

1. Record Nr.	UNINA9910459862603321
Autore	Onuora Adwoa Ntozake <1982->
Titolo	Anansesem : telling stories and storytelling African maternal pedagogies // Adwoa Ntozake Onuora
Pubbl/distr/stampa	Bradford, ON : , : Demeter Press, , [2015] ©2015
ISBN	1-926452-93-3
Descrizione fisica	1 online resource (xi, 138 pages)
Disciplina	808.543
Soggetti	Storytelling Discourse analysis, Narrative Education - Biographical methods Autobiography - Authorship Motherhood Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	"Anansesem: Telling Stories and Storytelling African Maternal Pedagogies is a composite story on African-Canadian mothers' experiences of teaching and learning while mothering. It seeks to celebrate the African mother's everyday experiences and honour her embodied and cultural knowledges as important sites of meaning making and discovery for the African child. Through the Afro-indigenous art of Anansi storytelling, memoir, creative non-fiction and illustrations, the author takes you on an evocative narrative journey that focuses on how African descended women draw upon and are central to African childrens' cultural, social and identity development. In entering these stories, readers access their joys, sadness, strengths and weaknesses as they mother in the midst of marginalization. The book is a testament to the power of counter-storytelling for inspiring internal and external transformation."--

2. Record Nr.	UNINA9910619461903321
Autore	Chen Hsien-Yeh
Titolo	Biointerface Coatings for Biomaterials and Biomedical Applications
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2022
ISBN	3-0365-2244-1
Descrizione fisica	1 electronic resource (214 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This succinct reprint provides students and researchers the latest studies to the world of surface coatings in biomedical applications. This eBook contains one editorial, one review paper, and 10 research papers. The technology covers vapor phase coating, wet chemistry coating, and plasma spray. The research areas focus on antifouling, anti-corrosion, and tissue engineering. This specific and accessible reprint is the ideal example of surface coatings for students in bioengineering and materials science.