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	A Self-setting, Monetite (CaHPO,) Cement for Skeletal RepairChemically Bonded Ceramics Based on Ca-Aluminates as Biomaterials; A Theoretical and Mathematical Basis Towards Dispersing Nanoparticles and Biological Agents in a Non Polar Solvent for Fabricating Porous Materials; Preparation of Hydroxyapatite and Calcium Phosphate Bioceramic Materials from the Aqueous Solution at Room Temperature; Hydroxyapatite Coatings Produced by Plasma Spraying of Organic Based Solution Precursor; Visible-Light Photocatalytic Fibers for Inactivation of Pseudomonas Aeruginosa Precipitation Mechanisms of Hydroxyapatite Powder in the Different Aqueous SolutionsConversion of Bioactive Silicate (45S5), Borate, and Borosilicate Glasses to Hydroxyapatite in Dilute Phosphate Solution; Dental Ceramics; Variable Frequency Microwave (VFM) Processing: A New Tool to Crystallize Lithium Disilicate Glass; Author Index
Sommario/riassunto	The use of ceramics in biological environments and biomedical applications is of increasing importance, as is the understanding of how biology works with minerals to develop strong materials. These proceedings contain papers that discuss the interface between biology and materials, presented at the Proceedings of the 30th International Conference on Advanced Ceramics and Composites, January 22-27, 2006, Cocoa Beach, Florida. Organized and sponsored by The American Ceramic Society and The American Ceramic Society's Engineering Ceramics Division in conjunction with the Nuclear and Environmental