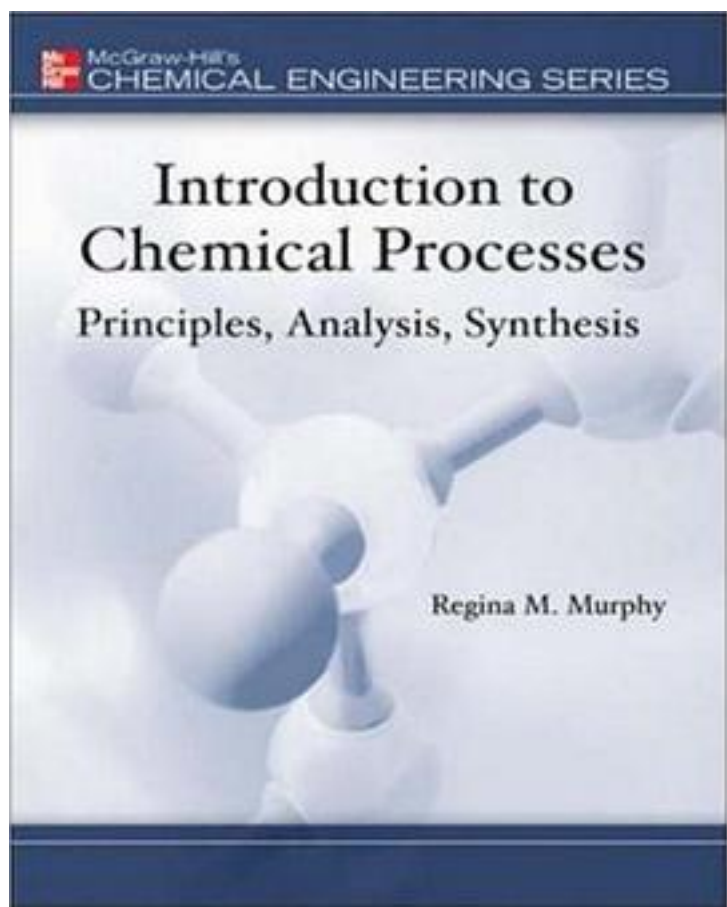


# Introduction to Chemical Processes



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"Introduction to Chemical Processes: Principles, Analysis, Synthesis" enhances student understanding of the connection between the chemistry and the process. Users will find strong coverage of chemistry, gain a solid understanding of what chemical processes do (convert raw materials into useful products using energy and other

resources), and learn about the ways in which chemical engineers make decisions and balance constraints to come up with new processes and products. The author presents material and energy balances as tools to achieve a real goal: workable, economical, and safe chemical processes and products. Loaded with intriguing pedagogy, this text is essential to a student's first course in Chemical Engineering. Additional resources intended to guide users are also available as package options, including the Engineering Equation Solver (EES) software, and ChemSkill Builder.

作者介绍:

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## 标签

物料平衡

教科书

化学工程

to

Processes

Introduction

Chemical

## 评论

绝对的好书，是给那些在接触物化前，想先学习有关化工过程，尤其是物料平衡等知识的同学的非常好的教科书。

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书评

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