Sol-gel route for materials synthesis
Combustion: New manifestations of an ancient process
Synthesis of oxide materials
The pyrosol process of the pyrolysis of an ultrasonically generated aerosol
Ferroelectric tungsten bronze oxides - a case study of optoelectronic materials
Rapidly solidified magnetic materials
Superconducting materials
Nitride ceramics
Principles of the shape memory effect in nickel-titanium; Nanomaterials
Extended molecular electronic materials
Functionalized polymeric materials for electronics and optics; Molecular Electronics: Status and Prospects; Diamond thin films; Catalysts and adsorbents

Composite thermistors
Amorphous materials

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.