

1.	Record Nr.	UNISALENTO991001915349707536
	Titolo	Citta d'arte in Abruzzo : guida alla citta d'arte, ai centri storici minori ed ai monumenti d'Abruzzo / testi di Giulia Romano
	Pubbl/distr/stampa	Pescara : Zemrude & Co, Micromedia, stampa 2003
	Descrizione fisica	142 p. : in gran parte ill. ; 24 cm
	Collana	Turismo cultura ambiente
	Altri autori (Persone)	Romano, Giuliaauthor
	Soggetti	Abruzzo - Guide
	Lingua di pubblicazione	Non definito
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Testo anche in inglese
2.	Record Nr.	UNINA9910705799703321
	Autore	Rivera-Rosario Hazel T.
	Titolo	Installation torque tables for noncritical applications / / Hazel T. Rivera-Rosario, Joseph S. Powell
	Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , April 2017
	Descrizione fisica	1 online resource (iii, 324 pages) : illustrations
	Collana	NASA/TM ; ; 2017-219475
	Soggetti	Deep space Deuterium Exposure Spacecraft power supplies X rays
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	"April 2017."
	Nota di bibliografia	Includes bibliographical references (page 5).

3. Record Nr.	UNINA9910792420603321
Autore	Vecchi Veà.
Titolo	Art and creativity in Reggio Emilia : exploring the role and potential of ateliers in early childhood education / / Veà Vecchi
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2010
ISBN	1-136-99221-9 1-136-99222-7 1-282-58694-7 9786612586941 0-203-85467-5
Descrizione fisica	1 online resource (220 p.)
Collana	Contesting Early Childhood
Disciplina	372.5
Soggetti	Art - Study and teaching (Early childhood) - Italy - Reggio Emilia Creative ability in children - Italy - Reggio Emilia
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	Book Cover; Title; Copyright; Contents; Acknowledgements; Note on Reggio Emilia terminologies; Series editors' introduction: Invitation to the dance; Chapter 1 Introduction; Chapter 2 Aesthetics/Poetics; Chapter 3 A general overview; Chapter 4 The bicycle metaphor; Chapter 5 The long view of organization; Chapter 6 An ethical community; Chapter 7 Environments; Chapter 8 Professional marvellers; Chapter 9 Visible listening; Chapter 10 We take up the walk again; Chapter 11 The Loris Malaguzzi International Centre; Chapter 12 Blue flowers, bitter leaves; Notes; Bibliography; Index
Sommario/riassunto	This book explores the contribution of and art and creativity to early education, and examines the role of the atelier (an arts workshop in a school) and atelierista (an educator with an arts background) in the pioneering pre-schools of Reggio Emilia. It does so through the unique experience of Veà Vecchi, one of the first atelieristas to be appointed in Reggio Emilia in 1970. Part memoir, part conversation and part reflection, the book provides a unique insider perspective on the pedagogical work of this extraordinary local project, which continues to be a source of inspiratio

4. Record Nr.	UNINA9910566466103321
Autore	Assfalg Michael
Titolo	Protein Adsorption and Conformational Changes
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (100 p.)
Soggetti	Biochemistry Biology, life sciences Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Protein adsorption to solids, nanomaterials, and biological surfaces is of central interest in many fields, including biomedicine, bioanalytical chemistry, materials engineering, bio-nanotechnology, and basic biomolecular research. Although protein adsorption may sometimes occur with little consequence on molecular structure, interactions with surfaces frequently cause changes in local or global conformations and dynamics, perturbations to secondary structures or tertiary folds, eventually resulting in dramatically altered protein function. Importantly, surfaces may trigger protein misfolding and self-aggregation, or, conversely, promote protein structure formation. The use of nanoscale surfaces to remodel the conformational landscape and the aggregation pathways of amyloidogenic peptides and proteins has been proposed as a promising strategy against several severe human diseases. The rapid growth of applications and technological innovation which is based on or concerned with protein adsorption necessitates renewed efforts to provide molecular-level insights into adsorption-induced protein structural perturbations. In this Special Issue, we gathered the recent findings of experimental and computational investigations that contributed novel insights into protein adsorption with a focus on the structural and dynamic aspects of proteins.</p>

