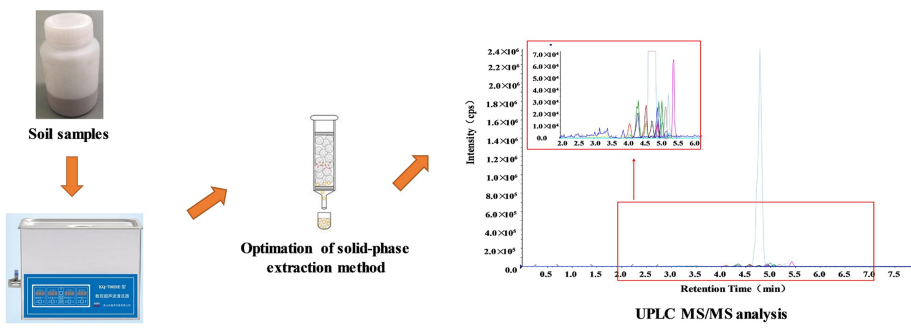
Chinese J. Anal. Chem., 2019, 47(12) : 1960-1966



Ultra Performance Liquid Chromatography-Tandem Mass Spectrometry Coupled with Solid Phase Extraction for Determination of 15 Kinds of Perfluoroalkyl acid

XIE Lin-Na, ZHANG Hai-Jing, HOU Sha-Sha, ZHU Ying*

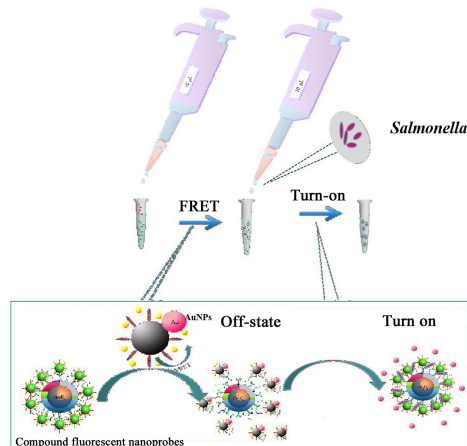
Chinese J. Anal. Chem., 2019, 47(12) : 1967-1972



Rapid Detection of *Salmonella* via Off-on Composite Fluorescent Probe Based on Fluorescence Resonance Energy Transfer

CUI Wen-Wen, XU Lin-Lin, SHI Yan-Yu, DONG Na, CHEN Ping*

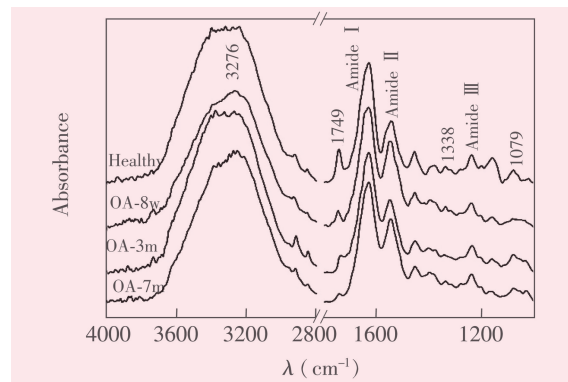
Chinese J. Anal. Chem., 2019, 47(12) : 1973–1980



Supervised Identification of Osteoarthritis at Different Stages by Hollow Optical Fiber-Attenuated Total Reflection Fourier Transform Infrared Spectroscopy

ZHAO Yuan, ZHU Yong-Kang, LU Yan-Fei, SHANG Lin-Wei, FU Juan-Juan, MA Dan-Ying, WANG Xiao, YIN Jian-Hua*

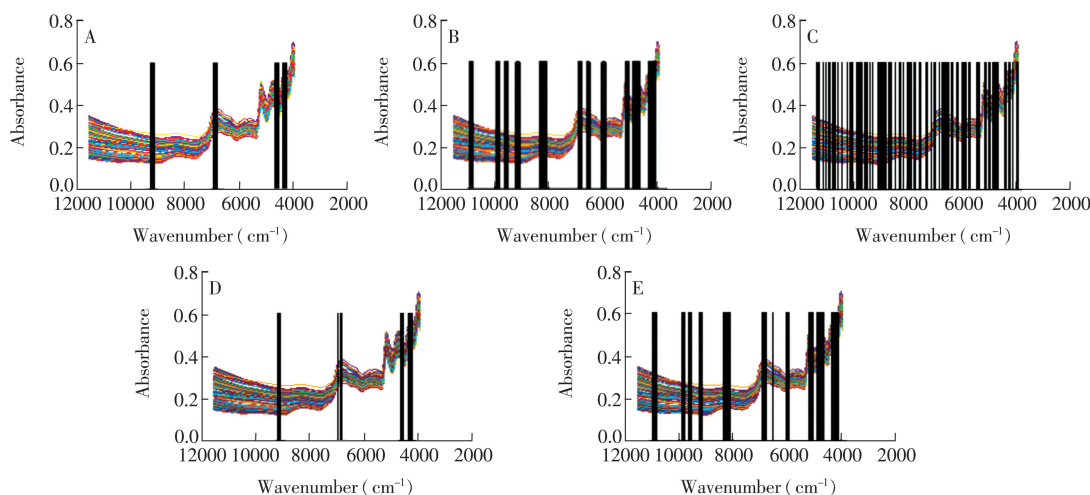
Chinese J. Anal. Chem., 2019, 47(12) : 1981–1986



Application of Genetic Simulated Annealing Algorithm in Detection of Corn Straw Cellulose

XIE Huan, CHEN Zheng-Guang*

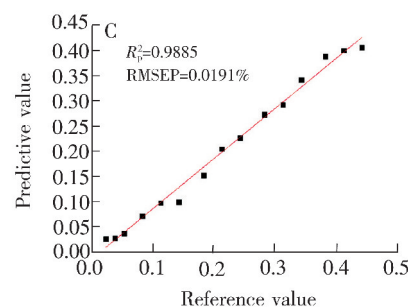
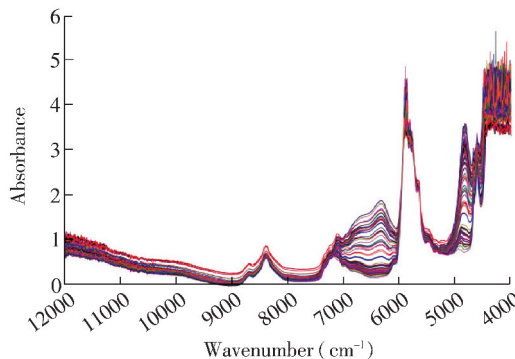
Chinese J. Anal. Chem., 2019, 47(12) : 1987–1994



Rapid Quantitative Analysis of Methanol Content in Methanol Gasoline by Near Infrared Spectroscopy Coupled with Wavelet Transform-Random Forest

LI Mao-Gang, YAN Chun-Hua, XUE Jia, ZHANG Tian-Long, LI Hua^{*}

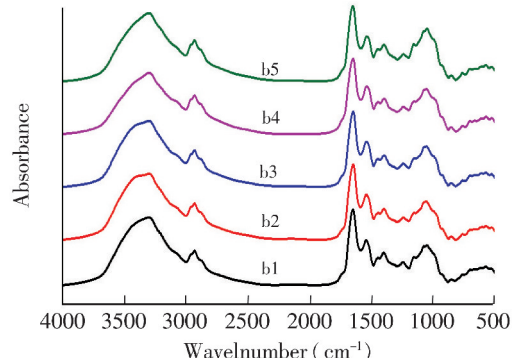
Chinese J. Anal. Chem., 2019, 47(12) : 1995–2003



Study on Natural Aging Legume Seeds by Infrared Spectroscopy Combined with Curve Fitting

YANG Wei-Mei, LIU Gang^{*}, OU Quan-Hong, AN Ran, LI Jian-Mei, FU Zhi-Qiu, SHI You-Ming

Chinese J. Anal. Chem., 2019, 47(12) : 2004–2011



* 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/journal/chinese-journal-of-analytical-chemistry>)