

ISSN 2095-1736  
CN 34-1081/Q

# 生物学杂志

## JOURNAL OF BIOLOGY



第1期

2023年2月

第40卷 总第231期



黑龙江虎林小木河湿地 摄影:于怀



合肥市科学技术协会 主办  
生物 学 杂 志 社 出 版

## 目 次

### 胶原蛋白专题

- 胶原的百年研究历程回顾与展望 ..... 张贵锋, 高建萍, 徐丽明, 罗希, 赵凌云(1)  
基于胃蛋白酶耐受性的变性胶原蛋白定量分析方法 ..... 陈丽媛, 梁杏, 彭琪惠, 李奕恒, 叶春婷, 徐丽明(9)  
胶原蛋白肽修复光老化皮肤作用研究进展 ..... 尹翠元, 刘璐, 何琳琳(14)

### 研究报告

- 多聚酸性氨基酸对蛋白质性质的影响 ..... 李亚妃, 武沈阳, 褚文丹, 周翠燕, 施清华, 李文奇(21)  
白腐菌漆酶 LAC1 基因重要功能区段的随机突变掺入及定向筛选 ..... 李晓彤, 肖君华, 李凯, 周宇荀(27)  
一株石油降解菌 TDYN1 基因组测序及分析 ..... 陈冠益, 陈红云, 栗高源, 胡梦杰, 李鑫昊, 钟磊(34)  
rRNA 甲基转移酶 LmrB 基因突变对林可霉素生物合成的影响 ..... 许玉荣, 许婉莲, 徐晶晶, 赵明, 高亮, 吴杭(40)  
安徽地区主栽粳(糯)稻品种遗传多样性分析及 DNA 指纹图谱构建 ..... 周燃, 甘泉, 林翠香, 宋丰顺, 吴德祥, 倪大虎(46)  
高山松叶绿体基因组密码子偏好性模式 ..... 李江飞, 李亚麒, 唐军荣, 陈诗, 陈林, 蔡年辉, 许玉兰, 唐红燕(52)  
持续盐胁迫对沙漠小球藻生长的影响 ..... 李红, 谭君, 牟云, 高剑峰(60)  
铜胁迫对滇水金凤种子萌发及幼苗生长的影响 ..... 朱佳鹏, 罗超, 李洋, 李芹梅, 赵秋燕, 汪琼, 黄美娟, 黄海泉(64)  
基于 COI 和 Cytb 基因序列的太湖河蚬遗传多样性分析 ..... 李大命, 刘洋, 刘燕山, 唐晨凯, 谷先坤, 殷稼雯, 蒋琦辰, 张彤晴(69)  
 $\beta$  冠状病毒通用 RT-PCR 检测方法建立及昆明地区动物带毒状况调查 ..... 邓晏琼, 李德汎, 李晓红, 宋春莲, 舒相华, 齐晓朋, 陈培富(74)  
巢湖湖区浮游植物群落与水质因子相关性分析 ..... 吴转璋, 朱超, 唐萍, 杨晓冉, 王欢, 张付海(79)  
巢湖流域水产养殖尾水水质分析与评价 ..... 杨坤, 胡星明, 卢文轩(85)

### 综述与专论

- 异养硝化-好氧反硝化菌氮代谢特性研究进展 ..... 黄诗玮, 田云, 马述, 卢向阳(91)  
净水厂除藻技术和新型抑藻材料的研究进展 ..... 薛舒心, 唐彪, 董泽樟, 曹井国(98)  
眼的演化在不同物种中的多样性以及趋同性 ..... 陈楚风, 姚红艳(104)

### 技术方法

- 比率荧光传感器对硝酸根的快速可视化检测 ..... 陶慧慧, 李玉成, 张墨, 徐诗皓, 李凌飞, 曹巧(112)

### 教学研究

- 高校遗传学实验课程质量提升的探索与实践 ..... 朱春凤, 杨柳, 张银兴, 宫晓群(118)  
基于转座突变的遗传学实验设计与探讨 ..... 李楠, 李云峰, 郭海滨, 李亚娟, 许可, 刘自强(123)  
动物遗传育种创新型技能训练设计与实践 ..... 徐琪, 陈阳, 张钰, 张扬, 常国斌, 李碧春, 陈国宏(127)

## Contents

### SPECIAL TOPICS ON COLLAGEN

- Retrospect of 100-year research of collagen and prospect ..... ZHANG Guifeng, GAO Jianping, XU Liming, LUO Xi, ZHAO Lingyun(1)  
 Quantitative analysis of denatured collagen based on pepsin tolerance ..... CHEN Liyuan, LIANG Xing, PENG Qihui, LI Yiheng, YE Chunting, XU Liming(9)  
 Recent progress in repairing photoaged skin with collagen peptide ..... YIN Cuiyuan, LIU Lu, HE Linlin(14)

### STUDY REPORTS

- Poly acidic amino acids sequence drives variation of protein in hydrodynamic properties ..... LI Yafei, WU Shenyang, CHU Wendan, ZHOU Cuiyan, SHI Qinghua, LI Wenqi(21)  
 Random mutation incorporation and directional screening of important functional segments of laccase LAC1 gene in white-rot fungus ..... LI Xiaotong, XIAO Junhua, LI Kai, ZHOU Yuxun(27)  
 Genome sequencing and analysis of a highly efficient oil-degrading bacterium *Falsochrobactrum TDYN1* ..... CHEN Guanyi, CHEN Hongyun, LI Gaoyuan, HU Mengjie, LI Xinhao, ZHONG Lei(34)  
 Impact of gene mutation of the rRNA methyltransferase LmrB on the lincomycin biosynthesis in *Streptomyces lincolnensis* ..... XU Yurong, XU Wanlian, XU Jingjing, ZHAO Ming, GAO Liang, WU Hang(40)  
 Genetic diversity analysis and DNA fingerprint profile construction of major *Japonica* (Glutinous) rice varieties in Anhui Province ..... ZHOU Ran, GAN Quan, LIN Cuixiang, SONG Fengshun, WU Dexiang, NI Dahu(46)  
 Comparison of codon preference patterns in the chloroplast genome of *Pinus densata* ..... LI Jiangfei, LI Yaqi, TANG Junrong, CHEN Shi, CHEN Lin, CAI Nianhui, XU Yulan, TANG Hongyan(52)  
 Effect of sustained salt stress on the growth of desert *Chlorella* ..... LI Hong, TAN Jun, MU Yun, GAO Jianfeng(60)  
 Effects of copper stress on seed germination and seedling growth of *Impatiens uliginosa* ..... ZHU Jiapeng, LUO Chao, LI Yang, LI Qinmei, ZHAO Qiuyan, WANG Qiong, HUANG Meijuan, HUANG Haiquan(64)  
 Genetic diversity analysis of *Corbicula fluminea* in the Tai Lake based on mitochondrial *COI* and *Cytb* gene sequences ..... LI Daming, LIU Yang, LIU Yanshan, TANG Shengkai, GU Xiankun, YIN Jiawen, JIANG Qicheng, ZHANG Tongqing(69)  
 Development of a universal RT-PCR method for detection of β coronaviruses and investigation of the virus carriage in animals in Kunming area ..... DENG Yanqiong, LI Defan, LI Xiaohong, SONG Chunlian, SHU Xianghua, QI Xiaopeng, CHEN Peifu(74)  
 Correlation analysis of phytoplankton community and water quality factors in Chaohu Lake ..... WU Zhuanzhang, ZHU Chao, TANG Ping, YANG Xiaoran, WANG Huan, ZHANG Fuhai(79)  
 Analysis and evaluation of water quality of aquaculture tail water of Chaohu Lake basin ..... YANG Kun, HU Xingming, LU Wenxuan(85)

### REVIEWS AND TREATISES

- Research progress on nitrogen metabolism characteristics of heterotrophic nitrification-aerobic denitrification bacteria ..... HUANG Shiwei, TIAN Yun, MA Shu, LU Xiangyang(91)  
 Research progress of algae removal technology and new algae suppression materials in water purification plants ..... XUE Shuxin, TANG Biao, DONG Zezhang, CAO Jingguo(98)  
 The diversity and consistency of the evolution of the eyes ..... CHEN Chufeng, YAO Hongyan(104)

### TECHNIQUES AND METHODS

- Rapid visual detection of nitrate by ratiometric fluorescent sensor ..... TAO Huihui, LI Yucheng, ZHANG Zhao, XU Shihao, LI Lingfei, CAO Qiao(112)

### TEACHING RESEARCH

- Exploration and practice of improving the quality of genetics experiment course in universities ..... ZHU Chunfeng, YANG Liu, ZHANG Yinxing, GONG Xiaoqun(118)  
 Design and exploration of a genetic experiment based on transposable mutation ..... LI Nan, LI Yunfeng, GUO Haibin, LI Yajuan, XU Ke, LIU Ziqiang(123)  
 Design and practice of innovative skills training for animal genetics and breeding in breeding revitalization project ..... XU Qi, CHEN Yang, ZHANG Yu, ZHANG Yang, CHANG Guobin, LI Bichun, CHEN Guohong(127)