

# MIANHUA XUEBAO

# 棉花学报

## Cotton Science

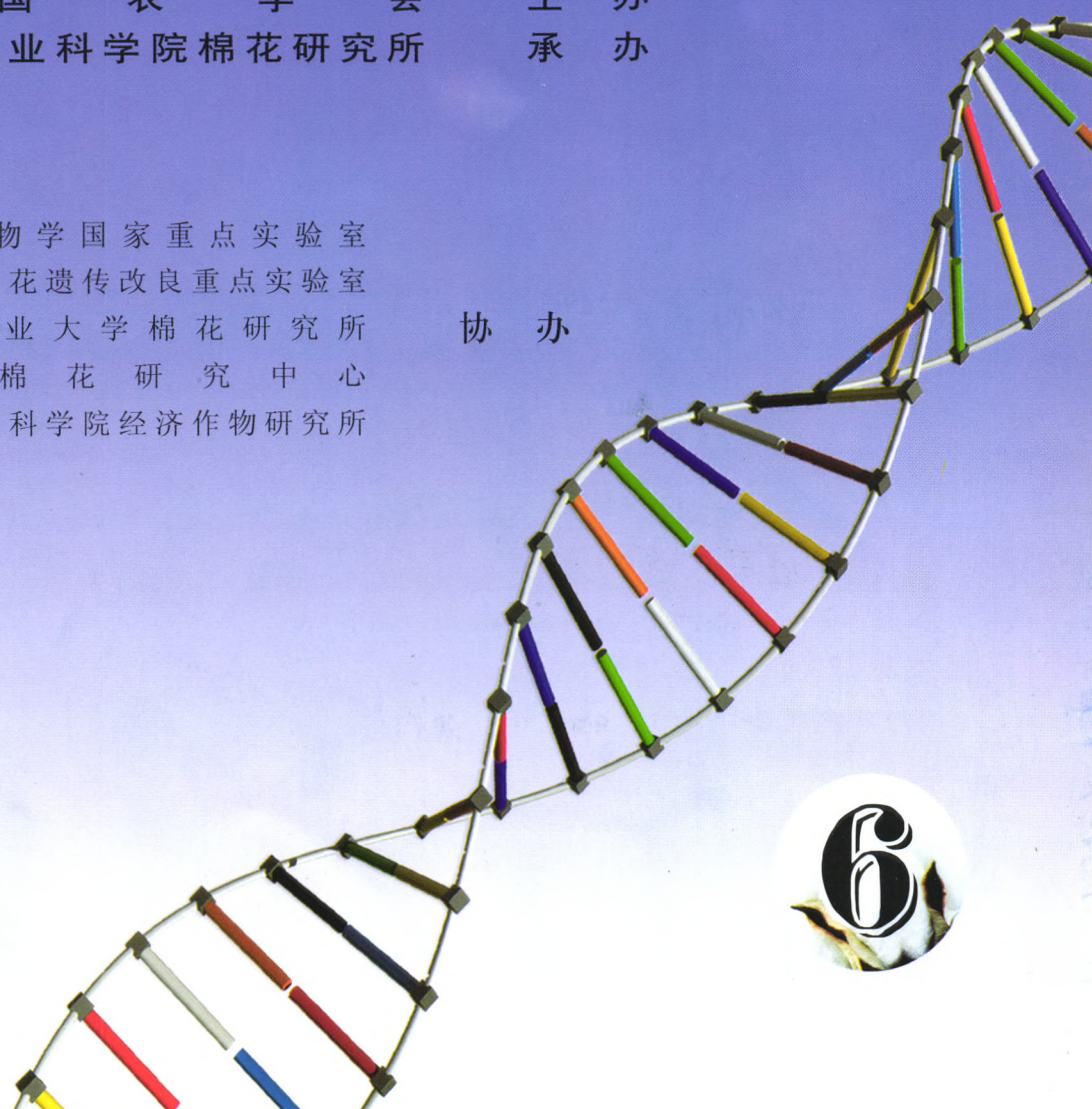
2014年 第二十六卷 第六期 Vol. 26 No. 6

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





## 目 次

### ·研究与进展·

- (471) 棉花 RAV 基因家族的全基因组分析 ..... 卢合均, 周忠丽, 陈浩东, 等  
(483) 利用 SSR 分子标记进行棉花品种鉴定的研究 ..... 张小娟, 陆徐忠, 何团结, 等  
(492) 棉田反枝苋和马齿苋对草甘膦的抗药性 ..... 杨浩娜, 柏连阳  
(499) 利用染色体片段代换系定位棉花抗黄萎病 QTL ..... 赵君, 刘剑光, 吴巧娟, 等  
(506) 不同基因型棉花磷效率特征及其根系形态的差异 ..... 陈波浪, 盛建东, 蒋平安, 等  
(513) 陆地棉单萜合酶基因 *GhTPS4* 和 *GhTPS5* 的克隆及棉铃虫诱导的基因表达分析  
..... 吕丽敏, 张帅, 雍珺瑜, 等  
(521) 锰胁迫对三个棉花品种(系)产量、纤维品质和生理特性的影响  
..... 陈悦, 李玲, 何秋伶, 等  
(531) 棉花芽黄材料主要光合特性和农艺性状的研究 ..... 宋明梅, 范术丽, 庞朝友, 等  
(539) 高通量测序技术研究棉蚜携带病毒种类 ..... 张帅, 吕丽敏, 王春义, 等  
(546) 棉花苗期钾营养效率的基因型分类及钾营养特性差异分析  
..... 肖水平, 吴香华, 孙亮庆, 等  
(555) 利用光谱 - 盐分指数监测棉田土壤盐分 ..... 李静, 王克如, 李少昆, 等  
(563) 棉花 *GhEPSPS* 基因的原核表达载体的构建及诱导表达 ..... 巩元勇, 倪万潮, 帕尔哈提·买买提, 等

### ·专题与述评·

- (569) 高产稳产型棉花品种鲁棉研 28 号选育及其栽培生理特性研究 ..... 王家宝, 王留明, 姜辉, 等  
(577) 2014 年第 26 卷《棉花学报》总目次  
(538) 更正

## 棉 花 学 报

Mianhua Xuebao



Cotton Science

ISSN 1002-7807

CN 41-1163/S

2014, Vol. 26, No. 6, November 15

## Contents

## •RESEARCH REPORTS•

(471) Genome-Wide Analysis of the RAV Gene Family in Cotton

..... Lu Hejun, Zhou Zhongli, Chen Haodong, et al

(483) Identification of Cotton Varieties Using SSR Molecular Markers

..... Zhang Xiaojuan, Lu Xuzhong, He Tuanjie, et al

(492) Resistance of *Amaranthus retroflexus* and *Portulaca oleracea* to Glyphosate in Cotton Fields

..... Yang Haona, Bai Lianyang

(499) Mapping of Verticillium Wilt Resistance QTL in Cotton Using a Chromosome Segment Introgression Line

..... Zhao Jun, Liu Jianguang, Wu Qiaojuan, et al

(506) Differences of Phosphorus Efficiency Characteristics and Root Morphology between Two Cotton Genotypes

..... Chen Bolang, Sheng Jiandong, Jiang Ping'an, et al

(513) Cloning of *GhTPS4* and *GhTPSS* Encoding Monoterpene Synthase and Analysis of Gene Expression Induced by Cotton Bollworm(*Helicoverpa armigera*) in *Gossypium hirsutum L.*

..... Lyu Limin, Zhang Shuai, Luo Junyu, et al

(521) Effects of Cadmium Stress on Yield, Fiber Quality, and Physiological Traits of Three Upland Cotton Cultivars (Lines)

..... Chen Yue, Li Ling, He Qiulin, et al

(531) Research on the Main Photosynthetic Characteristics and Agronomic Traits in Virescent Cotton Materials

..... Song Mingmei, Fan Shuli, Pang Chaoyou, et al

(539) Study on Cotton Aphid-borne Viruses via High-Throughput Sequencing

..... Zhang Shuai, Lyu Limin, Wang Chunyi, et al

(546) Classification and Analysis of Potassium Nutrition Efficiency and Characteristics in Different Cotton Genotypes at Seedling Stage ..... Xiao Shuiiping, Wu Xianghua, Sun Liangqing, et al

(555) Cotton Soil Salinity Monitoring Based on a Spectrum-Salt Index

..... Li Jing, Wang Keru, Li Shaokun, et al

(563) Construction of a Prokaryotic Expression Vector and Induced Expression of Cotton *GhEPSPS* gene

..... Gong Yuanyong, Ni Wanchao, Paerhati Maimaiti, et al

## •REVIEW &amp; INTERPRETATION•

(569) Breeding of High and Stable-yielding Cotton Variety SCRC28 and Its Physiological Characteristics for Cultivation

..... Wang Jiabao, Wang Liuming, Jiang Hui, et al



1989年创刊, 2014年第26卷第6期, Vol. 26, No.6, 单月15日出版发行

本刊被 AGRICOLA, AGRIS, CABI 收录 COTTON SCIENCE is indexed in AGRICOLA, AGRIS and CABI.

## 编委会

顾问: 卢良恕 洪纪曾 路明 季道藩 潘家驹 黄滋康 汪若海 夏敬源 项时康

主任: 王坤波 副主任: 张天真 张献龙

委员: 别墅 崔金杰 段留生 房卫平 郭香墨 简桂良 KOHEL, R.J. 李付广 李雪源 马峙英 毛树春 裴炎 王留明  
吴孔明院士 夏桂先 YU, John Z 瞿学军 ZHANG, Jin-fa 周治国 朱军 祝水金 朱玉贤院士

## EDITORIAL BOARD (Technical Editors)

Prof. Dr. BIE, Shucrop production and tillage  
Industrial Crop Institute of Hubei Academy of Agricultural Sciences, Wuhan 430064, China  
bieshu@163.comProf. Dr. CUI, Jin-jie (integrated pests management and bio-safety of GMOs)  
Cotton Research Institute of CAAS  
Anyang, Henan 455000, China  
cuijj@cricaas.com.cnProf. Dr. DUAN, Liu-sheng (physiology, metabolism and regulation)  
College of Agronomy and Biotechnology, China Agri Univ, 2 Yuanmingyuan Xilu, Beijing 100193, China  
duansh@cau.edu.cnProf. Dr. FANG, Wei-ping (cotton genetics & breeding)  
Industrial Crop Research Institute, Henan Academy of Agricultural Sciences  
Zhengzhou 450002, China  
hncot@163.comProf. GUO, Xiang-mo (breeding)  
Cotton Research Institute of CAAS  
Anyang, Henan 455000, China  
gxm214@126.comProf. JIAN, Gui-liang (pathology)  
Plant Protection Research Institute of CAAS,  
2 Yuanmingyuan Xilu, Beijing 100193, China  
jiangguiliang@yahoo.com.cnDr. KOHEL, Russel J (genetics)  
Cotton Germplasm Research Unit,  
Southern Plain Agriculture Research Center,  
USDA-ARS, 2881 F&B Road,  
College Station, TX 77845, USA  
kohel@qutun.tamu.eduProf. Dr. LI, Fu-guang (biotechnology)  
Cotton Research Institute of CAAS,  
Anyang, Henan 455000, China  
lifug@cricaas.com.cnProf. LI, Xue-yuan (breeding)  
Institute of Industrial Crops, Xinjiang  
Academy of Agricultural Sciences,38 Nanchanglu, Urumqi 830000, China  
yixiantao@sina.comProf. Dr. MA, Zhi-ying (genetics and breeding)  
Agricultural University of Hebei,  
Baoding, Hebei 071001, China  
mzhy@mail.hebau.edu.cnProf. MAO, Shu-chun (technology and production)  
Cotton Research Institute of CAAS,  
Anyang, Henan 455000, China  
maose@cricaas.com.cnProf. Dr. PEI, Yan (fiber development and fiber improvement of cotton)  
Biotechnology Research Center, Southwest Univ, Beibei, Chongqing 400716, China  
peiyani@swu.edu.cnProf. WANG, Liu-ming (breeding)  
Shandong Cotton Research Center of SAAS,  
Jinan 250100, China  
scrcwlm@saas.com.cnProf. WANG, Kun-bo (germplasm and inter-specific hybridization)  
Cotton Research Institute of CAAS,  
Anyang, Henan 455000, China  
wkberi@cricaas.com.cnAcademician, CAE, Prof. Dr. WU, Kong-ming (integrated pest management)  
Chinese Academy of Agricultural Sciences,  
12 Zhongguancun Nandajie, Beijing 100081, China  
wkm@caascose.net.cnProf. Dr. XIA, Gui-xian (molecular biology)  
Institute of Microbiology, Chinese Academy of Sciences, Beijing 100080, China  
guixianx@yahoo.comDr. YU, John Z (germplasm and genetics)  
USDA-ARS-SPARC, Crop Germplasm Research Unit, College Station, TX 77845, USA  
zyu@qutun.tamu.edu

Prof. Dr. ZHAI, Xue-jun (breeding methodology and abiotic stress)

National Semi-drought Agro-engineer Tech Research Center,  
Shijiazhuang, Hebei 050051, China  
houy@371.netProf. Dr. ZHANG, Jin-fa (genetics, breeding and biotechnology)  
Department of Agronomy and Horticulture, New Mexico State University, Las Cruces, NM88001, USA  
jinzhang@nmsu.eduProf. Dr. ZHANG, Tian-zhen (genetics, genome analysis and molecular breeding)  
Cotton Research Institute of Nanjing Agri Univ, Weigang, Nanjing 210095, China  
cotton@njau.edu.cnProf. Dr. ZHANG, Xian-long (tissue culture and genetic transformation)  
Huazhong Agri Univ, Shizishan, Wuchang 430070, China  
xlzhang@mail.hzau.edu.cnProf. Dr. ZHOU, Zhi-guo (crop physiology and ecology and agriculture information technology)  
Nanjing Agricultural University, Weigang, Nanjing 210095, China  
giscott@njau.edu.cnProf. Dr. ZHU, Jun (bioinformatics and quantitative genetics)  
Zhejiang University, Huajiachi Campus, Hangzhou 310029, China  
jzhu@zju.edu.cnProf. Dr. ZHU, Shui-jin (genetics, breeding and biotechnology)  
College of Agri & Biotech, Zhejiang University, Huajiachi Campus, Hangzhou 310029, China  
shjzhu@zju.edu.cnAcademician, CAS, Prof. Dr. ZHU, Yu-xian (plant physiology and molecular biology)  
College of Life Sciences, Wuhan University, Wuhan 430072, China  
zhuyx@whu.edu.cn

主管: 中国科协

主办: 中国农学会

承办: 中国农业科学院棉花研究所

协办: 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

编辑出版: 中国棉花杂志社

地址: 河南省安阳市开发区黄河大道38号中棉所办公区

邮编: 455000

广告经营许可证: 4105004001001

印刷: 河南省安阳市泰亨印刷有限责任公司

总编: 喻树迅院士

Editor-in-chief: Academician, CAE, Prof. Dr. YU, Shu-xun

责任编辑: 牛巧鱼

电话: (0372) 2525361/362/369

传真: (0372) 2525361

E-mail: journal@cricaas.com.cn; cottonsci@gmail.com

http://journal.cricaas.com.cn

国内发行: 河南省安阳市邮政局

国内代号: 36-63

国外发行: 中国国际图书贸易总公司 (北京399信箱)

国外代号: BM6545

国内定价: ¥120.00/年, 单价: ¥20.00/期

国外定价: US\$80/年, 单价: US\$15/期

期刊基本参数: CN 41-1163/S \* 1989 \* B \* 大 16 \* 112 \* Zh \* P \* ¥20.00 \* 1000 \* 13 \* 2014-11

刊号: ISSN 1002-7807/CN 41-1163/S