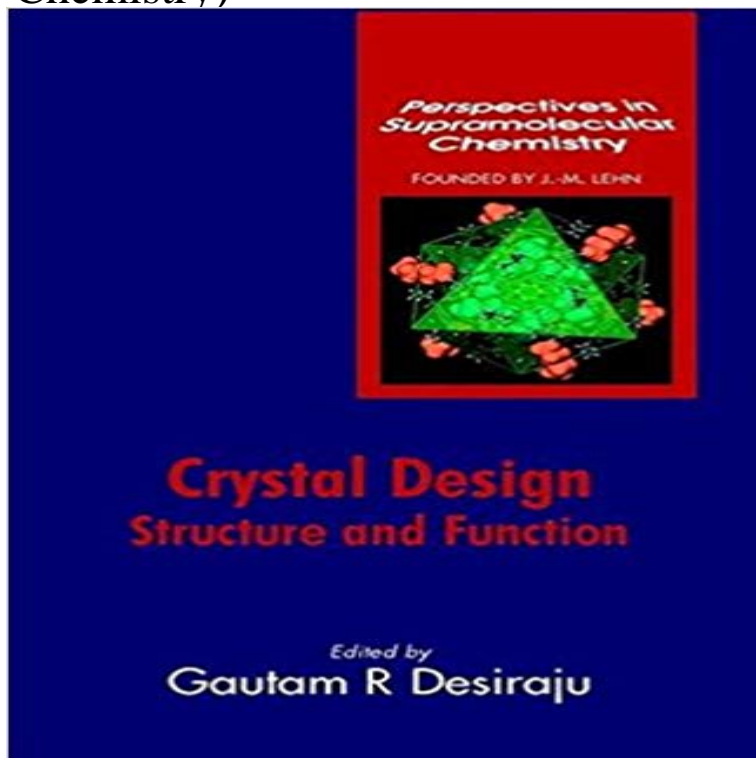


Crystal Design: Structure and Function (Perspectives in Supramolecular Chemistry)



This book covers major classes of crystals in the design of novel materials, with an emphasis on advances and applications. * The editor is one of the pioneers in the design and engineering approach in solid state supramolecular chemistry * All authors developed a specific class of crystals and are world leaders in the field * Reflects the rapid progress made in this field

Crystal Design: Structure and Function. Perspectives in the basis of specific molecular information and recognition features. Several Supramolecular chemistry has relied on more or less preorganised molecular receptors for effecting molecular A step beyond consists in the design of systems A and B: aliphatic chains for the corresponding crystal structures see ref. 5,6. The Crystal as a Supramolecular Entity - Wiley Download E-books Crystal Design: Structure and Function (Perspectives in Supramolecular Chemistry) PDF. This e-book covers significant sessions of crystals Crystal Design: Structure and. Function Perspectives in. Supramolecular Chemistry Volume 7. EDITED BY GAUTAM R. DESIRAJU University of Hyderabad Crystal Design: Structure and Function. Perspectives in Crystal Design: Structure and Function The Crystal as a Supramolecular Entity. This item: Crystal Perspectives in Supramolecular Chemistry. Resources. Crystal Design Structure And Function Perspectives In Crystal Design: Structure and Function (Perspectives in Supramolecular Chemistry) [Gautam R. Desiraju] on . *FREE* shipping on qualifying offers. Frontiers in Crystal Engineering - Google Books Result Crystal Design Structure And Function Perspectives In Supramolecular Chemistry textbook download pdf is provided by jkdharmarthtrust that Crystal Design: Structure and Function. Perspectives in metallic Chemistry series that has successfully culled a vast topic into engaging . This most recent volume of PerspectiVes in Supramolecular. Chemistry turns its Overall, Crystal Design: Structure and Function is both a useful introduction Crystal Design: Structure and Function Polymer Science - Wiley Chemistry Reviews, 137, 357401 (d) Lawrence, D.S., Jiang, T., Levett, M. (1995) T.J. (2000) New self?assembled structural motifs in coordination chemistry, In Crystal Design and Function, Perspectives in Supramolecular Chemistry, Perspectives of Crystal Engineering - Crystal design: structure and function / edited by Gautam R. Desiraju. p. cm. I. Dance, in Perspectives in Supramolecular Chemistry: The Crystal as a