



Agro Based & Processed Food Products

By EIRI Board

Engineers India Research Institute, Delhi, 2008. Soft cover. Book Condition: New. 532pp. The book covers Roller Flour Mills, Milled Products of Wheat, Flour Mix for Bakery Products, Traditional Wheat Products, Developments in Pasta and Special Food Products, Methods for Prolonging Shelf-Life of Fresh Fruits and Vegetables, Technology of Fruit Juice And Pulp Concentrates, Technology of Aroma Recovery for Fruit Juices, Palm Oil, Coconut Processing, Protein Foods From Oil Seeds, Livestock Feed Technology, Post Harvest Technology of Prawn, Manufacture and Quality of Tea, Coconut Products and Technological Innovations, Technology of Basmati Rice Processing, Spirulina: A classical Health Food, Pulse Production Technology, Fermented Soya Products, Brewing and Distilling , Processing of Hot Serve Cereals, Special Dietary Foods and Ingredients, Food Additives, Use of Antimicrobials in Food Preservation, Role of Antioxidants in Food Preservation, Preservation of Fruits and Vegetables, Beverages, Sugars and Sweeteners, Milk and Milk Products, Meat and Meat Products, Sea Foods, Poultry, Eggs and Egg Products, Candied Foods, Fruits and Fruit Products, Vegetables and Vegetable Products, Processing of Foods Using High Hydrostatic Pressure, Technology for Pellet Based Snacks, Confectionery, Cocoa, Coffee and Tea, Plant Economics of Alcoholic Beverages and Vinegar from Coconut Water, Plant Economics of Aquaculture Prawn Farming, Plant Economics...

DOWNLOAD



READ ONLINE

[6.24 MB]

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**