


[DOWNLOAD](#)


## Introduction to food processing (higher education teaching materials)

By JIANG YU JIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 187 Publisher: Business. Zhejiang University Pub. Date :2008-12-01 version 1. This book succinctly describes the food. meat. dairy. fruits. vegetables. seafood. spices. and fermented foods and other major agricultural processing process. Book is divided into 13 chapters. including: vegetables. mushrooms and fruit processing; grains. beans and potato processing; milk processing; meat. egg processing; aquatic products processing; seasonings processing; hobbies food processing; processing of alcoholic beverages; fats and oils processing; food storage technology. This book can be used as food. grain. aquatic products. agricultural products processing and storage of reference books and students of professional colleges and universities. but also as an industrial economy. commerce. tourism. business administration. foreign trade. logistics management and other professional student support materials. Contents: Chapter 1 Introduction 1.1 food processing history. current situation and prospects of the food processing industry 1.2 status and characteristics of the target 1.4 1.3 Food processing Food processing means Chapter 2 of vegetables. mushrooms. fruits. vegetables processing 2.1. fungi processed fruits and beverages 2.4 2.3 2.2 pickles jams 2.5 dried fruit (raisins) 2.6 preserved fruit. candied fruits and...



**READ ONLINE**  
[ 2.03 MB ]

### Reviews

*This is the greatest pdf i actually have go through right up until now. It is actually packed with knowledge and wisdom I found out this book from my dad and i advised this publication to find out.*

-- **Arely Rath**

*I actually started reading this pdf. It can be rally exciting throgh reading period of time. Your lifestyle span is going to be enhance as soon as you total reading this ebook.*

-- **Nya Bechtelar**