

1. Record Nr.	UNINA990005953590403321
Autore	Bayard, Pierre
Titolo	Dictionnaire des transports maritimes et mixtes et des ventes maritimes / PIERRE BAYARD
Pubbl/distr/stampa	Paris : Editions des Juris-Classeurs, 1924
Descrizione fisica	XII_630XII_630 p. ; 22 cm
Disciplina	343.096
Locazione	FGBC
Collocazione	VIII N 253
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910465109103321
Titolo	Characterization of biomaterials [[electronic resource] /] / edited by Amit Bandyopadhyay, Susmita Bose
Pubbl/distr/stampa	Amsterdam, : Elsevier, 2013
ISBN	1-78402-341-8 1-299-31641-7 0-12-415863-3
Descrizione fisica	1 online resource (451 p.)
Altri autori (Persone)	BandhyopadhyayAmit BoseSusmita
Disciplina	660.6/3
Soggetti	Biomedical materials 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 and index.

## Nota di contenuto

Machine generated contents note: Chapter 1. Introduction to Biomaterials Natural and synthetic biomaterials - an introduction Applications of biomaterials A few case studies related to failures of biomaterials and its impact - focus on need for appropriate characterization of biomaterials Chapter 2: Physical and Chemical Characterization of Biomaterials Physical properties of biomaterials - an introduction Microstructural characterization of biomaterials Phase changes in biomaterials - this part will focus on understanding phase change behavior and their measurement techniques in various materials like NiTi type shape memory alloys for stents or calcium phosphate ceramics and their phase change as a function of temperature, pH and so on. Porous biomaterials - Different types of porosity and their impact on biomaterials. Structural characterization of biomaterials - focus will be on different techniques such as IR, NMR, and other spectroscopic analysis. Chapter 3. Mechanical Characterization of Biomaterials Mechanical properties of biomaterials - an introduction Uniaxial deformation in biomaterials Multiaxial such as biaxial and bending/flexural deformation in biomaterials Cyclic deformation in biomaterials Rotating bending fatigue Tension-tension, tension-compression and compression-compression fatigue Chapter 4. Surface Characterization of Biomaterials Surface properties of biomaterials - an introduction Surface chemistry, surface roughness, wetting and surface energy Hardness measurements - macro, micro and nano-indentations Adhesion and interfacial strengths of coatings Surface degradation of biomaterials Chapter 5. In vitro Characterization of Biomaterials I Cell-materials interactions on biomaterials - an introduction Cytocompatibility assessment Measurements of cell adhesion, proliferation and differentiation of cell-materials interactions Immunochemistry and protein assays Anti-microbial characterization of materials Chapter 6. In vivo Characterization of Biomaterials II Tissue materials interactions with biomaterials - an introduction Biocompatibility studies Tissue materials interactions - Histology and histomorphometric analysis Biodistribution studies Tissue integration and bio-mechanical analysis Chapter 7. Characterization of Biomedical Devices Device level testing vs. materials analysis - an introduction Case studies - a few selected case studies will be presented towards device level characterization such as Wear behavior of articulating surfaces in biomaterials.

## Sommario/riassunto

"Characterization of Biomaterials will serve as a comprehensive resource for biomaterials researchers requiring detailed information on physical, chemical, mechanical, surface, in vitro or in vivo characterization. The book is designed for materials scientists, bioengineers, biologists, clinicians and biomedical device researchers seeking input towards planning on how to test their novel materials or structures or biomedical devices towards a specific application. Chapters are developed considering the need for both industrial researchers as well as academics"--

3. Record Nr.	UNINA9910453912503321
Autore	Bar-Efrat Shimeon
Titolo	Narrative art in the Bible [[electronic resource] /] / Shimon Bar-Efrat ; translated [from the Hebrew] by Dorothea Shefer-Vanson in consultation with the author
Pubbl/distr/stampa	Sheffield, : Almond, 1989
ISBN	1-281-84218-4 9786611842185 0-567-57725-2
Descrizione fisica	1 online resource (296 p.)
Collana	Bible and literature series, , 0260-4493 ; ; 17 Journal for the study of the Old Testament. Supplement series, , 0309-0787 ; ; 70
Disciplina	221.66
Soggetti	Bible as literature Bible and literature 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 bibliography and indexes.
Nota di contenuto	Contents; Preface; Introduction; Chapter 1 THE NARRATOR; Chapter 2 THE CHARACTERS; Chapter 3 THE PLOT; Chapter 4 TIME AND SPACE; Chapter 5 STYLE; Chapter 6 THE NARRATIVE OF AMNON AND TAMAR; Bibliography; Index of Biblical References; Index of Subjects
Sommario/riassunto	This attractive and systematic work has gained a wide readership, and now appears in a reprinted edition. Bar-Efrat offers a comprehensive review of the fundamental literary aspects of biblical narrative, discussing authoritatively the characteristics and points of view of the narrator, the shaping of characters, the structure of the plot, time and space, and finally the style. Many examples are provided to clarify the issues as well as to shed fresh light on the narrative. The book concludes with a detailed literary analysis of the story of the rape of David's daughter Tamar by her half-broth