

1. Record Nr.	UNINA9910450672103321
Titolo	Clinical applications of bone allografts and substitutes [[electronic resource] ] : biology and clinical applications // editor, Glyn O. Phillips
Pubbl/distr/stampa	Hackensack, N.J., : World Scientific, c2005
ISBN	1-281-88127-9 9786611881276 981-270-111-7
Descrizione fisica	1 online resource (196 p.)
Collana	Allografts in bone healing ; ; v. 3
Altri autori (Persone)	PhillipsGlyn O
Disciplina	617.4/710592
Soggetti	Bone-grafting Bones - Surgery Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	CONTENTS; INTRODUCTION TO THE SERIES; PREFACE; LIST OF CONTRIBUTORS; 1 IAEA CODE OF PRACTICE FOR THE RADIATION STERILISATION OF TISSUE ALLOGRAFTS: REQUIREMENTS FOR VALIDATION AND ROUTINE CONTROL; 2 PRESERVED BONE ALLOGRAFTS IN RECONSTRUCTIVE ORTHOPAEDICS; 3 CLINICAL STRATEGY FOR APPLICATION OF DEEP FROZEN-RADIATION STERILISED BONE ALLOGRAFTS; 4 CLINICAL RESULTS AND ORGANISATIONAL ASPECTS OF AUTOGENOUS AND ALLOGENOUS BONE GRAFTING IN THE TREATMENT OF 226 PATIENTS WITH PRIMARY OSSEOUS NEOPLASMS 5 NEW APPROACHES TO COMPARATIVE EVALUATION OF ALLOGENIC AND AUTOLOGOUS BONE TRANSPLANTS PROCURED IN VARIOUS WAYS6 THE USE OF FREEZE-DRIED MINERALISED AND DEMINERALISED BONE; 7 PRESERVED ALLOGENIC RIB CARTILAGE IN RECONSTRUCTIVE SURGERY; 8 BONE SUBSTITUTES AND RELATED MATERIALS IN CLINICAL ORTHOPAEDICS
Sommario/riassunto	Although bone allografts were first utilized by McEwen in orthopaedic surgery in 1881, progress since then has been sporadic. With the growth of tissue banks and the greater availability of safe and sterile bone grafts, the pace has now quickened; in 2004, more than one

million such grafts were used in the USA alone. However, the practice generally remained a "cottage industry" well into the latter part of the 20th century. This volume provides an international expert evaluation of the current use of bone, bone substitutes and related allografts, and describes up-to-date practices and clinical

2. Record Nr.	UNINA9910629397003321
Autore	Baril Élodie
Titolo	Tunisie, l'après 2011 : Enquête sur les transformations de la société tunisienne // France Guérin-Pace, Hassène Kassar
Pubbl/distr/stampa	Paris, : Ined Éditions, 2022
ISBN	2-7332-9059-2
Descrizione fisica	1 online resource (264 p.)
Collana	Grandes Enquêtes
Altri autori (Persone)	BassalahSafa BouchibaAhlem BoujaamaAnis FilhonAlexandra Guérin-PaceFrance HamzaHajer Ben KarrayAmel KassarHassène LakhouaChérifa NajarSihem SghaieAmani SghaierAmani SouliChaima TrikiSlem ZegnaniSami
Soggetti	Geography Tunisie enquête Printemps arabe
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Perçus comme une véritable révolution, les événements qui ont eu lieu en 2011 en Tunisie étaient porteurs de beaucoup d'espoirs au sein de la société tunisienne. Dix ans après, le pays peine à trouver une stabilité politique, à surmonter ses difficultés économiques et à résorber des inégalités territoriales anciennes entre la façade littorale et les régions du centre. Mais qu'en est-il de la population tunisienne dont une grande partie, et en particulier les plus jeunes, s'est soulevée en 2011 pour mettre fin à des décennies de dictature? Pour répondre à cette question, une enquête sociologique de grande ampleur a été menée en 2016 par une équipe de chercheuses et chercheurs tunisiens et français. Pour la première fois, les histoires individuelles de plus de 3000 Tunisiennes et Tunisiens ont été collectées dans leurs dimensions géographique, familiale et professionnelle. À partir de ces résultats, l'ouvrage entreprend de saisir les paradoxes qui traversent aujourd'hui la société tunisienne, tiraillée entre conservatisme et modernité, et d'en décrire la diversité. Au-delà des données factuelles sur l'emploi, l'éducation, le célibat, les rapports de genre, la mobilité géographique, il explore une dimension plus subjective, entre résistances, compromis et mutations, de cette société en mouvement.

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3. Record Nr.	UNINA9910830227703321
Titolo	Advanced processing and manufacturing technologies for structural and multifunctional materials VI [[electronic resource] ] : a collection of papers presented at the 36th International Conference on Advanced Ceramics and Composites, January 22-27, 2012, Daytona Beach, Florida // edited by Tatsuki Ohji, Mrityunjay Singh ; volume editors, Michael Halbig, Sanjay Mathur
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, 2013
ISBN	1-118-21752-7 1-283-86954-3 1-118-53020-9
Descrizione fisica	1 online resource (184 p.)
Collana	Ceramic Engineering and Science Proceedings Ceramic engineering and science proceedings, , 0196-6219 ; ; v. 33, issue 8 (2012)
Altri autori (Persone)	OhjiT (Tatsuki) SinghM (Mrityunjay) HalbigMichael MathurSanjay
Disciplina	666
Soggetti	Ceramic materials Composite materials Manufacturing processes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Advanced Processing and Manufacturing Technologies for Structural and Multifunctional Materials VI; Contents; Preface; Introduction; Contribution to the Understanding of the Microstructure of First Generation Si-C-O Fibers; The Control of Interphases in Carbon and Ceramic Matrix Composites; High Volume Production for High Performance Ceramics; Low Pressure Injection Molding of Advanced Ceramic Components with Complex Shapes for Mass Production; Ceramic Injection Molding Using a Partially Water-Soluble Binder System: Effect of Back-Bone Polymers on the Process Green-Conscious Ceramic Injection Molding Shaping of Large-Sized

Sputtering Targets; TEM Observation of the Ti Interlayer between SiC Substrates during Diffusion Bonding; Joining of Alumina by Using of Polymer Blend and Aluminum; Diffusion Bonding of Rigid Alumina Pieces using Porous Alumina Interlayers; Influence of Joining Pressure and Surface Roughness on Flexural Strength of Joined Boron Carbide Ceramics; Laser Machining of Melt Infiltrated Ceramic Matrix Composite; Fabrication of Dendritic Electrodes for Solid Oxide Fuel Cells by using Micro Stereolithography  
Ion-Exchange Properties of Nano Zeolite a Prepared by Bead Milling and Post-Milling Recrystallization Method  
The Role of Milling Liquids in Processing of Metal-Ceramic- Precursor Powders; Quantitative Validation of a Multi-Scale Model of Pyrocarbon Chemical Vapor Infiltration from Propane; Numerical Analysis of Fracture Behavior in Anisotropic Microstructures; Author Index

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Sommario/riassunto

The 6th International Symposium on Advanced Processing and Manufacturing Technologies for Structural and Multifunctional Materials and Systems was held in January 2012 during the 36th International Conference and Exposition on Advanced Ceramics and Composites. This symposium examined progress resulting from the research and development of advanced processing and manufacturing technologies for a wide variety of non-oxide and oxide-based structural ceramics, particulate and fiber-reinforced composites, and multifunctional materials. This issue features seventeen of those papers, representing

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