

TABLE OF CONTENTS

目 录

7-甲氧基香豆素和 5,6,7,8-四甲氧基香豆素结构和紫外光谱的理论研究 Theoretical Study on Structure and UV Spectra of 7-Methoxycoumarin and 5,6,7,8-Tetramethoxycoumarin	
李佳怡, 李会吉, 孙海杰, 刘思哲, 王浩淼, 薛越珂, 刘梦垚, 蒋欣欣	1
基于拓扑优化技术的板式微通道反应器换热流体板散热性能优化 Optimization of Heat Dissipation Performance of Plate Microchannel Reactor Heat Exchanger Fluid Plate Based on Topology Optimization Technique	
王昊东, 刘鑫, 梅昊, 袁军, 唐腾飞, 贾丽慧	10
载硫活性炭对模拟天然气中单质汞的吸附研究 Study on Adsorption of Elemental Mercury from Simulated Natural Gas by Sulfur-Impregnated Activated Carbon	
甘小英, 王庆远, 杨婧, 龚燕川	20
用于超级电容器的杉树皮基衍生多孔碳材料 Spruce Bark Derived Porous Carbon Material for Supercapacitors	
刘帅兵	26
Al-Zn-In-Si 牺牲阳极在不含/含硫酸盐还原菌海泥环境中的电化学性能研究 Study on the Electrochemical Performance of Al-Zn-In-Si Sacrificial Anode in Sea Mud Environment with/without Sulfate Reducing Bacteria	
李宇翔, 吴明丽, 李辉, 张伟	32
一种天然气井用泥饼固化剂的性能评价与现场应用 Performance Evaluation and Field Application on a Mud Cake Solidification Agent for Natural Gas Wells	
高航献	47
极化促进光催化剂电荷分离的最新进展 Recent Progress in Charge Separation of Photocatalysts Facilitated by Polarization	
马明广, 魏云霞, 魏慧娟, 刘芳	54
RGO@CoNd-LDH 复合材料的制备与电化学性能 Preparation and Electrochemical Properties of the RGO@CoNd-LDH Composites	
张磊, 王静, 徐立新, 李育飞	64