Elements Of Chemical Reaction Engineering 5th Edition

A. T. Jackson

Elements of Chemical Reaction Engineering H. Scott Fogler, 2016-01-08 The Definitive, Fully Updated Guide to Solving Real-World Chemical Reaction Engineering Problems For decades, H. Scott Fogler's Elements of Chemical Reaction Engineering has been the world's dominant text for courses in chemical reaction engineering. Now, Fogler has created a new, completely updated fifth edition of his internationally respected book. The result is a refined book that contains new examples and problems, as well as an updated companion Web site. More than ever, Fogler has successfully integrated text, visuals, and computer simulations to help both undergraduate and graduate students master all of the field's fundamentals. As always, he links theory to practice through many relevant examples, ranging from standard isothermal and non-isothermal reactor design to applications, such as solar energy, blood clotting, and drug delivery, and computer chip manufacturing. To promote the transfer of key skills to real-life settings, Fogler presents the following three styles of problems: 1. Straightforward problems that reinforce the principles of chemical reaction engineering 2. Living Example Problems (LEPs) that allow students to rapidly explore the issues and look for optimal solutions 3. Open-ended problems that encourage students to practice creative problem-solving skills ABOUT THE WEB SITE The companion Web site offers extensive enrichment opportunities and additional content, including Complete PowerPoint slides for lecture notes for chemical reaction engineering classes. Links to additional software, including POLYMATH(tm), Matlab(tm), Wolfram Mathematica(tm), AspenTech(tm), and COMSOL(tm). Interactive learning resources linked to each chapter, including Learning Objectives, Summary Notes, Web Modules, Interactive Computer Games, Solved Problems, FAQs, additional homework problems, and links to Learncheme. Living Example Problems that provide more than eighty interactive simulations, allowing students to explore the examples and ask what-if questions. The LEPs are unique to this book. Professional Reference Shelf, which includes advanced content on reactors, weighted least squares, experimental planning, laboratory reactors, pharmacokinetics, wire gauze reactors, trickle bed reactors, fluidized bed reactors, CVD boat reactors, detailed explanations of key derivations, and more. Problem-solving strategies and insights on creative and critical thinking.

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integrated Web site deliver a more compelling active learning experience than ever before. Using sliders and interactive examples in Wolfram, Python, POLYMATH, and MATLAB, students can explore reactions and reactors by running realistic simulation experiments. Writing for today's students, Fogler provides instant access to information, avoids extraneous details, and presents novel problems linking theory to practice. Faculty can flexibly define their courses, drawing on updated chapters, problems, and extensive Professional Reference Shelf web content at diverse levels of difficulty. The book thoroughly prepares undergraduates to apply chemical reaction kinetics and physics to the design of chemical reactors. And four advanced chapters address graduate-level topics, including effectiveness factors. To support the field's growing emphasis on chemical reactor safety, each chapter now ends with a practical safety lesson. Updates throughout the book reflect current theory and practice and emphasize safety New discussions of molecular simulations and stochastic modeling Increased emphasis on alternative energy sources such as solar and biofuels Thorough reworking of three chapters on heat effects Full chapters on nonideal reactors, diffusion limitations, and residence time distribution About the Companion Web Site (umich.edu/~elements/6e/index.html) Complete PowerPoint slides for lecture notes for chemical reaction engineering classes Links to additional software, including POLYMATHTM, MATLABTM, Wolfram MathematicaTM, AspenTechTM, and COMSOLTM Interactive learning resources linked to each chapter, including Learning Objectives, Summary Notes, Web Modules, Interactive Computer Games, Solved Problems, FAQs, additional homework problems, and links to Learncheme Living Example Problems -- unique to this book -- that provide more than 80 interactive simulations, allowing students to explore the examples and ask what-if questions Professional Reference Shelf, which includes advanced content on reactors, weighted least squares, experimental planning, laboratory reactors, pharmacokinetics, wire gauze reactors, trickle bed reactors, fluidized bed reactors, CVD boat reactors, detailed explanations of key derivations, and more Problem-solving strategies and insights on creative and critical thinking Register your book for convenient access to downloads, updates, and/or corrections as they become available. See inside book for details.

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four advanced chapters address graduate-level topics, including effectiveness factors. To support the fields growing emphasis on chemical reactor safety, each chapter now ends with a practical safety lesson. Updates throughout the book reflect current theory and practice and emphasize safety New discussions of molecular simulations and stochastic modeling Increased emphasis on alternative energy sources such as solar and biofuels Thorough reworking of three chapters on heat effects Full chapters on nonideal reactors, diffusion limitations, and residence time distribution About the Companion Web Site (umich.edu/~elements/6e/index.html) Complete PowerPoint slides for lecture notes for chemical reaction engineering classes Links to additional software, including POLYMATH, MATLAB, Wolfram Mathematica, AspenTech, and COMSOL Interactive learning resources linked to each chapter, including Learning Objectives, Summary Notes, Web Modules, Interactive Computer Games, Solved Problems, FAQs, additional homework problems, and links to Learncheme Living Example Problemsunique to this bookthat provide more than 80 interactive simulations, allowing students to explore the examples and ask what-if questions Professional Reference Shelf, which includes advanced content on reactors, weighted least squares, experimental planning, laboratory reactors, pharmacokinetics, wire gauze reactors, trickle bed reactors, fluidized bed reactors, CVD boat reactors, detailed explanations of key d...

Essentials of Chemical Reaction Engineering H. Scott Fogler, 2017-10-26 Today's Definitive, Undergraduate-Level Introduction to Chemical Reaction Engineering Problem-Solving For 30 years, H. Scott Fogler's Elements of Chemical Reaction Engineering has been the #1 selling text for courses in chemical reaction engineering worldwide. Now, in Essentials of Chemical Reaction Engineering, Second Edition, Fogler has distilled this classic into a modern, introductorylevel guide specifically for undergraduates. This is the ideal resource for today's students: learners who demand instantaneous access to information and want to enjoy learning as they deepen their critical thinking and creative problemsolving skills. Fogler successfully integrates text, visuals, and computer simulations, and links theory to practice through many relevant examples. This updated second edition covers mole balances, conversion and reactor sizing, rate laws and stoichiometry, isothermal reactor design, rate data collection/analysis, multiple reactions, reaction mechanisms, pathways, bioreactions and bioreactors, catalysis, catalytic reactors, nonisothermal reactor designs, and more. Its multiple improvements include a new discussion of activation energy, molecular simulation, and stochastic modeling, and a significantly revamped chapter on heat effects in chemical reactors. To promote the transfer of key skills to real-life settings, Fogler presents three styles of problems: Straightforward problems that reinforce the principles of chemical reaction engineering Living Example Problems (LEPs) that allow students to rapidly explore the issues and look for optimal solutions Open-ended problems that encourage students to use inquiry-based learning to practice creative problem-solving skills About the Web Site (umich.edu/~elements/5e/index.html) The companion Web site offers extensive enrichment opportunities and additional content, including Complete PowerPoint slides for lecture notes for chemical reaction engineering classes Links to

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Reaction Engineering, Catalyst Preparation, and Kinetics Jorge Marchetti,2021-11-22 This book serves as an introduction to the subject, giving readers the tools to solve real-world chemical reaction engineering problems. It features a section of fully solved examples as well as end of chapter problems. It includes coverage of catalyst characterization and its impact on kinetics and reactor modeling. Each chapter presents simple ideas and concepts which build towards more complex and realistic cases and situations. Introduces an in-depth kinetics analysis Features well developed sections on the major topics of catalysts, kinetics, reactor design, and modeling Includes a chapter that showcases a fully worked out example detailing a typical problem that is faced when performing laboratory work Offers end of chapter problems and a solutions manual for adopting professors Aimed at advanced chemical engineering undergraduates and graduate students taking chemical reaction engineering courses as well as chemical engineering professionals, this textbook provides the knowledge to tackle real problems within the industry.

Applying Multiple-Reaction Stoichiometry to Chemical Reactor Modelling Guillermo Fernando Barreto, Carlos Daniel Luzi, 2024-03-12 This book delves into the realm of Chemical Reaction Engineering (CRE) by showcasing the practical application of multiple-reaction stoichiometry. The authors critically assess various approaches commonly taught in undergraduate CRE courses to establish the relationships between changes in chemical species. In doing so, they propose an innovative conceptual alternative that is specifically tailored for undergraduate lectures. The book carefully selects composition measures that effectively harness the power of stoichiometric relationships in elementary reacting systems and models, which are typically covered in these courses. Going beyond the basics, it also offers a profound discussion on the value of chemical stoichiometry for tackling more intricate reaction systems and detailed models. Moreover, the book presents a simplified procedure that minimizes the reliance on complex linear algebra techniques, making the book accessible to a wider range of readers.

Fundamentals of Chemical Reaction Engineering Charles Donald Holland, Rayford Gaines Anthony, 1989 Very Good, No

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Advanced Reactor Modeling with MATLAB Riccardo Tesser, Vincenzo Russo, 2020-12-07 Offers the reader a modern approach to reactor description and modelling. Using the widely applied numerical language MATLAB, it provides the reader with categorized groups of general code for a wide variety of chemical reactors. Being designed as a tool for researchers and professionals, the code can easily be extended and adapted by the reader to their own specific problems.

Chemistry of Dehydrogenation Reactions and Its Applications Syed Shahabuddin, Rama Gaur, Nandini Mukherjee, 2024-02-21 The present book focuses on advancement in the application of heterogeneous catalytic materials for the dehydrogenative synthesis of valuable organic compounds from substrates such as alcohols and simple aliphatic compounds. Several heterogeneous transition metals-based catalytic materials are explored for the synthesis of valuable chemicals for industrial applications. The book provides insight into the application of state-of-the-art technology for energy utilization and clean chemical synthesis. Features: Offers a wide overview of dehydrogenation catalytic chemistry catalyzed by transition metals and their compounds. Helps design novel and more benign and uncomplicated protocols for the synthesis of valuable chemicals from readily available raw materials. Provides deeper insight into the aspect of dehydrogenation reactions for clean chemical synthesis via a cascade process. Summarizes new mechanistic details of dehydrogenation reactions, experimental side development and applications of dehydrogenation techniques. Explores alternative solutions for the assimilation and transportation of clean energy in the form of hydrogen energy utilization. This book is aimed at graduate students and researchers in chemical engineering, chemistry, catalysis, organic synthesis, pharmaceutical chemistry and petrochemistry.

Advanced Heat Transfer Greg F. Naterer, 2018-05-03 Advanced Heat Transfer, Second Edition provides a comprehensive presentation of intermediate and advanced heat transfer, and a unified treatment including both single and multiphase systems. It provides a fresh perspective, with coverage of new emerging fields within heat transfer, such as solar energy and cooling of microelectronics. Conductive, radiative and convective modes of heat transfer are presented, as are phase change modes. Using the latest solutions methods, the text is ideal for the range of engineering majors taking a second-level heat transfer course/module, which enables them to succeed in later coursework in energy systems, combustion, and chemical reaction engineering.

Science of Synthesis: Flow Chemistry in Organic Synthesis T.F. Jamison, G. Koch, 2018-12-12 The aim of this work is to convey the practice, power, and potential of flow chemistry to a larger audience. An emerging and strengthening trend is that flow chemistry is much more than the adaption of batch processes to flow systems. Rather, flow chemistry offers a new paradigm in the way we think about chemical synthesis. This volume demonstrates the enabling power of continuous flow to access new reaction types and different chemistry space and, to this end, it has been compiled by a team of pioneers and

leaders, who present both the practical and conceptual aspects of this rapidly growing field. Included are the principles of reactor design, automation, and separations/purifications in flow systems, applications in photochemistry, electrochemistry, gaseous systems, immobilized reagents and catalysts, and multistep processes. The synthesis of peptides, carbohydrates, and pharmaceuticals is covered and several chapters give insight into the use of flow in an industrial context.

Biochemical Engineering James M. Lee,1992 An introduction to biochemical engineering for newcomers to the field, which looks at enzyme mediated bioprocessing, whole cell bioprocessing and the engineering aspects of bioprocessing. The book is aimed at chemical engineers new to biochemical engineering techniques and processes.

Analysis, Synthesis, and Design of Chemical Processes Richard Turton, Joseph A. Shaeiwitz, Debangsu Bhattacharyya, Wallace B. Whiting, 2018-06-15 The Leading Integrated Chemical Process Design Guide: With Extensive Coverage of Equipment Design and Other Key Topics More than ever, effective design is the focal point of sound chemical engineering. Analysis, Synthesis, and Design of Chemical Processes, Fifth Edition, presents design as a creative process that integrates the big-picture and small details, and knows which to stress when and why. Realistic from start to finish, it moves readers beyond classroom exercises into open-ended, real-world problem solving. The authors introduce up-to-date, integrated techniques ranging from finance to operations, and new plant design to existing process optimization. The fifth edition includes updated safety and ethics resources and economic factors indices, as well as an extensive, new section focused on process equipment design and performance, covering equipment design for common unit operations, such as fluid flow, heat transfer, separations, reactors, and more. Conceptualization and analysis: process diagrams, configurations, batch processing, product design, and analyzing existing processes Economic analysis: estimating fixed capital investment and manufacturing costs, measuring process profitability, and more Synthesis and optimization: process simulation, thermodynamic models, separation operations, heat integration, steady-state and dynamic process simulators, and process regulation Chemical equipment design and performance: a full section of expanded and revamped coverage of designing process equipment and evaluating the performance of current equipment Advanced steady-state simulation: goals, models, solution strategies, and sensitivity and optimization results Dynamic simulation: goals, development, solution methods, algorithms, and solvers Societal impacts: ethics, professionalism, health, safety, environmental issues, and green engineering Interpersonal and communication skills: working in teams, communicating effectively, and writing better reports This text draws on a combined 55 years of innovative instruction at West Virginia University (WVU) and the University of Nevada, Reno. It includes suggested curricula for one- and two-semester design courses, case studies, projects, equipment cost data, and extensive preliminary design information for jump-starting more detailed analyses.

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Catalytic Processing of Monosaccharides and Sugar Alcohols to Value-added Products Michael William Shafer, 2004

Applied Fluid Mechanics Tasos C. Papanastasiou,1994 This comprehensive volume enables readers to develop an understanding of the principles of fluid mechanics and to utilize problem-solving approaches for handling, transferring, and processing fluids. Applied Fluid Mechanics emphasizes microscopic differential transport and lubrication type flows, which are essential in the emerging area of materials processing; covers hydrostatistics and capillarity, piping and hydraulics problems, meteorology and air pollution, materials processing, flows, thin film and coating flows, lubrication and stretching flows, and turbulent flows and mixing; presents step-by-step instruction reasoning and examples, providing a systematic approach to solving both macroscopic and microscopic problems; and offers convenient dual approaches to flow analysis, by

control volume and by the Navier-Stokes equations.

Process Engineering in Biotechnology A. T. Jackson, 1991

Solid State Behavior of Linear Polyesters and Polyamides Jerold M. Schultz, Stoyko Fakirov, 1990

Heterogeneous Catalysis Mark G. White,1990

Chemical Engineering Design Gavin Towler, Ray Sinnott, 2008 Product Description: Chemical Engineering Design is a complete course text for students of chemical engineering. Written for the Senior Design Course, and also suitable for introduction to chemical engineering courses, it covers the basics of unit operations and the latest aspects of process design, equipment selection, plant and operating economics, safety and loss prevention. It is a textbook that students will want to keep through their undergraduate education and on into their professional lives. Provides students with a text of unmatched relevance for the Senior Design Course and Introductory Chemical Engineering Courses; Teaches commercial engineering tools for simulation and costing; Comprehensive coverage of unit operations, design and economics; Strong emphasis on HS&E issues, codes and standards, including API, ASME and ISA design codes and ANSI standards; 108 realistic commercial design projects from diverse industries; A rigorous pedagogy assists learning, with detailed worked examples, end of chapter exercises, plus supporting data and Excel spreadsheet calculations plus over 150 Patent References, for downloading from the companion website; Extensive instructor resources include lecture slides, image bank and solutions manual for adopting instructors. For further information: http://textbooks.elsevier.com.

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