

1. Record Nr.	UNINA9910155513003321
Autore	Fitzgerald F. Scott
Titolo	The beautiful and the damned // F. Scott Fitzgerald
Pubbl/distr/stampa	New York, New York : , : Sheba Blake Publishing, , [2013] ©2013
ISBN	1-304-67020-1
Descrizione fisica	1 online resource (1140 p.)
Soggetti	Inheritance and succession Married people Socialites Alcoholics Young men New York (N.Y.) Fiction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Sommario/riassunto	The Beautiful and the Damned is F. Scott Fitzgerald's second book, published in 1922, which portrays the lives of a young, wealthy, and pleasure-seeking couple, Anthony and Gloria Patch. Anthony is heir to a massive fortune, and Gloria, a midwestern debutant, is marrying up: together they ritz it up like in classic Jazz Age style, dining and drinking wildly, going to shows, philosophizing with friends, and spending lavishly while waiting for Anthony Patch's grandfather to kick the bucket. At the novel's start, the Patch duo have it all together, and seem happy in their own solipsistic and nih

2. Record Nr.	UNINA9910337469203321
Autore	Muthuswamy Bharathwaj
Titolo	Introduction to Nonlinear Circuits and Networks // by Bharathwaj Muthuswamy, Santo Banerjee
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-319-67325-4
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XIX, 360 p. 255 illus., 56 illus. in color.)
Disciplina	621.3192
Soggetti	Electronic circuits Nonlinear Optics Dynamics Nonlinear theories Electronic Circuits and Systems Applied Dynamical Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- Introduction -- Two-Terminal Network Elements -- Multiterminal Elements -- Techniques For Nonlinear Network Analysis -- Dynamic Nonlinear Networks -- Chaos -- Glossary -- Solutions.
Sommario/riassunto	This course-based text revisits classic concepts in nonlinear circuit theory from a very much introductory point of view: the presentation is completely self-contained and does not assume any prior knowledge of circuit theory. It is simply assumed that readers have taken a first-year undergraduate course in differential and integral calculus, along with an elementary physics course in classical mechanics and electrodynamics. Further, it discusses topics not typically found in standard textbooks, such as nonlinear operational amplifier circuits, nonlinear chaotic circuits and memristor networks. Each chapter includes a set of illustrative and worked examples, along with end-of-chapter exercises and lab exercises using the QUCS open-source circuit simulator. Solutions and other material are provided on the YouTube channel created for this book by the authors.

