



## Entrepreneur India

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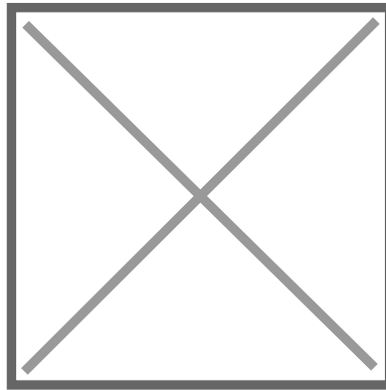
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## Handbook on Fermented Foods and Chemicals

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### Description

Numerous foods are prepared by fermentation processes in which one or more kinds of microorganisms are responsible for the characteristic flavour or texture, and

sometimes for the keeping quality of the product. The manufacture of fermented food products is carried out on a small scale in homes in every country. Fermented products are more palatable and are not as easily spoiled as the natural products. The microorganisms that produce the desirable changes may be the natural flora on the material to be fermented, or may be added as starter cultures.

The yield of organic acids principally lactic, serve as a preserving agents. Lactic acid fermentation is an anaerobic intramolecular oxidation reduction process. Both homofermentative and heterofermentative lactic acid bacteria participate in food fermentations. In some fermented food products, yeasts and moulds also participate along with lactic acid bacteria.

Most of the reactions in living organisms are catalyzed by protein molecules called enzymes. Enzymes can rightly be called the catalytic machinery of living systems. The real break through of enzymes occurred with the introduction of microbial proteases into detergents.

Most of the enzymes are produced by microorganisms in submerged cultures in large reactors called fermentors. In choosing the production strain several aspects have to be considered. Industrial enzyme market is growing steadily. The reason for this lies in improved production efficiency resulting in cheaper enzymes, in new application fields. Tailoring enzymes for specific applications will be a future trend with continuously improving tools and understanding of structure-function relationships and increased search for enzymes from exotic environments. This field deals with how are the enzymes used and applied in practical processes. A lot of fungal, bacterial and actinomycete strains with potential for producing novel industrial enzymes have been identified.

This book contains sterilization, fermentation processes, aeration and agitation, use of yeast, yeast production, fermentation raw materials, production of bacterial enzymes, bread making methods, effluent treatment, production of actinomycete protease, lactic acid, citric acid. This handbook will be very helpful to its readers who are just beginners in this field and will also find useful for upcoming entrepreneurs, existing industries, food technologist, technical institution etc.

## **Content**

### 1. The Development of Inocula for Industrial Fermentations

Introduction

The development of inocula for yeast processes

Brewing

Baker's Yeast

The development of inocula for bacterial processes

The development of inoculum for fungal processes

Sporulation on Solidified Media  
Sporulation on Solid Media  
Sporulation in Submerged Culture  
The Use of the Spore Inoculum  
Inoculum Development for Vegetative Fungi  
The Effect of the Inoculum on the Morphology of Fungi in Submerged Culture  
The development of inoculum for streptomycete processes  
The aseptic inoculation of plant fermenters  
Inoculation from a Laboratory Fermenter or a Spore Suspension Vessel  
Inoculation from a Plant Fermenter

## 2 An Introduction to Fermentation Processes

Lactate  
Acetaldehyde  
Acetalactate  
Butanediol  
Ethanol  
The range of fermentation processes  
Microbial Biomass  
Microbial Enzymes  
Microbial Metabolites  
Transformation Processes  
The chronological development of the fermentation industry  
The component parts of a fermentation process

## 3. Sterilization

Introduction  
Medium sterilization  
Advantages of Continuous Sterilization over Batch Sterilization  
Advantages of Batch Sterilization over Continuous Sterilization  
The design of batch sterilization processes  
Calculation of the Del Factor during Heating and Cooling  
Calculation of the Holding Time at Constant Temperature (121°C)  
Richards's™ Rapid Method for the Design of Sterilization Cycles  
The Scale Up of Batch Sterilization Processes  
Method of Batch Sterilization  
The design of continuous sterilization processes  
Sterilization of the fermenter  
Sterilization of the feeds  
Sterilization of Air  
The Theory of Fibrous Filters

Filter design

#### 4. Media for Industrial Fermentations

Introduction

Typical media

Medium formulation

Water

Energy sources

Carbon sources

Examples of Commonly Used Carbon Sources

Factors Influencing the Choice of Carbon Source

The Influence of the Carbon Source on Product Formation

Nitrogen sources

Examples of Commonly Used Nitrogen Sources

Factors Influencing the Choice of Nitrogen Source

Vitamin sources

Nutrient recycle

Buffers

The addition of precursors and metabolic regulators to media

Precursors

Inhibitors

Inducers

Oxygen requirements

Fast Metabolism

Rheology

Restricted nutrient levels

Antifoams

#### 5. Aeration and Agitation

Introduction

The oxygen requirements of industrial fermentations

Glucose

Oxygen supply

Determination of  $K_{La}$  values

Gassing-out techniques

The static method of gassing out

The dynamic method of gassing out

Fluid rheology

Bingham Plastic Rheology

Pseudoplastic Rheology

Dilatant Rheology

Casson Body Rheology

Factors affecting  $K_{La}$  values in fermentation vessels

The Effect of Air-Flow Rate on  $K_{La}$

The Effect of the Degree of Agitation on  $K_{La}$

The relationship between  $K_{La}$  and power consumption

The relationship between power consumption and operating variables

The Effect of Medium and Culture Rheology on  $K_{La}$

Medium rheology

The effect of microbial biomass on  $K_{La}$

The effect of microbial products on aeration efficiency

The Effect of Foam and Antifoams on Oxygen Transfer

## 6. Mushrooms

Mushrooms and single-cell (microbial) protein

Production of the oyster mushroom, *Pleurotus* Species

Methods of Cultivation

Economics of Industrial Production

Growth of *Pleurotus Ostreatus* on Waste Paper

Growth of *Pleurotus ostreatus* on waste paper

Production of *volvariella volvacea*: straw mushrooms

Description

Patterns of Production and Consumption

Steps in Production

Factors Controlling Mushroom Production

Harvesting and Preservation

Discussion of Processing Steps

Preservation of Straw Mushrooms

Nutritional Content

New Microbial Strains

Expansion of Straw Mushroom Production

Edible *termitomyces* and their culture in the laboratory

Collection and Identification of *Termitomyces* Species

Culture of the Edible Species

Effect of Culture Media on Mycelia Growth

Effect of Light, Temperature, and pH on Mycelial Growth

Spawn Formation

Fruiting Body Formation

Results and Discussion

Isolation in Pure Culture

Effect of Culture Media

Effect of Temperature

Effect of Light  
Effect of pH  
Spawn and Fruiting Body Formation

## 7. Use of Yeast in Baking

Historical Introduction  
Function of yeast in baking  
Leavening  
Effect of Yeast on Dough Development  
Flavour Development  
Forms of yeast used in baking  
Compressed Yeast  
Active Dry Yeast  
Yeast for Home Baking  
Yeast of Enrichment  
Behaviour of yeast in dough systems  
Use of Yeast in Various Dough Systems  
Growth of Yeast in Doughs  
Accelerated Processing of Yeast-raised Products  
Yeast-leavened, Unbaked, Frozen Doughs  
Sour Doughs

## 8. Distillers'™ Yeast

Introduction  
Raw materials  
Yeast preparation  
Distillers'™ Yeast  
Inoculation of Yeast Mash from Preceding Mash  
Inoculation of Yeast Mash with Laboratory Pure Cultures  
Use of Compressed or Active Dry Bakers'™ Yeast  
Distillers'™ fermentations  
Contaminants  
Distillation  
Composition of distilled spirits

## 9. Brewers'™ Yeast

Introduction  
General characteristics of brewers'™ yeasts  
Specific characteristics of brewers'™ yeasts  
Flocculation  
Wild Yeasts

Yeasts Cultivation and Pitching  
Nitrogen Metabolism of Brewers; Yeast  
Vitamin Requirements  
Mineral Requirements  
Fermentation of Wort Sugars  
Effect of Temperature and Other Variables on Rate and Time of Fermentation  
Growth of Yeast  
By-products of alcoholic fermentation  
Higher Alcohols (Fusel Oils)  
Esters  
Diacetyl, Acetoin, 2, 3-Butanediol, and 2, 3-Pentanedione  
Aldehydes  
Glycerol  
Acids  
Sulfur Compounds  
Processing  
Generation of Heat  
Batch Fermentations and Modified Batch Fermentations  
Continuous Fermentation  
Microbial Stability of Beer  
Adsorption of Isohumolone and Anthocyanins by Yeast

## 10. Wine Yeasts

History  
Wine yeast terminology  
Description of species  
Natural yeasts and their occurrence in grapes and musts  
Fermentation by natural yeasts and by wine yeasts  
Production of wine yeast starters  
Compressed wine yeast and active dry wine yeast  
Biochemistry of wine yeast fermentations  
Rate of Fermentation  
Effect of Temperature  
Fermentable Sugars in Musts and Yield of Ethanol  
Effect of Carbon Dioxide Pressure on Fermentation  
Effect of Ethanol on Fermentation Rate  
Effect of pH on Rate of Fermentation  
Sulfur Dioxide  
Diethyl Pyrocarbonate (DEPC)  
Sorbic Acid and p-hydroxybenzoic Acid Esters  
Tannins

Ion-exchange Resins, Antibiotics and Fungicides

By-products of the alcoholic fermentation, flavor compounds, acids and yeast nutrients

Introduction

Alcohols

Aldehydes

Glycerol, 2,3-Butylene Glycol, Acetoin and Diacetyl

Esters

Malic Acid and the Malo-lactic Fermentations

Acids

Nitrogenous Compounds

Sulfur Compounds

Vitamin Requirements of Wine Yeasts

Production of wines

Introduction

Red and White Table Wines

Sherry

Sparkling Wines

Fermentation of Uncrushed Grapes (Maceration Carbonique)

Continuous Fermentation

Cider and Other Fruit Wines

11. Bakers'™ Yeast Production

History

Outline of the manufacturing process

Raw materials

Molasses

Minerals

Vitamins

Nitrogen

Fermentation Activators

Fermentation Inhibitors

Principles of aerobic growth of bakers'™ yeast

Introduction

Concentration of Fermentable Sugars

Limitation of Yeast Growth Rate

Oxygen Requirements and Aeration

Effect of pH

Temperature

Yield Energy, and the Development of Heat

Osmotic Pressure

Yeast Concentration in the Fermenter

Periodicity and Budding  
Practice of the aerobic growth of bakers'™ yeast  
Fermentation Tanks  
Cooling  
Aeration Systems  
Feed Rates  
Sequence of Fermentations  
Defoaming  
Utilization of Ethanol  
Automatic Process Control  
Continuous Aerobic Propagation of Bakers'™ Yeast  
Harvesting of Yeast Cells  
Mixing, Extruding and Packaging Compressed Yeast  
Contamination  
Stability of Compressed Yeast  
Active Dry Yeast

## 12. Lactic Acid $\text{CH}_3\text{CHOHCOOH}$

From whey by Fermentation

Reaction

Material Requirements

Process

From Lactonitrile

Use Pattern

Miscellaneous

Economic Aspects

## 13 Citric Acid

From Molasses by Fermentation

Reaction

Material Requirements

Process

By Submerged Fermentation

Use Pattern

Miscellaneous

Economic Aspects

## 14. A Milk-Bottle Fermentation

## 15. The Fermentor: An Elaborate Milk Bottle

## 16. Fermentation Raw Materials

## 17. A Typical Industrial Fermentation

## 18. Production of Actinomycete Protease by Solid-State Fermentation and its Application in Dehairing of Goatskin

Introduction

Materials and methods

Isolation of Proteolytic Soil Actinomycetes

Dehairing of Goatskins

Analyses

Determination of Protein

Protease Assay

Results

Isolation of Proteolytic Soil Actinomycetes

Discussion

## 19. Fermented Vegetables

Introduction

Theory behind fermented vegetables

Indian or oriental fermented vegetables

Fermented vegetables of the west

Advantages of Fermented Vegetables: Disadvantages of Fermented Vegetables

## 20 Production of Bacterial Extracellular Enzymes by Solid State Fermentation

Introduction

Materials and methods

Bacterial Strains

Enzyme Production in SSF

Amylase Production vs. Incubation Period

Effect of Moisture Level

Effect of Various Additives

Solid State Cultivation in Trays

Enzyme Assays

Results and discussion

## 21. Fermented Products

General procedure

Tips

Simple Bread

Method

Round bread  
Method  
Tiger Skin Bread  
Method  
Seasoned Bread  
Method  
Malteser Bread  
Method  
French Bread  
Method  
Tips  
Rich bread  
Method  
Cinnamon Sugar bread  
Method  
Other bread  
Method  
Potato barm bread  
Method  
Bread (sponge & Dough Method)  
Method  
Toast/ Rusk  
Method  
Rusk  
Method  
Tip  
Bun / Roll  
Method  
Soup Stick  
Method  
Plaited Bun: Winston  
Method  
Plaiting with 2-strings  
Plaiting with 3-strings  
Plaiting with 5-strings  
Plaiting with 4-strings  
Plaited with 6-strings  
Winstone  
Tip  
Seli Bun  
Method

Basic sweet dough

Method

Butterfly bun

Method

Nutty Rolls

Method

Jam filled buns

Method

Cheese cake

Method

Hot cross bun

Method

Dutch bread

Method

German coffee cake

Method

German Coffee Cake (Coconut)

Method

Yeast raised fruit cake

Method

Doughnut

Raised doughnut

Method

Cake doughnut

Method

Combination doughnut

Method

Variation

Fruit finger doughnut

Jam ball doughnut

Masala doughnut

Pizza

Pizza base

Method

Vegetable Pizza

Method

Gravy Pizza

Method

Variations

Chanou Pizza

Method

Assembling (Base and Filling)

Surti Butter

Method

Stuffed Products

Burger

Tip

Variation

Tips

Sandwich

Method

Tips

Variations

Tips

Stuffed rolls

Method

Danish Pastry

Method

Filling Preparation

Variety " 1

Variety-2

Danish comb

Method

Cinnamon roll

Method

Croissant

Method

Pinwheel

Method

22. Bread Characteristics

Introduction

External characteristic

Volume

Bloom

Crust Colour

Factors Affecting the Crust Colour

Evenness of Bake

Factors Affecting Evenness of Bake

Oven Break

Factors Affecting Oven Break

Internal characteristics

Crumb Colour  
Factors Affecting Crumb Colour  
Crumb Structure  
Factors Affecting Crumb Structure  
Crumb Clarity and Elasticity  
Crumb Clarity  
Crumb Elasticity  
Sheen and Texture  
Sheen  
Texture  
Taste and Aroma  
Factors Affecting Taste and Aroma  
Moistness  
Factors Affecting Moistness  
Cleanliness  
Bread faults  
Introduction  
External faults  
Faults in Volume  
Lack of Volume  
Excessive Volume  
Faults in Crust  
Lack of Crust Colour  
Dark Crust Colour  
Cracking of Crust  
Leathery Crust  
Hard Crust  
Thick Crust  
Blisters  
Lack of Bloom  
Shell Top  
Irregularity of Shape  
Lack of Cleanliness  
Internal faults  
Holes and Tunnels  
Core, Seams, Streaks & Condensation Mark  
Damp, Clamy & Closed Crumb  
Dryness and Rapid Staling  
Crumbliness of the Crumb  
Defects in Taste and Aroma  
Summary of bread faults and their causes

Bread diseases  
Introduction  
Rope  
Bacteria Responsible  
Symptoms  
Sources of Contamination  
Moulds  
Types  
Causes  
Preventive Measures  
Chemical Inhibitors  
Germicidal Ultraviolet Rays  
Recommended Bread Making Practices  
Cleaning  
Raw Material  
Fermentation  
Baking  
Cooling  
Contact Surface  
Packing  
Storage  
Re-entry of State Bread  
Customers  
Bleeding Bread  
Food Poisoning  
Salmonella  
Sources  
Symptoms  
Prevention  
Streptococcus  
Staphylococci  
Variety bread  
Introduction  
French Bread  
Italian Bread  
Vienna Bread  
Dutch Bread  
Raisin Bread  
Rye Bread  
Egg Twist Bread  
Cracked Bread

Process control  
Fermentation  
Proofing  
Staleness in bread  
Introduction  
What is Staleness?  
Characteristics of stale bread  
Types  
Crust Staling  
Causes  
Preventive Measures  
Crumb Staling  
Causes  
Improper Quality Raw Material  
Improper Bread Processing  
Improper Packing and Storage  
Retardation  
Ingredients  
Processing  
Freezing  
Use of Additives  
Bake shop emergencies  
Introduction  
Yeast problem  
Shortage of Yeast  
No Yeast in the Dough  
Too Much Yeast  
Salt problem  
Dough without Salt  
Too Much Salt  
Too Much Sugar, Shortening or Milk  
Overweight of Flour or Water  
Late Mixing

## 23. Other Fermented Products

Introduction  
Bun goods  
Raw Material  
Processing  
Prepared Mixtures  
Pitza base/crust

Raw Material  
Processing  
Doughnut  
Raw Material  
Procesing

## 24. Bread Ingredient

Introduction  
Raw material  
Flour  
Colour  
Strength  
Tolerance  
Water Absorption Power  
Uniformity  
Diastetic Activity  
Effect of Low and High Diastetic Activity on Bread  
Preventive Measures

## 25. Bread Making Methods

Introduction  
Conventional methods  
Straight Dough Method  
Advantages and Disadvantages  
Sponge and Dough Method  
Advantages and Disadvantages  
Salt Delayed Method  
Advantages and Disadvantages  
No Dough Time Method  
Advantages and Disadvantages  
Ferment and Dough Process  
Mechanical dough development method  
Liquid Brew

## 26. Bread Processing

Introduction  
Ingredient selection and formula balancing  
Mixing/Kneading  
Purpose  
Flying Ferment  
Process

Importance  
Other Preparation  
Dough Temperature  
Mixing Process  
Hand Mixing  
Machine Mixing  
Slow speed mixing  
High speed mixing  
Spiral mixing  
Mixing Stages  
Mixing Time  
Flour Quality  
Bread Making Method  
Dough Temperature and Consistency  
Fat and Salt Quantity and Stage of its Addition  
Over or Under Mixed Dough  
Over Mixed Dough  
Under Mixed Dough  
Physical and Chemical Changes During Mixing  
Physical Changes  
Chemical Changes  
Bulk fermentation  
Physico-chemical Reactions  
Under or Over Ferment Dough  
Under Ferment Dough  
Over Ferment Dough  
Knock back  
Dough make-up  
Scaling  
Rounding  
Intermediate Proofing  
Moulding  
Hand Moulding  
Machine Moulding  
Panning  
Tempering the Pan  
Greasing/Glazing the Pan  
Bread Pan  
Proofing  
Factor Affecting the Final Proof  
Temperature

Relative Humidity  
Diastetic Activity of the Flour  
Fermentation  
Under or Over Proofing  
Over Proofing  
Under Proofing  
Baking  
Time and Temperature  
Physico-chemical Changes  
Oven Rise and Oven Spring  
Yeast Activity  
Enzyme Activity  
Starch Gelatinization  
Protein Denaturation  
Protein Coagulation  
Browning Reaction  
Oven Problems  
Insufficient Oven Heat  
Excessive Oven Heat  
Excess Steam  
Insufficient Steam  
Improper Heat Distribution  
Incorrect Pan Spacing  
Depanning  
Cooling  
Slicing  
Packing/Wrapping

## 27. Effluent Treatment

Introduction  
Dissolved oxygen concentration as an indicator of water quality  
Factory surveys  
The strengths of fermentation effluents  
Treatment and disposal of effluents  
Disposal  
Seas and Rivers  
Lagoons  
Spray Irrigation  
Well Disposal  
Disposal of Effluents to Sewers  
Treatment processes

Physical Treatment  
Chemical Treatment  
Biological Treatment  
Aerobic Processes  
Tricking Filters  
Towers  
Rotating Discs  
Rotating Drums  
Activated Sludge  
Anaerobic Treatment  
Anaerobic Digestion  
Anaerobic Filters  
By-products  
Distilleries  
Breweries  
Amino Acid Wastes

## About Niir

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