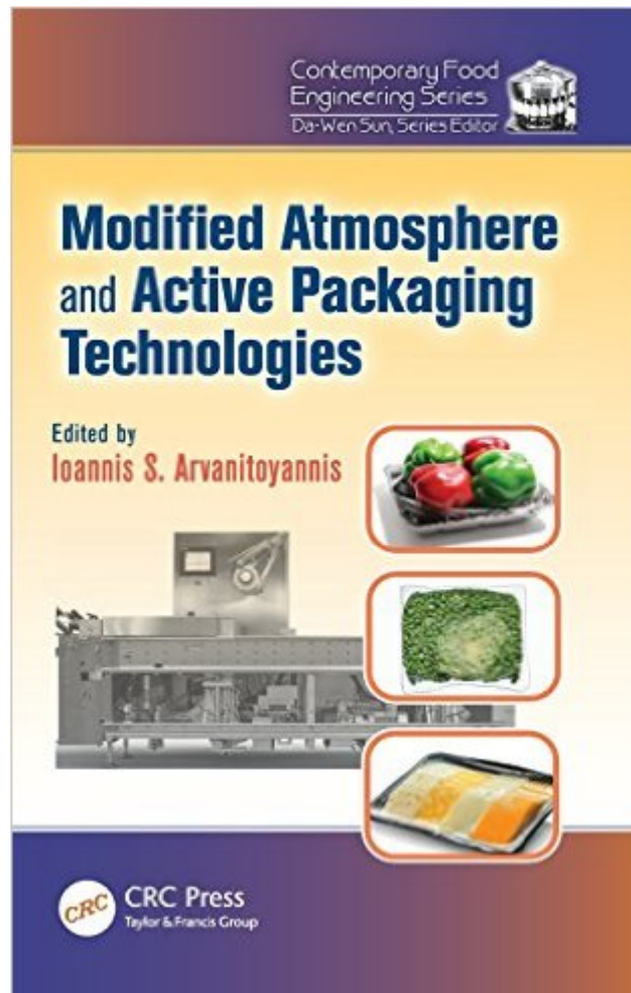


The book was found

Modified Atmosphere And Active Packaging Technologies (Contemporary Food Engineering)



Synopsis

Many factors are relevant in making the proper choice of food packaging material, including those related to shelf life and biodegradability. To meet these demands, new processing and preservation techniques have arisen, most notably modified atmosphere packaging (MAP) and active packaging (AP). *Modified Atmosphere and Active Packaging Technologies* presents an overview of the current status of MAP and AP, exploring techniques, methodologies, applications, and relevant legislation. For clarity and easy reference, the book is divided into seven convenient sections: Principles, Materials, Gases, and Machinery for MAP provides a basic overview of the topic and defines modified atmosphere, controlled atmosphere, and active packaging. Safety and Quality Control of MAP Products examines the effect of MAP on various foods and discusses governmental control mechanisms to ensure food safety. Applications of MAP in Foods of Animal Origin explores how MAP can be used in fish, meat, poultry and dairy products. Applications of MAP in Foods of Plant Origin discusses MAP for cereals, minimally processed vegetables, fruits, and bakery products. Other Applications of MAP reviews MAP's use in ready-to-eat (RTE) foods and coffee, tea, beer, and snack foods. Active Packaging and its New Trends examines issues related to nanotechnology and bioactive packaging. Consumer Behavior/Sensory Analysis and Legislation covers legislation in the European Union, the United States, and Canada and presents conclusions and new issues on the horizon. From the very basics (films, gases, techniques, and applications) up to the latest advances (nanotechnology and bioactive compounds), this book covers nearly all issues related to MAP and AP, providing an essential reference for food scientists and engineers, agriculturalists, chemists, and all those on the cutting edge of food packaging.

Book Information

Series: Contemporary Food Engineering

Hardcover: 826 pages

Publisher: CRC Press (June 12, 2012)

Language: English

ISBN-10: 1439800448

ISBN-13: 978-1439800447

Product Dimensions: 6.1 x 1.8 x 9.2 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,050,100 in Books (See Top 100 in Books) #100 in Books > Engineering &

Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design
> Packaging #3205 inÂ Books > Science & Math > Agricultural Sciences > Food Science
#380905 inÂ Books > Textbooks

[Download to continue reading...](#)

Modified Atmosphere and Active Packaging Technologies (Contemporary Food Engineering)
Genetically Modified Foods : Banned By Other Countries but is a main staple of our diet!
(Genetically modified organisms, Gmo, Food that ruin your life, ... Foods, organic food, Food
addiction Book 1) Genetically Modified Organisms: Opening Pandora's Box with Genetically
Modified Food 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,) Active Directory: Designing, Deploying, and Running Active
Directory The Complete Works of Stephen Crane (12 Complete Works of Stephen Crane Including
The Red Badge of Courage, Maggie - A Girl of the Streets, Active Service, The O'Ruddy, Active
Service, And More) Modified: GMOs and the Threat to Our Food, Our Land, Our Future Going
Against GMOs Call-to-Action Special Edition: The Fast-Growing Movement to Avoid Unnatural
Genetically Modified "Foods" to Take Back Our Food and Health Going Against Gmos: The
Fast-Growing Movement to Avoid Unnatural Genetically Modified "Foods" to Take Back Our Food
and Health Labeling Genetically Modified Food: The Philosophical and Legal Debate Eat Your
Genes: How Genetically Modified Food is Entering Our Diet Genetically Modified Food (At Issue)
Genetically Modified Food: A Short Guide For the Confused Genetically Modified Food (Global
Viewpoints) 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 ORGANIC COOKBOOK: Healthy And Delicious Baby Food Recipes Which Are Nutritious And
Easy To Cook (organic food, food recipes, nutritious food) An Ocean of Air: Why the Wind Blows
and Other Mysteries of the Atmosphere Out of Thin Air: Dinosaurs, Birds, and Earth's Ancient
Atmosphere

[Dmca](#)