

化 学 研 究 与 应 用

2020 年(第 32 卷)第 9 期

目 次

研究论文

- 棉籽油中棉酚降解产物四甲氧基棉酚与牛血清白蛋白相互作用研究 孙晓飞,袁洁,刘荣昌,李洋,姚军 (1529)
响应面法优化牦牛骨胶原蛋白的提取工艺研究 甘文梅,张炜,田格,辛小丽,王志娟 (1535)
基于红外光谱与化学计量学的保险杠快速无损鉴别 朱密,朱洪建 (1541)
超音速火焰喷涂 WC-Co-Ni 涂层电化学腐蚀行为研究 范俊,杨超,刘志强,陈清宇,富伟,王洪涛 (1547)
含溴大分子阻燃剂的设计制备及其阻燃聚苯乙烯研究 袁文杰,赵海波 (1552)
水溶性 Salen 促进 CuBr 催化叔丁基氢过氧化物氧化水中芳烃侧链 α 位 C-H 键 孙斌 (1557)
三黄口服液提取工艺研究及药效学考察 王铁良,赵艳丹,肖营营,张硕,刘秀萍 (1563)
含嘧啶、苯并噻唑基团的异噁唑衍生物的合成及抗菌活性研究 姜芯,文畅,李清寒 (1569)
磁性氧化石墨烯/MIL-100(Fe)复合材料的制备及对吖啶橙的光催化性能 王欢,赵维,陈佑宁,杨晓玲,李玉红 (1580)
盐酸中十二烷基硫酸钠在铝表面的吸附及缓蚀性能 黄苗,王丽姿,李向红 (1587)
非催化条件下绿色合成 3,4-二氢嘧啶酮衍生物 宋志国,赵润秋,万鑫,赵爽,王敏 (1596)
ZnO 电致化学发光以及对尿酸的检测研究 郑瑞娟,江道鸿,陈江海,林思伟,陈怀义 (1601)
理论研究四氮杂环庚烯噻吩衍生物光物理性质 庾弘朗,才红,朱勋,谢文倩 (1608)
十二烷基二胍醋酸盐与牛血清蛋白的相互作用研究 宋永波,牛宇岚,郑洪岩,姚英,高松平 (1615)
海藻酸钠改性超支化聚酰胺对重金属离子的选择性吸附性能 李美兰,贺子纯,龚伟,侯佳呈,吕安琪,刘白玲 (1621)
多聚硼酸根离子结构与 Raman 光谱的相关性 宋露露,杨增霞,张文华,赵继颖,杨林 (1630)
介孔碳材料 CMK-3 及改性介孔碳材料 N,O-CMK-3 对药物的吸附和释放性能 王贤书,汪祖华,贾双珠,吴红,杨春亮,史永永,潘红艳 (1635)
甲醇酯化改性玉米芯吸附水溶液中日落黄 宋应华 (1646)
一种三芳基咪唑衍生物的合成及双通道识别氯离子性能研究 黄磊,王姿狄,姚海玉,周贤亚,郑蕾 (1652)
Al 掺杂 α -烯烃对多种气体分子吸附性能的研究 王克良,黄禹,梁海鹏,辛姣,连明磊,袁杰 (1658)
不同载体的磷钨酸催化剂催化果糖脱水制 5-羟甲基糠醛 刘思乐,何鑫,吴静,唐成,何佳芮 (1664)
水性聚氨酯的高效阻燃研究 赵卓,郭德明,付腾,汪秀丽,王玉忠 (1672)
聚酪氨酸原位镀铋复合膜修饰玻碳电极研究及 Cd²⁺分析应用 王燕如,翟文颖,颜芸,刘有芹 (1677)

研究简报

- 两种苯磺酸镁配合物的结构及催化性能研究 宋志国,蒋晓宇,赵爽,万鑫,王敏 (1685)
改性纳米 TiO₂ 苯丙复合材料的制备与性能表征 王升文 (1691)
不同粒径纳米氧化铜的可控合成及其紫外-可见光谱研究 李萍 (1696)
磁性 CaFeO₄ 纳米材料的制备及吸附性能研究 安帅,薛静,陈鉴惠,宋丽华,马健生 (1701)
四丁基硫酸氢铵催化氧化噻吩脱硫研究 朱泓宇,李美玉,刘翼泽,董磊,齐卜弘,任红威 (1707)
微乳液组分含量对甲基苯基硫醚降解反应的影响 雷美玲,陈文明,辛毅 (1712)
DNA 银纳米簇荧光猝灭法测定 CTMAB 刘璨,朱鑫鑫,杨胜园,林茜,陈微,肖福兵,梁好 (1716)
罗丹明 B 荧光猝灭法测定过氧化氢酶活性 戴兴德,董娜,苗菊,张小林 (1720)

新技术与应用

- 曲酸的液相色谱分离方法研究及其在化妆品分析中的应用 余诗雨,刘育坚,杨怡,吉洋,刘智敏,许志刚,刘宏程 (1724)
防卷边低凝固速率 PU 树脂的制备研究 王元有,王雯,金党琴 (1728)
“一锅法”绿色合成 N1-取代的 3,4-二氢嘧啶酮衍生物 宋志国,赵润秋,赵爽,万鑫,王敏 (1731)
中文目次(封2) 英文目次(封3)

CHEMICAL RESEARCH AND APPLICATION

Vol. 32 NO. 9 Sep. 2020 Monthly

Contents

Academic Papers

Study on the interaction of gossypol degradation product tetramethoxy gossypol in cottonseed oil with bovine serum albumin	SUN Xiao-fei, YUAN Jie, LIU Rong-chang, LI Yang, YAO Jun (1529)
Optimization of extraction technology of bone collagen in yak by response surface method	GAN Wen-mei, ZHANG Wei, TIAN Ge, XIN Xiao-li, WANG Zhi-juan (1535)
Fast and non-destructive identification method of bumper based on infrared spectroscopy and chemometrics	ZHU Mi, ZHU Hong-jian (1541)
Electrochemical corrosion behavior of HVOF sprayed WC-Co-Ni coatings	FAN Jun, YANG Chao, LIU Zhi-qiang, CHEN Qing-yu, FU Wei, WANG Hong-tao (1547)
Design and preparation of bromine-containing macromolecular flame retardants and study on flame retarded polystyrene	YUAN Wen-jie, ZHAO Hai-Bo (1552)
Water soluble Salen promoted CuBr catalyzed tert-butyl hydrogen peroxide to oxide α -C-H bond of alkylbenzene in water	SUN Bin (1557)
Study on extraction technology and pharmacodynamics of Sanhuang oral liquid	WANG Tie-liang, ZHAO Yan-dan, XIAO Ying-ying, ZAHNG Shuo, LIU Xiu-ping (1563)
Synthesis and antibacterial activity of isoxazole derivatives containing pyrimidine or benzothiazole group	JIANG Xin, WEN Chang, LI Qing-han (1569)
Preparation of magnetic graphene oxide/MIL-100(Fe) composite and photocatalytic degradation of acridine orange	WANG Huan, ZHAO Wei, CHEN You-ning, YANG Xiao-ling, LI Yu-hong (1580)
Adsorption and inhibition of sodium dodecyl sulfate on aluminum surface in hydrochloric acid	HUANG Miao, WANG Li-zi, LI Xiang-hong (1587)
Green synthesis of 3,4-dihydropyrimidinones derivatives without catalyst	SONG Zhi-guo, ZHAO Run-qui, WAN Xin, ZHAO Shuang, WANG Min (1596)
An electrochemiluminescent sensor for the determination of uric acid based on ZnO	ZHENG Rui-juan, JIANG Dao-hong, CHEN Jiang-hai, LIN Si-wei, CHEN Huai-yi (1601)
Theoretical study on photophysical properties of thiophine derivatives based on tetracyclopentazulene	YU Hong-lang, CAI hong, ZHU xun, XIE Wen-qian (1608)
Interaction between dodecylbis-guanidinium acetates and bovine serum albumin	SONG Yong-bo, NIU Yu-lan, ZHENG Hong-yan, YAO Ying, GAO Song-ping (1615)
Selective adsorption of heavy metal ions by sodium alginate modified hyperbranched polyamide	LI Mei-lan, HE Zi-chun, GONG Wei, HOU Jia-cheng, LV An-qi, LIU Bai-ling (1621)
Correlation between the structure of polyborate ions and Raman spectrum	SONG Lu-lu, YANG Zeng-xia, ZHANG Wen-hua, ZHAO Ji-ying, YANG Lin (1630)
Study on drug adsorption and release properties of mesoporous carbon materials(CMK-3) and modified mesoporous carbon materials(N,O-CMK-3)	WANG Xian-shu, WANG Zhu-hua, JIA Shuang-zhu, WU Hong, YANG Chun-liang, SHI Yong-yong, PAN Hong-yan (1635)
Sunset Yellow adsorption from aqueous solution by methanol esterized corncob	SONG Ying-hua (1646)
Synthesis of a triphenylimidazole derivative and dual channel recognition study for cyanide	HUANG Lei, WANG Zi-di, YAO Hai-yu, ZHOU Xian-ya, ZHENG Lei (1652)
Study on the adsorption performance of Al-doped α -arsenene for various gas molecules	WANG Ke-liang, HUANG Yu, LIANG Hai-peng, XIN Jiao, LIAN Ming-lei, YUAN Jie (1658)
Phosphotungstic acid catalyst with different supports catalyze dehydration of fructose to 5-hydroxymethylfurfural	LIU Si-le, HE-Xin, WU-Jing, TANG Cheng, HE Jia-rui (1664)
Highly-efficient flame retardation of waterborne polyurethane	ZHAO Zhuo, GUO De-ming, FU Teng, WANG Xiu-Li, WANG Yu-Zhong (1672)
Research on poly-tyrosine in situ bismuth plating composite film modified glassy carbon electrode and analysis of Cd ²⁺	WANG Yan-ru, ZHAI Wen-ying, YAN Yun, LIU You-qin (1677)

Research Notes

Study on the structure and the catalytic property of two Magnesium benzenesulfonates complexes	SONG Zhi-guo, JIANG Xiao-yu, ZHAO Shuang, WAN Xin, WANG Min (1685)
Preparation and characterization of modified nano TiO ₂ styrene acrylic composite	WANG Sheng-wen (1691)
Controllable synthesis and UV-vis spectroscopy of nano-copper oxide with different particle sizes	LI Ping (1696)
Preparation and adsorption performance of magnetic calcium ferrite nanoparticle	AN Shuai, XUE Jing, CHEN Jian-hui, SONG Li-hua, MA Jian-sheng (1701)
Study of oxidative desulfurization of thiophene by tetrabutylammonium hydrogensulfate	ZHU Hong-yu, LI Mei-yu, LIU Yi-ze, DONG Lei, QI Bo-hong, REN Hong-wei (1707)
Effects on degradation reaction of methyl-phenyl sulfide during changing compositions' content of microemulsion	LEI Mei-ling, CHEN Wen-ming, XIN Yi (1712)
Fluorescence quenching detection of CTMAB based on DNA silver nanoclusters	LIU Can, ZHU Xing-xing, YANG Sheng-yuan, LIN Xi, CHEN Wei, XIAO Fu-bing, LIANG Hao (1716)
Determination of catalase activity with Rhodamine B system by fluorescence quenching	DAI Xing-de, DONG na, MIAO Ju, ZHANG Xiao-lin (1720)

New Techniques and Application

Investigation of liquid chromatography methods on the separation of kojic acid and its application in cosmetics analysis	YU Shi-yu, LIU Yu-jian, YANG Yi, JI Yang, LIU Zhi-min, XU Zhi-gang, LIU Hong-cheng (1724)
Preparation of anti-curling PU resin with low solidification rate	WANG Yuan-you, WANG Wen, JIN Dang-qin (1728)
A green one-pot synthesis of N1-substituted 3,4-dihydropyrimidinones derivatives	SONG Zhi-Guo, ZHAO Run-Qiu, ZHAO Shuang, WAN Xin, WANG Min (1731)