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Pure substances -
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mixture examples

Distillation Column

Fick's law of diffusion |

Respiratory system

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worked example
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Chapter 4 Energy
Analysis of Closed
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Chapter 3 problem**

Mod-01 Lec-26

Lecture-26 ?Mass

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*Thermo 1 Exam 2
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*Absorption for
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Advances in Heat
Transfer Unit

Operations: Baking and
Freezing in Bread
Making explains the
latest understanding of
heat transfer phenomena
involved in the baking
and freezing of bread
and describes the most
recent advanced
techniques used to
produce higher quality

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bread with a longer shelf life. Heat transfer phenomena occur during key bread-making stages (cold storage, resting, and fermentation) in which temperature and amount of heat transfer must be carefully controlled. This book combines the engineering and technological aspects of heat transfer operations

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and discusses how these operations interact with the bread making process; the book also discusses how baking and freezing influence the product quality.

Divided into fourteen chapters, the book covers the basics of heat and mass transfer, fluid dynamics, and surface phenomena in bread-making industrial

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operations,
mathematical modelling
in porous systems, the
estimation of thermo-
physical properties
related to bread making,
design of equipment,
and industrial
applications.

Chemical Engineering
Volume 2 covers the
properties of particulate
systems, including the

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character of individual particles and their behaviour in fluids.

Sedimentation of particles, both singly and at high concentrations, flow in packed and fluidised beds and filtration are then examined. The latter part of the book deals with separation processes, such as distillation and gas

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absorption, which illustrate applications of the fundamental principles of mass transfer introduced in Chemical Engineering Volume 1. In conclusion, several techniques of growing importance - adsorption, ion exchange, chromatographic and membrane separations, and process

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intensification - are described. A logical progression of chemical engineering concepts, volume 2 builds on fundamental principles contained in Chemical Engineering volume 1 and these volumes are fully cross-referenced. Reflects the growth in complexity and stature of chemical engineering over the last few years

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Supported with further reading at the end of each chapter and graded problems at the end of the book

Surveys the selection, design, and operation of most of the industrially important separation processes. Discusses the underlying principles on

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which the processes are based, and provides illustrative examples of the use of the processes in a modern context.

Features thorough treatment of newer separation processes based on membranes, adsorption, chromatography, ion exchange, and chemical complexation. Includes a review of historically

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important separation processes such as distillation, absorption, extraction, leaching, and crystallization and considers these techniques in light of recent developments affecting them.

Clear and complete description of diffusion in fluids, for undergraduate students

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in chemical engineering.

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The transfer across the
surface of

environmental waters is
of interest as an
important phase in the
geophysical and natural
biochemical cycles of
numerous substances;
indeed it governs the
transition, one way or
the other, between the
dissolved state in the

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water and the gaseous state in the atmosphere. Especially with increasing population and industrialization, gas transfer at water surfaces has become a critical factor in the understanding of the various pathways of wastes in the environment and of their engineering management. This

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interfacial mass transfer is, by its very nature, highly complex. The air and the water are usually in turbulent motion, and the interface between them is irregular, and disturbed by waves, sometimes accompanied by breaking, spray and bubble formation. Thus the transfer involves a wide variety of physical

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phenomena occurring over a wide range of scales. As a consequence, scientists and engineers from diverse disciplines and problem areas, have approached the problem, often with greatly differing analytical and experimental techniques and methodologies.

A complete reference

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for fermentation
engineers engaged in
commercial chemical
and pharmaceutical
production,
Fermentation and
Biochemical
Engineering Handbook
emphasizes the
operation, development
and design of
manufacturing processes
that use fermentation,
separation and

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purification techniques. Contributing authors from companies such as Merck, Eli Lilly, Amgen and Bristol-Myers Squibb highlight the practical aspects of the processes—data collection, scale-up parameters, equipment selection, troubleshooting, and more. They also provide relevant perspectives for

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the different industry sectors utilizing fermentation techniques, including chemical, pharmaceutical, food, and biofuels. New material in the third edition covers topics relevant to modern recombinant cell fermentation, mammalian cell culture, and biorefinery, ensuring that the book

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will remain applicable around the globe. It uniquely demonstrates the relationships between the synthetic processes for small molecules such as active ingredients, drugs and chemicals, and the biotechnology of protein, vaccine, hormone, and antibiotic production. This major revision also includes

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instrumentation such as
optical-based dissolved
oxygen probes,
capacitance-based
culture viability probes,
and in situ real-time
fermentation monitoring

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with wireless technology. It addresses topical environmental considerations, including the use of new (bio)technologies to treat and utilize waste streams and produce renewable energy from wastewaters. Options for bioremediation are also explained. Fully updated to cover the latest advances in

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recombinant cell
fermentation,
mammalian cell culture
and biorefinery, along
with developments in
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