

ISSN 1002-7807

CN 41-1163/S

MIANHUA XUEBAO 棉花学报 Cotton Science

2016年 第二十八卷 第一期 Vol. 28 No. 1

中国农学会
中国农业科学院棉花研究所

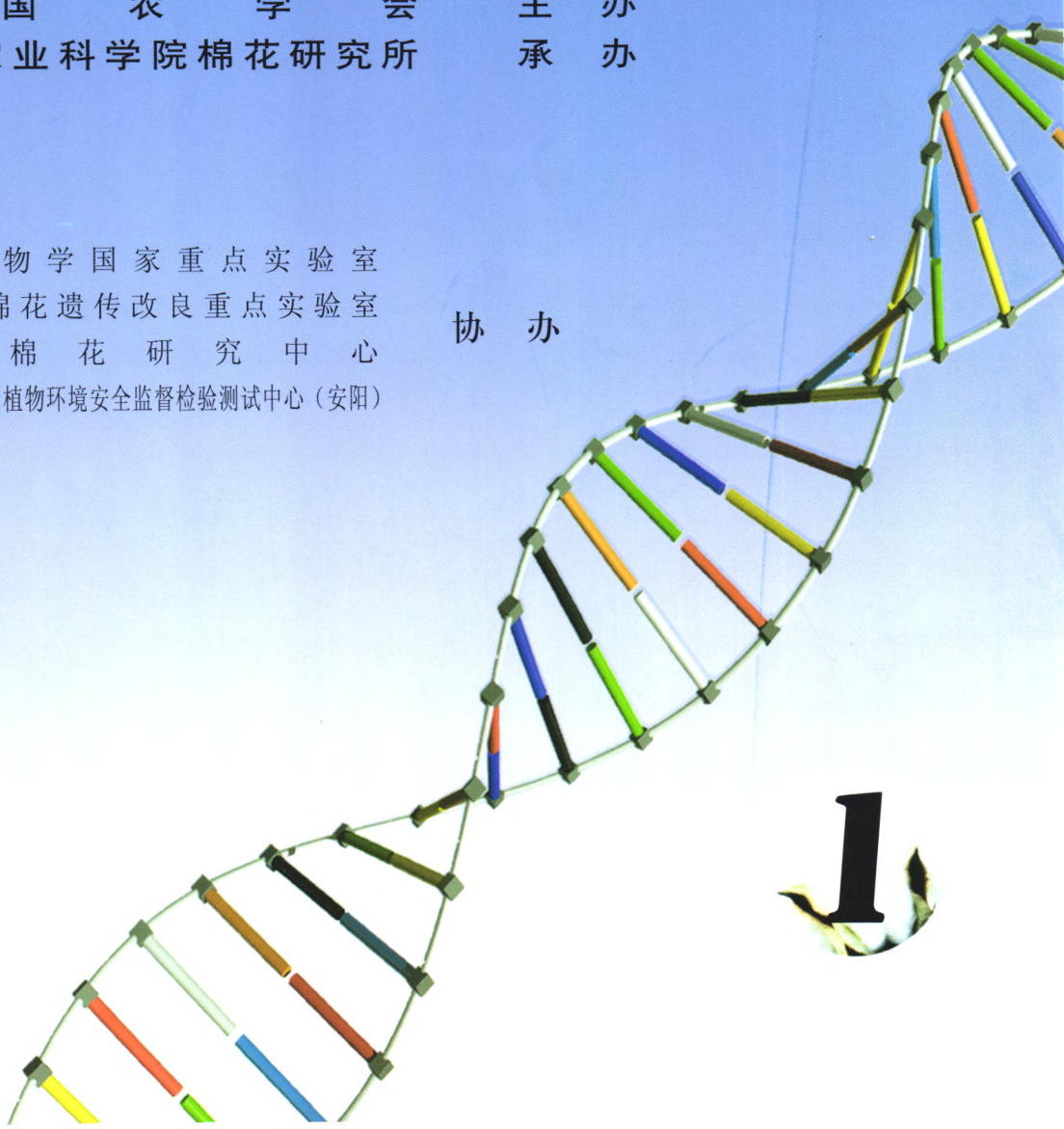
主办
承办

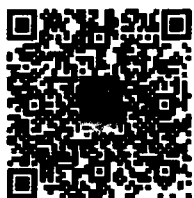
棉花生物学国家重点实验室
农业部棉花遗传改良重点实验室
山东棉花研究中心
农业部转基因植物环境安全监督检验测试中心（安阳）

协办



9 771002780160
万方数据





目 次

·研究与进展·

- (1) 杂交棉中棉所70后代分离群体产量品质的表型变异分析 叶祯维, 邓晓英, 石玉真, 等
(11) 抗除草剂棉花LLCOTTON25的多重PCR检测方法 尹全, 李忆, 宋君, 等
(18) 棉花EPSPS基因一个可变剪接体的克隆及功能分析 巩元勇, 倪万潮, 郭书巧, 等
(27) 高温胁迫对Bt棉铃壳Bt蛋白含量及氮代谢影响 衡丽, 王俊, Abidallah Eltayib, 等
(34) 我国棉花品种区域试验精确度的演变分析 许乃银, 李健
(42) 海岛棉5个CBF/DREB基因的克隆与表达分析 李月, 代培红, 刘超, 等
(52) 亚洲棉(*Gossypium arboreum* L.)纤维次生壁加厚期NAC基因的鉴定与表达分析
..... 王中娜, 商海红, 陈婷婷, 等
(65) 陆地棉耐盐相关EST-SSR以及EST-InDel分子标记的开发 徐鹏, 蔡继鸿, 杨阳, 等

·研究简报·

- (75) 多环境下陆地棉染色体片段代换系及F₁皮棉产量与纤维品质的表型分析
..... 黎波涛, 石玉真, 龚举武, 等
(81) 3种转非抗虫基因棉花田间节肢动物群落的多样性和食物网结构 郭佳惠, 冀国桢, 李刚, 等
(87) 黄河流域中下游地区棉花物候和产量对气候变暖的响应 张丽霞, 马改改, 茹靖益
(33) 2015年审稿人名单

棉花学报

Mianhua Xuebao

Cotton Science



ISSN 1002-7807

CN 41-1163/S

2016, Vol. 28, No. 1, January 15

Contents

•RESEARCH REPORTS•

- (1) Analysis of Phenotypic Variation in Fiber Yield and Quality in Segregative Populations of Hybrid Cotton CCRI 70 Ye Zhenwei, Deng Xiaoying, Shi Yuzhen, et al
- (11) Multiplex PCR for the Detection of Herbicide-Resistant Cotton, LLCCotton25 Yin Quan, Li Yi, Song Jun, et al
- (18) Cloning and Functional Analysis of an Alternative Splicing Sequence of Cotton *EPSPS* Gene Gong Yuanyong, Ni Wanchao, Guo Shuqiao, et al
- (27) The Effect of High-Temperature Stress on Bt Protein Content and Nitrogen Metabolism in the Boll Shell of Bt Cotton Heng Li, Wang Jun, Abidallah Eltayib, et al
- (34) Evolution Analysis of the Precision of Regional Cotton Variety Trials in China Xu Naiyin, Li Jian
- (42) Characterization and Expression Analysis of Five *CBF/DREB* Genes from *Gossypium barbadense* L. Li Yue, Dai Peihong, Liu Chao, et al
- (52) Molecular Cloning and Expression Analysis of NAC Genes Specifically Expressed in the Fibers of *Gossypium arboreum* L. Wang Zhongna, Shang Haihong, Chen Tingting, et al
- (65) Development of EST-SSR and EST-InDel Markers Associated with Salt Tolerance in Upland Cotton Xu Peng, Cai Jihong, Yang Yang, et al

•RESEARCH NOTES•

- (75) Phenotypic Analysis of Lint Yield and Fiber Quality Traits of Cotton Chromosome Segment Substitution Lines and F₁ Hybrids in Multiple Environments Li Botao, Shi Yuzhen, Gong Juwu, et al
- (81) The Impact of Non-Bt Genetically Modified Cotton on the Community Diversity and Food-Web Structure of Arthropods Guo Jiahui, Ji Guozhen, Li Gang, et al
- (87) Responses of Cotton Phenology and Yield to Climate Warming in the Middle and Lower Reaches of the Yellow River Valley Zhang Lixia, Ma Gaigai, Ru Jingyi



编委会

顾问: 卢良恕 路明 黄滋康 汪若海 夏敬源 王坤波

主任: 喻树迅院士 副主任: 朱玉贤院士 吴孔明院士 张献龙 张天真

委员: 别墅 陈德华 陈巧敏 崔金杰 董合忠 杜雄明 范术丽 房卫平 华金平 简桂良 李保成 李付广 李雪源 李召虎 马平 马峙英 倪万潮 Percy Richard G 宋国立 Yu John Z 袁有禄 Zhang Jinfa 赵新华 周雪平 周治国 祝水金

EDITORIAL BOARD (Technical Editors)

Editorial Consultants:

Lu Liangshu, Lu Ming, Huang Zikang, Wang Ruohai, Xia Jingyuan, Wang Kunbo

Chairman:

Academician, CAE, Prof. Dr. Yu Shuxun (breeding)
Institute of Cotton Research, CAAS,
Anyang, Henan 455000, China
yu@cricaas.com.cn

Vice Chairman:

Academician, CAS, Prof. Dr. Zhu Yuxian (plant physiology and molecular biology)
College of Life Sciences, Wuhan University,
Wuhan 430072, China
zhuyx@whu.edu.cnAcademician, CAE, Prof. Dr. Wu Kongming (plant protection)
Chinese Academy of Agricultural Sciences,
Beijing 100081, China
wukongming@caas.cnProf. Dr. Zhang Xianlong (tissue culture and genetic transformation)
Huazhong Agricultural University,
Shizishan, Wuchang 430070, China
xlzhang@mail.hzau.edu.cnProf. Dr. Zhang Tianzhen (genetics, genome analysis and molecular breeding)
Cotton Research Institute of Nanjing Agricultural University, Weigang, Nanjing 210095, China
cotton@njau.edu.cnEditorial Board Members:
Prof. Dr. Bie Shu (crop production and tillage)
The Industry Crop Institute of Agriculture Science
Academy of Hubei Province, Wuhan 430064, China
bieshu02@163.comProf. Dr. Chen Dehua (crop cultivation and physiology)
Yangzhou University,
Yangzhou Jiangsu 225009, China
cdh@yzu.edu.cnProf. Dr. Chen Qiaomin (agriculture engineering)
Nanjing Institute of Agricultural Mechanization
Ministry of Agriculture,
Nanjing 210014, China
nnmcq@163.comProf. Dr. Cui Jinjie (plant protection and biosafety)
Institute of Cotton Research, CAAS,
Anyang, Henan 455000, China
cuijinjie@126.comProf. Dr. Dong Hezhong (physiology and agronomy)
Cotton Research Center, Shandong Academy of Agricultural Sciences, Jinan 250100, China
donghz@saa.s.ac.cnProf. Dr. Du Xiongming (cotton genetics resources)
Institute of Cotton Research, CAAS,
Anyang, Henan 455000, China
dixm630723@163.comProf. Dr. Fan Shuli (crop genetics and breeding)
Institute of Cotton Research, CAAS,
Anyang, Henan 455000, China
fsl427@126.comProf. Dr. Fang Weiping (crop genetics and breeding)
Henan Academy of Agricultural Sciences,
Zhengzhou 450002, China
fangweiping0425@126.comProf. Dr. Hua Jinping (crop genetics and breeding)
China Agricultural University,
Beijing 100193, China
jinping_hua@cau.edu.cnProf. Jian Guiliang (plant pathology)
Institute of Plant Protection, CAAS,
Beijing 100193, China
jianguiliang@126.comProf. Li Baocheng (cotton breeding and agronomy)
Xinjiang Academy of Agricultural Reclamation Sciences, Shihezi, Xinjiang 832000, China
xjlb@163.comProf. Dr. Li Fuguang (plant genetic engineering)
Institute of Cotton Research, CAAS,
Anyang, Henan 455000, China
aylfug@163.comProf. Li Xueyuan (cotton breeding)
Institute of Industrial Crops, Xinjiang Academy of Agricultural Sciences, Urumqi 830000, China
xjmh2338@163.comProf. Dr. Li Zhaochu (crop science)
China Agricultural University,
Beijing 100083, China
lizhaochu@cau.edu.cnProf. Dr. Ma Ping (plant protection)
Plant Protection Institute, Hebei Academy of Agricultural and Forestry Sciences,
Baoding, Hebei 071000, China
pingma88@126.comProf. Dr. Ma Zhiying (crop genetics and breeding)
Agronomy College, Hebei Agricultural University,Baoding, Hebei 071001, China
mzhy@hebau.edu.cnProf. Ni Wanchoo (agro-biotechnology)
Jiangsu Academy of Agricultural Sciences,
Nanjing 210014, China
nwchao2002@aliyun.comDr. Percy Richard G (crop genetics)
Crop Germplasm Research, Southern Plains Agricultural Research Center, USDA-ARS,
College Station, TX 77845, USA
richard.percy@ars.usda.govProf. Dr. Song Guoli (cotton genetics)
Institute of Cotton Research, CAAS,
Anyang, Henan 455000, China
songgl@cricaas.com.cnDr. Yu John Z (germplasm and genetics)
Crop Germplasm Research, Southern Plains Agricultural Research Center, USDA-ARS,
College Station, TX 77845, USA
John.yu@ars.usda.govProf. Dr. Yuan Youlu (cotton molecular breeding)
Institute of Cotton Research, CAAS,
Anyang, Henan 455000, China
yylr@126.comProf. Dr. Zhang Jinfa (cotton breeding, genetics and genomics)
New Mexico State University,
945 College Drive, Las Cruces, NM 88003, USA
jinzhang@nmsu.eduProf. Dr. Zhao Xinhua (crop cultivation and farming system)
Institute of Cotton Research, CAAS,
Anyang, Henan 455000, China
zhaoxinhua1968@126.comProf. Dr. Zhou Xueping (plant pathology)
Institute of Plant Protection, CAAS,
Beijing 100193, China
zzhou@zju.edu.cnProf. Dr. Zhou Zhiguo (crop physiology, ecology and agriculture information technology)
Nanjing Agricultural University,
Weigang, Nanjing 210095, China
giscott@njau.edu.cnProf. Dr. Zhu Shuijin (genetics, breeding and biotechnology)
College of Agri & Biotech, Zhejiang University,
Huajiachi Campus, Hangzhou 310029, China
shjzhu@zju.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

山东棉花研究中心

农业部转基因植物环境安全监督检验测试中心(安阳)

编辑出版: 中国棉花杂志社

地址: 河南省安阳市文峰区黄河大道38号

中棉所办公区(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: 李付广

Editor-in-chief: Prof. Dr. Li Fuguang

责任编辑: 吴东

电话: (0372) 2525361/362/369 传真: (0372) 2525361

Email: journal@cricaas.com.cn; cottonsci@gmail.com

网址: 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 * 96 * Zh * P * ¥20.00 * 1000 * 11 * 2016-01

刊号: ISSN 1002-7807/CN 41-1163/S