

1. Record Nr.	UNINA9910149396303321
Autore	Allen Nancy Campbell
Titolo	Beauty and the clockwork beast / / Nancy Campbell Allen
Pubbl/distr/stampa	2016
ISBN	1-62973-407-1
Descrizione fisica	1 online resource
Collana	Proper Romance Steampunk, ; 1.
Classificazione	FIC027170FIC027270FIC028060
Disciplina	813/.54
Soggetti	Fiction Historical Fiction Romance Science Fiction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Jane Eyre meets Beauty and the Beast in this Steampunk Proper Romance. When Lucy Pickett arrives at Blackwell Manor to tend to her ailing cousin, Kate, she finds more than she bargained for. A restless ghost roams the hallways, shape-shifting creatures have been reported in the area, and vampires lurk across the Scottish border. Lord Miles himself is clearly hiding a secret. He is brash and inhospitable, and does not take kindly to visitors—even one as smart and attractive as Miss Pickett. He is unsettled by the mysterious deaths of his new wife, Clara, and his sister, Marie. Could Miles be to blame for the deaths? Working together, Miles and Lucy attempt to restore peace to Blackwell Manor. But can Lucy solve the mystery of Miles? Can she love the man—beast and all?

2. Record Nr.	UNINA9910585937903321
Autore	Ferraro Angelo
Titolo	Nanomaterials for Biomedical and Biotechnological Applications
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (266 p.)
Soggetti	Biotechnology Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The need for constant improvement to reach a high standard of safety and to make nanomaterials accessible for marketing has generated a considerable number of scientific papers that highlight new important aspects to be considered, such as synthesis, stability, biocompatibility, and easy manipulation. In order to provide a comprehensive update on the latest discoveries concerning nanomaterials, this reprint presents 14 scientific papers, 10 research articles and 4 reviews, that deal with biomedical and biotechnological applications of nanomaterials.