

TABLE OF CONTENTS**目 录****二氧化钛光催化剂光催化有机污染物研究进展****Research Progress of Organic Titanium Dioxide Photocatalyst**

李洋洋, 王岩, 许静蕾, 胡朝辉, 付博, 徐子凯, 夏鸣 79

1-丁基-3-甲基咪唑氯盐/尿素低共熔溶剂的制备及结构与性能研究**Study on Preparation, Structure and Properties of 1-Butyl-3-Methylimidazolium Chloride/Urea Deep Eutectic Solvent**

袁朝圣, 汪健 88

金属配位化合物生物活性及磁性的研究进展**Recent Advances in Biological Activity and Magnetic Properties of Metal Coordination Compounds**

孙程远, 朱金丽 98

MBBR 填料改性及其处理氨氮废水性能研究**Study on Modification of MBBR Biofilm Carriers and Its Performance in Ammonia Sewage Treatment**

周晓雅, 王润锴 108

硝胺类炸药激光点火研究进展**Research Progress of Laser Ignition of Nitro-Amine Explosives**

武文杰, 马宇谦, 张起铭, 乔何新岷, 齐秀芳 122

一种超声辅助溶剂 - 非溶剂法高氯酸铵/奥克托今重结晶复合物的热分析**Rapid Preparation of AP/HMX Composite by Ultrasonic-Assisted Recrystallization and Its Thermal Analysis**

武文杰, 马宇谦, 齐秀芳 134

Keggin 型磷钨杂多酸功能化离子盐在模拟太阳光辐照下光催化降解 DNT 废水**Photocatalytic Degradation of DNT Wastewater by Keggin-Type Phosphor-Tungsten Heteropolyacid Functionalized Ionic Salts under Simulated Sunlight**

马宇谦, 武文杰 147

基于生物质碳材料的对硝基酚电化学传感器**p-Nitrophenol Electrochemical Sensor Based on Biomass Carbon Material**

高阳, 韩鹏程, 鄢名芳, 张翔, 朱西挺, 张跃华 159

相变微胶囊及导热相变材料的制备与性能研究**Preparation and Properties of Phase Change Microcapsules and Thermal Conductive Phase Change Materials**

王执乾, 马晨, 范晋峰, 张小刚 167