

## TABLE OF CONTENTS 目 录

### 不锈钢电极电化学传感器的研究进展

#### **Research Progress of Electrochemical Sensors with Stainless Steel Electrodes**

陈美玲, 霍晓磊..... 293

### 荧光法水相快速测定 HRP 酶浓度

#### **Rapid Determination of HRP Enzyme Concentration in Aqueous Phase by Fluorescence Method**

阙雨婷, 马天凤, 李雨芯, 蔡燕, 葛存旺..... 302

### 穿孔萃取 - 光度法测定大芯板中甲醛含量的研究

#### **Study on Determination of Formaldehyde Content in Large Core Board Using Perforated Extraction Combined with Spectrophotometry**

欧滔, 贺国文, 游一兰, 马德崇, 钟桐生, 齐风佩, 吴丹..... 309

### 细菌电化学检测及应用

#### **Electrochemical-Based Detection of Bacteria**

华宇, 崔海珊, 胡玉林, 刘扬, 吴增强..... 317

### 三维柔性电化学传感器在细胞信号分子监测中的研究进展

#### **Research Progress of Three Dimensional Flexible Electrochemical Sensors in Cell Signal Molecular Monitoring**

朱彩玲, 于春梅, 霍晓磊..... 327

### 改性聚丙烯及其应用研究发展

#### **Research Development of Modified Polypropylene and Its Application**

潘玉彤, 王国辉, 贺琪, 李学萍, 冀婕, 刘宇铃, 王光硕..... 334

### 常见的固态电解质在锂硫电池中的相关应用

#### **Related Applications of Solid-State Electrolytes in Lithium-Sulfur Batteries**

高浩琦, 原焕敏..... 341

### 改性聚氯乙烯及其研究进展

#### **Research Development of Modified Polyvinyl Chloride**

魏林涛, 王胜亚, 潘玉彤, 司方方, 张润彤, 于浩天, 孟泽宇, 王光硕..... 353

### 3D 打印技术在电化学传感装置构建中的应用

#### **Application of 3D Printing Technology in Construction of Electrochemical Sensing Device**

林湘云, 程烨, 王亚红, 鲍宁..... 360

### 一测多评法同时测定三七血伤宁散中 5 种皂苷类成分的含量

#### **Simultaneous Determination of Five Saponins in Sanqi Xueshangning Powder by Quantitative analysis of Multi-Components with Single Marker Method**

翟雅南, 廖海琳, 高美美, 蒋凌风, 李建华..... 370