

1. Record Nr.	UNINA9910792209803321
Autore	Deffeyes Kenneth S
Titolo	Nanoscale : Visualizing an Invisible World
Pubbl/distr/stampa	Cambridge, Mass., : The MIT Press, 2011
ISBN	0-262-32252-8
Descrizione fisica	1 online resource (144 p.)
Altri autori (Persone)	Deffeyes Stephen E
Disciplina	539.7
Soggetti	Science Molecular structure Nanostructures Crystallography Nanoscience
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Introduction; 1 Air ; 2 Ice and Water Vapor ; 3 Gold ; 4 Chemical Bonds ; 5 Sodium Chloride ; 6 Diamond ; 7 Hexagonal Diamond ; 8 Nanotubes and Buckyballs ; 9 Asbestos ; 10 Pyroxene ; 11 Amino Acids ; 12 Phosphate ; 13 Alpha Helix and Beta Sheet ; 14 Lysozyme ; 15 Drugs ; 16 Hemoglobin ; 17 Chlorophyll ; 18 Urease ; 19 Lipid Membrane ; 20 Rod Virus ; 21 Icosahedra Virus ; 22 Unit Cell Discovery ; 23 Twinned Crystals ; 24 Calcite Twinning ; 25 Calcite Twin Plane ; 26 Dolomite Twin Plane ; 27 Quartz ; 28 Close-Packed Metals ; 29 Screw Dislocation ; 30 Erionite ; 31 Faujasite 32 Lubricants 33 Montmorillonite ; 34 Perovskite Morph ; 35 Perovskite Superconductor ; 36 Silicon Diode ; 37 Fuel Cell ; 38 Laser Crystals ; 39 Supercapacitor ; 40 Epitaxial Growth ; 41 Memristor ; 42 Ferromagnetism ; 43 Rare Earth Magnets ; 44 Flash Memory ; 45 Metallic Glass ; 46 Spinodal Decomposition ; 47 Diamantane ; 48 Penrose Tiling ; 49 Penrose Diffraction ; 50 Quasicrystal ; Notes; Acknowledgments
Sommario/riassunto	A tour through a world too small to see with a microscope: air, ice, diamonds, aspirin, fuel cells, and other structures viewed and described in the scale of nanometers.

