

MEAT RESEARCH

肉类研究

春发®
SAVORY EXPERT
TRUST CHUNFA
咸味专家·信赖春发

遵循大千世界规律，尊重人性，有所为有所不为；
利益共享，共同发展，为社会谋福利，是春发立业之原则。
春发在咸味食品配料领域不断探索，谨记社会责任，并携手同行业，
共同谋求中国咸味食品配料行业健康、可持续发展。
味以立业，美德致远，携手共进，经营之道。

无为而治，
点味成金。

道

天津春发生物科技集团有限公司

地址：天津市东丽经济开发区丽北路11号

电话：86-22-24992489 24990895

ISSN 1001-8123

中国肉类食品综合研究中心
CHINA MEAT RESEARCH CENTER

目 次

CONTENTS

MEAT RESEARCH 肉类研究

中国标准连续出版物号: ISSN 1001-8123
CN 11-2682/TS

2018年第3期 总第229期
No.3 2018 Total No.229

『基础研究』 Basic Research

脂肪添加种类和比例对鱼豆腐品质特性的影响	熊凤娇 01
Effect of Types and Proportions of Added Fat on the Quality Characteristics of Fish Tofu	XIONG Fengjiao et al.
拉萨地区牦牛屠宰过程中的微生物污染	刘文文 07
A Survey of Microbial Contamination during Yak Slaughter in Lhasa	LIU Wenwen et al.
云南牛干巴肉质特性与食用品质相关性分析	高月娥 12
Correlation Analysis between Meat and Eating Quality of	
Dry-Cured Beef from Yunnan Province	GAO Yue'e et al.
鲊广椒对肉丸品质的影响	邹 金 18
Effect of Zhaguangjiao, a Chinese Traditional Fermented Food Made from	
Hot Pepper and Corn Flour, on Meatball Quality	ZOU Jin et al.

『包装贮运』 Package & Storage

壳聚糖协同生物源保鲜剂对冷鲜牛肉的保鲜效果	李儒仁 24
Preservation of Chilled Beef by Using Chitosan Combined with Biopreservatives	LI Ruren et al.
冷藏时间对冷却猪背最长肌品质的影响	胡胜杰 29
Effect of Storage at 4 °C on the Quality of Chilled Pork <i>Longissimus dorsi</i>	HU Shengjie et al.
茶多酚对低盐中式腊肠防腐保鲜的影响	刘琨毅 34
Effects of Tea Polyphenols in Preservation of Low-salt Chinese Sausage	LIU Kunyi et al.

『分析检测』 Analysis & Detection

冷冻干燥与恒温干燥牦牛肉风味物质对比研究

赵娟红 40

Gas Chromatography-Mass Spectrometry Analysis of Flavor Compounds of

Freeze-Dried and Thermostatically Died Yak Meat

ZHAO Juanhong et al.

离子色谱法测定FAPAS比对肉粉样品中亚硝酸盐、硝酸盐含量

莫紫梅 46

Determination of Nitrite and Nitrate in Meat Powder Samples from Food Analysis Performance

Assessment Scheme Using Ion Chromatography with Suppressed Conductivity Detection

MO Zimei et al.

液相色谱-串联质谱法测定肉品中氯噻嗪药物残留

周大卫 51

Determination of Imidaclothiz Residues in Meat by Liquid

Chromatography-Tandem Mass Spectrometry

ZHOU Dawei

『专题论述』 Reviews

羊肉香肠加工研究进展

陈学红 56

Recent Progress in Mutton Sausage Processing

CHEN Xuehong et al.