

试验与研究(Research Papers)

红外光谱法结合判别分析对抗风湿类中成药中替诺昔康的快速筛查

彭梦侠,姚婉清,陈梓云(1241)

气相色谱法测定鄱阳湖湿地多种环境介质中五氯酚钠

杨平华,陈小艳,张新华,曾祥晖(1246)

工作简报(Brief Notes)

曲利本蓝共振瑞利散射法测定苹果中钙

张又丹,江虹(1250)

高效液相色谱法测定美白祛斑化妆品中氨甲环酸

朱惠斌,王雪平(1255)

气相色谱-质谱法测定食品接触材料聚对苯二甲酸乙二醇酯塑料中间苯二甲基异氰酸酯的残留量

邵秋荣,方邢有,李天宝,霍炜江(1260)

离子色谱法测定壳聚糖类医疗器械中二甘醇酸

许凯,孟凯,赵长帅,秦冬立,李克芳,刘成虎(1264)

悬浮聚合法制备同型半胱氨酸分子印迹聚合物微球及其应用

信建豪,尚曙玉,王欢欢,刘颖颖,侯巧芝(1268)

高效液相色谱法测定食用油中特丁基对苯二酚

丁明珍,马少玲,彭璟(1272)

注射式分散固相萃取-气相色谱-串联质谱法测定禽蛋中三聚氰胺

褚能明,舒晓,张雪梅,李典晏,孟霞,杨俊英,柴勇(1276)

水产品中磺胺类药物残留量实验室间检测能力的验证结果与分析

舒晓莲,陈鹰,李杰(1281)

超高效液相色谱-串联质谱法快速测定地表水中9种藻毒素

沈斐,许燕娟,姜晟,苏首炜,王晔,石浚哲(1287)

用于X射线荧光光谱法测定聚丙烯材料中有害元素的标准样品的制备

王斌,方成,兰丽丽,钟康华,黄雪琳,黄伟,蒋小良,马强,刘崇华,宋武元(1292)

液相色谱-串联质谱法测定血液中4种食源性植物毒素

张婷,刘亚峰,孙册,赵欣彤(1299)

基于纳米金颗粒团聚反应的分光光度法测定牛奶中三聚氰胺的含量

孔英戈,张少云,潘萍,刘映(1303)

热脱附-气相色谱-质谱法测定聚氨酯发泡床垫中12种挥发性有机化合物

胡鹏飞,赵明桥,刘付建,杨雪慧,赖德明(1308)

气相色谱法测定催化裂化轻汽油及其醚化产物中6种组分的含量

黄水望,郭振,赵晓锋,王世聪(1313)

傅里叶红外光谱法结合化学计量学方法区分鉴别塑钢窗

何欣龙,王继芬,刘腾飞,张宇,牛凡,余静(1318)

气相色谱法同时测定防晒类化妆品中 13 种紫外吸收剂

杨铭,胡丹,王晨蕾(1324)

光电直读光谱法测定铸造铝合金中微量钙和钠

兰标景,陆科呈,刘俊生(1329)

中空纤维膜液相微萃取-气相色谱-质谱法测定血中 3 种苯二氮卓类药物

耿忠兴,邹清龙(1334)

高效液相色谱法测定口腔清洁用品中铜叶绿酸二钠和铜叶绿酸三钠

于秋玲(1339)

超高效液相色谱-串联质谱法监测血和尿中吗啡-3-葡萄糖醛酸苷

冷晓晓,龚进,付冠艳,杨福成,张茂林,宋云波(1344)

知识与经验(Practical Experiences)

电感耦合等离子体原子发射光谱法测定复合肥料中有效硅含量

李欣,刘学艺,刘惠言,杨红美,方群(1348)

火焰原子吸收光谱法测定丑桔、砂糖桔、蜜桔和脐橙中 6 种微量元素

孙晓悦,毕淑云,吴鋈,赵瑞,李梦婷,杨昊华,王继红(1352)

高效液相色谱法测定水产品中土霉素的残留量

黄鸾玉,杨姝丽,吴祥庆,韦信贤,童桂香,秦振发,黄玉柳,吴明媛(1355)

综述(Review)

水中痕量铁的测定方法的研究进展

黄常青,邓金花,秦惠,黄报亮(1359)

综合信息(Comprehensive Information)

2019 年《理化检验-化学分册》征订启事(1333)

《发表学术论文“五不准”》通知(1354)

广告(封页,目次前,第 1364 页后)

试验与研究(Research Papers)

Rapid Screening of Tenoxicam in Anti-Rheumatic Chinese Patent Drugs by IR Spectrometry in Combination with Discriminant Analysis

PENG Mengxia, YAO Wanqing, CHEN Ziyun(1241)

GC Determination of Sodium Pentachlorophenol in Multi Environment Media of Poyang Lake Wetland

YANG Pinghua, CHEN Xiaoyan, ZHANG Xinhua, ZENG Xianghui(1246)

工作简报(Brief Notes)

Determination of Calcium in Apples by Resonance Rayleigh Scattering Method with Trypan Blue

ZHANG Youdan, JIANG Hong(1250)

HPLC Determination of Tranexamic Acid in Whitening Freckle Cosmetics

ZHU Huibin, WANG Xueping(1255)

GC-MS Determination of Residual Amount of *m*-Xylylene Diisocyanate in Food Contact Materials of PET Plastic

SHAO Qiurong, FANG Xingyou, LI Tianbao, HUO Weijiang(1260)

IC Determination of Diglycolic Acid in Chitosan Medical Devices

XU Kai, MENG Kai, ZHAO Changshuai, QIN Dongli, LI Kefang, LIU Chenghu(1264)

Preparation of Homocysteine Molecularly Imprinted Polymer Microspheres with Suspension Polymerization and Its Application

XIN Jianhao, SHANG Shuyu, WANG Huanhuan, LIU Yingying, HOU Qiaozhi(1268)

HPLC Determination of t-Butylhydroquinone in Edible Oil

DING Mingzhen, MA Shaoling, PENG Jing(1272)

GC-MS/MS Determination of Melamine in Poultry Eggs with Dispersive Solid Phase Extraction with Syringe

CHU Nengming, SHU Xiao, ZHANG Xuemei, LI Dianyan, MENG Xia, YANG Junying, CHAI yong(1276)

On the Results and Analysis of Inter-Laboratory Proficiency Testing on Determination of Residual Amounts of Sulfonamides in Aquatic Products

SHU Xiaolian, CHEN Ying, LI Jie(1281)

Rapid Determination of 9 Algal Toxins in Surface Water by UHPLC-MS/MS

SHEN Fei, XU Yanjuan, JIANG Sheng, SU Shouwei, WANG Ye, SHI Junzhe(1287)

Study on Preparation of Standard Samples for Use in XRFS Determination of Harmful Elements in PolypropyleneMaterials

WANG Bin, FANG Cheng, LAN Lili, ZHONG Kanghua, HUANG Xuelin, HUANG Wei, JIANG Xiaoliang, MA Qiang, LIU Chonghua, SONG Wuyuan(1292)

LC-MS/MS Determination of 4 Food Borne Plant Toxins in Bloods

ZHANG Ting, LIU Yafeng, SUN Ce, ZHAO Xintong(1299)

Spectrophotometric Determination of Melamine in Milk Based on Its Induction Agglomeration of Gold Nanoparticles

KONG Yingge, ZHANG Shaoyun, PAN Ping, LIU Ying(1303)

GC-MS Determination of 12 Volatile Organic Compounds in Foamed Mattresses of Polyurethane with Thermal Desorption

HU Pengfei, ZHAO Mingqiao, LIU Fujian, YANG Xuehui, LAI Deming(1308)

GC Determination of 6 Components in Fluid Catalytic Cracking Light Gasoline and Its Etherified Products

HUANG Shuiwang, GUO Zhen, ZHAO Xiaofeng, WANG Shicong(1313)

Discrimination and Classification of Plastic Steel Windows by FTIR in Combination with Chemometrics

HE Xinlong, WANG Jifen, LIU Tengfei, ZHANG Yu, NIU Fan, YU jing(1318)

Simultaneous Determination of 13 UV Absorbers in Sunscreen Cosmetics by GC

YANG Ming, HU Dan, WANG Chenlei(1324)

Determination of Trace Amounts of Calcium and Sodium in Cast Aluminum Alloys by Photoelectric Direct-Reading Spectrometry

LAN Biaoqing, LU Kecheng, LIU Junsheng(1329)

LPME-GC-MS Determination of 3 Benzodiazepine Drugs in Blood with Hollow Fiber Membranes

GENG Zhongxing, ZOU Qinglong(1334)

HPLC Determination of $C_{34}H_{30}O_5N_4CuNa_2$ and $C_{34}H_{31}O_6N_4CuNa_3$ in Oral Cleaning Products

YU Qiuling(1339)

UHPLC-MS/MS Detection of M3G in Blood and Urine

LENG Xiaoxiao, GONG Jin, FU Guanyan, YANG Fucheng, ZHANG Maolin, SONG Yunbo(1344)

知识与经验(Practical Experiences)

ICP-AES Determination of Available Silicon in Synthetic Compound Fertilizer

LI Xin, LIU Xueyi, LIU Huiyan, YANG Hongmei, FANG Qun(1348)

FAAS Determination of 6 Microelements in *Ugly Orange*, *Sugar Orange*, *Tangerine* and *Orange*

SUN Xiaoyue, BI Shuyun, WU Jun, ZHAO Rui, LI Mengting, YANG Haohua, WANG Jihong(1352)

HPLC Determination of Residual Amount of Oxytetracycline in Aquatic Products

HUANG Luanyu, YANG Shuli, WU Xiangqing, WEI Xinxian, TONG Guixiang, QIN Zhenfa, HUANG Yuli, WU Mingyuan(1355)

综述(Review)

Recent Advances of Researches on Methods for Determination of Trace Iron in Water

HUANG Changqing, DENG Jinhua, QIN Hui, HUANG Baoliang(1359)