

## 目 次

### 产品质量

海洋生物多糖多肽联产制备技术的研究现状 ..... 杨大俏,王锦旭,李来好,杨贤庆,马海霞(1)

不同冻结工艺条件对蓝点马鲛品质的影响 ..... 赵峰,蒋慧珠,王轰,马玉洁,王珊珊,刘萌,李国栋,周德庆(9)

### 生产过程质量

2种鸟贼雌激素相关受体基因的克隆与表达特性分析 ..... 庞贊,张瑶,刘立芹,吕振明(16)

### 环境质量

底质条件对加州扁鸟蛤潜沙行为及呼吸代谢酶活性的影响 ..... 李东霖,董莎莎,李东东,李文昊,闫喜武,聂鸿涛(24)

### 检验与检测

水产品中微囊藻毒素检测方法及污染状况研究进展 ..... 黄会,刘慧慧,李佳蔚,杜静,韩典峰,张华威,张秀珍(32)

### 风险评估

贝类中持久性有机污染物残留与检测技术研究进展 ..... 杜静,黄会,官向红,张秀珍(44)

### 标准研究

麻痹性贝类毒素 GTX1&4 和 GTX2&3 标准样品的制备技术 ..... 郭萌萌,彭吉星,吴海燕,郑关超,姚琳,翟毓秀,谭志军(62)

期刊基本参数:CN11 - 6018/S \* 2011 \* b \* A4 \* 70 \* zh \* P \* ¥18.00 \* 1200 \* 9 \* 2019 - 02

## CONTENTS

### Product Quality

- Development of Co-production of Polysaccharides and Polypeptides from Marine Organisms — a Review .....  
..... YANG Daqiao, WANG Jinxu, LI Laihao, YANG Xianqing, MA Haixia(1)

- Effects of different freezing conditions on quality of *Scomberomorus niphonius* .....  
..... ZHAO Feng, JIANG Huizhu, WANG Hong, MA Yujie, WANG Shanshan, LIU Meng, LI Guodong, ZHOU Deqing(9)

### Production Process Quality

- Cloning, characterization, and expression profile of estrogen related receptor gene in two cuttlefish species .....  
..... PANG Zan, ZHANG Yao, LIU Liqin, LYU Zhenming(16)

### Environmental Quality

- Burrowing behavior and physiological responses of the cockle (*Clinocardium californiense*) to different substrates ...  
..... LI Donglin, DONG Shasha, LI Dongdong, LI Wenhao, YAN Xiwu, NIE Hongtao(24)

### Inspection and Testing

- Progress on study of detection methods and pollution condition of microcystins in aquatic products .....  
..... HUANG Hui, LIU Huihui, LI Jiawei, DU Jing, HAN Dianfeng, ZHANG Huawei, ZHANG Xiuzhen(32)

### Risk Assessment

- Advances in persistent organic pollutant residues in shellfish and their detection technology .....  
..... DU Jing, HUANG Hui, GONG Xianghong, ZHANG Xiuzhen(44)

### Standard Research

- Study on preparation technology of paralytic shellfish poison reference material .....  
..... GUO Mengmeng, PENG Jixing, WU Haiyan, ZHENG Guanchao, YAO Lin, ZHAI Yuxiu, TAN Zhijun(62)