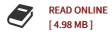




Anticipating and Assessing Health Care Technology, Volume 3

By Scenario Commission on Future Health Care Technology

Springer Okt 1988, 1988. Buch. Book Condition: Neu. 235x155x13 mm. This item is printed on demand - Print on Demand Neuware - This book contains the contributions of 13 well known specialists in the field of solid state chemistry who had invited as lectures at a 1992 NATO Advanced Study Institute in Erice, Sicily. The chapters of a more general character concern the use of the space group-subgroup relatioship for the recognition of structure families, the crystal chemical formulae (which is a way of denoting simple crystal chemical information in a condensed form), the concepts of atom coordination, atom volume and charge transfer and the physicist's view of the bond strength in the solid which is measured by the crystal orbital overleap population. It is demonstrated for the case of ionic compounds that the bond valence method is superior to the old sum-of-radii method for the prediction of interatomic distances. Simple valence electron rules can be applied to compounds with tetrahedral anion complexes. These rules allow one not only to make predictions on expected structural features of unknown compounds, but also to point out inconsistencies between the reported structure and composition of known comounds. Detailed accounts are presented on the...



Reviews

A top quality ebook and the typeface used was interesting to learn. This can be for all who statte that there had not been a well worth reading through. I am just pleased to tell you that this is basically the very best ebook i actually have go through in my individual life and can be he finest book for at any time.

-- Mr. Carol Bergnaum IV

This publication will not be straightforward to begin on studying but quite fun to see. It really is basic but shocks in the fifty percent of the ebook. I realized this ebook from my dad and i advised this pdf to learn.

-- Bernadine Powlowski