

中国烟草科学

ZHONGGUO YANCAO KEXUE

2010年 第31卷 第5期

目 次

· 专 论 ·

论烟草轻简高效栽培技术与发展对策 王树林, 刘好宝, 史万华, 等 1

· 特色烟 ·

主导烤烟香型风格及感官质量差异的主要化学指标分析 杜咏梅, 张建平, 王树声, 等 7

四川省烤烟主要化学成分特征分析 陈向东, 董建新, 梁洪波, 等 13

· 遗传育种 ·

烤烟新品种蓝玉一号的选育及其特征特性 刘添毅, 陈文韬, 黄一兰, 等 19

烤烟新品种龙江 912 的选育及其特征特性 王春军, 陈荣平, 邱恩建, 等 25

牡丹江生态条件下不同基因型烤烟品种香气物质含量比较 秦卫普, 赵铭钦, 瞿永生, 等 29

· 营养施肥 ·

不同种类有机肥对中烟 100 农艺性状和产质量的影响 裴军, 王文杰, 刘文涛, 等 34

有机无机肥配施对烤烟质体色素及降解产物的影响 刘洪华, 赵铭钦, 王付峰, 等 38

· 栽培技术 ·

罗平县海拔高度和土壤类型与烟叶化学成分的关系 李自强, 刘新民, 董建新, 等 44

临沂烟区土壤养分状况和烟叶质量及关系分析 左兴俊, 徐树建 49

· 植物保护 ·

运用函数图形计算烟草种质资源的抗病性 李文平, 朱列书, 赵松义 53

受烟草花叶病毒侵染程度不同的烤烟叶片光合特性的变化 倪国仕, 章新军, 毕庆文, 等 58

· 生物技术 ·

受 PVY 诱导的烟草 *NtERDI* 的基因分离与表达分析 陈帅, 刘贯山, 杨爱国, 等 62

· 烟草经济 ·

卷烟企业科技投入管理模式研究 姜福东, 陈和平, 苏慧文, 等 68

· 烟草机械 ·

不同种类编烟机应用效果研究 靖军领, 兰俊荣, 黄一兰, 等 72

· 吸烟与健康 ·

三维网状形貌的 SBA-15 净化新材料 周仕禄, 吕健, 徐海涛, 等 76

· 工业利用 ·

β -紫罗兰酮- β -环糊精包合物的结构确证及反应热力学研究 姬小明, 刘云, 苏长涛, 等 80

· 综 述 ·

植物类萜代谢及其在烟草中的研究进展 牛维环, 谢小东, 程廷才, 等 84

· 烟草基因组专栏 ·

烟草基因组知识篇：5. 功能基因组学 李凤霞 90

中国烟草科学（双月刊）1979 年创刊

名誉主编 苏德成
主编 王元英
副主编 王树声 张久权
主管单位 中华人民共和国农业部
主办单位 中国农业科学院烟草研究所
中国烟草总公司青州烟草研究所
编辑出版 《中国烟草科学》编辑部
地址 山东省青岛市崂山区科苑经四路 11 号
邮政编码 266101
电话 (0532) 88703238
网址 <http://www.zgyckx.com.cn>

电子邮箱 zgyckx@21cn.com
封面题字 周慧珺
连续出版物号 ISSN 1007-5119
CN 37-1277/S
邮发代号 24-30
发行范围 全国公开发行
订阅 全国各地邮政局（所）
印 刷 青岛星球印刷有限公司
出版日期 2010 年 10 月
总发行局 山东省青岛市邮政局
广告许可证号 3707814000013
定 价 8.00 元

CHINESE TOBACCO SCIENCE

October, 2010, Vol. 31, No.5, Bimonthly

CONTENTS

Simplified and High Efficiency Tobacco Cultivation Technology and its Development Strategy	WANG Shulin, LIU Haobao, SHI Wanhu, et al. 1
Major Chemical Indices Leading the Difference among Different Flavor Types and Sensory Quality Grades of Flue-cured Tobacco	DU Yongmei, ZHANG Jianping, WANG Shusheng, et al. 7
Characteristic Analysis of Major Chemical Constituents of Flue-cured Tobacco in Sichuan Province	CHEN Xiangdong, DONG Jiangxin, LIANG Hongbo, et al. 13
Breeding and Selecting of New Flue-cured Tobacco Variety Lanyu 1 and its Characteristics	LIU Tianyi, CHEN Wentao, HUANG Yilan, et al. 19
Breeding of a New Flue-cured Tobacco Variety Longjiang 912 and its Characteristics	WAGN Chunjun, CHEN Rongping, QIU Enjian, et al. 25
The Comparison on the Content of Aroma Substances in Different Genotypic Flue-cured Tobacco Leaves under the Ecological Conditions of Mudanjiang	QIN Weipu, ZHAO Mingqin, QU Yongsheng, et al. 29
Effects of Applying Various Organic Fertilizers on Agronomic Attributes, Yield and Quality of Zhongyan100	PEI Jun, WANG Wenjie, LIU Wentao, et al. 34
Effects of Combined Application of Organic and Chemical Fertilizers on Plastid Pigment and its Degraded Products in Flue-cured Tobacco	LIU Honghua, ZHAO Mingqin, WANG Fufeng, et al. 38
Relationships between Altitude, Soil Type and Chemical Composition of Tobacco Leaves in Luoping	LI Ziqiang, LIU Xinmin, DONG Jianxin, et al. 44
Soil Nutrients, Tobacco Leaf Quality and their Relationship in Linyi Tobacco Growing Area	ZUO Xingjun, XU Shujian 49
Calculating Disease Resistance of Tobacco Germplasm Resources Using Function Graphics	LI Wenping, ZHU Lieshu, ZHAO Songyi 53
Changes in Photosynthesis Characteristics of Flue-cured Tobacco Infected with Tobacco Mosaic Virus	NI Guoshi, ZHANG Xinjun, BI Qingwen, et al. 58
Gene Isolation and Expression Analysis of <i>NtERD1</i> Induced by PVY in Tobacco (<i>Nicotiana tabacum</i> L.)	CHEN Shuai, LIU Guanshan, YANG Aiguo, et al. 62
Study on Management Mode of Cigarette Enterprise Scientific Research Fund	JIANG Fudong, CHEN Heping, SU Huiwen, et al. 68
Application Effect of Various Tobacco-bind Machines	JING Junling, LAN Junrong, HUANG Yilan, et al. 72
A Novel Material from SBA-15 with 3D Net-linked Framework for Environmental Purification	ZHOU Shilu, LV Jian, XU Haitao, et al. 76
Conformation of Ionone Cyclodextrin Inclusion Structure and Study of Reaction Thermodynamics	JI Xiaoming, LIU Yun, SU Changtao, et al. 80
Plant Terpenoid Metabolism and Recent Advance in Tobacco	NIU Weihuan, XIE Xiaodong, CHENG Tingcai, et al. 84

Honorary Chief Editor: SU Decheng

Chief Editor: WANG Yuanying

Associate Chief Editors: WANG Shusheng, ZHANG Jiuquan

Sponsor: Tobacco Research Institute, Chinese Academy of Agricultural Sciences
Qingzhou Tobacco Research Institute, China National Tobacco Corporation

Edited by Chinese Tobacco Science Editorial Department

Address: 11 Keyuanjingsi Rd., Laoshan District, Qingdao, Shandong 266101, China

Telephone: (0532)88703238

Published in October 2010; Established in 1979

Front cover inscribed by ZHOU Huijun

<http://www.zgyckx.com.cn>

E-mail: ZGYCKX@21cn.com; ZGYCKX06@126.com

Periodical Registration ISSN1007-5119
CN37-1277/S

Printed at Qingdao Xingqiu Printing Co.,Ltd.

General Publishing Office in China: Qingdao Post

Office of Shandong

Ad. License: 3707814000013

Price: ¥ 8.00