

ISSN 1002-7807

CN 41-1163/S

# MIANHUA XUEBAO

# 棉花学报

## Cotton Science

2013年 第二十五卷 第一期 Vol. 25 No. 1

中国农学会  
中国农业科学院棉花研究所 主办  
承 办

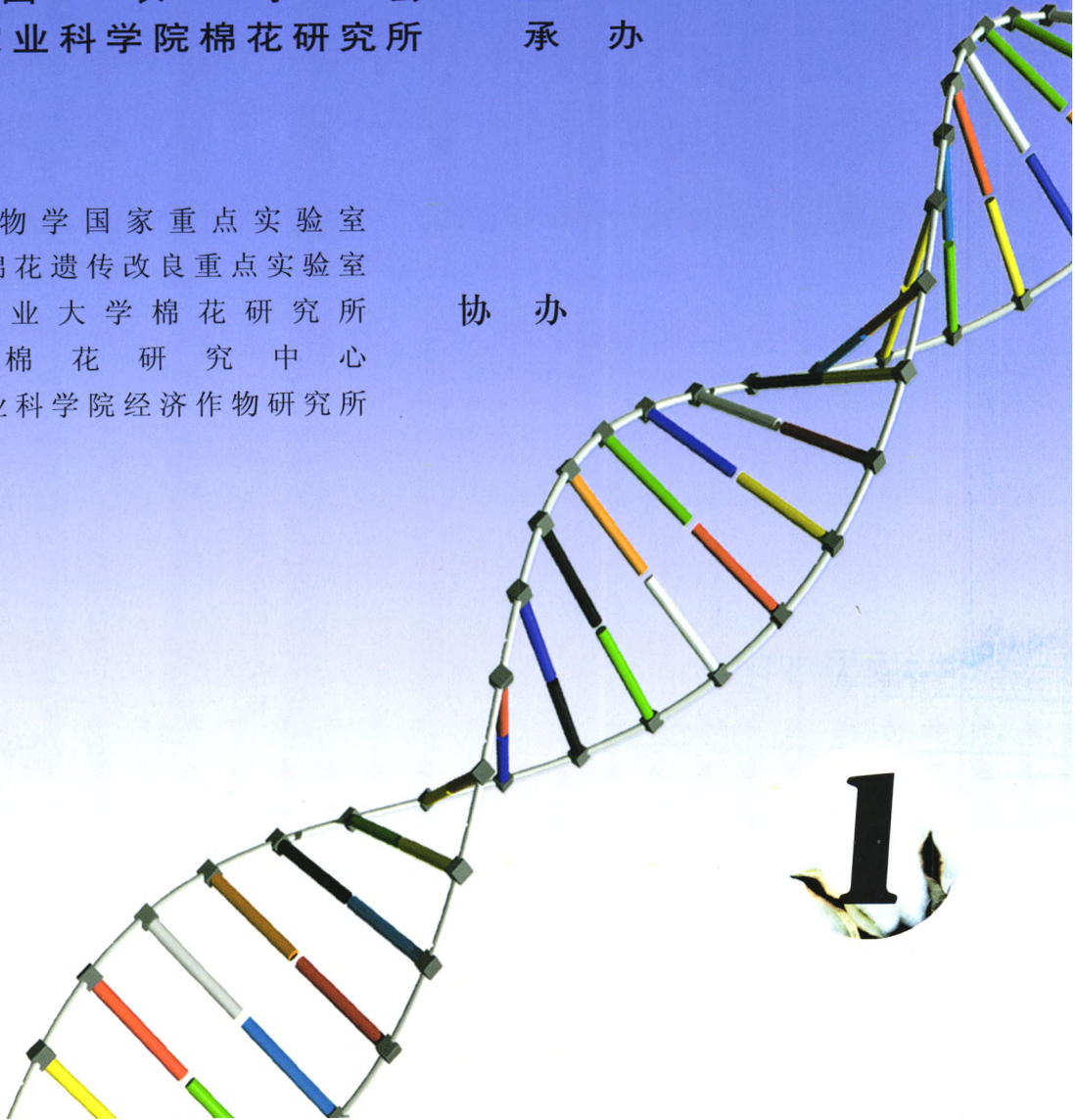
棉花生物学国家重点实验室  
农业部棉花遗传改良重点实验室  
河北农业大学棉花研究所  
山东棉花研究中心  
新疆农业科学院经济作物研究所

协 办



9 7710021780139

万方数据



# 棉花学报

Mianhua Xuebao  
Cotton Science

ISSN 1002-7807

CN 41-1163/S

2013年, 第25卷, 第1期, 1月15日

## 目 次

### ·研究与进展·

- (1) 陆地棉水通道蛋白 *GhNIP6.1* 基因的克隆及表达分析 ..... 巩元勇, 郭书巧, 束红梅, 等  
(9) 棉花细菌人工染色体文库构建方法探讨 ..... 高海燕, 王省芬, 刘方, 等  
(17) 培养基、胚龄和激素配比对棉花胚珠离体培养纤维生长发育的影响  
..... 叶春燕, 欧婷, 陈进红, 等  
(24) 利用重组自交系定位棉花第22染色体短臂的纤维品质性状的 QTL  
..... 姚金波, 陈伟, 张永山, 等  
(30) 遮阴对基质育苗裸苗移栽棉花苗期生长的影响 ..... 李飞, 毛树春, 韩迎春, 等  
(37) 杏棉间作田间配置对棉花生长发育及棉铃时空分布的影响  
..... 刘郁娜, 陈飞虎, 肖新强, 等  
(45) 双抗夹心酶免疫法检测转 *Bt* 基因抗虫棉种子的研究 ..... 孙硕, 张坤, 谭桂玉, 等  
(51) 绿盲蝽危害后转 *Bt* 基因棉花嫩叶的几个生理指标变化特征分析  
..... 刘昱, 张培通, 陈兵林, 等  
(57) 棉花品种区域试验适宜试验点数量的抽样估计 ..... 许乃银, 金石桥  
(63) 温湿度处理对 *Bt* 棉杀虫蛋白表达的影响 ..... 王永慧, 陈建平, 蔡立旺, 等  
(68) 转 *Cry1Ac+Cry2Ab* 抗虫棉对3种害虫的存活、生长发育及中肠相关酶活性的影响  
..... 锤珺瑜, 崔金杰, 张帅, 等  
(73) 水肥调控策略对膜下滴灌棉花冠层结构和产量的影响 ..... 姚青青, 杨涛, 马兴旺, 等

### ·专题与述评·

- (81) 棉花早衰、红叶茎枯病与棉花轮纹斑病间关系辨析 ..... 齐放军, 简桂良, 李家胜

### ·研究简报·

- (86) OTSU 最佳阈值法在棉花幼苗识别中的应用研究 ..... 刘广瑞, 黄真, 毛树春, 等  
(90) 应用纳米磁珠荧光 PCR 检测棉花曲叶病毒 ..... 张永江, 李明福, 辛言言, 等  
(44) 2012年度审稿人名单

## 棉 花 学 报

Mianhua Xuebao  
Cotton Science

ISSN 1002-7807

CN 41-1163/S

2013, Vol. 25, No. 1, January 15

## Contents

## •RESEARCH REPORTS•

- (1) Cloning of Aquaporin Gene *GhNIP6.1* from the Upland Cotton and Its Expression in Different Cotton Tissues ..... GONG Yuan-yong, GUO Shu-qiao, SHU Hong-mei, et al
- (9) Studies on Construction Method of Cotton Bacterial Artificial Chromosome Library ..... GAO Hai-yan, WANG Xing-fen, LIU Fang, et al
- (17) Effect of Medium, Ovule Age, and Hormone Combinations on the Fiber Growth and Development of Cotton Ovule Culture *in vitro* ..... YE Chun-yan, OU Ting, CHEN Jin-hong, et al
- (24) QTL Mapping of Fiber Quality Traits for Elite Hybrid Derived-RILs on Chromosome 22sh in Cotton ..... YAO Jin-bo, CHEN Wei, ZHANG Yong-shan, et al
- (30) Responses of Growth in the Seedling Period of Transplanted Cotton to the Shading Treatment ..... LI Fei, MAO Shu-chun, HAN Ying-chun, et al
- (37) Effect of Field Arrangement in Apricot-cotton Intercropping on Cotton Plant Growth and Tempo-spatial Distribution of Boll ..... LIU Yu-na, CHEN Fei-hu, XU Xin-qiang, et al
- (45) Determination of Bt Protein in Transgenic Cotton Seeds by Double Antibody Sandwich Enzyme-linked Immunosorbent Assay ..... SUN Shuo, ZHANG Kun, TAN Gui-yu, et al
- (51) Analysis on the Changes of Physiological Indices of Young Leaves Infected by *Lygus lucorum* of Transgenic Bt Cotton ..... LIU Yu, ZHANG Pei-tong, CHEN Bing-lin, et al
- (57) Sampling Estimation of Suitable Quantity of Test Sites in Cotton Variety Regional Trials ..... XU Nai-yin, JIN Shi-qiao
- (63) Effect of Combination Stress of Temperature and Humidity on Insecticidal Protein Expression of Bt Transgenic Cotton ..... WANG Yong-hui, CHEN Jian-ping, CAI Li-wang, et al
- (68) Effects of Transgenic *Cry1Ac* plus *Cry2Ab* Cotton on Pest Survival, Growth and Enzymes Activity of Three Kinds of Pests ..... LUO Jun-yu, CUI Jin-jie, ZHANG Shuai, et al
- (73) Effects of Water and Fertilizer Regulation Strategies on Cotton Canopy Structure and Yield under Mulch Drip Irrigation ..... YAO Qing-qing, YANG Tao, MA Xing-wang, et al

## •REVIEW &amp; INTERPRETATION•

- (81) Discrimination on the Relationship among Cotton Premature Senescence, Red Leaf Disease and Alternaria Leaf Spot Disease ..... QI Fang-jun, JIAN Gui-liang, LI Jia-sheng

## •RESEARCH NOTES•

- (86) Application Study about OTSU Optimal Threshold Method in Cotton Seedling Recognition ..... LIU Guang-rui, HUANG Zhen, MAO Shu-chun, et al
- (90) Detection of Cotton Leaf Curl Virus by Real-time Fluorescent PCR Combining with Magnetic Nanoparticles ..... ZHANG Yong-jiang, LI Ming-fu, XIN Yan-yan, et al