

化 学 研 究 与 应 用

2017 年(第 29 卷)第 9 期

目 次

评论与综述

- 希夫碱及其衍生物的抗肿瘤机制研究进展 雷雍容,王建华 (1265)
复合磁性絮凝剂在水处理中的研究现状及发展方向
..... 李嘉琳,王照福,赵博,刘冰枝,陈新,张世欣,徐斌成,郑怀礼 (1274)
光催化技术在室内空气净化中的研究进展 徐创霞,刘洋,张伟,杨晋,廖志华 (1282)

研究论文

- 大黄素铜锌配合物与牛血清白蛋白的相互作用研究 周能,周振,程海燕 (1289)
亲水-亲油聚合物型固相萃取材料的制备及其在除草剂残留萃取分析中的应用 申书昌,吕伟超,戴建华 (1295)
醇类化合物热值改进剂的定量结构-色谱保留相关性研究 牛丽芳,周如金,郎春燕 (1301)
碱性条件下 L-抗坏血酸自降解的非酶褐变研究 林扬栋,余科,汪汝浩,宋雷,马昌卫,杨艳,余爱农 (1311)
活化赤泥对染料废水吸附性能研究 马宏飞,宁春莹,李薇,梁红玉,李菊娣,马会强 (1320)
改性榛壳吸附剂固相萃取-紫外可见分光光度法分析水中孔雀石绿 吕琳琳,刁全平,赵臻,贾莲 (1326)
曙红 B 树枝状聚(胺-酯)重金属离子荧光探针的合成 宁春花,钮雅斌,李森,许浩洋 (1331)
聚乙烯醇-壳聚糖复合物包埋微生物高效降解水中苯酚的研究 邱东亚,薛屏 (1339)
基于 LVs-LS-SVM 近红外光谱检测柴油运动粘度的方法研究 詹白勺,杨建国,倪君辉,吴意囡 (1346)
柠檬酸修饰荧光碳点的合成及对中草药总黄酮的检测 李志英,闫慧云,刘璐璐,张海容 (1352)
DMAC 优化试剂显现潜在手印研究 赵雅彬,裘德诚,李白竹,罗亚平,郭威 (1357)
疏水聚合物压裂液调剂 PDAM-16 的合成与评价 马喜平,杨立,张蒙,石伟 (1362)
纳米金比色法测定头孢噻肟钠 王慎,叶存玲,王治科,刘畅 (1370)
N-CTS/MWNTs/GCE 电化学传感器对多巴胺和槲皮素的检测 张军丽,张燕,策萌萌 (1375)
纳米 CeO₂ 颗粒改性钛基二氧化铅复合电极材料的析氧电催化活性研究
..... 崔文蓉,陈阵,余强,朱薇,王红,李会喜 (1380)
拉曼光谱结合聚类分析法区分检验塑钢窗 何欣龙,王继芬,刘文浩,赵亚磊,刘腾飞,唐敏力 (1387)

研究简报

- 溴酸钾氧化天然花青素阻抑动力学光度法测定氯碱工业废水中的汞(II) 严进 (1393)
抗肿瘤药物吉非替尼的合成工艺研究 刘筱琴,周琳,高小丽,颜伟伟 (1398)
紫穗槐果实挥发油化学组分 GC-MS 分析 陈月华,智亚楠,陈利军,马宇明,王海燕 (1402)
孔雀石绿双波长褪色法测定药物中的卡托普利 冉金凤,代春艳,王润莲,解小华,庞向东,江虹 (1406)
钛酸锂钾制备六钛酸钾片晶及过程控制 刘浩,商少明,赵贝贝,顾丹 (1411)
氯化丁基橡胶/白炭黑复合材料在 X 射线衍射法中的多晶有序化过程 王铎 (1417)
 α, β -不饱和酰基磷酸酯的合成 陈林,陈治明 (1424)
硫铁矿烧渣制复合聚铁混凝剂及其性能研究 徐玉萍 (1429)
均相羧甲基化法合成脂肪酸单乙醇胺醚羧酸钠的研究 敖红伟,冯树波,杨配贤 (1433)
5-取代-3,4-二卤-2(5H)-呋喃酮的合成与表征 叶斌,曹梁,陈庆凤,陈任宏,汪朝阳 (1438)

新技术与应用

- 电感耦合等离子体质谱法测定环境评价性土壤中铬铜镉铅 黄勤,凤海元,吴忠忠 (1444)

中文目次(封 2) 英文目次(封 3)

期刊基本参数:CN 51-1378/O6 * 1989 * b * 16 * 184 * zh+en * P * ¥10.00 * 1250 * 30 * 2017-09

CHEMICAL RESEARCH AND APPLICATION

Vol. 29 NO. 9 Sep. 2017 Monthly

Contents

Reviews and Summary Accounts

Process of the study on anti-tumor mechanism of Schiff base and its derivative	LEI Yong-rong, WANG Jian-hua	(1265)
Research status and development direction of composite magnetic flocculant in water treatment	LI Jia-lin, WANG Zhao-fu, ZHAO Bo, LIU Bing-zhi, CHEN Xin, ZHANG Shi-xin, XU Bin-cheng, ZHENG Huai-li	(1274)
Research progress of photocatalysis technique in indoor air purification	XU Chuang-xia, LIU Yang, ZHANG Wei, YANG Jin, LIAO Zhi-hua	(1282)

Academic Papers

Study on the interaction between bovine serum albumin and emodin-Cu and emodin-Zn complex	ZHOU Neng, ZHOU Zhen, CHENG Hai-yan	(1289)
Preparation of hydrophile lipophile polymer solid phase extraction filler and its application for determining herbicide	SHEN Shu-chang, LV Wei-chao, DAI Jian-hua	(1295)
Study on quantitative structure-rention relationships of alcohol compounds calorific value improver	NIU Li-fang, ZHOU Ru-jin, LANG Chun-yan	(1301)
The non-enzymatic brown of self-degradation reaction of L-ascorbic acid under alkanline conditions	LIN Yang-dong, YU Ke, WANG Ru-hao, SONG Lei, MA Chang-wei, YANG Yan, YU Ai-nong	(1311)
Study on the adsorption behavior of dye waste water on activated red mud	MA Hong-fei, NING Chun-ying, LI Wei, LIANG Hong-yu, LI Ju-di, MA Hui-qiang	(1320)
Application of modified corylus heterophylla fisch shell solid-phase extraction UV-Vis spectrophotometry for determination of malachite green in water	LV Lin-lin, DIAO Quan-ping, ZHAO Zhen, JIA Lian	(1326)
Synthesis of dendritic poly(amine-ester) with eosin B on heavy metal ions fluorescence probe	NING Chun-hua, NIU Ya-bin, LI Miao, XU Hao-yang	(1331)
Microorganism entrapped using polyvinyl alcohol-chitosan composite for efficient degradation of phenol in water	QIU Dong-ya, XU Ping	(1339)
Research on analyses for measurement of diesel kinematic viscosity using near-infrared spectroscopy based on LVs-LS-SVM	ZHAO Bai-sao, YANG Jian-guo, NI Jun-hui, WU Yi-nan	(1346)
Synthesis of fluorescence CDs modified with citric acid and detection of total flavonoids in Chinese herbal medicine	LI Zhi-ying, YAN Hui-yun, LIU Lu-lu, ZHANG Hai-rong	(1352)
A novel p-dimethylaminocinnamaldehyde reagent for the detection of latent fingerprints	ZHAO Ya-bin, QIU De-cheng, LI Bai-zhu, LUO Ya-ping, GUO Wei	(1357)
Synthesis and evaluation of a hydrophobic associating polymer PDAM-16 as fracturing thickener	MA Xi-ping, YANG Li, ZHANG Meng, SHI Wei	(1362)
Sensing of cefotaxime sodium by gold nanoparticles-based colorimetric detection	WANG Shen, YE Cun-ling, WANG Zhi-ke, LIU Chang	(1370)
Electrochemical determination of dopamine and quercetin at N-CTS/MWNTs/GCE electrochemical sensor	ZHANG Jun-li, ZHANG Yan, CE Meng-meng	(1375)
The electrochemical performance study of CeO ₂ particles modified titanium base lead dioxide composite electrode materials	CUI Wen-rong, CHEN Zhen, YU Qiang, ZHU Wei, WANG Hong, LI Hui-xi	(1380)
Discrimination and classification the plastic steel window based on Roman spectroscopy and cluster analysis	HE Xin-long, WANG Ji-fen, LIU Wen-hao, ZHAO Ya-lei, LIU Teng-fei, TANG Min-li	(1387)

Research Notes

Determination of mercury in chlor alkali industry wastewater by inhibitory kinetic spectrophotometry in potassium bromate-natural anthocyanins system	YAN Jin	(1393)
Study on synthesis technology of antitumor agent gefitinib	LIU Xiao-qin, ZHOU Lin, GAO Xiao-li, YAN Wei-wei	(1398)
Determination of chemical composition of the essential oil from <i>Amorpha fruticosa</i> L. fruits by GC-MS	CHEN Yue-hua, ZHI Ya-nan, CHEN Li-jun, MA Yu-ming, WANG Hai-yan	(1402)
Determination of captopril in drug by double-wavelength fading spectrophotometry with malachite green	RAN Jin-feng, DAI Chun-yan, WANG Run-lian, XIE Xiao-hua, PANG Xiang-dong, JIANG Hong	(1406)
Synthesis of plate-like potassium hexitanate from potassium lithium titanate and controlled process	LIU Hao, SHANG Shao-ming, ZHAO Bei-bei, Gu Dan	(1411)
Process of polycrystalline ordering on composite materials chlorinated butyl rubber/white carbon black by X-ray diffraction method	WANG Duo	(1417)
Synthesis of α, β -unsaturated acyl phosphates	CHEN Lin, CHEN Zhi-ming	(1424)
Study on preparation and properties of poly ferric coagulant from pyrite cinder	XU Yu-ping	(1429)
Homogeneous synthesis of fatty acid monoethanolamide ether sodium carboxylate	AO HONG-wei, FENG Shu-Bo, YANG Pei-xian	(1433)
Synthesis and characterization of 5-substituted 3,4-dihalo-2(5H)-furanones	YE Bin, CAO Liang, CHEN Qing-feng, CHEN Ren-hong, WANG Zhao-yang	(1438)

New Techniques and Application

Determination of Cr ₆₊ , Cu ²⁺ , Cd and Pb in environmental evaluation soils by inductively coupled plasma-mass spectrometry	HUANG Qin, FENG Hai-yuan, WU Zhong-zhong	(1444)
--	--	--------