

1. Record Nr.	UNINA9910454963503321
Titolo	The third dimension [[electronic resource] /] / edited by Lesley Smart and Michael Gagan
Pubbl/distr/stampa	Milton Keynes, : Open University Cambridge, UK, : Royal Society of Chemistry, 2002
ISBN	1-84755-790-2
Descrizione fisica	1 online resource (242 p.)
Collana	Molecular world ; ; 5
Altri autori (Persone)	SmartLesley GaganMichael
Disciplina	548/.81
Soggetti	Crystals - Structure Crystallography Molecular structure Chemistry, Organic Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Published in association with the Open University.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	BK9780854046607-FX001; BK9780854046607-FP001; BK9780854046607-FP005; BK9780854046607-00009; BK9780854046607-00011; BK9780854046607-00015; BK9780854046607-00029; BK9780854046607-00046; BK9780854046607-00069; BK9780854046607-00082; BK9780854046607-00089; BK9780854046607-00100; BK9780854046607-00105; BK9780854046607-00106; BK9780854046607-00109; BK9780854046607-00118; BK9780854046607-00119; BK9780854046607-00121; BK9780854046607-00126; BK9780854046607-00128; BK9780854046607-00136; BK9780854046607-00139; BK9780854046607-00148; BK9780854046607-00160; BK9780854046607-00165; BK9780854046607-00167 BK9780854046607-00169BK9780854046607-00175; BK9780854046607-00177; BK9780854046607-00186; BK9780854046607-00188; BK9780854046607-00194; BK9780854046607-00195; BK9780854046607-00197;

BK9780854046607-00202; BK9780854046607-00203;
BK9780854046607-00206; BK9780854046607-00208;
BK9780854046607-00210; BK9780854046607-00212;
BK9780854046607-00215; BK9780854046607-00217;
BK9780854046607-00219; BK9780854046607-00223;
BK9780854046607-00226; BK9780854046607-00228;
BK9780854046607-00230; BK9780854046607-00231;
BK9780854046607-00232; BK9780854046607-00240

Sommario/riassunto

The three-dimensional aspects of molecular shape can be crucial to both properties and reactions. The Third Dimension explores the arrangements of atoms in molecules and in different types of solids. Initial chapters describe the common crystal structures and how they are related to close-packed arrangements of ions. Metallic, ionic, molecular and extended covalent crystals are covered; major types of crystal defects are also discussed. The book then introduces isomerism, and explores the stereochemical consequences of the tetrahedral carbon atom. Chirality is also investigated. The book concl
