

## TABLE OF CONTENTS

### 目 录

石墨纸基电化学传感器在生物分子检测上的研究进展 <b>Research Progress on Graphite Paper-Based Electrochemical Sensor in Biomolecules Detection</b>	
苏梦杰, 张宇璇, 姜梦媛, 李静, 田亮, 于春梅.....	83
电位滴定法在传统化石能源和新型生物质能源领域检测中的应用 <b>Application of Potentiometric Titration in Detection of Traditional Fossil Energy and New Biomass Energy</b>	
李凯伦, 贾丽, 戴咏川, 观文娜, 毛鑫涛, 刘婷婷.....	91
水凝胶组织粘合剂的研究及进展 <b>Research Progress of Hydrogels in Tissue Adhesive</b>	
汤晓璇, 顾心逸, 陈晓莉, 凌珏, 杨宇民.....	99
基于碳基材料的柔性电化学传感器研究进展 <b>Research Progress of Flexible Electrochemical Sensors Based on Carbon-Based Materials</b>	
田亮, 蓝海天, 李静, 苏梦杰, 姜梦媛, 于春梅.....	108
一种煤矸石的成分分析与组份鉴定 <b>Composition Analysis and Component Identification of a Kind of Coal Gangue</b>	
李悦, 伍林玲, 苏丹, 元蒙, 张千峰.....	117
沉淀物的悬浮液光度法测定 <b>Suspension Photometric Determination of Precipitate</b>	
袁秉鉴, 任屏.....	123
Au@WP5 光电化学传感器的制备及其对牛血红蛋白的分析应用 <b>Fabrication of Au@WP5 Modified Photoelectrochemical Sensor and Their Application in the Detection of Bovine Hemoglobin</b>	
周琳, 卑佳丽, 郭旭, 陈婷婷, 姚勇, 王锦.....	132
基于血红蛋白氧载体的研究进展 <b>Research Progress Based on Hemoglobin Oxygen Carrier</b>	
姜梦媛, 苏梦杰, 田亮, 李静, 于春梅.....	144
石墨烯纳米复合材料在电化学检测中的应用 <b>Application of Graphene Nanocomposite in the Electrochemical Detection</b>	
李静, 姜梦媛, 田亮, 苏梦杰, 于春梅.....	153

**基于不同活化温度下玉米粉生物质电化学性能的研究**

**Study on Electrochemical Properties of Corn Flour Biomass Based on Different Activation Temperatures**

徐之恒, 朱壁.....161

**基于红薯基活性炭的超级电容器充放电模型**

**Charging and Discharging Model of Supercapacitor Based on Activated Carbon Derived from Sweet Potato**

丁翔宇, 潘红燕.....166

**量子点荧光探针技术在有机磷农药分析中应用进展**

**Quantum Dot Fluorescence Probe Technology in the Analysis of Organophosphorus Pesticides Application Progress**

归国风, 马伟伟, 马金明, 周娅, 王庆海.....172

**局域表面等离子共振的影响因素及其研究进展**

**Influencing Factors and Research Progress of Local Surface Plasmon Resonance**

毛雯菲, 王敏敏.....182

**新型电极材料的研究进展**

**Recent Advanced Study of Novel Electrode Materials**

汪永霞, 王敏敏.....200