

1. Record Nr.	UNINA9910154545303321
Titolo	Acta medica Austriaca : AMA
Pubbl/distr/stampa	[Wien], : Blackwell Wissenschaft
ISSN	1563-2571
Soggetti	Internal medicine Internal Medicine Medecine interne periodicals. Periodicals. Periodiques.
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
2. Record Nr.	UNINA9911019632303321
Titolo	Bioceramics : materials and applications IV : proceedings of the Bioceramics : Materials and Applications : a symposium to honor Larry Hench, held at the 105th annual meeting of the American Ceramic Society, April 27-30, 2003, in Nashville, Tennessee / / edited by Veeraraghavan Sundar, Richard P. Rusin, Calire A. Rutiser
Pubbl/distr/stampa	Westerville, Ohio, : American Ceramic Society, c2003
ISBN	9786613650559 9781280673627 1280673621 9781118406069 1118406060 9781118406076 1118406079
Descrizione fisica	1 online resource (182 p.)
Collana	Ceramic transactions, , 1042-1122 ; ; v. 147 Bioceramics : materials and applications ; ; 4
Altri autori (Persone)	HenchLarry L. <1938-2015.> SundarVeeraraghavan RusinRichard P RutiserClaire A (Claire Allison)
Disciplina	610/.28

Soggetti	Ceramics in medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographic references and index.
Nota di contenuto	<p>Bioceramics: Materials and Applications IV; Contents; Preface; Sosman Lecture; The Role of Ceramics in an Age of Biology; Processing and Characterization of Phosphate Bioceramics; A Review of Bone Substitutes in Bone Remodeling: Influence of Materials Chemistry and Porosity; Manufacturing of Thermally Sprayed Tricalcium Phosphate Coatings for Biomedical Applications; Hydrothermal Deposition of Hydroxyapatite Coatings on Glass and Ceramics; Porous Hydroxyapatite Containing Silicon Derived from Natural Coral; Electrochemical Deposition and Patterning of Calcium Phosphate Bioceramic Coating Oxide Based Sintering Additives for HAp CeramicsSynthesis, Characterization and Sintering Behavior of Calcium Hydroxyapatite Powders with Average Particle Diameters of 150nm; Microstructure of Hydroxyapatite Thick Film; Molecularly Dispersed Hydroxyapatite Polymer Nanocomposites; Interactions between Ceramics and Biological Environments; Effects of Organic Molecules In Kokubo's Simulated Body Fluid on Apatite Formation on Bioactive Glass and Titanium Substrates; Hydroxy-Carbonate Apatite Synthesis, Blood Compatibility and Adsorption of Specific Pathogenic Proteins</p> <p>In Vitro Stability Predictions of Osteoblast Interaction with Hydroxyapatite and - Tricalcium PhosphateTwo and 10 Year Retrievals of Zirconia Femoral Heads: XRD, SEM and Raman Sprctroscopy Studies; Phase Transformation and Residual Stresses In Retrieved Zirconia Hip Implants - A Raman Microprobe Spectroscopy Study; BioLubrication Phenomena (Protiens) May Control the Wear Perfomrance of Zirconia Hip Joints; Index</p>
Sommario/riassunto	<p>The content from these proceedings comes from a symposium honoring Larry Hench, a pioneer in the field of bioceramics. Prof. Hench has condensed his Sosman Lecture into the keynote paper of this volume. In addition, this proceedings draws together research in the different aspects of bioceramics and illustrates its unifying themes. Apatites and active bone substitute materials are well represented, with extended analyses of processing effects and variations in making these materials more functional. Included in this volume are a series of papers on interactions between ceramics and biological</p>