

1. Record Nr.	UNISALENTO991003458499707536
Autore	Whitman, Walt
Titolo	Foglie d'erba / Walt Whitman ; a cura e con un saggio introduttivo di Mario Corona ; traduzione di Mario Corona
Pubbl/distr/stampa	Milano : Mondadori, 2017
Titolo uniforme	Leaves of grass 213729
Descrizione fisica	CLXXXVI, 1658 p. ; 18 cm
Collana	Meridiani (I)
Altri autori (Persone)	Corona, Mario <1937- >
Disciplina	9788804683506 811.3
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Testo originale a fronte In custodia

2. Record Nr.	UNINA9910699749303321
Autore	Wong D
Titolo	Pulsed excimer laser processing for cost-effective solar cells [[electronic resource] ] : quarterly report no. 1, May - July 1984 // prepared by D. Wong, principal investigator
Pubbl/distr/stampa	Chatsworth, Calif. : , : ARCO Solar, Inc. [Pasadena, Calif.] : , : [National Aeronautics and Space Administration, Jet Propulsion Laboratory], , [1984]
Descrizione fisica	1 online resource (viii, 67 p) : digital, PDF file
Collana	NASA CR ; ; 174429
Soggetti	Excimer lasers Laser applications Pulsed lasers Solar cells Wafers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Nov. 23, 2010).
Nota di bibliografia	Includes bibliographical references (page 67).

3. Record Nr.	UNINA9910812939703321
Autore	De Caro F. A. <1943-2020, >
Titolo	Folklore recycled : old traditions in new contexts // Frank de Caro
Pubbl/distr/stampa	Jackson : , : University Press of Mississippi, , [2013] ©2013
ISBN	1-62103-936-6 1-61703-765-6
Descrizione fisica	1 online resource (242 p.)
Disciplina	398.20973
Soggetti	Folklore - United States - History and criticism Folk literature, American - History and criticism Literature and folklore - United States - History and criticism Folk art - United States - History
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 (pages 222-225) and index.
Nota di contenuto	COVER; TITLE; COPYRIGHT; CONTENTS; ACKNOWLEDGMENTS; INTRODUCTION: Folklore's Messiness; CHAPTER 1 "Authentic Local Culture": The Open Textuality of a Folk Tradition; CHAPTER 2 "In This Folk-Lore Land": Establishing Race, Class, and Identity through Folklore Studies (coauthor, Rosan Augusta Jordan); CHAPTER 3 "Unrivalled Charms": Folklore, Nonfiction, and Lafcadio Hearn; CHAPTER 4 Photographing Folklife: Document, Symbol, Propaganda; CHAPTER 5 The Age of Fire and Gravel": "Occult" and "Alternative History" Uses of Folklore CHAPTER 6 Americans and the Folk Arts in Mexico: Tourism, Fine Art, Architecture, Interior Decoration, International Relations CONNECTIONS: A Brief Conclusion; NOTES; SELECTED BIBLIOGRAPHY; INDEX; A ; B ; C ; D ; E ; F ; G ; H ; I ; J ; K ; L ; M ; N ; O ; P ; Q ; R ; S ; T ; U ; V ; W ; Y ; Z
Sommario/riassunto	This title starts from the proposition that folklore - usually thought of in its historical social context as 'oral tradition' - is easily appropriated, recycled, into other contexts. The book discusses the larger issue of folklore being recycled into non-folk contexts, and proceeds to look at a number of instances of repurposing.

4. Record Nr.	UNINA9910438014703321
Titolo	Cell-based therapies in stroke // Jukka Jolkkonen, Piotr Walczak, editors
Pubbl/distr/stampa	Vienna ; ; New York, : Springer, c2013
ISBN	1-299-33629-9 3-7091-1175-7
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (203 p.)
Altri autori (Persone)	JolkkonenJukka WalczakPiotr
Disciplina	616.8106
Soggetti	Cerebrovascular disease - Treatment Stem cells - Therapeutic use
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Preclinical Optimization of Cell Therapies: Cell Therapy and Structural Plasticity Following Cerebral Ischemia.- Delivery Routes for Cell Therapy in Stroke -- Different Sources of Stem Cells for Transplantation Therapy in Stroke -- Efficacy of Transplant and Endogenous Precursor and Stem Cell Interventions on Stroke Recovery -- Translational Imaging Techniques to Study Cell Therapy: Cell Labeling Methods for Non-Invasive MR Imaging of Stem Cells -- Strategies for Enhanced, MRI-guided Targeting of Stem Cells to Stroke Lesions -- Image-guided Injection and Non-invasive Monitoring of Tissue Regeneration in the Stroke-damaged Brain -- Tracking of Autologous VSOP-Labelled Mesenchymal Stem Cells in the Sheep Brain Using 3T MRI -- Neural Stem Cell Mapping With High Resolution Rapid Scanning X-ray Fluorescence Imaging -- In Vivo Biodistribution Studies and Cell Tracking in Stroke Using SPECT Imaging -- Early Phase Clinical Studies: Clinical Trials -- Intravenous Cell Therapies for Stroke -- Intra-arterial Cell Therapy in Stroke Patients -- Intraventricular Route of Cell Transplantation for Stroke-Related Diseases.
Sommario/riassunto	Stroke remains one of the main causes of death and disability worldwide. Effective therapy for stroke recovery remains an unmet need. Much hope and promises are placed on cell-based therapies. The

aim of this book is to provide focused yet comprehensive reviews on the current state of cell-based approaches in the treatment of stroke. The topics covered include experimental data on functional outcome after intravascular and intracerebral delivery of cells in stroke animals, followed by translational chapters which will rely heavily on the use of different imaging modalities in the tracking of cells. The last and most challenging part will describe the early phase of clinical studies, providing guidelines for future research and clinical applications. Clearly and concisely written, this text will be a useful resource for neurologists, radiologists, and neuroscientists interested in cell transplantation as a therapeutic strategy for stroke patients.

---