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Perry's Chemical Engineers' Handbook, Eighth Edition ...

Perry's Chemical Engineers' Handbook, 8th Edition AuthorPerry, R.H. and Green, D.W. LanguageEnglish SubjectChemical engineering PublisherMcGraw-Hill Publication date October 2007 Media typeHardback Pages2640 ISBN0-07-142294-3 OCLC72470708 Dewey Decimal 660 22 LC ClassTP151.P45 2008 Perry's Chemical Engineers' Handbook was first published in 1934 and the most current ninth edition was published in July 2018. It has been a source of chemical engineering knowledge for chemical engineers, and a wide

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Perry's book is no doubt a comprehensive book for chemical engineering, understandably the "bible" for students. Personally I discovered a great combo if I use Perry's book together with this book called "Engineering Problems for Undergraduate Students" by Ng, publisher's Springer.

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Emeritus Professor of Chemical Engineering, University of Manchester Institute of Science and Technology; Principal and Vice-Chancellor of University of Manchester Institute of Science and Technology, 2000-04. [1995] Mr Fred Clement GEE BSc

Up-to-Date Coverage of All Chemical Engineering Topics—from the Fundamentals to the State of the Art Now in its 85th Anniversary Edition, this industry-standard resource has equipped generations of engineers and chemists with vital information, data, and insights. Thoroughly revised to reflect the latest technological advances and processes, Perry's Chemical Engineers' Handbook, Ninth Edition, provides unsurpassed coverage of every aspect of chemical engineering. You will get comprehensive details on chemical processes, reactor modeling, biological processes, biochemical and membrane separation, process and chemical plant safety, and much more. This fully updated edition covers: Unit Conversion Factors and Symbols • Physical and Chemical Data including Prediction and Correlation of Physical Properties • Mathematics including Differential and Integral Calculus, Statistics , Optimization • Thermodynamics • Heat and Mass Transfer • Fluid and Particle Dynamics • Reaction Kinetics • Process Control and Instrumentation• Process Economics • Transport and Storage of Fluids • Heat Transfer Operations and Equipment • Psychrometry, Evaporative Cooling, and Solids Drying • Distillation • Gas Absorption and Gas-Liquid System Design • Liquid-Liquid Extraction Operations and Equipment • Adsorption and Ion Exchange • Gas-Solid Operations and Equipment • Liquid-Solid Operations and Equipment • Solid-Solid Operations and Equipment •Chemical Reactors • Bio-based Reactions and Processing • Waste Management including Air ,Wastewater and Solid Waste Management• Process Safety including Inherently Safer Design • Energy Resources, Conversion and Utilization• Materials of Construction

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