

## TABLE OF CONTENTS

## 目 录

### Extraction Technology, Infrared Spectra and Antioxidant Activity of Intracellular Melanin from *Lachnum* (粒毛盘菌胞内黑色素的提取工艺、红外光谱及抗氧化活性)

Y. LU, G. Y. GUO, L. LI, K. C. YIN, M. YE.....91

### Progress on Bacterial Biofilm Formation and Antibiotics Resistance Mechanisms

(细菌生物膜的形成及耐药机制研究进展)

M. ZHOU, L. X. YOU, Q. ZHAO, Y. Y. LI, S. Y. WU, R. HUANG.....98

### Physicochemical Characteristics and Biological Activities of Polyphenols from *Lachnum*

(粒毛盘菌多酚理化特征及其生物活性研究)

M. S. QIAN, J. JI, T. L. CHEN, L. YANG, M. YE.....102

### Construction and Functional Analysis of *osmC* Gene Disruptant and *ohr* Gene Disruptant in *Deinococcus radiodurans* R1

(耐辐射异常球菌 *osmC* 与 *ohr* 基因突变株的构建及功能研究)

G. Y. CUI, X. Y. XIAN, Y. Y. LIU, Q. L. DAI, M. CHEN, J. WANG.....109