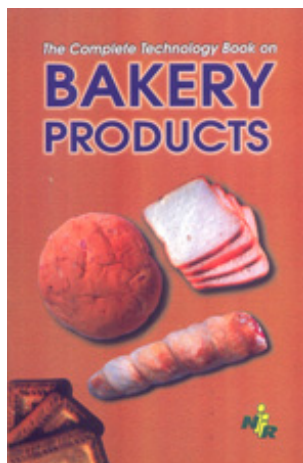


The Complete Technology Book on Bakery Products



Author: NIIR Board

Format: Paperback

ISBN: 8186623647

Code: NI61

Pages: 666

Price: Rs. 975.00 **US\$** 100.00

Publisher: National Institute of Industrial Research

Usually ships within **3** days

Bakery products are gaining a new dimension in modern times owing to their versatility in day to day life. Being highly demandable products, their popularity is increasing tremendously. The book elucidates full procedure to be adopted for making various bakery products, details of raw materials, plant and machinery required along with their suppliers, formulae, processes etc.

Contents

1. Ingredients Made From Wheat

Introduction

Wheat

Commercial Wheat Varieties

Composition of Wheat

Lipids

Utilization of Wheat

Determining the Quality of Wheat

2. Other Grains Ingredients

Introduction

Durum

Special Quality Considerations

Utilization

Rye

Chemical Physical Characteristics

Triticale

General Characteristics

Quality, Composition, and Nutritional Factors

Utilization

Rice

Structure and Composition
Quality Factors
Use of Rice in the Baking Industry
Millet
Varieties and Distribution
Structure of the Seed
Food Uses
Corn
Structure and Composition
Quality Factors
Traditional Food Products From Corn
Oats
Classification
Structure and Composition
Barley
Description of Plant and Seed
Utilization of Barley
Structure and Composition of Barley Kernels
Quality Factors
3. Shortenings, Emulsifiers and Antioxidants
Introduction
The Chemistry of Fats and Oils
Shortenings From Natural Sources
Animal Fats and Oils
Vegetable Shortenings
Quality Assurance of Fat and Oil Products
Tests
Specifications
Emulsifiers
Lecithin
Monoglycerides and Deglycerides
Other Food Emulsifiers
Antioxidants
Synthetic Antioxidants
Natural Antioxidants
Fat Substitutes and Replacements
4. Water and Salt
Introduction
Water
Regulations Affecting Potable Water
Water Treatment
Effects of Water Impurities on Bakery Products
Water Treatment Methods Used by Bakeries
Analyses of Water
Salt
Salt in the Human Diet
Containers and Storage
Types of Salt
Salt with Additives
Salt Substitutes in Bakery Products
Analytical Methods
5. Products of Bakery Industries
Bread

Introduction
Market Potential
Raw Materials
Flour
Yeast
Water
Salt
Sugar
Bulk Solids
Flavourings
Enrichment
Bread Manufacture
Straight Dough Method
Sponge Dough Method (Semi-Automatic)
Make Up
Comparison of Straight and Sponge Dough Method
Advantages and Disadvantages of two Methods
Automatic Process to Manufacture Bread
Recipies for Breads
White Pan Bread
Milk Bread
Sweet Bread
Rice Bread
Closed Pan Bread
Sponge Dough
Final Dough
Make up and Baking of the Bread
Egg Bread
French Bread
Straight Dough Method
Raisin Bread
Whole Wheat Bread (Straight Dough Method)
Rye Bread
Rye Bread (Leay Sow)
Vienna Bread
Special Breads
Date-Nut Bread
Low Sodium Bread
Cheese Bread
Specification for Various Types of Breads
White Bread
Other Requirements
Mass of the Bread
Wheat Meal Bread
Other Requirements
Crust and Crumb
(a) Optional Ingredients
(b) Mould Inhibitors
Bread Improver
Requirements
Biscuits
Introduction
Biscuit Raw Materials

Cereals
Sweetener
Shortening
Milk
Leavening Agents and Nutrients
Miscellaneous Products
Market Potential
Statewise Units of Biscuits in Organised Sector
Manufacturing Process
Recipes for Various Types of Biscuits
Arrowroot Biscuit
Shell Biscuits
Digestive Biscuits
Honey Comb or Crimp Biscuits
Almond Fruit Biscuits
Walnut Biscuits
Soda Biscuit
Coconut Biscuits
Nice Biscuits
Saltish Biscuits
Marie Biscuits
Ester Biscuits
Sandwich Type Biscuits
Cheese Biscuits
Rice Biscuits
Corn Flour Biscuits
Coffee Biscuits
Victoria Biscuits
Edinburg Biscuits
Snow Drop Biscuits
Luncheon Biscuits
Special Combination Wheat Biscuits
Simple All Purpose Biscuits
Soojee Biscuits
Special Nut Biscuits
Directions
Corn Flour Coconut Biscuit
Chocolate Vanilla Biscuit
For Icing
Peppermint Cream Biscuits
Biscuit Coatings
White Coating
Dark Chocolate Coating
Lemon Coating
Orange Coating
Malt Milk Coating
Few Points for Making Good Biscuits
Cookies
Basic Ingredients
Bonding Materials or Toughers
Tenderizing Materials
Flours
Shortening

Sugar
Lecithin
Milk
Eggs
Rotary Moulded Cookie
Cutting Machine Cookie
Wire Cut Cookie
Spread of the Cookies
Equipments For the Manufacture of Cookies
Wire Cut Machine
Stamping and Rotary Catting Machines
Rotary Moulded Cookies
Formula for Sugar Wafer Butter
Processing of Sugar Wafer
Coatings for Cookies
Coatings for Cookies Enrobing
Vanilla Coating
Dark Chocolate
Dark Cocoa
Coconut
Peanut Coating
Pie Fillings
Fruit Fillins
Apple Pie Fillings
Banana Cream Starch-Based Gel Filling
Strawberry Flavoured Fillings
Cream Style Fillings
Pie Crusts
The Flour
The Shortening
The Salt
Sugar
Flaky Crusts
Mealy Crusts
Formulations and Procedures for Pie Crusts
Long Flake Pie Crusts
Dough for Fried Peas
Fruit Pie Dough
Mealy Crust Dough
Fried Pies
Faults in Pie Crusts
Soda Crackers
Flour
Water
Shortening
Salt
Yeast Food
Formulas for Soda Crackers
Fermentation
Manufacturing
Absorption
Salt
Sugars

Amylolytic Enzymes
Cakes
The Flour
Soft Straight Flour
Sugar
Shortening
Egg
Milk
Formulation Guidelines
Cake Processing
Common Faults in Cakes
Texture Defects
Defects of Crust Appearance
Too Low Volume
Irregular or Coarse Grain
Various Types of Cakes
Corn Flour Cake
Fruit Cake
Rece Cake
Petha Cake
Maize Floor Cake
Cream Cake
Cheese Cake
Sponge Cake
White Layer Cakes
Rich White Layer Cake
Universal Cake Mix
Yellow Layer Cake
Chocolate Cake
Devil's Food Cake
Chiffon Cake
Layer Cake
Pound Cake
Hard Rolls
Soft Rolls
Vienna (Kaiser) Rolls
Make up of the Rolls
Hamburger Rolls
Make up and Baking of the Rolls
Buns
Bath Buns
Saffron Buns
Cross Buns
German Buns
Sweet Crumb Buns
Round Shaped Filled Bun
Dough
Syrup Wash
Braid Buns
Square Buns
Figure 8 Shaped Buns
Muffins, Nankhati and Pizza
Mufins

Bran Muffins
Whole Wheat Muffins
Nankhatai
Pizzas
Recipe for Pizza
Icings
Some Guidelines for Icing Preparation
Flavours Development in Icings
Fluffy Icings
Recipes for Various Types of Icing
Chocolate Icing
Butter Icing
Water Icings
Royal Icings
Icing Paste (General)
Vanilla Icing
Butter Scotch Icing
Butter Scotch Paste Icing
Banana Icing
Caramel Boiled Icing
Honey Macaroon Icing
Spice Cake Icing
Orange Icing
Orange Sunshine Icing
Chocolate Fudge Icing
Butter Cream Icing

6. Milk and Eggs Ingredients

Introduction
Ingredients Derived From Milk
Composition of Milk
Types of Milk Ingredients
Milk Protein Concentrate
Dairy Blends and Milk Replacers
Cheese
Quality Tests for Milk and Milk Products
Ingredients From Eggs
Functional Properties
Composition
Commercial Products
Storage

7. Fruits, Vegetables and Nuts

Introduction
Nuts
Almonds, Almond Butter, and Almond Paste
Coconut
Kernel Paste
Peanuts and Peanut Butter
Pecans
Poppy Seeds
Walnuts
Nut Substitutes and Defatted Nuts
Fruits
Dried Fruits

Candied or Glace Fruit
Canned Fruits
Frozen Fruits
Fruit Jams, Jellies and Preserves
Vegetables
Potatoes
Onions
Tomatoes
Carrots
8. Bakery Machinery and Equipment
Weighing Equipment
Manual Scales
Automatic Weighing Equipment
Liquid Measuring Equipment
Mixing
Mixing Equipment
Dry Blenders
Ribbon Blenders
Tumbler with Agglomerate Breakers
Vertical Screw Mixer
Equipment Selection
Continous Pre-Mixing Equipment
Horizontal Dough Mixer
Banbury Mixers
Miscellaneous Horizontal Dough Mixing Equipment
Mixing Mechanism
Vertical Planetary Mixers
Continous Mixers
Temperature and Mixing
Make-up Equipment
Dividers
Effect of Dividing Action on Dough Properties
Divider
Rounders
Controlling and Adjusting the Rounder
Proofer
Tray Type Intermediate Proofer
Maintenance
Intermediate Proofers
Moulders
Moulders for Cookies
Biscuit Rolling Machine
Biscuit Cutters
Fermentation and Proofing Enclosures
Construction Details
Baking Equipments
Ovens
Chamber Type Oven
Draw Plate Oven
Reel Oven
Tunnel Oven
Oven Heating
Fuels

Slicing Equipment
Reciprcating Slicers
Blade Slicer
Packaging Equipment
9. Spices, Flavors and Colors
Introduction
Coloring Additives
Uncertified Color Additives
Certified Color Additives
Natural and Artificial Flavors
Vanilla
Cocoa Products
Spices and Herbs
General Considerations
Spices Used in Bakery Products
Cinnamon
10. Cookie and Cracker Production
Ingredients Handling
Mixing
Dough Relaxation and Fermentation
Dough Machining and Forming
Dough Relaxing
Cutting Stage
Scrap Return
Salter of Sugar Sprinkling
Rotary Molding
Extruder-Dough Formers
Wire Cut
Rout Press
The Fruit Bar Co-Extruder
Baking
Direct-Fired Ovens, Gas Fired
Convection (Indirect) Ovens
Post Conditioning
Secondary Process
Icings
Enrobing
Sandwiched Cookies and Crackers
Biscuit Packaging
11. Unleavened Bakery Products
Introduction
Pie Crusts
General Considerations
Types of Pie Crusts
Baked Pies
Long-Flake Crust
Short-Flake Crust
Mealy Crust
Pressed Crumb Crusts
Savory Pies
Fried Pies
Causes of Faults in Pie Crusts
Strudel, Phyllo and Egg Rolls

Unleavened Cookies

12. Products Leavened Primarily With Water Vapor

Puff Pastry

Theoretical Considerations Affecting Layering

Practical Methods of Puff Pastry Production

Traditional Puff Pastry method

Automated Puff Pastry Production

Forming and Baking Puff Pastry

Trouble Shooting Puff Pastry

Crispbread

Eclair Shells, Cream Puffs, and Popovers

Cookies and Crackers

Beaten Biscuits

Puff Biscuits

Sugar Wafers

13. Air-Leavened Products

Introduction

Angel Food Cakes

General Considerations

Ingredients and Formulas

Procedures

Meringue Layer for Tortes

Foam Type Angel Food Cake

Continuous Mix Angel Food Cake

Cakes Made With Foams of Whole Eggs or Egg Yolks

Effects of Whole Eggs

Pound Cakes

Sponge Cakes

Chiffon Cakes

Cheese Cakes

Snow White California Cheese Cake

Fruit Cakes

Cookies

14. Chemically Leavened Bread and Rolls

Introduction

Chemical Leavening Systems

Effects of Air, Water Vapor, and Carbon Dioxide on Volume

Characteristics of Chemical Leavening Systems

Function of Ingredients

Soda Breads

Buttermilk Bread

Irish Soda Bread

Irish Soda Bread

Boston Brown Bread

Chemically Leavened White Bread

Other Bread Varieties

Soda Biscuits

Scones

Muffins

Veggie Muffins

Snack Crackers

15. Chemically Leavened Sweet Goods

Composition

General Rules For Developing Formulas
Layer Cakes
Examples of Cake Formulas
Processing Chemically Leavened Sweet Goods
Trouble Shooting Cake Faults
Cup-Cakes
Cake Doughnuts
Formulation and Processing
Doughnut Trouble Shooting
Cookies
Relationship of Formula to Processing Method
Ingredients
Representative Formulas
16. Yeast-Leavened Plain Bread and Rolls
Principles of Plain Bread and Roll Production
White Bread
French Bread
White Rolls
Wheat Bread
Two Traditional Bread Processing Schemes
Straight Dough Method
Sponge-and-Dough Method
Reaction During Mixing
Dough Development
Establishing Vesicle Size
Conditioning the Dough
Temperature Rise During Mixing
Fermentation
Bulk Fermentations
Proofing
Pan Proofing
Dividing and Rounding
Bread-Molding Processes
Roll-Forming Processes
Baking
Effect of Form and Size of the Dough Piece
Cooling and Depanning
Defects of the Crust
Defects in the Crumb
Defects of Volume
Defects of Taste or Odor
Defects in Shelf-Life
17. Doughs
Introduction
Continuous Processing of White Bread and Rolls
Principles of Operation
Formulating White Bread for Continuous Plants
Making Fermentation Processes More Efficient
Three Kinds of Sponge Replacement Systems
Conditioning by Mechanical or Chemical Means
Systems Relying Principally on Chemical Modification
18. Breads
Sour Dough Breads

- Microflora of Sour Doughs
- San Francisco (Pacific Slope) Sour Dough Bread
- Sour Dough French Bread
- Panettone
- Sal-Rising Bread
- Rye and Multi-Grain Breads
- Multi-Grain Breads
- Rye Bread
- Rye Bread Formula and Process
- Other Variety Breads
- Breads with Vegetable Ingredients
- Breads with Dairy Ingredients
- Dietetic Bakery Products
- Reduced Salt
- Reduced Fat
- Gluten-Free
- "Diabetic" or Sugar-Free
- Reduced Calorie
- No Cholesterol
- 19. Yeast-Leavened Sweet Doughs
- Plain and Roll-In Sweet Doughs
- Ingredients
- Formulas, General
- Straight Sweet Dough Formula and Procedure
- Sponge Sweet Dough Formula and Procedure
- Roll-in Sweet Dough Formula and Procedure
- Procedures
- Fruited Rolls and Stollen
- Doughnuts and Other Fried Goods
- General Formulas
- Ingredient Specifications and Functions
- Procedures
- Danish Pastry
- History
- Experimental Studies
- Ingredients and Formulas
- Procedures
- Examples of Products
- Almond Crumb Coffee Cake
- Apple Filled Coffee Cakes
- Yeast-Leavened Cookies
- Fried Yeast-Leavened Cookie
- 20. Preservation of Bakery Products
- Introduction
- Refrigerated Dough Products
- Freezing Preservation
- Freezing Equipment and Methods
- Freezing Doughs and Batters
- Freezing Baked Products and Adjuncts
- Heat Processing in Hermetically Sealed Containers
- Modified Atmosphere Packaging
- Chemical Preservation
- Irradiation

Other Methods

21. Sanitation and Safety

Introduction

General Philosophy of Health and Safety Compliance

Establishing and Managing a Health and Safety Program

Information of Specific Interest to Food Processors

Frequently Violated Regulations

Regulations of Special Concern to Food Manufacturers

Safe Practices in the Workplace

Safety Rules

Sanitation

Regulatory Considerations

Organizing a Sanitation Program

Duties of the Sanitarian

Equipments

22. Project Profiles

Automatic Bread and Biscuit Unit

Automatic Biscuit Unit

Bakery Unit

Bread Plant

Candy Hard Boiled

Chocolate

Flour Mill (Atta, Maida, Suji)

23. Manufacturers & Suppliers of Raw Materials

Baking Powder

Baking Enzymes

Crates, Buckets, Drums, Etc.

Cake Gel

Egg Powder

Flavouring Emulsion

Glucose

Improver

Lecithin

Milk Products

Sugar Paste

Starch

Yeast

Wheat Flours

Wheat Gluten

Wrappers & Flexible Packaging

Miscellaneous Bakery Chemicals

About NIIR

NIIR Project Consultancy Services (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. Its various services are: Pre-feasibility study, New Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Preparation of Project Profiles and Pre-Investment and Pre-Feasibility Studies, Market Surveys and Studies, Preparation of Techno-Economic Feasibility Reports, Identification and Selection of Plant and Machinery, Manufacturing Process and or Equipment required, General Guidance, Technical and Commercial Counseling for setting up new industrial projects and industry.

NPCS also publishes various technology books, directory, databases, detailed project reports, market survey reports on various industries and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by Indian and overseas professionals including project engineers, information services bureau, consultants and consultancy firms as one of the inputs in their research.

National Institute of Industrial Research , 106-E, Kamla Nagar, New Delhi-110007, India. **Email:** niir@vsnl.com **Website:** NIIR.org

Thu, 24 Jul 2008 05:12:31 -0400