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A study of confectionery and chocolate engineering must therefore examine the physical and chemical, as well as the biochemical and microbiological properties of the processed materials. By characterizing the unit operations of confectionery manufacture the author, who has over 40 years' experience in confectionery manufacture, aims to open ...

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Confectionery And Chocolate Engineering Principles

It is often the case though, that a trial and error approach is applied to the development of new products and processes, rather than verified scientific principles. Confectionery and Chocolate Engineering: Principles and Applications, Second edition, adds to information presented in the first edition on essential topics such as food safety, quality assurance, sweets for special nutritional purposes, artizan chocolate, and confectioneries.

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The industry deals with a variety of vegetable based raw materials as well as milk products, eggs, gelatin, and other animal-based raw materials. A study of confectionery and chocolate engineering must therefore examine the physical and chemical, as well as the biochemical and microbiological properties of the processed materials.

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Confectionery and chocolate manufacture has been dominated by large-scale industrial processing for several decades. It is often the case though, that a trial and error approach is applied to the development of new products and processes, rather than verified scientific principles. Confectionery and Chocolate Engineering: Principles and Applications, Second edition, adds to information presented in the first edition on essential topics such as food safety, quality assurance, sweets for special nutritional purposes, artisan chocolate, and confectioneries. In addition, information is provided on the fading memory of viscoelastic fluids, which are briefly discussed in terms of fractional calculus, and gelation as a second order phase transition. Chemical operations such as inversion, caramelization, and the Maillard reaction, as well as the complex operations including conching, drying, frying, baking, and roasting used in confectionery manufacture are also described. This book provides food engineers, scientists, technologists and students in research, industry, and food and chemical engineering-related courses with a scientific, theoretical description and analysis of confectionery manufacturing, opening up new possibilities for process and product improvement, relating to increased efficiency of operations, the use of new materials, and new applications for traditional raw materials.

Confectionery and chocolate manufacture has been dominated by large-scale industrial processing for several decades. It is often the case, though, that a trial and error approach is applied to the development of new products and processes, rather than verified scientific principles. The purpose of this book is to describe the features of unit operations used in confectionary manufacturing. In contrast to the common technology-focused approach to this subject, this volume offers a scientific, theoretical account of confectionery manufacture, building on the scientific background of chemical engineering. The large diversity of both raw materials and end products in the confectionery industry makes it beneficial to approach the subject in this way. The industry deals with a variety of vegetable based raw materials as well as milk products, eggs, gelatin, and other animal-based raw materials. A study of confectionery and chocolate engineering must therefore examine the physical and chemical, as well as the biochemical and microbiological properties of the processed materials. By characterizing the unit operations of confectionery manufacture the author, who has over 40 years' experience in confectionery manufacture, aims to open up new possibilities for improvement relating to increased efficiency of operations, the use of new materials, and new applications for traditional raw materials. The book is aimed at food engineers, scientists, technologists in research and industry, as well as graduate students on relevant food and chemical engineering-related courses.

This book examines both the primary ingredients and the processing technology for making candies. In the first section, the chemistry, structure, and physical properties of the primary ingredients are described, as are the characteristics of commercial ingredients. The second section explores the processing steps for each of the major sugar confectionery groups, while the third section covers chocolate and coatings. The manner in which ingredients function together to provide the desired texture and sensory properties of the product is analyzed, and chemical reactions and physical changes that occur during processing are examined. Trouble shooting and common problems are also discussed in each section. Designed as a complete reference and guide, Confectionery Science and Technology provides personnel in industry with solutions to the problems concerning the manufacture of high-quality confectionery products.

The authors had five objectives in preparing this book: (i) to bring together relevant information on many raw materials used in the manufacture of sweets and chocolate; (ii) to describe the principles involved and to relate them to production with maximum economy but maintaining high quality; (iii) to describe both traditional and modern production processes, in particular those continuous methods which are finding increasing application; (iv) to give

basic recipes and methods, set out in a form for easy reference, for producing a large variety of sweets, and capable of easy modification to suit the raw materials and plant available; (v) to explain the elementary calculations most likely to be required. The various check lists and charts, showing the more likely faults and how to eliminate them, reflect the fact that art still plays no small part in this industry. To help users all over the world, whatever units they employ, most for mulations are given in parts by weight, but tables of conversion factors are provided at the end of the book. There also will be found a collection of other general reference data in tabular form; while the Glossary explains a number of technical terms, many of them peculiar to the industry.

Enrobed and filled confectionery and bakery products, such as praline-style chocolates, confectionery bars and chocolate-coated biscuits and ice-creams, are popular with consumers. The coating and filling can negatively affect product quality and shelf-life, but with the correct product design and manufacturing technology, the characteristics of the end-product can be much improved. This book provides a comprehensive overview of quality issues affecting enrobed and filled products and strategies to enhance product quality. Part one reviews the formulation of coatings and fillings, with chapters on key topics such as chocolate manufacture, confectionery fats, compound coatings and fat and sugar-based fillings. Product design issues, such as oil, moisture and ethanol migration and chocolate and filling rheology are the focus of Part two. Shelf-life prediction and testing are also discussed. Part three then covers the latest ingredient preparation and manufacturing technology for optimum product quality. Chapters examine tempering, enrobing, chocolate panning, production of chocolate shells and deposition technology. With its experienced team of authors, Science and technology of enrobed and filled chocolate, confectionery and bakery products is an essential purchase for professionals in the chocolate, confectionery and bakery industries. Provides a comprehensive review of quality issues affecting enrobed and filled products Reviews the formulation of coatings and fillings, addressing confectionery fats, compound coatings and sugar based fillings Focuses on product design issues such as oil, moisture and chocolate filling rheology

Revised edition of: Industrial chocolate manufacture and use / edited by Stephen T. Beckett. 2009.

The emergence and refinement of techniques in molecular biology has changed our perceptions of medicine, agriculture and environmental management. Scientific breakthroughs in gene expression, protein engineering and cell fusion are being translated by a strengthening biotechnology industry into revolutionary new products and services. Many a student has been enticed by the promise of biotechnology and the excitement of being near the cutting edge of scientific advancement. However, graduates trained in molecular biology and cell manipulation soon realise that these techniques are only part of the picture. Reaping the full benefits of biotechnology requires manufacturing capability involving the large-scale processing of biological material. Increasingly, biotechnologists are being employed by companies to work in co-operation with chemical engineers to achieve pragmatic commercial goals. For many years aspects of biochemistry and molecular genetics have been included in chemical engineering curricula, yet there has been little attempt until recently to teach aspects of engineering applicable to process design to biotechnologists. This textbook is the first to present the principles of bioprocess engineering in a way that is accessible to biological scientists. Other texts on bioprocess engineering currently available assume that the reader already has engineering training. On the other hand, chemical engineering textbooks do not consider examples from bioprocessing, and are written almost exclusively with the petroleum and chemical industries in mind. This publication explains process analysis from an engineering point of view, but refers exclusively to the treatment of biological systems. Over 170 problems and worked examples encompass a wide range of applications, including recombinant cells, plant and animal cell cultures, immobilised catalysts as well as traditional fermentation systems. * * First book to present the principles of bioprocess engineering in a way that is accessible to biological scientists * Explains process analysis from an engineering point of view, but uses worked examples relating to biological systems * Comprehensive, single-authored * 170 problems and worked examples encompass a wide range of applications, involving recombinant plant and animal cell cultures, immobilized catalysts, and traditional fermentation systems * 13 chapters, organized according to engineering sub-disciplines, are grouped in four sections - Introduction, Material and Energy Balances, Physical Processes, and Reactions and Reactors * Each chapter includes a set of problems and exercises for the student, key references, and a list of suggestions for further reading * Includes useful appendices, detailing conversion factors, physical and chemical property data, steam tables, mathematical rules, and a list of symbols used * Suitable for course adoption - follows closely curricula used on most bioprocessing and process biotechnology courses at senior undergraduate and graduate levels.

Chocolate is available to today's consumers in a variety of colours, shapes and textures. But how many of us, as we savour our favourite brand, consider the science that has gone into its manufacture? This book describes the complete chocolate making process, from the growing of the beans to the sale in the shops. The Science of Chocolate first describes the history of this intriguing substance. Subsequent chapters cover the ingredients and processing techniques, enabling the reader to discover not only how confectionery is made but also how basic science plays a vital role with coverage of scientific principles such as latent and specific heat, Maillard reactions and enzyme processes. There is also discussion of the monitoring and controlling of the production process, and the importance, and variety, of the packaging used today. A series of experiments, which can be adapted to suit students of almost any age, is included to demonstrate the physical, chemical or mathematical principles involved. Ideal for those studying food science or about to join the confectionery industry, this mouth-watering title will also be of interest to anyone with a desire to know more about the production of the world's favourite confectionery.

The machinery about which I am writing is found in the confectionery industry, but it is also generally used throughout the food industry and some other areas that produce items that need to be wrapped and packed for distribution. It just happens that much of my working life was spent in the confectionery industry. Similar machinery operates in the pharmaceutical industry, is used for wrapping and handling books, for wrapping blocks of fuel and for packing tea and other items. Some of the robots described are used in the glass industry, loading drinking glasses direct from hot moulding plants. They are used to load filled bottles into cases in the drinks business or shampoo for chemical manufacturers. Other industries, for example the textile industry, used machinery designed for other purposes (such as weaving), before the development of packaging machines, that worked on comparable principles. Some of the mechanisms in all of this machinery possibly have their ancestry in the great cathedral clock mechanisms from as early as the fifteenth century. Just because this book is mainly illustrated by reference to chocolate bars and sweets does not mean that that is the only application, nor does it lessen the ingenuity applied in the designs of these machines or their importance in the modern world.