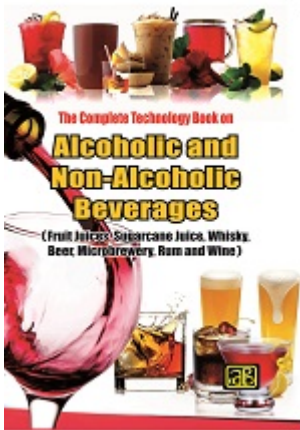


The Complete Technology Book on Alcoholic and Non-Alcoholic Beverages (2nd Revised Edition)-(Fruit Juices, Sugarcane Juice, Whisky, Beer, Microbrewery, Rum and Wine)



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Alcoholic Beverage contains more than a minimal amount of ethyl alcohol or ethanol. They are classified into three general classes called beer, wine, and spirit. Non-Alcoholic Beverages are considered as the non-alcoholic version of alcoholic beverages. Non-alcoholic beverages include drinks that contains less than 0.5% alcohol. Changing tastes and preferences of consumers and inclination toward consumption of convenience food and beverages have led to the rise in demand for non-alcoholic beverages in the last few years.

The global beverage market looks good with opportunities for alcoholic and non-alcoholic beverages. It is expected to reach in \$trillion and is forecast to grow at a CAGR of 3.0%. The major drivers for the growth of this market are growing urbanization, and disposable income. The non-alcoholic segment is expected to show above average growth. Consumer preferences, growing population, and health awareness are the major drivers.

Within global beverage industry, beer is expected to remain the largest segment by value. Acceptance of alcohol consumption by consumers, population base of the young generation, and increasing per capita income are the major driving forces that spur growth for this segment over the forecast period. The rapidly invading global culture is also ensuring a rising numbers of Beer Cafés and Microbreweries across the World. The major contents of the book are Grape Juice Processing, Apple Juice, Tropical Fruit Juices, Chemistry and Technology of Citrus Juices and By Products, Beer, Whisky, Rum, Table Wines, Carbonation and Filling, Flavouring and Emulsions, Microbrewery, Manufacturing Process, Process Flow Diagrams, Addresses of Plant & Machinery Suppliers and Photographs of Machineries.

It will be a standard reference book for Professionals, Entrepreneurs, Agriculturists, Agriculture Universities, Food Technologists, those studying and researching in this important area and others interested in the field of Alcoholic and Non-Alcoholic Beverages Products Manufacturing.

Contents

CONTENTS

1. INTRODUCTION

2. CARBONATION AND FILLING

Introduction

Carbonation

The nature and effects of carbonation

Properties of carbondioxide

Equilibrium pressure

Measurement of carbonation

Carbonation determination

Carbonators

Designs of carbonators

Air exclusion

Proportioners

Fillers and Filling Valves

Basic filling valve operation

Filling valve development and the influence of ambient filling

3. FLAVOURINGS AND EMULSIONS

Flavourings

Legislation

Creation

Production

Emulsions

Manufacture

Application of Flavourings and Emulsions

Selection

Methods of use

Evaluations

4. GRAPE JUICE PROCESSING

History of Grape Juice Processing in North America

Grape Cultivars

The Chemistry of Grape Juice

Carbohydrates

Acids

Mineral content

Phenolic

Volatiles

Modern Grape Juice Processing

Harvesting/ripening

Stemmer/crusher operation

Hot-break process

De-juicing/pressing operation

Coarse filtration

Bulk storage and tartrate precipitation

Enzyme clarification

Polish (fine) filtration

- Hot fill
- Process Alternatives
- Cold-pressing
- Aseptic process
- Concentration
- Sulfur dioxide preservative

5. PROCESSING OF CITRUS JUICES

- Introduction
- Fruit Harvesting and Transport
- Unloading and Storage of Fruit
- Fruit Transfer from Storage Bins to Extractors
- Juice Extraction and Finishing
- Extractors
- Finishing
- Juice Processing for Pasteurized Single Strength
- Juice Processing for Concentrate
- Characteristics of 1950s evaporators
- Modern evaporators for citrus fruit
- Essence Recovery
- Chilled Juice from Concentrate
- Pulp Wash
- Frozen Pulp Processing
- Manufacture of Citrus Cold Pressed Oil
- Manufacture of Livestock Feed from Citrus Peel
- Peel dryer
- Waste heat evaporator

6. APPLE JUICE

- General Background
- Juice extraction
- Pomace disposal
- Blending and packaging
- Natural Style Juices
- Clarified Juice and Concentrate
- Enzyming
- Pulp enzyming
- Fining
- Concentrates
- Hazes and deposits
- Authentication and Adulteration
- Composition of Apple Juice
- Sugars and sorbitol
- Starch & pectin
- Organic acids
- Protein and amino acids
- Polyphenols and colour
- Minerals
- Volatile components
- Other flavour aspects
- Microbiology
- Food Tests
- Test for the presence of pectin in clarified Juice

Test for the presence of starch
Test fining with gelatin
Test fining with gelatin/kieselsool
Test for overfining

7. CHEMISTRY AND TECHNOLOGY OF CITRUS JUICES AND BY-PRODUCTS

Principal Citrus Cultivars
Origin of citrus
Commercial citrus regions
Citrus growing areas
Effect of frost
Effect of soil
Composition and Structure of Citrus Fruits and Juices of Various Cultivars
General relationship
Organic acids
Carbohydrates
Color pigments
Vitamins and inorganic constituents
Flavonoids
Lipids
Operational Procedures and Effects on Quality and Shelf Life of Citrus Juices
Outline of good manufacturing and processing procedures
Concentrate handling for reprocessing and/or Reconstruction
Sanitation or stabilization
Water for reconstitution use
Processing of chilled high and low pulp reconstituted orange juice
Finished product handling and storage
Citrus Juice Flavor Enhancement with Natural Citrus Volatiles
Components of citrus juice flavor
Citrus flavor enhancement technology
Citrus oils and aroma and their recovery
Pectic Substances and Relationship of Citrus Enzymes to Juice Quality
Effect of Time, Temperature and other Factors on Citrus Products

8. TROPICAL FRUIT JUICES

Introduction
Guava
Mango
Passionfruit
Pineapple
Other Tropical Fruits
Acerola
Banana
Kiwifruit
Lulo
Papaya
Soursop
Umbu
Tropical Fruit Juices in Europe Today
The Future

9. WHISKY

Introduction

History of Whisky Production
Outline of the Whisky-producing Process
Individual Operations
Raw materials
Mashing and cooking
Fermentation
Distillation
Maturation and ageing
Blending and colouring
Effluent disposal and spent grains recovery
Organoleptically Important Components of Whisky
Concentrations of organoleptically important compounds
Chemical nature of organoleptically important compounds
Contribution of compounds to organoleptic properties
Origin of organoleptically important compounds

10. BEER

Introduction
Historical Aspects of Brewing
Prehistoric and early historic
Brewing in Europe
Outline of the Brewing Process
Malting
Suitability of barley for brewing
the malting process
Kilning
Mashing
Brewing liquor
Mash-tun ingredients other than malt
Mashing systems
Enzymolysis in the mash tun
Sparging
Direct Conversion of Barley to wort
Wort Boiling and Cooling
General
Hops and hopping
Wort clarification and cooling
Fermentation
Brewing yeasts
Biochemical events during brewing fermentations
Physical behaviour of yeast
Fermentation systems
Beer Treatments
Maturation and conditioning
Haze prevention
Yeast removal
Pasteurization
Post-fermentation bittering
Beer Properties
Colour and clarity
Foam
Flavour and aroma
General composition and dietary value of beer

Beer Defects
Gushing
Microbiological spoilage
Oxidation flavour, stale flavour and other off-flavours
The State of the Industry
Types of beer brewed

11. RUM

Introduction
Production of Rum
Types of rum and the raw materials used
Pretreatment of the raw materials
Fermentation
Distillation
Maturing
Aroma Compounds of Rum and their Formation
Higher alcohols
Fatty acids
Esters
Phenolic compounds
Nitrogenous compounds
Sulphur-containing compounds
Lactones
Carbonyl compounds

12. TABLE WINES

Introduction
Some Economic Aspects of the History of Wine Making
Grapes
Must Treatment
Alcoholic Fermentation
Post Fermentation Operations
Microbiological Stabilization
Malo-lactic fermentation
Microbiological spoilage,
Sulphur dioxide addition

13. MICROBREWERY

The Brewing Process
Process of Brewing Beer
Brewery Equipments

14. SUGARCANE JUICE PROCESSING, PRESERVATION AND ASEPTIC PACKAGING

Sugar Processing - Juice Extraction,
Clarification and Concentration
Nutritional Composition
Sugarcane Juice Extraction

15. SAMPLE PLANT LAYOUT

16. PROCESS FLOW DIAGRAMS (PFD)

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