

Ahindra Ghosh Materials And Metallurgical Thermodynamic

This text provides a teachable and readable approach to transport phenomena (momentum, heat, and mass transport) by providing numerous examples and applications, which are particularly important to metallurgical, ceramic, and materials engineers. Because the authors feel that it is important for students and practicing engineers to visualize the physical situations, they have attempted to lead the reader through the development and solution of the relevant differential equations by applying the familiar principles of conservation to numerous situations and by including many worked examples in each chapter. The book is organized in a manner characteristic of other texts in transport phenomena. Section I deals with the properties and mechanics of fluid motion; Section II with thermal properties and heat transfer; and Section III with diffusion and mass transfer. The authors depart from tradition by building on a presumed understanding of the relationships between the structure and properties of matter, particularly in the chapters devoted to the transport properties (viscosity, thermal conductivity, and the diffusion coefficients). In addition, generous portions of the text, numerous examples, and many problems at the ends of the chapters apply transport phenomena to materials processing.

This book discusses different aspects of energy consumption and environmental pollution, describing in detail the various pollutants resulting from the utilization of natural resources and their control techniques. It discusses diagnostic techniques in a simple and easy-to-understand manner. It will be useful for engineers, agriculturists, environmentalists, ecologists and policy makers involved in area of pollutants from energy, environmental safety, and health sectors. The Series in Metallurgy and Materials Science was initiated during the Diamond Jubilee of the Indian Institute of Metals (IIM). In the last decade the progress in the study and development of metallurgy and materials science, their applications, as well as the techniques for processing and characterizing them has been rapid and extensive. With the help of an expert editorial panel of international and national scientists, the series aims to make this information available to a wide spectrum of readers. This book is the third textbook in the series. Principles of Metallurgical Thermodynamics deals with the thermodynamics of reactive systems, with emphasis on the reactivity of metals and materials being used by metallurgical and materials scientists all over the world. Though the focus is on equilibrium thermodynamics, it also touches upon some methods to incorporate non-equilibrium effects relevant to material scientists. This knowledge will enable students to solve the challenging problems faced during operation in different materials-processing routes. It will also help in the search for new substances that might revolutionize high as well as low temperature applications because of their super-fluid and super-conducting properties, outer space environmental adaptability, and more attractive electrical, magnetic, and dielectric properties.

This book promotes understanding of the raw material selection, refractory design, tailor-made refractory developments, refractory properties, and methods of application. It provides a complete analysis of modern iron and steel refractories. It describes the daily demands on modern refractories and describes how these needs can be addressed or improved upon to help achieve the cleanest and largest yields of iron and steel. The text contains end-of-chapter summaries to help reinforce difficult concepts. It also includes problems at the end of chapters to confirm the reader's understanding of topics such as hoop stress modeling in steel ladle and vessels, establishment of thermal gradient modeling, refractory corrosion dynamics, calculation of Blast furnace trough dimension based on thermal modeling, to name a few. Led by editors with backgrounds in both academia and industry, this book can be used in college courses, as a reference for industry professionals, and as an introduction to the technology for those making the transition to industry. Stands as a comprehensive introduction to the science and technology of modern steel and iron-making refractories that examines the processes, construction, and potential improvement of refractory performance and sustainability; Serves as a versatile resource appropriate for all levels, from the student to industry novices to professionals; Reinforces difficult-to-grasp concepts with end-of-chapter summaries; Maximizes reader understanding of key topics, such as refractory selection for steel ladle and vessels, and their corrosion dynamics, with real life problems.

This volume presents a selection of papers from the 2nd International Conference on Computational Methods in Manufacturing (ICMM 2019). The papers cover the recent advances in computational methods for simulating various manufacturing processes like machining, laser welding, laser bending, strip rolling, surface characterization and measurement. Articles in this volume discuss both the development of new methods and the application and efficacy of existing computational methods in manufacturing sector. This volume will be of interest to researchers in both industry and academia working on computational methods in manufacturing.

This well-established book, now in its Third Edition, presents the principles and applications of engineering metals and alloys in a highly readable form. This new edition retains all the basic topics covered in earlier editions such as phase diagrams, phase transformations, heat treatment of steels and nonferrous alloys, shape memory alloys, solidification, fatigue, fracture and corrosion, as well as applications of engineering alloys. A new chapter on 'Nanomaterials' has been added (Chapter 8). The field of nano-materials is interdisciplinary in nature, covering many disciplines including physical metallurgy. Intended as a text for undergraduate courses in Metallurgical and Materials Engineering, the book is also suitable for students preparing for associate membership examination of the Indian Institute of Metals (AMIIM) and other professional examinations like AMIE.

Written by an international authority on phase transformation, this text elucidates the principles of phase transformations in solids in general and metals and alloys in particular. The book is intended for advanced level undergraduate students of metallurgy and materials science, first year postgraduate students of metallurgy and materials science, and M.Sc. students of solid-state physics and solid-state chemistry.

The Indian National Academy of Engineering (INAE) promotes the endeavour of the practitioners of engineering and technology

and related sciences to solve the problems of national importance. The book is an initiative of the INAE and a reflection of the experiences of some of the Fellows of the INAE in the fields of science, technology and engineering. The book is about the reminiscences, eureka moments, inspirations, challenges and opportunities in the journey the professionals took toward self-realisation and the goals they achieved. The book contains 58 articles on diverse topics that truly reflect the way the meaningful mind of an engineer works.

This book provides a fascinating study of the very important emerging field of direct reduction in which iron ore is 'directly reduced' in the solid-state, using either natural gas or non-coking coal, to produce a highly metallised material, referred to as sponge iron (or direct reduced iron). This intermediate product is subsequently melted in electric arc furnaces or induction furnaces (sometimes even in basic oxygen furnaces) to produce liquid steel. Such a process combination enables steel to be produced without using coking coal, which is an expensive input in the normal blast furnace—basic oxygen furnace route of steelmaking adopted in integrated steel plants. The book offers comprehensive coverage and critical assessment of various coal-based and gas-based direct reduction processes. Besides dealing with the application of the theoretical principles involved in the thermodynamics and kinetics of direct reduction, the book also contains some worked-out examples on sponge iron production. The concluding part of this seminal book summarises the present and future scenario of direct reduction, including the use of gas generated from coal in direct reduction processes. The book is primarily intended for the undergraduate and postgraduate students of metallurgical engineering. It is also a must-read for researchers, technologists and process metallurgists engaged in the rapidly developing field of direct reduction of iron oxides, which is of critical importance for India and other developing nations that are beginning to play a major role in global steelmaking.

TEXTBOOK OF MATERIALS AND METALLURGICAL THERMODYNAMICS PHI Learning Pvt. Ltd.

The book attempts to present a comprehensive view of extractive metallurgy, especially principles of extractive metallurgy in a concise form. This is the first book in this area which attempts to do it. It has been written in textbook style. It presents the various concepts step by step, shows their importance, deals with elementary quantitative formulations, and illustrates through quantitative and qualitative information. The approach is such that even undergraduate students would be able to follow the topics without much difficulty and without much of a background in specialized subjects. This is considered to be a very useful approach in this area of technology. Moreover, the inter-disciplinary nature of the subject has been duly brought out. While teaching concerned course(s) in the undergraduate and postgraduate level, the authors felt the need of such a book. The authors found the books available on the subject did not fulfill the requirements. No other book was concerned with all relevant concepts. Most of them laid emphasis either on thermodynamic aspects or on discussing unit processes. Transport phenomena are dealt with in entirely different books. Reactor concepts were again lying in chemical engineering texts. The authors tried to harmonize and synthesize the concepts in elementary terms for metallurgists. The present book contains a brief descriptive summary of some important metallurgical unit processes. Subsequently, it discusses not only physical chemistry of metallurgical reactions and processes but also rate phenomena including heat and mass transfer, fluid flow, mass and energy balance, and elements of reactor engineering. A variety of scientific and engineering aspects of unit processes have been discussed with stress on the basic principles all throughout. There is an attempt to introduce, as much as possible, quantitative treatments and engineering estimates. The latter may often be approximate from the point of view of theory but yields results that are very valuable to both practicing metallurgists as well as others.

This book is written specially for the students of B.E./B.Tech. of Metallurgical and Materials Engineering. It also serves the needs of allied scientific disciplines at the undergraduate, graduate level and practising professional engineers.

Primarily intended for the senior undergraduate and postgraduate students of Metallurgical and Materials Engineering/Mechanical Engineering, the book begins with the description of elementary mechanical testing method and then moves on to the theory of elasticity, the micromechanics of high strain rate deformation phenomenon and quantitative methods of materials selection. Dislocation and their applications is the strength of this book. The topics such as creep, fatigue and fracture are comprehensively covered. The final chapter presents the principles of materials selection. The book contains numerous solved and unsolved examples to reinforce the understanding of the subject.

This well-established and widely adopted book, now in its Sixth Edition, provides a thorough analysis of the subject in an easy-to-read style. It analyzes, systematically and logically, the basic concepts and their applications to enable the students to comprehend the subject with ease. The book begins with a clear exposition of the background topics in chemical equilibrium, kinetics, atomic structure and chemical bonding. Then follows a detailed discussion on the structure of solids, crystal imperfections, phase diagrams, solid-state diffusion and phase transformations. This provides a deep insight into the structural control necessary for optimizing the various properties of materials. The mechanical properties covered include elastic, anelastic and viscoelastic behaviour, plastic deformation, creep and fracture phenomena. The next four chapters are devoted to a detailed description of electrical conduction, superconductivity, semiconductors, and magnetic and dielectric properties. The final chapter on 'Nanomaterials' is an important addition to the sixth edition. It describes the state-of-art developments in this new field. This eminently readable and student-friendly text not only provides a masterly analysis of all the relevant topics, but also makes them comprehensible to the students through the skillful use of well-drawn diagrams, illustrative tables, worked-out examples, and in many other ways. The book is primarily intended for undergraduate students of all branches of engineering (B.E./B.Tech.) and postgraduate students of Physics, Chemistry and Materials Science. **KEY FEATURES** • All relevant units and constants listed at the beginning of each chapter • A note on SI units and a full table of conversion factors at the beginning • A new chapter on 'Nanomaterials' describing the state-of-art information • Examples with solutions and problems with answers • About 350 multiple choice questions with answers

This comprehensive book deals with the environmental aspects of metallurgical industries, including ferrous (iron and steel, DRI units, EAF units, ferroalloys and foundries) and non-ferrous (aluminium, copper, lead and zinc) plants. The text, comprising of eight chapters, discusses fundamental aspects of environment management, various energy sources available on the earth and environment awareness required for sustained economic growth. The book provides a thorough understanding of pollution sources in metallurgical industries and their abatement techniques. It also provides details of energy management in metal industry and enumerates factors for metallurgical plant location and layout. Furthermore, it presents health and safety guidelines for metallurgical professionals. The text concludes with discussion on basic legislations related to environment and labour. This book is primarily designed for undergraduate students of metallurgical engineering. Besides, it will also be useful as a ready reference

source to professionals associated with metallurgical industries. **KEY FEATURES** Coverage of various types of environmental issues such as air emission, toxic effluents, solid waste, thermal discharge, noise and radiation. Analysis of renewable and non-renewable energy sources on the earth with current energy usage pattern and future consumption pattern. Description of various activities in the metallurgical units along with discussion of sources of pollution and abatement techniques. Guidelines for the plant location and layout. Basic information about labour health and safety, environmental legislations, labour laws, ISO 14000, carbon credit, etc.

The sections in this book are devoted to new approaches and usages of stainless steels, the influence of the environments on the behavior of certain classes of steels, new structural concepts to understand some fatigue processes, new insight on strengthening mechanisms, and toughness in microalloyed steels. The kinetics during tempering in low-alloy steels is also discussed through a new set-up that uses a modified Avrami formalism.

Steel Making is designed to give students a strong grounding in the theory and state-of-the-art practice of production of steels. The book is primarily focused to meet the needs of undergraduate metallurgical students and candidates for associate membership examinations of professional bodies (AMIIM, AMIE). Besides, for all engineering professionals working in steel plants who need to understand the basic principles of steel making, the text provides a sound introduction to the subject. Beginning with a brief introduction to the historical perspective and current status of steel making together with the reasons for obsolescence of Bessemer converter and open hearth processes, the book moves on to :

- elaborate the physicochemical principles involved in steel making
- explain the operational principles and practices of the modern processes of primary steel making (LD converter, Q-BOP process, and electric furnace process)
- provide a summary of the developments in secondary refining of steels
- discuss principles and practices of ingot casting and continuous casting of steels
- emphasize an increasing need to protect our environment and utilize waste energy
- explain transport processes, simulation, and modelling relevant to the developments in steel technology.

The book provides considerable information in an easily assimilable form and makes an ideal introduction to the complex subject of steel technology.

These papers present advancements in all aspects of high temperature electrochemistry, from the fundamental to the empirical and from the theoretical to the applied. Topics involving the application of electrochemistry to the nuclear fuel cycle, chemical sensors, energy storage, materials synthesis, refractory metals and their alloys, and alkali and alkaline earth metals are included. Also included are papers that discuss various technical, economic, and environmental issues associated with plant operations and industrial practices.

From the prediction of complex weather patterns to the design of swimsuits, modeling has, over the years, quietly but steadily become an essential part of almost every field and industry-and steelmaking is no exception. Factors such as visual opacity, high operating temperature, and the relatively large size of industrial reactors often preclude di

Primarily intended for the undergraduate students of metallurgical and materials engineering, this textbook will help the students to grasp the subject matter of extractive metallurgy in a simple and easy-to-understand manner. It presents a comprehensive view of extractive metallurgy, especially principles and fundamental aspects, in a concise form. The book explains various concepts step by step by narrating their importance. Even without much of background in specialized subjects, the students will be able to understand the topics without any difficulty. It covers a brief summary of the metallurgical processes including physical chemistry, thermodynamics, kinetics, and heat/mass balance. Many of the scientific and engineering aspects of unit processes have been discussed. Applications of metallurgical thermodynamics and kinetics to the process metallurgy are explained as well. All basic concepts and definitions related to metal extraction are also covered.

This authoritative account covers the entire spectrum from iron ore to finished steel. It begins by tracing the history of iron and steel production, right from the earlier days to today's world of oxygen steelmaking, electric steelmaking, secondary steelmaking and continuous casting. The physicochemical fundamental concepts of chemical equilibrium, activity-composition relationships, and structure-properties of molten metals are introduced before going into details of transport phenomena, i.e. kinetics, mixing and mass transfer in ironmaking and steelmaking processes. Particular emphasis is laid on the understanding of the fundamental principles of the processes and their application to the optimisation of actual processes. Modern developments in blast furnaces, including modelling and process control are discussed along with an introduction to the alternative methods of ironmaking. In the area of steelmaking, BOF plant practice including pre-treatment of hot metal, metallurgical features of oxygen steelmaking processes, and their control form part of the book. It also covers basic open hearth, electric arc furnace and stainless steelmaking, before discussing the area of casting of liquid steel—ingot casting, continuous casting and near net shape casting. The book concludes with a chapter on the status of the ironmaking and steelmaking in India. In line with the application of theoretical principles, several worked-out examples dealing with fundamental principles as applied to actual plant situations are presented. The book is primarily intended for undergraduate and postgraduate students of metallurgical engineering. It would also be immensely useful to researchers in the area of iron and steel.

"This book provides an insight into the mechanical behaviour and testing of metals, polymers, ceramics and composites, which are widely employed for structural applications under varying loads, temperatures and environments. Organized in 13 chapters, this book begins with explaining the fundamentals of materials, their basic building units, atomic bonding and crystal structure, further describing the role of imperfections on the behaviour of metals and alloys. The book then explains dislocation theory in a simplified yet analytical manner. The destructive and non-destructive testing methods are discussed, and the interpreted test data are then examined critically."--Publisher's description.

Primarily intended for the undergraduate students of metallurgical engineering, this book provides a firm foundation for the study of the fundamental principles of transport processes and kinetics of the chemical reactions that greatly help in carrying out a complete analysis of the rate processes in metallurgy. Systematically organized in eight chapters, the book provides a comprehensive treatment and balanced coverage of topics such as kinetic properties of fluids, heat transfer, mass transfer, techniques of dimensional analysis, treatment of transport problems by means of the boundary layer theory, reaction kinetics, and also makes a study of simultaneous transfer of heat, mass and momentum for various metallurgical phenomena. Every major concept introduced is worked out, through suitable solved examples, to a numerical conclusion. In addition, each chapter concludes with a wide variety of review questions and problems to aid further understanding of the subject.

Physical Metallurgy deals primarily with the products of process metallurgy and their physical, chemical and mechanical properties. This book explain basic principles of physical metallurgy including the practical applications. The book should prove to

be an invaluable and easily accessible friend to understand the theory and practice of physical metallurgy by mechanical, production, chemical and specially the metallurgical engineering students.

Metallurgical Thermodynamics, as well as its modified version, Thermodynamics of Materials, forms a core course in metallurgical and materials engineering, constituting one of the principal foundations in these disciplines. Designed as an undergraduate textbook, this concise and systematically organized text deals primarily with the thermodynamics of systems involving physico-chemical processes and chemical reactions, such as calculations of enthalpy, entropy and free energy changes of processes; thermodynamic properties of solutions; chemical and phase equilibria; and thermodynamics of surfaces, interfaces and defects. The major emphasis is on high-temperature systems and processes involving metals and inorganic compounds. The many worked examples, diagrams, and tables that illustrate the concepts discussed, and chapter-end problems that stimulate self-study should enable the students to study the subject with enhanced interest.

Mechanical kinetics constitutes one of the basic subjects for Metallurgical Engineering. This well-written book presents the subject of kinetics of metallurgical processes in a compressive fashion. Organized into 14 chapters, the book begins with an introduction of the broad basic concepts. It then discusses the kinetics of homogeneous and heterogeneous chemical reactions with some real-life examples from the metallurgical field. The book adequately covers the concepts of diffusion, convective mass transfer and mixing in fluids, as well as mass transfer in fluids adjacent to a solid surface. Several important processes in metallurgical and materials engineering involve reactions of porous solids with gases. The book discusses this with the help of two important reactions, namely, reduction of iron ores and gasification of carbon. It also deals with mass transfer among two fields and presents the kinetics of electrochemical reactions and phase transformation in a simple manner. The book also contains plenty of numerical worked-out examples and problems, some of which involve computer programs. The Appendix gives some important data useful for solving problems in kinetics. The book is designed for one-semester course for undergraduate students of metallurgical discipline.

Bioseparations engineering deals with the scientific and engineering principles involved in large-scale separation and purification of biological products. It is a key component of most chemical engineering/biotechnology/bioprocess engineering programmes. This book discusses the underlying principles of bioseparations engineering written from the perspective of an undergraduate course. It covers membrane based bioseparations in much more detail than some of the other books on bioseparations engineering. Based largely on the lecture notes the author developed to teach the course, this book is especially suitable for use as an undergraduate level textbook, as most other textbooks are targeted at graduate students.

The steelmaking industry and its customers have benefited enormously from the many significant technological advances of the last thirty years. As their customers become ever more quality conscious, however, steelmakers must continue their efforts to minimize harmful impurities, minimize as well as modify harmful nonmetallic inclusions and achieve the optimum casting temperature, content of alloying elements, and homogeneity. These improvements can come only through the diverse refinement processes that together comprise "secondary steelmaking." Secondary Steelmaking: Principles and Applications reviews the scientific fundamentals and explores the various unit processes associated with secondary steelmaking. Synthesizing the science and its technology, the author examines the relevant reactions and phenomena, presents an integrated picture of "clean steel" manufacture, and provides an overview of the mathematical modeling important to process research. Solved examples, ample references, and summaries of recent technological advances mean that the steelmaking industry finally has a comprehensive reference, in English, for the all-important secondary steelmaking processes. Students and instructors, steelmakers and R & D engineers will welcome the author's readable style, his knowledge, and his expertise, all gleaned from decades of experience in research, academic, and industrial settings.

Rather than simply describing the processes and reactions involved in metal extraction, this book concentrates on fundamental principles to give readers an understanding of the possibilities for future developments in this field. It includes a review of the basics of thermodynamics, kinetics and engineering principles that have special importance for extractive metallurgy, to ensure that readers have the background necessary for maximum achievement. The various metallurgical unit processes (such as roasting, reduction, smelting and electrolysis) are illustrated by existing techniques for the extraction of the most common metals. Each chapter includes a bibliography of recommended reading, to aid in further study. The appendices include tables and graphs of thermodynamic qualities for most substances of metallurgical importance; these are ideal for calculating heat (enthalpy) balances and chemical equilibrium constants. SI Units are used consistently throughout the text.

Problems in Metallurgical Thermodynamics and Kinetics provides an illustration of the calculations encountered in the study of metallurgical thermodynamics and kinetics, focusing on theoretical concepts and practical applications. The chapters of this book provide comprehensive account of the theories, including basic and applied numerical examples with solutions. Unsolved numerical examples drawn from a wide range of metallurgical processes are also provided at the end of each chapter. The topics discussed include the three laws of thermodynamics; Clausius-Clapeyron equation; fugacity, activity, and equilibrium constant; thermodynamics of electrochemical cells; and kinetics. This book is beneficial to undergraduate and postgraduate students in universities, polytechnics, and technical colleges.

This book, divided in two volumes, originates from Techno-Societal 2020: the 3rd International Conference on Advanced Technologies for Societal Applications, Maharashtra, India, that brings together faculty members of various engineering colleges to solve Indian regional relevant problems under the guidance of eminent researchers from various reputed organizations. The focus of this volume is on technologies that help develop and improve society, in particular on issues such as advanced and sustainable technologies for manufacturing processes, environment, livelihood, rural employment, agriculture, energy, transport, sanitation, water, education. This conference aims to help innovators to share their best practices or products developed to solve specific local problems which in turn may help the other researchers to take inspiration to solve problems in their region. On the other hand, technologies proposed by expert researchers may find applications in different regions. This offers a multidisciplinary platform for researchers from a broad range of disciplines of Science, Engineering and Technology for reporting innovations at different levels.

The book is first in English language highlighting the memoirs of a world renowned powder metallurgist .The author who is widely travelled , has had intimate interactions with eminent materials scientists and technologists for many many years. Many are no more alive and the book gives a rare chance to know not only their scientific achievements , but also the social aspects of the interaction. It is written in a narrative style. In some cases many interesting episodes have been highlighted , which otherwise would have remained obscure. In all 36 Indian and 47 overseas persons of eminence are covered in the book. In addition numerous persons have been mentioned in the side line.

[Copyright: 5469d09f715a3445d4ef3dd4c0ed902f](https://www.dreamtobook.com/5469d09f715a3445d4ef3dd4c0ed902f)