

1. Record Nr.	UNINA990002104710403321
Autore	Renoldi, Angelo
Titolo	La competitività nell'oligopolio internazionale / Angelo Renoldi
Pubbl/distr/stampa	Milano : EGEA, 1988
Descrizione fisica	153 p. ; 24 cm
Collana	Scritti ; 1
Locazione	DEC DAGEA
Collocazione	DI XXIV-58 62 338.8 REN
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISALENT0991002555139707536
Autore	Parsons, Talcott
Titolo	Il sistema della parentela negli Stati Uniti contemporanei / Talcott Parsons ; a cura di Luca Guizzardi
Pubbl/distr/stampa	Roma : Armando, 2012
ISBN	9788866770770
Descrizione fisica	95 p. ; 17 cm
Collana	Classici della sociologia
Altri autori (Persone)	Guizzardi, Luca
Disciplina	306.83
Soggetti	Parentela Stati Uniti d'America
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910819231803321
Autore	Theune Claudia <1959->
Titolo	A shadow of war : archaeological approaches to uncovering the darker sides of conflict from the 20th century // Claudia Theune
Pubbl/distr/stampa	Leiden, Netherlands : , : Sidestone Press, , [2018] ©2018
ISBN	90-8890-455-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (212 pages) : illustrations
Disciplina	930.1
Soggetti	War Archaeology and history Landscape archaeology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Preface -- The beginnings of contemporary archaeology during the short and the long 20th century -- Contemporary archaeology and ethics -- Sources and methodology -- Sites and monuments of the two world wars -- Local Wars, totalitarianism and resistance against state authorities -- Concentration camps and internment camps -- The archaeology of civil disobedience -- Borders -- Paying tribute to the dead -- The world of small finds -- A global perspective -- Archaeology beyond war -- Archaeology and commemoration -- Bibliography * -- Selection of memorials and museums -- Lege pagina -- Lege pagina.
Sommario/riassunto	This book presents archaeological research from places of war, violence, protest and oppression of the 20th and the 21st centuries; sites where the material relics give a deep insight to fateful events - a shadow of war. The research started about 25 years ago, at a time when the academy more generally was becoming interested in the history of National Socialism and the Holocaust. The work began in former concentration camps of the Nazi dictatorship. The focus was on the central places of the camps, such as the gas chambers, crematoria, or execution sites, as well as prisoners' barracks and the parade grounds. In many cases, these sites revealed forgotten and vanished

structures, where archaeological excavations can offer the possibility for commemorating the victims. The research has since widened and includes other sites of Nazi dictatorship and the Second World War, as well as the First World War, the Cold War and locations of civil wars and civilian protest against state authorities and against companies and corporations in many parts of the world. Contemporary archaeology must take a global perspective to deliver comprehensive insight. Archaeological finds often shed light on daily life, revealing survival conditions in the internment camps; the lives of people and their fighting and dying on battlefields and in trenches. Likewise, the relics of politically active people in protest camps can reveal their commitment in civilian protest. Sometimes material remains can help to tell an alternative or balancing narrative to the state's official recorded history. The enormous volume and diverse range of material culture presents challenges and opportunities. Through careful archaeological investigation, we can present different and new perspectives that are not recorded clearly in existing written, pictorial or oral archives. The merging and examination of all sources together is what enables us to understand the complexity of the history. This book will also present future directions in contemporary archaeology that will help bring the study focus beyond sites and assemblages of war and protest.

---

4. Record Nr.	UNINA9911019302503321
Titolo	Culture of cells for tissue engineering / / editors, Gordana Vunjak Novakovic, R. Ian Freshney
Pubbl/distr/stampa	Hoboken, N.J., : Wiley-Liss, c2006
ISBN	9786610311651 9781280311659 1280311657 9780470237793 0470237791 9780471741817 0471741817 9780471741800 0471741809
Descrizione fisica	1 online resource (536 p.)
Collana	Culture of Specialized Cells ; ; v.7
Altri autori (Persone)	Vunjak-NovakovicGordana FreshneyR. Ian
Disciplina	612.028
Soggetti	Tissue engineering Cell culture
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	CULTURE OF CELLS FOR TISSUE ENGINEERING; Contents; Preface; List of Abbreviations; PART I: CELL CULTURE; 1. Basic Principles of Cell Culture; 2. Mesenchymal Stem Cells for Tissue Engineering; 3. Human Embryonic Stem Cell Culture for Tissue Engineering; 4. Cell Sources for Cartilage Tissue Engineering; 5. Lipid-Mediated Gene Transfer for Cartilage Tissue Engineering; PART II: TISSUE ENGINEERING; 6. Tissue Engineering: Basic Considerations; 7. Tissue Engineering of Articular Cartilage; 8. Ligament Tissue Engineering; 9. Cellular Photoencapsulation in Hydrogels 10. Tissue Engineering Human Skeletal Muscle for Clinical Applications 11. Engineered Heart Tissue; 12. Tissue-Engineered Blood Vessels; 13. Tissue Engineering of Bone; 14. Culture of Neuroendocrine

**Sommario/riassunto**

Step-by-step, practical guidance for the acquisition, manipulation, and use of cell sources for tissue engineering Tissue engineering is a multidisciplinary field incorporating the principles of biology, chemistry, engineering, and medicine to create biological substitutes of native tissues for scientific research or clinical use. Specific applications of this technology include studies of tissue development and function, investigating drug response, and tissue repair and replacement. This area is rapidly becoming one of the most promising treatment options for patients suffering from tissue

---