



Vol. 43 No. 2
02/2022

高等学校化学学报

CHEMICAL JOURNAL OF CHINESE UNIVERSITIES



ISSN 0251-0790



9 770251 079223



万方数据

ISSN 0251-0790
CN 22-1131/O6

封面 (Cover)



清华大学化学系段昊泓等：利用生物质醇/醛氧化来替代阳极析氧过程不仅可以提高阳极产物的附加值，同时可以提升太阳能到氢能的转化效率。因此，光电解水制氢耦合生物质醇/醛氧化对绿氢提效降本和高值化学品合成具有重要意义。该文综合评述了光电解水制氢耦合生物质醇/醛的氧化反应机理，总结了目前光电催化技术在生物质醇/醛氧化方面的研究进展，最后对该领域所面临的机遇和挑战进行了展望。doi: 10.7503/cjcu20210683

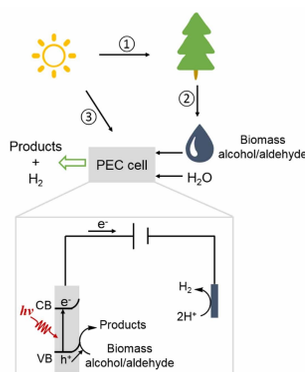
目次 (Content)

综合评述 (Reviews)

光电解水制氢耦合生物质醇/醛氧化的研究进展
Recent Progress in Photoelectrochemical H₂ Production Coupled
with Biomass-derived Alcohol/aldehyde Oxidation

陈望松, 罗兰, 刘玉广, 周华, 孔祥贵, 栗振华, 段昊泓
CHEN Wangsong, LUO Lan, LIU Yuguang, ZHOU Hua,
KONG Xianggui, LI Zhenhua*, DUAN Haohong*

Chem. J. Chinese Universities, 2022, 43(2), 20210683



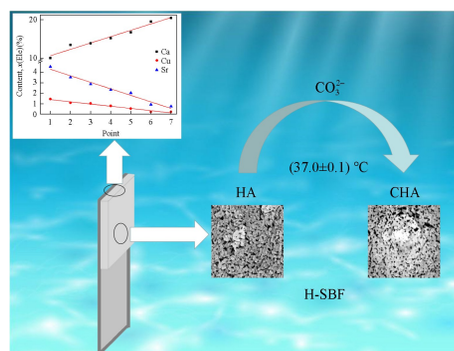
研究论文 (Articles)

无机化学 (Inorganic Chemistry)

HA/CuO/SrCO₃ 梯度复合涂层的制备及体外生物活性
Preparation and *in vitro* Bioactivity of HA/CuO/SrCO₃
Gradients Composite Coating

赵梦阳, 黄紫洋
ZHAO Mengyang, HUANG Ziyang*

Chem. J. Chinese Universities, 2022, 43(2), 20210644

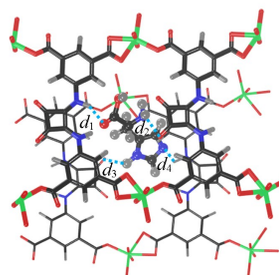


方胺功能化荧光金属-有机框架材料的制备及对组氨酸的识别研究

A Squaramide-containing Luminescent Metal-organic Framework as a High Selective Sensor for Histidine

田雪琴, 莫争, 丁鑫, 武鹏彦, 王雨, 王健
TIAN Xueqin, MO Zheng, DING Xin, WU Pengyan*,
WANG Yu, WANG Jian*

Chem. J. Chinese Universities, 2022, 43(2), 20210589



$d_1=0.195$ nm; $d_2=0.217$ nm;
 $d_3=0.231$ nm; $d_4=0.193$ nm

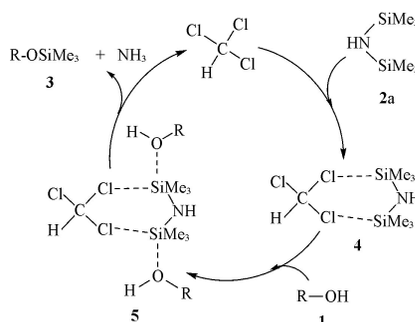
有机化学 (Organic Chemistry)

无催化剂下醇和酚的高效 O-硅基化

Catalyst-free and Highly Efficient O-Silylation of Alcohols and Phenols

于静, 吴超, 李晨阳, 陈丹凤, 丁柳月, 马献涛
YU Jing, WU Chao, LI Chenyang, CHEN Danfeng,
DING Liuyue, MA Xiantao*

Chem. J. Chinese Universities, 2022, 43(2), 20210588

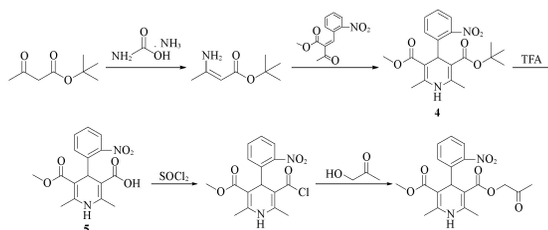


降压药阿雷地平及其相关杂质的合成与表征

Synthesis and Characterization of Antihypertensive Drug
Aranidipine and Its Related Impurities

李晶, 苏伟, 王学元, 傅鹏, 孙艳
LI Jing, SU Wei, WANG Xueyuan*, FU Peng, SUN Yan

Chem. J. Chinese Universities, 2022, 43(2), 20210663



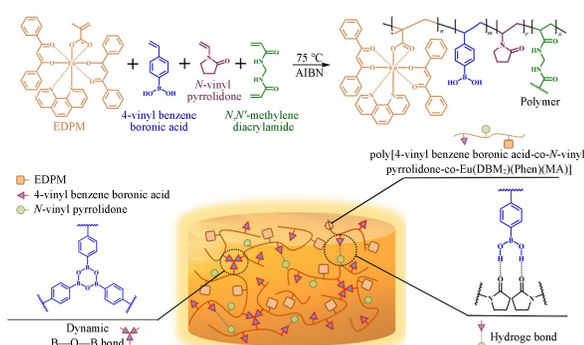
高分子化学 (Polymer Chemistry)

一种新型光致发光自愈合水凝胶的合成

Synthesis of A Novel Photoluminescence Self-healing Hydrogel

周永辉, 李尧, 吴雨轩, 田晶, 徐龙权, 费旭
ZHOU Yonghui, LI Yao, WU Yuxuan, TIAN Jing*,
XU Longquan, FEI Xu*

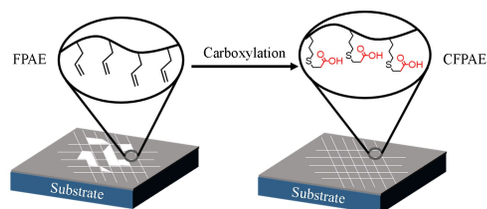
Chem. J. Chinese Universities, 2022, 43(2), 20210606



羧基化含氟聚芳醚的合成及涂层性能

Synthesis and Coating Properties of Carboxylated Fluorinated Poly(arylene ether)s

张文梦, 李梦琴, 侯震, 陈栋阳
ZHANG Wenmeng, LI Mengqin, HOU Zhen,
CHEN Dongyang*

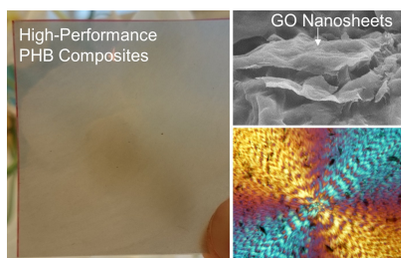


Chem. J. Chinese Universities, 2022, 43(2), 20210604

氧化石墨烯插层聚β-羟基丁酸酯复合材料的结晶形态与宏观性能

Self-assembly of Graphene Oxide at Poly(3-hydroxybutyrate) Microparticles Toward High-performance Intercalated Nanocomposites

张志博, 尚涵, 徐文轩, 韩广东, 崔金声, 杨皓然, 李瑞鑫, 张生辉, 徐欢
ZHANG Zhibo, SHANG Han, XU Wenxuan, HAN Guangdong, CUI Jinsheng, YANG Haoran, LI Ruixin, ZHANG Shenghui, XU Huan*



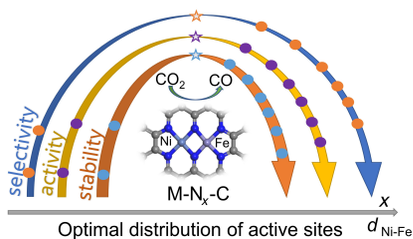
Chem. J. Chinese Universities, 2022, 43(2), 20210566

物理化学 (Physical Chemistry)

双原子位点 M-N-C 电催化剂在 CO₂ 还原反应中活性位点的最佳分布

Optimal Distribution of Active Sites of CO₂ Reduction Reaction Catalyzed by Diatomic Site M-N-C

周颖, 贺培楠, 丰海松, 张欣
ZHOU Ying, HE Peinan, FENG Haisong, ZHANG Xin*

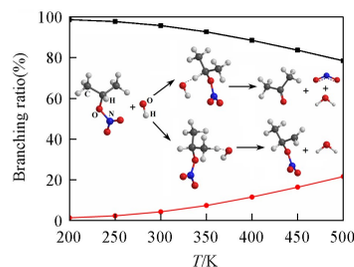


Chem. J. Chinese Universities, 2022, 43(2), 20210640

硝酸异丙酯与 Cl 原子、OH 和 NO₃ 自由基反应的机理及动力学

Mechanism and Kinetics on the Reaction of Isopropyl Nitrate with Cl, OH and NO₃ Radicals

孙翠红, 吕立强, 刘迎, 王妍, 杨静, 张绍文
SUN Cuihong*, LYU Liqiang, LIU Ying, WANG Yan, YANG Jing, ZHANG Shaowen*

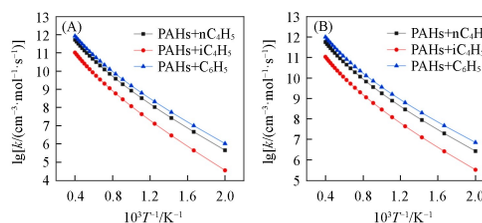


Chem. J. Chinese Universities, 2022, 43(2), 20210591

多环芳烃与不饱和和自由基氢提取反应类的动力学研究

Rate Rules for Hydrogen Abstraction Reactions of Polycyclic Aromatic Hydrocarbons and Unsaturated Radicals

邓红日, 曹晓梅, 王静波, 李象远
DENG Hongri, CAO Xiaomei, WANG Jingbo*, LI Xiangyuan



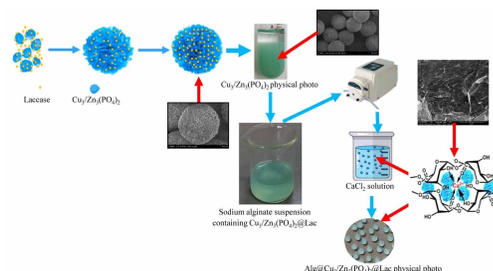
Chem. J. Chinese Universities, 2022, 43(2), 20210563

石榴状凝胶微球固定化漆酶的制备、表征及降解双酚 A 性能

Preparation, Characterization and Degradation to BPA of Pomegranate-like Gel Microsphere Entrapped Laccase

周宁, 唐小华, 曹红, 查飞, 李春, 谢春燕, 徐明平, 孙艺格
ZHOU Ning, TANG Xiaohua*, CAO Hong*, ZHA Fei, LI Chun, XIE Chunyan, XU Mingping, SUN Yige

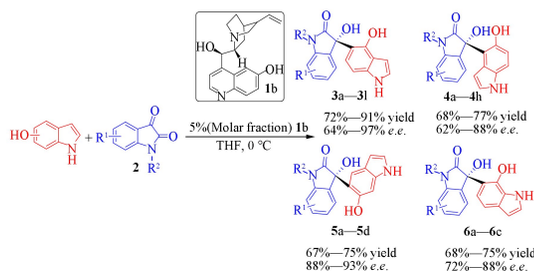
Chem. J. Chinese Universities, 2022, 43(2), 20210705



有机催化吲哚碳环上的不对称 Friedel-Crafts 烷基化反应
Organocatalyzed Asymmetric Friedel-Crafts Alkylation in the Carboyclic Ring of Indole

穆宏文, 吴昊, 高莹莹, 金瑛, 王黎明
MU Hongwen, WU Hao, GAO Yingying, JIN Ying*, WANG Liming*

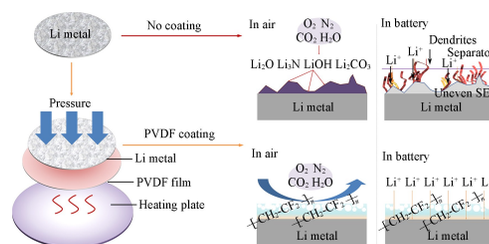
Chem. J. Chinese Universities, 2022, 43(2), 20210571



热压法构筑锂负极聚偏氟乙烯基双功能保护层的研究
Hot-pressed PVDF-based Difunctional Protective Layer for Lithium Metal Anodes

李伟辉#, 李浩博#, 曾诚, 梁昊樾, 陈佳俊, 李俊勇, 李会巧
LI Weihui#, LI Haobo#, ZENG Cheng, LIANG Haoyue, CHEN Jiajun, LI Junyong, LI Huiqiao*

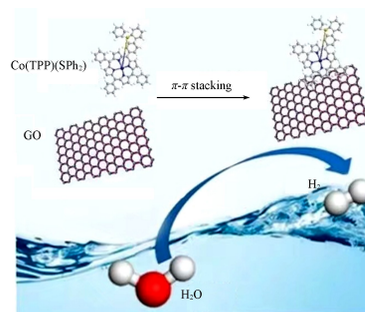
Chem. J. Chinese Universities, 2022, 43(2), 20210629



氧化石墨烯基钴卟啉复合材料的电催化析氢反应
Graphene Oxide-based Cobalt Porphyrin Composites for Electrocatalytic Hydrogen Evolution Reaction

俞彬, 谌小燕, 赵越, 陈卫昌, 肖新颜, 刘海洋
YU Bin, CHEN Xiaoyan, ZHAO Yue, CHEN Weichang, XIAO Xinyan, LIU Haiyang*

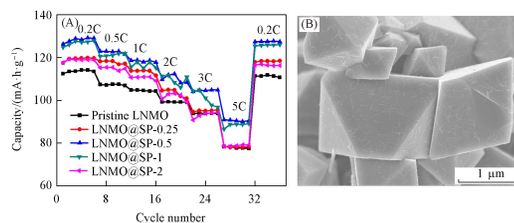
Chem. J. Chinese Universities, 2022, 43(2), 20210549



磷酸钐包覆对高电压镍锰酸锂正极材料电化学性能的影响
Effects of SmPO₄ Coating on Electrochemical Performance of High-voltage LiNi_{0.5}Mn_{1.5}O₄ Cathode Materials

李晓辉, 魏爱佳, 穆金萍, 何蕊, 张利辉, 王军, 刘振法
LI Xiaohui, WEI Aijia*, MU Jinping, HE Rui, ZHANG Lihui, WANG Jun, LIU Zhenfa*

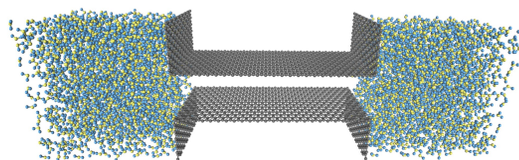
Chem. J. Chinese Universities, 2022, 43(2), 20210546



双层氧化石墨烯纳米体系中受限水的介电常数
Dielectric Constant of Confined Water in a Bilayer
Graphene Oxide Nanosystem

胡波, 朱昊辰
HU Bo, ZHU Haochen*

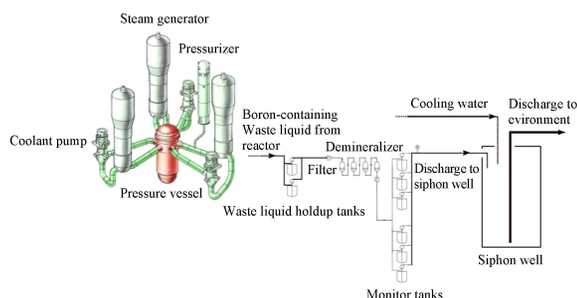
Chem. J. Chinese Universities, 2022, 43(2), 20210614



新型 Mg-Al 吸附剂去除压水堆核电站废水中高浓度硼
New Mg-Al Type Sorbent for Efficient Removal of Boron from
Waste Water Containing High-concentration Boron from
Pressurized Water Reactor Nuclear Power Plants

靳科研, 白璞, 李小龙, 张佳楠, 闫文付
JIN Keyan, BAI Pu, LI Xiaolong*, ZHANG Jianan,
YAN Wenfu*

Chem. J. Chinese Universities, 2022, 43(2), 20210516

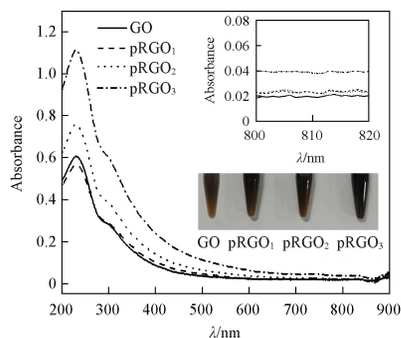


分析化学 (Analytical Chemistry)

部分还原氧化石墨烯的制备、表征及对人宫颈癌 HeLa
细胞的体外杀伤作用
Preparation, Characterization of Partially Reduced Graphene
Oxide and Its Killing Effect on Human Cervical Cancer Cells

王雪丽, 宋相伟, 解颜宁, 杜妮阳, 王振新
WANG Xueli, SONG Xiangwei, XIE Yanning, DU Niyang,
WANG Zhenxin*

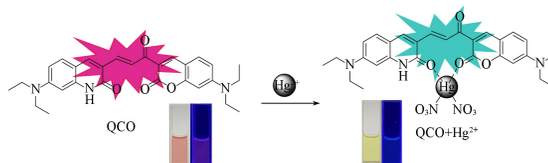
Chem. J. Chinese Universities, 2022, 43(2), 20210595



喹啉酮-香豆素类 Hg²⁺ 比色荧光探针的合成及应用
Synthesis and Application of Quinolinone-coumarin-based
Colorimetric Fluorescent Probe for Recognition of Hg²⁺

唐倩, 但飞君, 郭涛, 兰海闯
TANG Qian, DAN Feijun*, GUO Tao, LAN Haichuang

Chem. J. Chinese Universities, 2022, 43(2), 20210660



材料化学 (Material Chemistry)

铜粒子负载泡沫基相变复合材料的制备与性能 Preparation and Properties of Cu Particles Loaded Foam-based Phase Change Composites

储瑶, 王烁, 张子诺, 王艺博, 蔡以兵
CHU Yao, WANG Shuo, ZHANG Zinuo, WANG Yibo,
CAI Yibing*

Chem. J. Chinese Universities, 2022, 43(2), 20210619

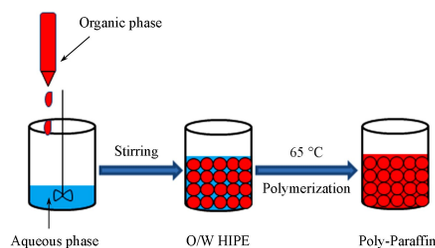


改性氧化石墨烯稳定 Pickering 乳液法制备高导热相变整体材料

Preparation of High Thermal Conductivity Phase Change
Monolithic Materials Based on Pickering Emulsion
Stabilized by Surface Modified Graphene Oxide

杨隽阁, 高成乾, 李博鑫, 尹德忠
YANG Junge, GAO Chengqian, LI Boxin, YIN Dezhong*

Chem. J. Chinese Universities, 2022, 43(2), 20210593



《高等学校化学学报》征稿简则	(1)
《高等学校化学学报》第五届编委会	(封二)
《高等学校化学学报》第一届青年执行编委会	(封三)
欢迎订阅《高等学校化学学报》	(封底)

(本期出版责任编辑: 段为杰、辛明红; 制图: 张凯英)

期刊基本参数: CN 22-1131/O6 * 1980 * m * A4 * 190 * zh * P * ¥ 120.00 * 450 * 22 * 2022-02