

1. Record Nr.	UNINA9910467248203321
Titolo	Almost eternal : painting on stone and material innovation in early modern Europe // edited by Piers Baker-Bates, Elena Calvillo
Pubbl/distr/stampa	Leiden ; ; Boston : , : Brill, , [2018] ©2018
ISBN	90-04-36149-9
Descrizione fisica	1 online resource (387 pages)
Collana	Art and material culture in medieval and Renaissance Europe ; ; Volume 10
Disciplina	759.94
Soggetti	Stone painting - Europe Painting, European - 16th century Painting, European - 17th century Diffusion of innovations - Europe Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Sebastiano del Piombo's invention and its initial influence -- Ars et Natura : the poetics and collecting of paintings on stone -- Other materials, metaphors, and inventions.
Sommario/riassunto	Almost Eternal: Painting on Stone and Material Innovation in Early Modern Europe gathers together an international group of ten scholars, who offer a novel account of the phenomenon of oil painting on stone surfaces in Northern and Southern Europe. This technique was devised in Rome by Sebastiano del Piombo in the early sixteenth century and was practiced until the late seventeenth century. This phenomenon has attracted little attention previously: the volume therefore makes a significant and timely contribution to the field in the light of recent studies of materiality and the rise of technical Art History. Contributors: Nadia Baadj, Piers Baker-Bates, Elena Calvillo, Ana Gonzalez Mozo, Anna Kim, Helen Langdon, Johanna Beate Lohff, Judith Mann, Christopher Nygren, Suzanne Wegmann, and Giulia Martina Weston.

2. Record Nr.	UNICAMPANIAVAN0122695
Autore	Stone-MacDonald, Angela
Titolo	Fidelity of Implementation in Assessment of Infants and Toddlers : Evaluating Developmental Milestones and Outcomes / Angela Stone- MacDonald, Lianna Pizzo, Noah Feldman
Pubbl/distr/stampa	Cham, : Springer, 2018
Descrizione fisica	xvi, 177 p. ; 24 cm
Altri autori (Persone)	Feldman, Noah Pizzo, Lianna
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia