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Titolo Chemical thermodynamics of materials [[electronic resource]]:

macroscopic and microscopic aspects / / Svein Stolen, Tor Grande; with a chapter on thermodynamics and materials modelling by Neil L.

Allan

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Nota di contenuto Chemical Thermodynamics of Materials; Contents; Preface; 1

Thermodynamic foundations; 1.1 Basic concepts; Thermodynamic systems; Thermodynamic variables; Thermodynamic processes and equilibrium; 1.2 The first law of thermodynamics; Conservation of energy; Heat capacity and definition of enthalpy; Reference and standard states; Enthalpy of physical transformations and chemical reactions; 1.3 The second and third laws of thermodynamics; The second law and the definition of entropy; Reversible and non-reversible

processes

Conditions for equilibrium and the definition of Helmholtz and Gibbs energiesMaximum work and maximum non-expansion work; The

variation of entropy with temperature; The third law of

thermodynamics; The Maxwell relations; Properties of the Gibbs energy; 1.4 Open systems; Definition of the chemical potential; Conditions for equilibrium in a heterogeneous system; Partial molar properties; The Gibbs-Duhem equation; References; Further reading; 2 Single-component systems; 2.1 Phases, phase transitions and phase

diagrams; Phases and phase transitions; Slopes of the phase

boundaries

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## Sommario/riassunto

A comprehensive introduction, examining both macroscopic and microscopic aspects of the subject, the book applies the theory of thermodynamics to a broad range of materials; from metals, ceramics and other inorganic materials to geological materials. Focusing on materials rather than the underlying mathematical concepts of the subject, this book will be ideal for the non-specialist requiring an introduction to the energetics and stability of materials. Macroscopic thermodynamic properties are linked to the underlying miscroscopic nature of the materials and trends in important properties are