

## TABLE OF CONTENTS

### 目 录

<b>磁流变液研究进展及发展展望</b> <b>Research Progress and Development Prospective of Magnetorheological Fluid</b>	
王如平, 王光硕.....	165
<b>一种磷酸铁中硫酸钠盐的去除方法</b> <b>A Method for Removing Sodium Sulfate from Iron Phosphate</b>	
李贺, 丁庆华, 苑梦兰, 元蒙, 张千峰.....	172
<b>基于表面等离子共振技术分析蛋白之间结合活性的方法开发策略</b> <b>Method Development Strategies for Analysis of Binding Activity between Proteins Based on Surface Plasmon Resonance Technology</b>	
陈莹莹.....	178
<b>基于 Bi@BiOCl/MWNTs 的光电化学传感器超灵敏地检测对乙酰氨基酚</b> <b>Multiwalled Carbon Nanotubes/Bi@BiOCl Modified Electrode for Ultra-Sensitive Detection of Acetaminophen</b>	
卑佳丽, 沈睿, 俞湘婷, 郭旭, 姚勇, 王锦.....	185
<b>基于 Au/BiOI 的光电化学传感器对血清素超灵敏检测</b> <b>Au/BiOI Based Photoelectrochemical Sensor for Ultra-Sensitive Detection of 5-Hydroxytryptamine</b>	
郭旭, 卑佳丽, 范春, 董一鑫, 梁海贤, 王锦, 陈婷婷.....	196
<b>疏水型药用玻璃包装瓶的制备及微量元素溶出实验研究</b> <b>Preparation of Hydrophobic Medical Glass Packaging Bottle and Study on the Dissolution of Trace Elements</b>	
方庆海, 邵玉田.....	206
<b>基于 SDBS 敏化的 LFLX-Eu<sup>3+</sup> 荧光探针对环境水样中总磷的检测研究</b> <b>Study on SDBS-Sensitized LFLX-Eu<sup>3+</sup> Fluorescent Probe for the Total Phosphorus Detection in Environmental Water Samples</b>	
徐梦琦, 陈禹冰, 凌雨玮, 鞠世瑛, 武会芳.....	215
<b>BiVO<sub>4</sub> 纳米星水热制备及电化学法能带结构测定</b> <b>The Hydrothermal Preparation and Electrochemical Energy Band Determination of BiVO<sub>4</sub> Nano-Star</b>	
盛喜乐, 方娟华, 李小龙.....	226
<b>新型 10-羟基喜树碱前药分子的制备与性能研究</b> <b>The Preparation and Investigation of a Novel 10-Hydroxycamptothecin Prodrug</b>	
蔡丽娟, 朱金丽, 汤艳峰, 孙广平.....	232

**钼基催化剂的控制合成及电解水性能研究**

**Controlled Synthesis of Molybdenum Based Catalyst and Its Performance in Electrolysis of Water**

周力, 汤艳峰.....240

**摩擦电纳米发电机自驱动传感体系研究进展**

**Research Progress on Self-Driven Sensing System of Triboelectric Nanogenerators**

时旭, 王敏敏.....254

**应对 ICP-MS 测定化妆品的汞污染清洗技术研究**

**Cleaning Technology for Mercury Pollution in Cosmetics by ICP-MS**

金梦芸, 石瑞瑞, 汪淼峰, 李长于, 叶涛, 杨铭, 鹿燕.....266

**柔性可穿戴电化学传感器在人体汗液检测上的研究进展**

**Progress of Flexible Wearable Electrochemical Sensors for Human Sweat Detection**

曹小清, 苏梦杰, 姜梦媛, 田亮, 朱彩玲, 于春梅.....272

**颗粒稳定的 Pickering 泡沫的研究进展**

**The Study on Development of Pickering Foams Stabilized by Particles**

朱玥, 尹海蓉.....281