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Perry's Chemical Engineers' Handbook, 9th Edition  
Thermal-Hydraulic Analysis of Nuclear Reactors  
Handbook of Chemical Engineering Calculations  
PERRY'S CHEMICAL ENGINEER'S HANDBOOK 8/E SECTION 18 LIQUID-SOLID OPER&EQU (POD)  
Chemical Engineers' Handbook  
The AIChE Pocket Handbook  
PERRY'S CHEMICAL ENGINEER'S HANDBOOK 8/E SECTION 5 HEAT & MASS TRANSFER (POD)  
Chemical Engineers' Handbook  
PERRY'S CHEMICAL ENGINEER'S HANDBOOK 8/E SECTION 12 PSYCHROMETRY, EVAPO (POD)  
Unit Operations of Chemical Engineering  
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Albright's Chemical Engineering Handbook  
Energy Resources, Conversion, and Utilization  
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- \*Fully searchable Adobe Acrobat format
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Minimum System Requirements PC with 486 or higher processor Microsoft Windows 3.1, Windows 95, or Windows NT 3.5.1 or later / 16 MB of RAM 25 MB of available hard-disk space SVGA monitor / 2x CD-ROM drive / Mouse

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The Clear, Well-Organized Introduction to Thermodynamics Theory and Calculations for All Chemical Engineering Undergraduate Students This text is designed to make thermodynamics far easier for undergraduate chemical engineering students to learn, and to help them perform thermodynamic calculations with confidence. Drawing on his award-winning courses at Penn State, Dr. Themis Matsoukas focuses on “why” as well as “how.” He offers extensive imagery to help students conceptualize the equations, illuminating thermodynamics with more than 100 figures, as well as 190 examples from within and beyond chemical engineering. Part I clearly introduces the laws of thermodynamics with applications to pure fluids. Part II extends thermodynamics to mixtures, emphasizing phase and chemical equilibrium. Throughout, Matsoukas focuses on topics that link tightly to other key areas of undergraduate chemical engineering, including separations, reactions, and capstone design. More than 300 end-of-chapter problems range from basic calculations to realistic environmental applications; these can be solved with any leading mathematical

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This revised text covers the fundamentals of thermodynamics required to understand electrical power generation systems and the application of these principles to nuclear reactor power plant systems. The book begins with fundamental definitions of units and dimensions, thermodynamic variables and the Laws of Thermodynamics progressing to sections on specific applications of the Brayton and Rankine cycles for power generation and projected reactor systems design issues. It is not a traditional general thermodynamics text, per se, but a

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practical thermodynamics volume intended to explain the fundamentals and apply them to the challenges facing actual nuclear power plants systems, where thermal hydraulics comes to play. There have been significant new findings for intercooled systems since the previous edition published and they will be included in this volume. New technology plans for using a Nuclear Air-Brayton as a storage system for a low carbon grid are presented along with updated component sizes and performance criteria for Small Modular Reactors. Written in a lucid, straight-forward style while retaining scientific rigor, the content is accessible to upper division undergraduate students and aimed at practicing engineers in nuclear power facilities and engineering scientists and technicians in industry, academic research groups, and national laboratories. The book is also a valuable resource for students and faculty in various engineering programs concerned with nuclear reactors.

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