

1. Record Nr.	UNISA996384673303316
Titolo	For our faithfull and ever honored commanders, the right honorable his excellency, Sir Thomas Fairfax, Major Generall Skipton, Lieutenant Generall Cromwell [[electronic resource]] : presented to them in the behalfe of eight regiments of horse, by three private soldiers, who were sent from the quarters by the soldery of the forementioned regiments, wherein they manifest to the world their reall affections to this Common-wealth, and their forward and brotherly assistance, towards the relieve of Ireland: if not by some diverted
Pubbl/distr/stampa	[London, : s.n., 1647]
Descrizione fisica	1 sheet ([1] p.)
Altri autori (Persone)	SexbyEdward <d. 1658.>
Soggetti	Soldiers - Great Britain Ireland History 1625-1649 Early works to 1800 Great Britain History Civil War, 1642-1649 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	At end: These three gentlemen soldiers whose names are hereto subscribed, delivered the letter in be halfe of the whole, Edward Sexby, Will. Allen, Thomas Sheppherd. Imprint from Wing. Annotation on Thomason copy: "London about ye 6th of may 1647". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910139753203321
Titolo	Advances in biomedical and biomimetic materials [[electronic resource]] : a collection of papers presented at the 2008 Materials Science and Technology Conference (MS&T08) October 5-9, 2008, Pittsburgh, Pennsylvania // edited by R.J. Narayan, P.N. Kumta, W.R. Wagner
Pubbl/distr/stampa	Hoboken, N.J., : J. Wiley & Sons, c2009
ISBN	1-282-27986-6 9786612279867 0-470-53835-X 0-470-53834-1
Descrizione fisica	1 online resource (206 p.)
Collana	Ceramic transactions ; ; v. 206
Altri autori (Persone)	NarayanRoger KumtaPrashant N WagnerW. R
Disciplina	610.28 610.284
Soggetti	Biomedical materials Biomimetics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This issue contains the proceedings of the 'Advances in Biomedical and Biomimetic Materials' symposium, which was held on October 5-9, 2008, ... in Pittsburgh, Pennsylvania, USA."--Pref.
Nota di bibliografia	Includes bibliographical references and author index.
Nota di contenuto	Advances in Biomedical and Biomimetic Materials; Contents; Preface; BIOCERAMICS; Biotribological Characterization of the Bilayer System: HA/ZrO <sub>2</sub> , on 316LSS; Bioinspired Ceramic Microstructures Prepared by Freezing of Suspensions; Mechanical Properties Modeling of Porous Calcium Phosphates Ceramics; Bone Cement Reinforced with Zirconium Oxide Particles; METALLIC IMPLANT MATERIALS; Characterization of New Nickel-Titanium Wire for Rotary Endodontic Instruments; Effect of Cold Work on the Behavior of NiTi Shape Memory Alloy Microstructure and Mechanical Properties of Ti-6Al-4V for Biomedical and Related Applications Involving Rapid-Layer Powder Manufacturing Mechanical Properties of Implant Rods Made of Low-

Modulus -Type Titanium Alloy, Ti-29Nb-13Ta-4.6Zr, for Spinal Fixture; Functionality of Porous Titanium Improved by Biopolymer Filling; SCAFFOLDS FOR TISSUE ENGINEERING; Fracture Forces in Femurs Implanted with PMMA; Development, Synthesis and Characterization of Porous Biomaterial Scaffolds for Tissue Engineering; Engineered Nanofibers with Stem Cells for Biomimetic Tissue Engineering Preclinic Test of Collagen Membranes SURFACE MODIFICATION OF BIOMATERIALS; Polysiloxane Coatings Containing Tethered Antimicrobial Moieties; High-Throughput Microbial Biofilm Assay for the Rapid Discovery of Antimicrobial Coatings and Materials for Biomedical Applications; Chemical-Hydrothermal Combined Synthesis of Bioactive TiO<sub>2</sub> and CaTiO<sub>3</sub> Films on Ti Surfaces; Surface Modification of Hydroxyapatite: A Review; MATERIALS FOR DRUG DELIVERY; Nanophase Hydroxyapatite in Biodegradable Polymer Composites as Novel Drug-Carrying Implants for Treating Bone Diseases at Targeted Sites; Author Index

---

**Sommario/riassunto**

---

A collection of articles from the Advances in Biomedical and Biomimetic Materials symposium give insight into advances in biomedical and biomimetic materials. These selected articles cover such topics as scaffolds for tissue engineering, bioceramics, biomimetic materials, nanoparticles for medical diagnosis and treatment, and novel materials for drug delivery and biosensing.

---