Food Packaging Science And Technology (Packaging And Converting Technology)
Synopsis

With a wealth of illustrations, examples, discussion questions, and case studies, the Food Packaging Science and Technology covers basic principles and technologies as well as advanced topics such as active, intelligent, and sustainable packaging with unparalleled depth and breadth of scope. Emphasizing the application of relevant scientific principles to create effective designs and quality products, an international team of contributors draws on their collective experience to equip you with the necessary knowledge and tools to tackle modern food packaging problems. Divided into four parts, this book begins with an extensive discussion of packaging materials science. Contributions review the basic concepts of chemical and physical properties as they relate to food packaging. They cover gas permeation and migration and give detailed information on the four basic types of packaging materials: plastics, glass, metal, and cellulosic. The second part applies the previous information to the field of packaging technologies. Traditional methods and concepts such as end-of-line operations, permeation and migration, canning and aseptic packaging, and vacuum/modified atmosphere packaging are juxtaposed with the more advanced technologies of microwaveable packaging, active packaging, and intelligent packaging. Part 3 discusses shelf life determination and elements of storage stability and packaging requirements of various food categories. The final part presents issues related to packaging sociology, addressing sustainable packaging, as well as sociological and legislative considerations.

Book Information

Series: Packaging and Converting Technology
Hardcover: 656 pages
Publisher: CRC Press; 1 edition (April 1, 2008)
Language: English
ISBN-10: 0824727797
Product Dimensions: 6.1 x 1.4 x 9.2 inches
Shipping Weight: 2.3 pounds (View shipping rates and policies)
Average Customer Review: Be the first to review this item
Best Sellers Rank: #1,518,349 in Books (See Top 100 in Books) #75 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design > Packaging #2516 in Books > Science & Math > Agricultural Sciences > Food Science #292093 in Books > Textbooks
Download to continue reading...

Food Packaging Science and Technology (Packaging and Converting Technology) 100 Exotic Food Recipes (Puerto Rican Food Recipes, Picnic Food Recipes, Caribbean Food Recipes, Food Processor Recipes, Conversion Optimization: The Art and Science of Converting Prospects to Customers

ORGANIC COOKBOOK: Healthy And Delicious Baby Food Recipes Which Are Nutritious And Easy To Cook (organic food, food recipes, nutritious food) Homemade Baby Food: 17 Wholesome Baby Food Recipes for Easy, Nutritious, and Delicious Homemade Baby Food (How to Make Baby Food) Raw Food Diet: 50+ Raw Food Recipes Inside This Raw Food Cookbook. Raw Food Diet For Beginners In This Step By Step Guide To Successfully Transitioning ... Vegan Cookbook, Vegan Diet, Vegan Recipes) Raw Food: Lazy Man’s Guide To Raw Food Success (raw food, raw vegan, raw food diet, raw vegan diet, 801010, 801010 diet,) Choosing a Jewish Life, Revised and Updated: A Handbook for People Converting to Judaism and for Their Family and Friends


Judaism: Everything You Need to Know About: Jewish Religion; Jewish Culture; and the Process of Converting to Judaism ( How to Become a Jew)

Two Turns From Zero: Pushing to Higher Fitness Goals- Converting Them to Life Strength

Expanded Discussion: of the Method for Converting Shipping Containers into a Habitable Steel Building

Angiotensin-Converting Enzyme Inhibitors: Scientific Basis for Clinical Use Modified Atmosphere and Active Packaging Technologies (Contemporary Food Engineering) Plastic Packaging: Interactions with Food and Pharmaceuticals

Our Daily Poison: From Pesticides to Packaging, How Chemicals Have Contaminated the Food Chain and Are Making Us Sick Cartons, Crates and Corrugated Board: Handbook of Paper and Wood Packaging Technology


Dmca