

Chemistry Of Imperfect Crystals

Vol. 3.

The last quarter-century has been marked by the extremely rapid growth of the solid-state sciences. They include what is now the largest subfield of physics, and the materials engineering sciences have likewise flourished. And, playing an active role throughout this vast area of science and engineer ing have been very large numbers of chemists. Yet, even though the role of chemistry in the solid-state sciences has been a vital one and the solid-state sciences have, in turn, made enormous contributions to chemical thought, solid-state chemistry has not been recognized by the general body of chemists as a major subfield of chemistry. Solid-state chemistry is not even well defined as to content. Some, for example, would have it include only the quantum chemistry of solids and would reject thermodynamics and phase equilibria; this is nonsense. Solid-state chemistry has many facets, and one of the purposes of this Treatise is to help define the field. Perhaps the most general characteristic of solid-state chemistry, and one which helps differentiate it from solid-state physics, is its focus on the chemical composition and atomic configuration of real solids and on the relationship of composition and structure to the chemical and physical properties of the solid. Real solids are usually extremely complex and exhibit almost

infinite variety in their compositional and structural features.

Preparation, Purification, Crystal Growth and Phase Theory

Solid State Materials Chemistry

The Chemistry of Imperfect Crystals

Thermodynamic Basis of Crystal Growth

The Chemistry of Imperfect Crystals; Volume 1: Preparation, Purification, Crystal Growth and Phase Theory (2nd. Revised Edition).

Crystal Growth, Second Edition deals with crystal growth methods and the relationships between them. The chemical physics of crystal growth is discussed, along with solid growth techniques such as annealing, sintering, and hot pressing; melt growth techniques such as normal freezing, cooled seed method, crystal pulling, and zone melting; solution growth methods; and vapor phase growth. This book is comprised of 15 chapters and opens with a bibliography of books and source material, highlighted by a classification of crystal growth techniques. The following chapters focus on the molecular state of a crystal when in equilibrium with respect to growth or dissolution; the fundamentals of classical and modern hydrodynamics as applied to crystal growth processes; creation, control, and measurement of the environment in which a crystal with desired properties can grow; and growth processes where transport occurs through the vapor phase. The reader is also introduced to crystal growth with molecular beam epitaxy; crystal pulling as a crystal growth method; and zone refining and its applications. This monograph will be of interest to physicists and crystallographers.

The Handbook of Solid State Electrochemistry is a one-stop resource treating the two main areas of solid state electrochemistry: electrochemical properties of solids such as oxides, halides, and cation conductors; and electrochemical kinetics and mechanisms of reactions occurring on solid electrolytes, including gas-phase electrocatalysis. The fund

3 Vol. : Imperfection Chemistry of Crystalline Solids

Chemical Sensors

International Series on the Science of the Solid State

X-Ray Diffraction

Simulation and Modeling Volume 5: Electrochemical Sensors

The first broad account offering a non-mathematical, unified treatment of solid state chemistry. Describes synthetic methods, X-ray diffraction, principles of inorganic crystal structures, crystal chemistry and bonding in solids; phase diagrams of 1, 2 and 3 component systems; the electrical, magnetic, and optical properties of solids; three groups of industrially important inorganic solids--glass, cement, and refractories; and certain aspects of organic solid state chemistry, including the "organic metal" of new materials.

Solid State Chemistry is a general textbook, composed for those with little background knowledge of the subject, but who wish to learn more about the various segments of solid state theory and technology. The information is presented in a form that can easily be understood and will be useful to readers wishing to build on their own store of knowledge and experience. Well presented in easy to understand format Informative textbook aimed primarily at the novice

Comprehensively covers the segments of solid state theory and technology

Macroscopic Equilibrium and Transport Concepts

Fundamentals of Crystal Growth I

Preparation, purification, crystal growth and phase theory

Crystal Growth Bibliography

Applications of imperfection chemistry; solid state reactions and electrochemistry. Vol. 3

A modern and thorough treatment of the field for upper-level undergraduate and graduate courses in materials science and chemistry.

Exploration of fundamentals of x-ray diffraction theory using Fourier transforms applies general results to various atomic structures, amorphous bodies, crystals, and imperfect crystals. 154 illustrations. 1963 edition.

Solid State Chemistry

Volume 4 Reactivity of Solids

Preparation and Crystal Growth of Materials with Layered Structures

Crystal Growth

Part A: Bibliography

This book is the completely revised and extended version of the German edition "Einführung in die Elektrochemie fester Stoffe" which appeared in 1973. Since then, the subject of the electro chemistry of solids has developed further and a large number of new solid electrolytes have been discovered. With the help of solid electrolytes, i. e. solid ionic conductors, galvanic cells are constantly being built for thermodynamic or kinetic investigations and for technical applications. Though the book takes these new develop ments into consideration, its main aim is to provide an introduction to the electrochemistry of solids, emphasizing the principles of the subject but not attempting to present a complete account of the existing literature. The latter can be found in handbooks and specialists' reports of conferences in this field; these are referred to in the text. This book is written for scientists and graduate stu dents who require an approach that will familiarize them with this field. It is assumed that the reader will be acquainted with the fundamentals of physical chemistry. The various chapters have been written so that most of them can be read independently of each other. Parts which may be omitted during a first reading are printed in small type. Of vital importance for the publication of this English edition have been the comments, suggestions and the help of colleagues and co-workers. I would particularly like to express my thanks to Dr. Holzapfel, Dr. Lohmar, Professor Mitchell, Dr.

The intrinsic properties of a solid, i. e. , the properties that result from its specific structure, can be largely modified by crystallographic and chem ical defects. The formation of these defects is governed by the heat and mass transfer conditions which prevail on and near a crystal-nutrient in terface during crystallization. Hence, both the growth of highly perfect crystals and the preparation of samples having predetermined defect-induced (extrinsic) properties require a thorough understanding of the reaction and transport mechanisms that govern crystallization from vapors, solutions and melts. Crystal growth, as a science, is therefore mostly concerned with the chemistry and physics of heat and mass transport in these fluid-solid phase transitions. Solid-solid transitions are, at this time, not widely employed for high quality single-crystal production. Transport concepts are largely built upon equilibrium considerations, i. e. , on thermodynamic and phase equilibrium concepts. Hence to supply a "workable" foundation for the succeeding discussions, this text begins in Chapter 2 with a concise treatment of thermodynamics which emphasizes applications to mate rials preparation. After working through this chapter, the reader should feel at ease with often (particularly among physicists) unfamiliar entities such as chemical potentials, fugacities, activities. etc. Special sections on ther mochemical calculations (and their pitfalls) and compilations of thermochemi cal data conclude the second chapter. Crystal growth can be called, in a wide sense, the science and technology of controlling phase transitions that lead to (single crystalline) solids.

Treatise on Solid State Chemistry

Handbook of Solid State Electrochemistry

TEXTBOOK OF PHYSICAL CHEMISTRY

Routledge German Dictionary of Chemistry and Chemical Technology Wörterbuch Chemie und Chemische Technik

Vol 1: German-English

This comprehensive textbook, now in its second edition, is mainly written as per the latest syllabi of physical chemistry of all the leading universities of India as well as the new syllabus recommended by the UGC. This thoroughly revised and updated edition covers the principal areas of physical chemistry, such as thermodynamics, quantum chemistry, molecular spectroscopy, chemical kinetics, electrochemistry and nanotechnology. In a methodical and accessible style, the book discusses classical, irreversible and statistical thermodynamics and statistical mechanics, and describes macroscopic chemical systems, steady states and thermodynamics at a molecular level. It elaborates the underlying principles of quantum mechanics, molecular spectroscopy, X-ray crystallography and solid state chemistry along with their applications. The book explains various instrumentation techniques such as potentiometry, polarography, voltammetry, conductometry and coulometry. It also describes kinetics, rate laws and chemical processes at the electrodes. In addition, the text deals with chemistry of corrosion and nanomaterials. This text is primarily designed for the undergraduate and postgraduate students of chemistry (B.Sc. and M.Sc.) for their course in physical chemistry. Key Features • Gives a thorough treatment to ensure a solid grasp of the material. • Presents a large number of figures and diagrams that help amplify key concepts. • Contains several worked-out examples for better understanding of the subject matter. • Provides numerous chapter-end exercises to foster conceptual understanding.

The goal of the series Physics and Chemistry of Materials with Layered Structures is to give a critical survey of our present knowledge on a large family of materials which can be described as solids containing molecules which in two dimensions extend to infinity and which are loosely stacked on top of each other to form three dimensional crystals. Of course, the physics and chemistry of these crystals are specific chapters in ordinary solid state science, and many a scientist hunting for new phenomena has in the past been disappointed to find that materials with layered structures are not entirely exotic. Their electron and phonon states are not two dimensional, and the high hopes held by some for spectacular dimensionality effects in superconductivity were shattered. Nevertheless, the structural features and their physical and chemical consequences singularize layered structures sufficiently to make them a fascinating subject of research. This is all the more true since they are met in insulators and semiconductors as well as in normal and superconducting metals. Although for the time being the series is intentionally limited to cover inorganic materials only, the many known organic layered structures may well be the subject of future volumes. Among the noteworthy peculiarities of layered structures, we mention specific growth mechanisms and crystal habits.

Polytypism is very common and it is fasci nating indeed to find up to 240 different polytypes in the same chemical substance.

The chemistry of imperfect crystals. 2. rev. ed. Vol.1-

Imperfection chemistry of crystalline solids. Vol. 2

Imperfection Chemistry of Crystalline Solids

P-T-X Phase Equilibrium and Non-Stoichiometry

Ions and Electrons in Solids

Coverage This bibliography of over 5000 references is restricted to the crystal growth of inorganic materials and is largely drawn from the literature collection of the Research Materials Information Center, although other sources were used in the attempt to attain (an always unattainable) completeness. It includes theoretical, review, and experimental, or "recipe," papers, technical reports, and books. The period covered is from 1972 through 1977, with several hundred more recent and earlier references, for var ious reasons, added. (I nformation on specific materials not l isted may be requested from R M C.) I The coverage of epitaxy presented a problem, since authors do not always make it clear whether or not the epitaxial growth described resulted in single or polycrystalline structures. Papers are of course included where single crystallinity was claimed or illustrated by a definite electron diffraction pattern. Stated attempts to grow single crystals, even when failures, are included. As for the many where a decision could not be made, exclusion was the general rule. Theoretical and review papers are included. Two books, ofthe many good books on crystal growth, are essential complements to this bibliography: The Chemistry of Imperfect Crystals, 2nd Revised Edition. Volume 1, Preparation, Purification, Crystal Growth and Phase Theory Kroger, F. A. North-Holland Publishing Company, Amsterdam-London; American Elsevier Publishing Company, Inc., New York (1973) (Includes an extensive tabulation of crystals grown by a variety of methods, with over 1100 references for the table alone.) Crystal Growth Wilke, K. -T.

Both volumes of this dictionary consists of some 63,000 and over 100,000 translations from all the main areas of chemistry and chemical technology including: Analytical Chemistry, Biochemistry, Biotechnology, Chromatography, Colour, Inorganic Chemistry, Laboratory techniques, Metallurgy & Treatment, Organic chemistry, Physical chemistry, Plastics, Process engineering, Spectroscopy and Industrial Chemistry.

The chemistry of imperfect crystals

The Chemistry of Imperfect Crystals: Applications of imperfection chemistry; solid state reactions and electrochemistry

Solid State Reactions and Electrochemistry. Applications of imperfection chemistry. Vol. 3

An Introduction

3 Vol

This book presents a new and promising technique to grow single crystalline compound semiconductor materials with defined stoichometry. The technique is based on the high-precision experimental determination of the boundaries of the single-phase volume of the solid in the pressure-temperature-composition P-T-X phase space. Alongside test results obtained by the author and his colleagues, the P-T-X diagrams of other important materials (e.g., III-V, V-VI semiconductors) are also discussed.

Momentum Press is proud to bring to you Chemical Sensors: Simulation and Modeling Volume 5: Electrochemical Sensors, edited by Ghenadii Korotcenkov. This is the fifth of a five-volume comprehensive reference work that provides computer simulation and modeling techniques in various fields of chemical sensing. The important applications for chemical sensing include such topics as bulk and surface diffusion, adsorption, surface reactions, sintering, conductivity, mass transport, and interphase interactions. In this fifth volume, you will find background and guidance on: * Modeling and simulation of electrochemical processes in both solid and liquid electrolytes, including charge separation and transport (gas diffusion, ion diffusion) in membranes, proton-electron transfers, electrode reactions, etc. * Various models used to describe electrochemical sensors such as potentiometric, amperometric, conductometric, impedimetric, and insensitive FET sensors Chemical sensors are integral to the automation of myriad industrial processes and everyday monitoring of such activities as public safety, engine performance, medical therapeutics, and many more. This five-volume reference work serves as the perfect complement to Momentum Press's 6-volume reference work, Chemical Sensors: Fundamentals of Sensing Materials and Chemical Sensors: Comprehensive Sensor Technologies, which present detailed information related to materials, technologies, construction, and application of various devices for chemical sensing.

Physical Chemistry of Ionic Materials

The Chemistry of Imperfect Crystals: Imperfection chemistry of crystalline solids

Crystallography and Crystal Chemistry of Materials with Layered Structures

The Chemistry of Imperfect Crystals: Preparation, purification, crystal growth and phase theory

Electrochemistry of Solids

DEFECTS AND TRANSPORT IN OXIDES is the proceedings of the eighth Battelle Colloquium in the Materials Sciences, held in Columbus and Salt Fork, Ohio, September 17-22, 1973. It took as its theme the relationship between defects and transport of both mass and charge in oxides. Applications of defect-controlled transport to a number of important processes in oxides also were covered. In selecting this topic, the Organizing Committee thought that 1973 was timely to bring together the leading theoretical and experimental researchers in the oxide transport field to review its status in a critical way, and to consider current major research directions and how research in the future might be guided into fruitful areas. The meeting was highlighted by the presentation of several papers which suggest that major advances in our understanding of transport in oxides appear to be imminent. These papers dealt with the results of new theoretical approaches whereby the energies and configurations of defects may be calculated, and with new experimental techniques for indirectly observing these defects, previously thought to be below the limits of experimental resolving power. Other papers, dealing with the application of defect chemistry to technological processes, served to demonstrate the successes and to point out yet unresolved problems associated with ix x PREFACE understanding the chemistry of imperfect crystals.

Defects play an important role in determining the properties of solids. This book provides an introduction to chemical bond, phonons, and thermodynamics; treatment of point defect formation and reaction, equilibria, mechanisms, and kinetics; kinetics chapters on solid state processes; and electrochemical techniques and applications. * Offers a coherent description of fundamental defect chemistry and the most common applications. * Up-to-date trends and developments within this field. * Combines electrochemical concepts with aspects of semiconductor physics.

Defects and Transport in Oxides

In Crystals, Imperfect Crystals, and Amorphous Bodies

Solid State Chemistry and Its Applications

Applications of Imperfection Chemistry; Solid State Reactions and Electrochemistry

In the last ten years, the chemistry and physics of materials with layered structures became an intensively investigated field in the study of the solid state. Research into physical properties of these crystals and especially investigations of their physical anisotropy related to the structural anisotropy has led to remarkable and perplexing results. Most of the layered materials exist in several polytypic modifications and can include stacking faults. The crystal structures are therefore complex and it became apparent that there was a great need for a review of the crystallographic data of materials approximating two-dimensional solids. This second volume in the series 'Physics and Chemistry of Materials with Layered Structures' has been written by specialists of different classes of layered materials. Structural data are reviewed and the most important relations between the structure and the chemical and physical properties are emphasized. The first three contributions are devoted to the transition metal dichalcogenides whose physical properties have been investigated in detail. The crystallographic data and crystal growth conditions are presented in the first paper. The second paper constitutes an incisive review of the phase transformations and charge density waves which have been observed in the metallic dichalcogenides. In two contributions the layered structures of newer ternary compounds are described and the connection between structure and non-stoichiometry is discussed.