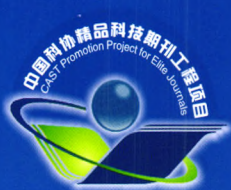


ISSN 1002-7807

CN 41-1163/S



MIANHUA XUEBAO

棉花学报

Cotton Science

2013年 第二十五卷 第六期 Vol. 25 No. 6

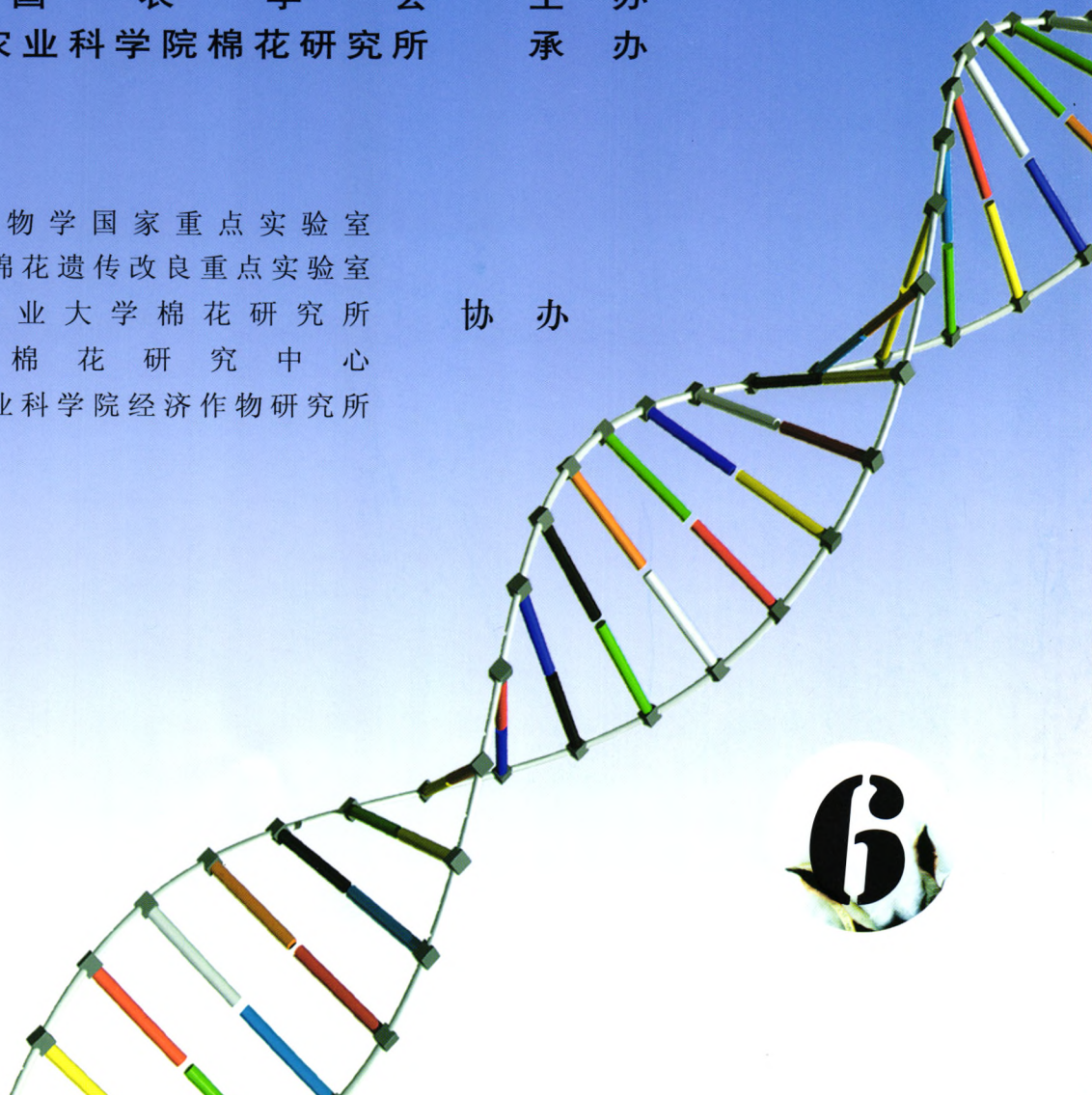
中国农学会
中国农业科学院棉花研究所

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

6



11>

万方数据

9 771002 780139

棉花学报

Mianhua Xuebao
Cotton Science

ISSN 1002-7807

CN 41-1163/S

2013 年, 第 25 卷, 第 6 期, 11 月 15 日

目 次

·研究与进展·

- (471) 陆地棉吐絮铃数及吐絮率的 QTL 定位 李俊文, 贾 菲, 孙福鼎, 等
- (478) 哈克尼西棉细胞质雄性不育系和保持系花发育不同时期 miR156 及靶基因 TBCC 的研究 裴文锋, 吴建勇, 邢朝柱, 等
- (486) 棉花陆海染色体片段代换系群体纤维产量与品质表现的评价 马留军, 石玉真, 兰孟焦, 等
- (496) 利用海岛棉染色体片段置换系改良新陆早 45 号纤维品质性状的研究 马 麒, 宿俊吉, 陈 红, 等
- (503) 棉花纤维品质性状 QTL 的元分析 杨鑫雷, 周晓栋, 王省芬, 等
- (510) 棉花黄萎病拮抗细菌 Z-5 菌株的定殖能力检测 张冬冬, 刘 涛, 高同国, 等
- (517) HA-GGE 双标图在长江流域棉花品种区域试验中的应用 许乃银, 金石桥, 张国伟, 等
- (525) 增强 UV-B 辐射对棉花幼苗氮代谢生理特性的影响 王 燕, 李茂营, 张明才, 等
- (533) 冀鲁豫 Bt 棉田主要非靶标害虫种群动态监测 吕丽敏, 张 帅, 雒珺瑜, 等
- (541) 不同温度影响下绿盲蝽丝氨酸蛋白酶基因 AISP 3 的表达谱分析 盛 洋, 孙 洋, 柏立新, 等
- (549) 一个棉花果糖 -1,6- 二磷酸酶基因的克隆与表达特征 徐文亭, 王 诚, 徐晓洋, 等

·专题与述评·

- (557) 棉花次生代谢物质及其抗虫活性研究进展 王 琦, 董合忠
- (564) 2013 年第 25 卷《棉花学报》总目次

棉花学报

Mianhua Xuebao

Cotton Science

ISSN 1002-7807

CN 41-1163/S

2013, Vol. 25, No. 6, November 15

Contents

•RESEARCH REPORTS•

- (471) Quantitative Trait Locus Mapping of Number and Percentage of Cracked and Open Bolls in *Gossypium hirsutum* L. LI Jun-wen, JIA Fei, SUN Fu-ding, et al
- (478) MiR156 and its Target Gene TBCC in Flower Development of *Gossypium harknessii* Cytoplasmic Male Sterile Line and its Maintainer PEI Wen-feng, WU Jian-yong, XING Chao-zhu, et al
- (486) Evaluation of Chromosome Segment Substitution Lines Related to Fiber Yield and Quality Traits from *Gossypium hirsutum* × *Gossypium barbadense* MA Liu-jun, SHI Yu-zhen, LAN Meng-jiao, et al
- (496) Improving Fiber Quality Traits of Xinluzao 45 Using *Gossypium barbadense* Chromosome Segment Substitution Lines MA Qi, SU Jun-ji, CHEN Hong, et al
- (503) Quantitative Traits Locus Meta-analysis of Fiber Quality Traits in Cotton YANG Xin-lei, ZHOU Xiao-dong, WANG Xing-fen, et al
- (510) Detection of the Colonization Ability of Antagonistic Bacteria Strain Z-5 against Cotton Verticillium Wilt ZHANG Dong-dong, LIU Tao, GAO Tong-guo, et al
- (517) The Effectiveness of HA-GGE Biplot Application in Analyzing the Data from the National Cotton Cultivar Regional Trial in the Yangtze River Valley XU Nai-yin, JIN Shi-qiao, ZHANG Guo-wei, et al
- (525) Effects of Enhanced Ultraviolet-B Radiation on Physiological Characteristics of Nitrogen Metabolism in Cotton Seedlings (*Gossypium hirsutum* L.) WANG Yan, LI Mao-ying, ZHANG Ming-cai, et al
- (533) The Occurrence of Non-target Pests in Bt Cotton Fields in Hebei, Shandong and Henan Provinces LYU Li-min, ZHANG Shuai, LUO Jun-yu, et al
- (541) Expression Patterns of the Serine Protease Gene AISP3 in *Apolycus lucorum* (Hemiptera: Miridae) at Different Temperatures SHENG Yang, SUN Yang, BAI Li-xin, et al
- (549) Cloning and Expression Analysis of A Novel Gene Encoding Fructose-1,6-bisphosphatase in Cotton XU Wen-ting, WANG Cheng, XU Xiao-yang, et al

•REVIEW & INTERPRETATION•

- (557) Cotton Secondary Metabolites with Insecticidal Activity WANG Qi, DONG He-zhong



MIANHUA XUEBAO

COTTON SCIENCE (双月刊, Bimonthly)

1989 年创刊, 2013 年第 25 卷第 6 期, Vol. 25, 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, Shu(crop production and tillage)
Industrial Crop Institute of Huber Academy of Agricultural Sciences, Wuhan 430064, China
bieshu02@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
duanlsh@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
jianguiliang@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
maosc@cricaas.com.cnProf. Dr. PEI, Yan (fiber development and fiber improvement of cotton)
Biotechnology Research Center, Southwest Univ, Beibei, Chongqing 400716, China
peyan3@swu.edu.cnProf. WANG, Liu-ming (breeding)
Shandong Cotton Research Center of SAAS,
Jinan 250100, China
serewlm@saas.com.cnProf. WANG, Kun-bo(germplasm and inter-specific hybridization)
Cotton Research Institute of CAAS,
Anyang, Henan 455000, China
wkber@cricaas.com.cnAcademician, CAE, Prof. Dr. WU, Kong-ming(integrated pest management)
Institute of Plant Protection of CAAS,
2 Yuanmingyuan Xilu, Beijing 100193, 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, Peking University,
Beijing 100871, China
zhuyx@water.pku.edu.cn

总 编: 喻树迅院士

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

责任编辑: 吴东

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

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

期刊基本参数: CN 41-1163/S * 1989 * B * 大 16 * 96 * Zh * P * ¥20.00 * 1000 * 12 * 2013-11

刊 号: ISSN 1002-7807/CN 41-1163/S