

TABLE OF CONTENTS

目 录

管壳式换热器中高黏流体传热强化进展

Heat Transfer Enhancement Techniques for High-Viscosity Fluid in Shell-and-Tube Heat Exchanger

汪健清, 施金玲, 施龙生, 王嘉骏, 冯连芳 185

微藻生产生物燃料的研究进展

Research Progress of Biofuel Production by Microalgae

陈应美, 王正厅, 罗会兰, 秦燕 196

PVDF 烧结时间对类石墨烯碳/LiFePO₄ 正极材料性能影响的研究

Effect of PVDF Sintering Time on Properties of Graphene-Like Carbon/LiFePO₄

Cathode Materials

郭南平, 鲁轶卓, 钮准, 冯佳伟, 赵斌, 卢迪, 唐伟杰, 冯志军 207

甾体与萜类的结构修饰以及三嗪类药物稳定性研究

The Structural Modification of Steroids and Terpenes and the Stability of Triazines

焦润 214

C₃N₄ 负载 Ru 催化氨硼烷水解产氢性能研究

Ru/C₃N₄ Catalysts for Hydrogen Generation via Hydrolysis of NH₃BH₃

王琪, 范义如, 孙香荣, 邱素娇, 孙海杰, 邵冰琪 219

基于红薯基活性炭的电化学性能研究以及充放电特性模拟

Electrochemical Performance and Charging/Discharging Simulation of Activated Carbon

Derived from Sweet Potato

姜鹏宇, 潘红燕 227

超高压提取松籽油和 β-环糊精的包合物制备及表征分析

Preparation and Characterization Analysis of Inclusion Complex of Pine Nut Oil

and β-Cyclodextrin

董英魁, 陈冲, 赵修华, 张茜, 祖述冲 235

2-氨基-4,6-二甲氧基嘧啶的合成工艺改进

Improved Synthesis of 2-Amino-4,6-Dimethoxypyrimidine

殷玉洁, 鄢小燕, 晏英 247