

TABLE OF CONTENTS 目 录

Ti-MWW 分子筛的合成进展

Progress in Synthesis of Ti-MWW

- 徐稳, 汪晓淑, 侯威龙..... 41

微流控器件制作与应用的研究进展

Research Progress of Fabrication and Applications in Microfluidic Devices

- 施浩杰, 黄嘉欣..... 47

甲醇汽油中甲醇品质的检测研究及展望

Research and Prospect of Methanol Quality Detection Methods in Methanol Gasoline

- 杨小峰, 游力凡, 孙一叶..... 53

关于水处理碳核算实例以及不同 N₂O 排放因子应用研究

Example of Carbon Accounting for Water Treatment and Application Study of Different N₂O Emission Factors

- 辛文, 杨雪晶, 王志远..... 60

镍催化苯酚衍生物惰性 C-O 键与 C-H 键偶联反应进展

Recent Progress in the Nickel-Catalyzed Inert C-O/C-H Cross-Coupling Reactions of Phenol Derivatives

- 曾旭群, 黄晓雷..... 68

基于电化学生物传感器检测有机磷农药的应用进展

Detection of Organophosphorus Pesticides Based on Electrochemical Biosensor: Application Progress

- 李一隆, 刘帅, 丁睿, 潘婧, 叶露, 刘扬..... 76

金属纳米复合材料型非酶葡萄糖传感器的研究进展

Research Progress of Metal Nanocomposite Non-Enzymatic Glucose Sensors

- 张燕, 高渝萌, 黄瑤瑤, 张珊, 刘恩余, 徐春丽, 苏小东..... 85

含锌有机涂层研究进展

Research Progress of Zinc-Containing Organic Coatings

- 刘凤铃, 张俊双, 兰伟, 肖雯雯..... 94

生物素主要检测方法综述

Review on Main Detection Methods of Biotin

- 齐鑫鹏, 林子谣, 吕秋月, 李琦, 莫晓凤, 韩国成..... 102

超灵敏检测中信号扰动分析及应用**Analysis and Application of Signal Fluctuation in Ultra-Sensitive Detection**

- 胡玉林, 华宇, 刘扬, 吴增强..... 111

芬芥素生物合成研究进展**Research Progress of Fengycin Biosynthesis**

- 闫更轩, 高欣策, 田缘..... 125

一种以 $\{W_{12}O_{42}\}$ 多酸为构筑单元形成的纯无机三维 pcu 网络**A Pure Inorganic Three-Dimensional pcu Network Formed by $\{W_{12}O_{42}\}$ POM as Building Unit**

- 王潮, 王宇, 蒋战果..... 132

高效液相色谱法测定莲子酶解液中果糖、葡萄糖、蔗糖和麦芽糖含量**Determination of Fructose, Glucose, Sucrose and Maltose in Lotus-Seeds Enzymatic Hydrolysates by HPLC**

- 张逸寒, 臧浩科, 王蕊, 阎瑾, 王晓如..... 141

含硫生物分子的检测及成像技术的研究进展**Recent Advances in Detection, Isolation, and Imaging Techniques for Sulfane Sulfur-Containing Biomolecules**

- 夏超, 丁月旭..... 149

叶酸快速检测方法及电化学分析综述**A Review for Rapid Detection Methods and Electrochemical Analysis of Folic Acid**

- 李浩, 林珍富, 何文畅, 陈柳君, 陈悦欣, 冯小珍..... 157