

1. Record Nr.	UNINA990008306200403321
Autore	Morier, James Justinian
Titolo	Secondo viaggio in Persia, in Armenia e nell'Asia minore dal 1810 al 1816 di Jacopo Morier ... versione del prof. Montani corredata di rami colorati. Vol. I. [-III.]
Pubbl/distr/stampa	Milano : dalla tipografia di Giambattista Sonzogno, 1820
Titolo uniforme	A second journey through Persia, Armenia and Asia minor
Descrizione fisica	3 v. (XII, 248, [4] p., II c. di tav. ; 281, [3] p., IV c. di tav. ; 303, [1] p., III c. di tav.) : ill., calcogr. color. ; 16°
Collana	Raccolta de' viaggi : più interessanti eseguiti nelle varie parti del mondo, tanto per terra quanto per mare, dopo quelli del celebre Cook, e non pubblicati fin ora in lingua italiana ; 0035 ; 0036 ; 0037
Locazione	ILFGE
Collocazione	Rari Geogr. M-02-036 Rari Geogr. M-02-037 Rari Geogr. M-02-038
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910908380903321
Autore	Matsika Spiridoula
Titolo	Nucleic Acid Photophysics and Photochemistry // edited by Spiridoula Matsika, Andrew H. Marcus
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031688072 9783031688065
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (217 pages)
Collana	Nucleic Acids and Molecular Biology, , 1869-2486 ; ; 36
Altri autori (Persone)	MarcusAndrew H
Disciplina	620.19 547.7
Soggetti	Biomaterials Nucleic acids Biochemistry Photochemistry Molecular biology Biophysics Biology - Technique Nucleic Acid Molecular Biology Single-Molecule Biophysics Biophysical Methods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Computational Studies of the Photophysics and Photochemistry of Nucleic Acid Constituents -- Chapter 2. Computational Studies on Photoinduced Charge Transfer Processes in Nucleic Acids: From Watson-Crick Dimers to Quadruple Helices -- Chapter 3. The Photodynamics of Thionated Pyrimidine Nucleobases: Using Time-Resolved Photoelectron Spectroscopy to Explore Characteristics of Excited State Topographies -- Chapter 4. Nucleobases as Molecular Fossils of Prebiotic Photoselection -- Chapter 5. Excited State Dynamics in Silver-DNA Assemblies -- Chapter 6. Fluorescence-Detected Circular Dichroism Spectroscopy for Analysis of

Sommario/riassunto

This volume focuses on recent advancements in our current understanding of nucleic acid photochemistry and its relationship to biologically relevant phenomena. Understanding the photophysical properties of nucleic acids is an area of longstanding and active research. Over the years, the field has greatly benefitted from steady advances in spectroscopic techniques and computational methods to study molecular excited states, which have facilitated detailed studies of the behavior of nucleic acids and their components after they absorb light. Experiments performed on ultrafast time scales (femtoseconds - picoseconds) have permitted the accurate determination of excited state lifetimes, while computational studies have provided detailed microscopic information about the mechanisms involved. As our understanding of the fundamental photophysics of nucleic acids has advanced, current studies now focus on systems of higher complexity, and introduce novel optical techniques to investigate the interactions between nucleic acids and proteins. Spectroscopic studies of nucleic acids, particularly nucleic acid constructs labeled with optical probes, can yield richly detailed information important to molecular biology, biochemistry and biophysics. This book is a must-read for anyone interested in the photophysical properties of nucleic acids and their role in biologically relevant phenomena.

3. Record Nr.	UNINA9910580134703321
Autore	Almeida Alexander Moreira de
Titolo	Science of Life After Death / / by Alexander Moreira-Almeida, Marianna de Abreu Costa, Humberto Schubert Coelho
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-06056-3
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (96 pages)
Collana	SpringerBriefs in Psychology, , 2192-8371
Disciplina	153
Soggetti	Developmental psychology Psychology and religion Psychiatry Cognitive neuroscience Phenomenology Alternative medicine Developmental Psychology Psychology of Religion and Spirituality Cognitive Neuroscience Complementary and Alternative Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Chapter 1. Introduction to the Science of Life After Death -- Chapter 2. The Idea of Survival of the Soul in the History of Religions and Philosophy -- Chapter 3. Main Arguments Against Survival After Death -- Chapter 4. Defining Evidence for Survival After Death -- Chapter 5. Best Available Evidence of Life After Death -- Chapter 6. The Weight of the Whole Body of Evidence of Life After Death -- Chapter 7. Cultural Barriers to a Fair Examination of the Available Evidence of Life After Death -- Chapter 8. Future Directions in the Scientific Research of Life After Death.
Sommario/riassunto	This book examines the best available empirical evidence regarding one of the most challenging and pervasive questions throughout ages, cultures, and religions: the survival of human consciousness after

death. It begins with a contextual overview of belief in personal survival and refutes misguided historical and epistemological arguments against the notion of survival after death (e.g., irrational, purely religious, impossible to be addressed by science, that has been proved false by neuroscience). The book provides an overview of the scientific evidence regarding the survival of human consciousness after death, focusing on studies on mediumship, near-death and out-of-body experiences, and reincarnation. Featured topics of coverage include: The belief in life after death in the contemporary world as well as in the history of religions and philosophy. The key misguided arguments and prejudices against the academic study of afterlife survival. What constitutes empirical evidence for survival after death? The main explanatory hypotheses alternative to survival after death. The chief cultural barriers to a fair examination of the available evidence for survival of consciousness after death. Science of Life After Death is an essential resource for researchers, professors, and graduate students as well as clinicians, therapists, and other professionals in developmental and clinical psychology; spirituality, religious. and consciousness studies; psychiatry; neuroscience / neurology; phenomenology / philosophy; complementary and alternative medicine; and all interrelated disciplines. Offers a contextual overview of belief in personal survival after death Refutes misguided historical and epistemological arguments against the notion of survival after death Examines empirical studies on mediumship, near-death and out-of-body experiences, and reincarnation .
