

1. Record Nr.	UNINA9910456587703321
Autore	Beatley Timothy <1957->
Titolo	Planning for coastal resilience [[electronic resource]] : best practices for calamitous times // Timothy Beatley
Pubbl/distr/stampa	Washington, D.C., : Island Press, c2009
ISBN	1-61091-142-3
Descrizione fisica	1 online resource (198 p.)
Disciplina	333.91/7160973
Soggetti	Coastal zone management - United States Sustainable development - United States Emergency management - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction : climate change and coastal resilience -- Coastal resilience : what is it? -- The vulnerability of coastal communities -- Coastal resilience : key planning dimensions -- Barriers to coastal resilience -- Understanding the political setting and context -- Principles of coastal resilience -- Tools and techniques for enhancing and strengthening coastal resilience -- Worcester County, Maryland -- Cannon Beach and the Northwest Oregon Coast -- Palm Beach County, Florida -- Charleston County, South Carolina -- New Orleans, Louisiana, and resilience after Katrina -- Brief coastal resilience profiles : La Plata, Maryland : rebuilding after a devastating tornado ; The villages at Loreto Bay, Baja California Sur : a model of a new, resilient, and sustainable coastal town ; Kinston, North Carolina : sustainable redevelopment and green infrastructure ; Solara : solar-powered affordable housing in San Diego County, California ; Maui County, Hawaii : resilient island paradise ; Noisette, North Charleston, South Carolina : large-scale coastal redevelopment with resilience and sustainability at the core -- Conclusion : the promise of coastal resilience.

2. Record Nr.	UNINA9910144265103321
Titolo	Electron transfer-- from isolated molecules to biomolecules . Part 2 // edited by Joshua Jortner, School of Chemistry, Tel Aviv University, Tel Aviv, Israel and M. Bixon, School of Chemistry, Tel Aviv University, Tel Aviv, Israel
Pubbl/distr/stampa	New York : , : John Wiley & Sons, Incorporated, , [1999] ©1999
ISBN	1-282-68200-8 9786612682001 0-470-14166-2 0-470-14219-7
Descrizione fisica	1 online resource (758 p.)
Collana	Advance in chemical physics ; ; volume 107
Disciplina	539.72112 541.305 541/08
Soggetti	Oxidation-reduction reaction Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	ELECTRON TRANSFER FROM ISOLATED MOLECULES TO BIOMOLECULES; CONTENTS TO VOLUME 107; INTERPLAY BETWEEN ULTRAFAST POLAR SOLVATION AND VIBRATIONAL DYNAMICS IN ELECTRON TRANSFER REACTIONS: ROLE OF HIGH-FREQUENCY VIBRATIONAL MODES; SOLVENT CONTROL OF ELECTRON TRANSFER REACTIONS; THEORETICAL AND EXPERIMENTAL STUDY OF ULTRAFAST SOLVATION DYNAMICS BY TRANSIENT FOUR-PHOTON SPECTROSCOPY; COHERENCE AND ADIABATICITY IN ULTRAFAST ELECTRON TRANSFER; ELECTRON TRANSFER AND SOLVENT DYNAMICS IN TWO- AND THREE-STATE SYSTEMS; ULTRAFAST INTERMOLECULAR ELECTRON TRANSFER IN SOLUTION ELECTRON TRANSFER IN MOLECULES AND MOLECULAR WIRES: GEOMETRY DEPENDENCE, COHERENT TRANSFER, AND CONTROLLED ELECTRON TRANSFER AND EXCIPLEX CHEMISTRY; ELECTRON-

TRANSFER TUBES; COPPER PROTEINS AS MODEL SYSTEMS FOR INVESTIGATING INTRAMOLECULAR ELECTRON TRANSFER PROCESSES; APPLYING MARCUS'S THEORY TO ELECTRON TRANSFER IN VIVO; SOLVENT-FLUCTUATION CONTROL OF SOLUTION REACTIONS AND ITS MANIFESTATION IN PROTEIN FUNCTIONS; EXPERIMENTAL ELECTRON TRANSFER KINETICS IN A DNA ENVIRONMENT; AUTHOR INDEX; SUBJECT INDEX

Sommario/riassunto

an integrated approach to electron transfer phenomena. This two-part stand-alone volume in the prestigious *Advances in Chemical Physics* series provides the most comprehensive overview of electron transfer science today. It draws on cutting-edge research from diverse areas of chemistry, physics, and biology-covering the most recent developments in the field, and pointing to important future trends. This second volume offers the following sections:  
\* Solvent control, including ultrafast solvation dynamics and related topics  
\* Ultrafast electron transfer and coherence effects  
\* Mol

3. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

UNISA996391628603316

Spurstowe William <1605?-1666.>

Death and the grave no bar to believers happiness, or, A sermon preached at the funerall of the Lady Honor Vyner, in the Parish Church of Mary Wolnoth in Lombardstreet, July 10, 1656 [[electronic resource]] / by William Spurstow .

London, : Printed for J. Rothwell ..., 1656

Descrizione fisica

[6], 50 p

Soggetti

Funeral sermons

Sermons, English - 17th century

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Reproduction of original in Huntington Library.

Sommario/riassunto

eebo-0113

