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| | Nucleation on Glasses; Surface Crystallization of Lithium Diborate Glass; Cordierite Crystal on the Surface of a Cordierite Glass; Surface Nucleation on Cordierite Glass; Nucleation on Scratches, Cracks, and Bubbles; Crystals on Bubble Surfaces in a Diopside Glass; Surface Crystallization on a Calcium Phosphate Glass; Surface Crystallization on Ca-rich Diopside Glass; Surface Crystallization on Ca-rich Diopside Glass |
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| | Wollastonite Needles in a Commercial Window (Soda-lime-silica) Glass Needle-like Crystals on CaO-Li2O-SiO2 Glass; "Onion-rings" 1Na2O. 2CaO.3SiO2 Crystals on the Surface an Isochemical Glass; Laser- induced Surface Crystallization of Sm2O3-Bi2O3-B2O3 Glass; Viscous Sintering with Concurrent Crystallization; Sintering with Concurrent Surface Crystallization of Diopside Glass Spheres; Sintering with Concurrent Crystallization of Two Diopside Glass Spheres; Sintering and Surface Crystallization of Spherical Soda-lime-silica Glass Particles; Eutectic Crystallization Crystallization Propagating from the Surface of a CaO-Li2O-SiO2 GlassEutectic Crystallization on a CaO-Li2O-SiO2 Glass; Eutectic Crystallization of CaO-Li2O-SiO2 Glass; Hummingbird-like Crystals on the Surface of a Eutectic CaO-Li2O-SiO2 Glass; Orchid-like Crystallization in a Eutectic CaO-Li2O-SiO2 Glass; Star-fruit-like Crystallization in a Eutectic Glass; Cracks and Bubbles in Glass-ceramics; Self-cracking of Crystals in Isochemical Glass; Spontaneous Crack Propagation in a Bioactive Glass-ceramic; Toughening of a Glass- ceramic by Crack De. ection Toughening of a Dental Glass-ceramic by Crack Detection |
| Sommario/riassunto | A ""must-have"" for materials engineers, chemists, physicists, and geologists, this is one of the first ""coffee-table"" books in the field of glass science. Containing over fifty beautiful micrographs, the book reflects 35 years of original research by a highly regarded authority in the field. It contains 50 slides culled from tens of thousands of images on glass crystal nucleation, growth, and crystallization. The images represent glass crystallization mechanisms, including internal, surface, homogeneous, heterogeneous, and eutectic, crystal nucleation and growth. |