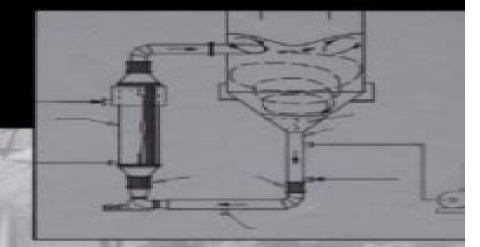
Handbook of Industrial Crystallization

Second Edition



Allan S. Myerson



Handbook Of Industrial Crystallization Second Edition

Arun S. Mujumdar

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Handbook of Industrial Crystallization Allan Myerson,2002-01-08 Crystallization is an important separation and purification process used in industries ranging from bulk commodity chemicals to specialty chemicals and pharmaceuticals In recent years a number of environmental applications have also come to rely on crystallization in waste treatment and recycling processes. The authors provide an introduction to the field of newcomers and a reference to those involved in the various aspects of industrial crystallization. It is a complete volume covering all aspects of industrial crystallization including material related to both fundamentals and applications. This new edition presents detailed material on crystallization of biomolecules precipitation impurity crystal interactions solubility and design Provides an ideal introduction for industrial crystallization newcomers. Serves as a worthwhile reference to anyone involved in the fieldCovers all aspects of industrial crystallization in a single complete volume.

Handbook of Industrial Mixing Edward L. Paul, Victor A.

Atiemo-Obeng, Suzanne M. Kresta, 2003-11-21 Dieses Handbuch beantwortet Ihnen alle Fragen zur Mischtechnik in der Industrie Grundlagen dargeboten in klarem anschaulichem Stil sind verkn pft mit Tipps von Experten f r die Praxis und vielen Anwendungsbeispielen Mitgeliefert wird eine CD ROM mit Videosequenzen die verschiedene Mischer in Aktion zeigen

Handbook of Industrial Drying, Second Edition, Revised and Expanded A. S. Mujumdar, 1995-02-22 Drying of pharmaceutical products drying of biotechnologicl products drying of peat and biofuels druing of fibrous materials drying ofpulp and paper of wood and wood products drying in mineral processing modeling measurements and efficeiencies of infrared ervers for paper drying drying of coal drying of coated webs drying of polymersupeheated stema drying dryer feeder systems dryer emision control systems cost estimation methods for dryers energy aspects in drying safeth aspects of industrial dryers humidity measurements control of industrial dryers Handbook of Industrial Crystallization Allan S. Myerson, 2002 Customized Technologies for Sustainable Management of Industrial Wastewater Elvis Fosso-Kankeu, Vhahangwele Masindi, Johannes Maree, Bhekie B. Mamba, 2025-07-29 The book is essential for understanding innovative solutions to the critical challenges posed by increasing wastewater pollution and the urgent need for sustainable practices in light of climate change and resource scarcity Increased population growth and climate change put continuous pressure on freshwater resources across the globe The volume and diversity of pollutants in wastewater discharged from industry have significantly increased over the years making conventional wastewater treatment systems unfit for managing industrial wastewater released into the environment The limitations of existing treatments appear not only in the suitability of the technologies to abate emerging pollutants but also in the approach used to mitigate the situation and ensure sustainability of the process For wastewater treatment the circular economy which is based on the principles reduce reuse recycle restore and recover will ensure that waste is minimized and the life cycle value of natural resources and products is maximized Considerable progress has been made in developing new technologies that can adequately address the issue

However with larger volumes of wastewater to treat every day the cost of treatment is overwhelming necessitating the right combination of technologies that will promote the reuse of pollutants recovered during the treatment process to offset the treatment cost Customized Technologies for Sustainable Management of Industrial Wastewater A Circular Economy Approach presents fifteen comprehensive chapters that cover the sustainability of industrial wastewater treatment technologies with consideration to the circular economy Readers will find the volume Emphasizes the mechanisms and strategic combination of technologies that maximize the recovery of valuables during industrial wastewater treatment and deliver effluents treated to the acceptable standard Discusses the characteristics purity and potential uses and applications of the recovered products Focuses on the strategic development of technologies for the sustainable treatment of industrial wastewater at large Audience Researchers mining and industrial professionals environmental managers and policymakers involved in environmental chemical engineering and mineral processing fields in the industries water treatment plants managers and operators water authorities government regulatory bodies officers and environmentalists Industrial Drying, Fourth Edition Arun S. Mujumdar, 2014-07-11 By far the most commonly encountered and energy intensive unit operation in almost all industrial sectors industrial drying continues to attract the interest of scientists researchers and engineers The Handbook of Industrial Drying Fourth Edition not only delivers a comprehensive treatment of the current state of the art but also serves as a consultative reference for streamlining industrial drying operations New to the Fourth Edition Computational fluid dynamic simulation Solar impingement and pulse combustion drying Drying of fruits vegetables sugar biomass and coal Physicochemical aspects of sludge drying Life cycle assessment of drying systems Covering commonly encountered dryers as well as innovative dryers with future potential the Handbook of Industrial Drying Fourth Edition not only details the latest developments in the field but also explains how improvements in dryer design and operation can Separation Process Engineering Phillip C. Wankat, 2022-10-24 The increase energy efficiency and cost effectiveness Definitive Learner Friendly Guide to Chemical Engineering Separations Extensively Updated Including a New Chapter on Melt Crystallization Efficient separation processes are crucial to addressing many societal problems from developing new medicines to improving energy efficiency and reducing emissions Separation Process Engineering Fifth Edition is the most comprehensive accessible guide to modern separation processes and the fundamentals of mass transfer In this completely updated edition Phillip C Wankat teaches each key concept through detailed realistic examples using actual data with up to date simulation practice spreadsheet based exercises and references Wankat thoroughly covers each separation process including flash column and batch distillation exact calculations and shortcut methods for multicomponent distillation staged and packed column design absorption stripping and more His extensive discussions of mass transfer and diffusion enable faculty to teach separations and mass transfer in a single course And detailed material on liquid liquid extraction adsorption chromatography and ion exchange prepares students for advanced work New and updated content includes melt

crystallization steam distillation residue curve analysis batch washing the Shanks system for percolation leaching eutectic systems forward osmosis microfiltration and hybrid separations A full chapter discusses economics and energy conservation including updated equipment costs Over 300 new and updated homework problems are presented all extensively tested in undergraduate courses at Purdue University New chapter on melt crystallization solid liquid phase equilibrium suspension static and falling film layer approaches and 34 questions and problems New binary VLE equations and updated content on simultaneous solutions New coverage of safety and fire hazards New material on steam distillation simple multi component batch distillation and residue curve analysis Expanded discussion of tray efficiencies packed column design and energy reduction in distillation New coverage of two hybrid extraction with distillation and the Kremser equation in fractional extraction Added sections on deicing with eutectic systems eutectic freeze concentration and scale up New sections on forward osmosis and microfiltration Expanded advanced content on adsorption and ion exchange including updated instructions for eight detailed Aspen Chromatography labs Discussion of membrane separations including gas permeation reverse osmosis ultrafiltration pervaporation and applications Thirteen up to date Aspen Plus process simulation labs adaptable to any simulator This guide reflects an up to date understanding of how modern students learn designed organized and written to be exceptionally clear and easy to use It presents detailed examples in a clear standard format using real data to solve actual engineering problems preparing students for their future careers The Engineering Handbook Richard C Dorf, 2018-10-03 First published in 1995 The Engineering Handbook quickly became the definitive engineering reference Although it remains a bestseller the many advances realized in traditional engineering fields along with the emergence and rapid growth of fields such as biomedical engineering computer engineering and nanotechnology mean that the time has come to bring this standard setting reference up to date New in the Second Edition 19 completely new chapters addressing important topics in bioinstrumentation control systems nanotechnology image and signal processing electronics environmental systems structural systems 131 chapters fully revised and updated Expanded lists of engineering associations and societies The Engineering Handbook Second Edition is designed to enlighten experts in areas outside their own specialties to refresh the knowledge of mature practitioners and to educate engineering novices Whether you work in industry government or academia this is simply the best most useful engineering reference you can have in your personal office or institutional library **Precision Crystallization** Ingo Leubner, 2009-09-28 Despite the fact that crystals make up an estimated 80% of chemical and pharmaceutical products few resources exist that provide practical guidance on achieving precision control of their size and size distribution Based on a model developed by the author and his colleagues Precision Crystallization Theory and Practice of Controlling Crystal Si Industrial Crystallization Process Monitoring and Control Angelo Chianese, Herman J. Kramer, 2012-04-16 Crystallization is an important technique for separation and purification of substances as well as for product design in chemical pharmaceutical and biotechnological process industries This ready

reference and handbook draws on research work and industrial practice of a large group of experts in the various areas of industrial crystallization processes capturing the essence of current trends the markets design tools and technologies in this key field Along the way it outlines trouble free production provides laboratory controls analyses case studies and discusses new challenges First the instrumentation and techniques used to measure the crystal size distribution the nucleation and solubility points and the chemical composition of the solid and liquid phase are outlined. Then the main techniques adopted to control industrial crystallizers starting from fundamental approaches to the most advanced ones including the multivariable predictive control are described An overview of the main crystallizer types is given with details of the main control schemes adopted in industry as well as the more suitable sensors and actuators **Innovative Food Processing Technologies** ,2020-08-18 Food process engineering a branch of both food science and chemical engineering has evolved over the years since its inception and still is a rapidly changing discipline While traditionally the main objective of food process engineering was preservation and stabilization the focus today has shifted to enhance health aspects flavour and taste nutrition sustainable production food security and also to ensure more diversity for the increasing demand of consumers The food industry is becoming increasingly competitive and dynamic and strives to develop high quality freshly prepared food products To achieve this objective food manufacturers are today presented with a growing array of new technologies that have the potential to improve or replace conventional processing technologies to deliver higher quality and better consumer targeted food products which meet many if not all of the demands of the modern consumer These new or innovative technologies are in various stages of development including some still at the R D stage and others that have been commercialised as alternatives to conventional processing technologies Food process engineering comprises a series of unit operations traditionally applied in the food industry. One major component of these operations relates to the application of heat directly or indirectly to provide foods free from pathogenic microorganisms but also to enhance or intensify other processes such as extraction separation or modification of components The last three decades have also witnessed the advent and adaptation of several operations processes and techniques aimed at producing high quality foods with minimum alteration of sensory and nutritive properties Some of these innovative technologies have significantly reduced the thermal component in food processing offering alternative nonthermal methods Food Processing Technologies A Comprehensive Review Three Volume Set covers the latest advances in innovative and nonthermal processing such as high pressure pulsed electric fields radiofrequency high intensity pulsed light ultrasound irradiation and new hurdle technology Each section will have an introductory article covering the basic principles and applications of each technology and in depth articles covering the currently available equipment and or the current state of development food quality and safety application to various sectors food laws and regulations consumer acceptance advancements and future scope It will also contain case studies and examples to illustrate state of the art applications Each section will serve as an excellent reference to food industry

professionals involved in the processing of a wide range of food categories e g meat seafood beverage dairy eggs fruits and vegetable products spices herbs among others 14th International Symposium on Industrial Crystallization ,1999 This conference provides a forum for discussion of the advances in the theory and practice of crystallization as it relates to the production of bulk crystalline materials Handbook of Industrial Drying Arun S. Mujumdar, 2014-07-11 This Fourth Edition book includes 12 new chapters covering computational fluid dynamic simulation solar impingement and pulse combustion drying drying of fruits vegetables sugar biomass and coal physicochemical aspects of sludge drying and life cycle assessment of drying systems Addressing commonly encountered dryers as well as innovative dryers with future potential the fully revised text not only delivers a comprehensive treatment of the current state of the art but also serves as a consultative reference for streamlining industrial drying operations to increase energy efficiency and cost effectiveness Hydrates of Natural Gases, Second Edition, Revised and Expanded E. Dendy Sloan, Jr., 1998-01-05 Striking a balance between theoretical and experimental perspectives this book presents a historical overview of clathrate hydrates and examines future trends reviews crystal structures and properties reveals industrial applications of clathrate hydrates in the production and processing of natural gas discusses hydrate kinetics and elucidates the current status of hydrate time dependence analyzes time independent phase equilibria and more With nearly 300 tables and illustrations the book is a practical guide for chemical design process petroleum and mechanical engineers chemists and geochemists geologists geophysicists and graduate level students in these disciplines Membrane Distillation Kang-Jia Lu, Tai-Shung Chung, 2019-10-28 This book aims to elaborate the basics and recent advances of membrane distillation MD as the same shows promise for seawater desalination and wastewater treatment Starting with fundamentals of MD processes including the heat and mass transfer analysis energy evaluation and mathematical modelling text includes engineering and molecular design of MD membranes Various types of hybrid systems including freeze desalination FD MD MD crystallization MDC pressure retarded osmosis PRO MD and forward osmosis FO MD will be discussed in this book Further it summarizes the future of MD from both industrial and academic perspectives along with energy sources and economic analysis

Polymorphism in Pharmaceutical Solids, Second Edition H. G. Brittain,2009-07-27 Using clear and practical examples this volume presents a comprehensive examination of polymorphic behavior in pharmaceutical development The book is ideal for pharmaceutical development scientists and graduate students in pharmaceutical science This second edition focuses on the pharmaceutical aspects of polymorphism and solvatomorphism while systematically explaining their thermodynamic and structural origins Topics in this edition include computational methodologies high throughput screening methods pharmaceutical cocrystals and thermally induced and solution mediated phase transformations The book also examines amorphous solids the amorphous state and crystallography preparation and characterization **Coulson and Richardson's Chemical Engineering** Ajay Kumar Ray, 2023-06-30 Coulson and Richardson's Chemical Engineering Volume

2B Separation Processes Sixth Edition covers distillation and gas absorption illustrating applications of the fundamental principles of mass transfer Several techniques including adsorption ion exchange chromatographic membrane separations and process intensification are comprehensively covered and explored Presents content converted from textbooks into fully revised reference material Provides content that ranges from foundational to technical Includes new additions such as emerging applications numerical methods and computational tools Handbook of Industrial Polyethylene and Technology Mark A. Spalding, Ananda Chatterjee, 2017-10-12 This handbook provides an exhaustive description of polyethylene The 50 chapters are written by some of the most experienced and prominent authors in the field providing a truly unique view of polyethylene The book starts with a historical discussion on how low density polyethylene was discovered and how it provided unique opportunities in the early days New catalysts are presented and show how they created an expansion in available products including linear low density polyethylene high density polyethylene copolymers and polyethylene produced from metallocene catalysts With these different catalysts systems a wide range of structures are possible with an equally wide range of physical properties Numerous types of additives are presented that include additives for the protection of the resin from the environment and processing fillers processing aids anti fogging agents pigments and flame retardants Common processing methods including extrusion blown film cast film injection molding and thermoforming are presented along with some of the more specialized processing techniques such as rotational molding fiber processing pipe extrusion reactive extrusion wire and cable and foaming processes. The business of polyethylene including markets world capacity and future prospects are detailed This handbook provides the most current and complete technology assessments and business practices for polyethylene resins **Industrial Catalytic Processes for Fine and Specialty Chemicals Sunil S** Joshi, Vivek V. Ranade, 2016-04-12 Industrial Catalytic Processes for Fine and Specialty Chemicals provides a comprehensive methodology and state of the art toolbox for industrial catalysis. The book begins by introducing the reader to the interesting challenging and important field of catalysis and catalytic processes. The fundamentals of catalysis and catalytic processes are fully covered before delving into the important industrial applications of catalysis and catalytic processes with an emphasis on green and sustainable technologies Several case studies illustrate new and sustainable ways of designing catalysts and catalytic processes The intended audience of the book includes researchers in academia and industry as well as chemical engineers process development chemists and technologists working in chemical industries and industrial research laboratories Discusses the fundamentals of catalytic processes catalyst preparation and characterization and reaction engineering Outlines the homogeneous catalytic processes as they apply to specialty chemicals Introduces industrial catalysis and catalytic processes for fine chemicals Includes a number of case studies to demonstrate the various processes and methods for designing green catalysts 29th European Symposium on Computer Aided Chemical Engineering Anton A. Kiss, Edwin Zondervan, Richard Lakerveld, Leyla Özkan, 2019-06-28 The 29th European Symposium on Computer

Aided Process Engineering contains the papers presented at the 29th European Symposium of Computer Aided Process Engineering ESCAPE event held in Eindhoven The Netherlands from June 16 19 2019 It is a valuable resource for chemical engineers chemical process engineers researchers in industry and academia students and consultants for chemical industries Presents findings and discussions from the 29th European Symposium of Computer Aided Process Engineering ESCAPE event

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