

1. Record Nr.	UNINA9910960843503321
Autore	Shrock Joel
Titolo	The Gilded Age // Joel Shrock
Pubbl/distr/stampa	Westport, Conn. : , : Greenwood Press, , 2004 London : , : Bloomsbury Publishing (UK), , 2024
ISBN	9798400657146 9786612417986 9781282417984 1282417983 9780313062216 0313062218
Edizione	[1st ed.]
Descrizione fisica	1 online resource (342 p.)
Collana	American popular culture through history
Disciplina	306/.0973/09034
Soggetti	Popular culture - United States - History - 19th century United States Civilization 1865-1918
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 (p. [299]-304) and index.
Nota di contenuto	Contents; Series Foreword; Acknowledgments; Introduction; Timeline of Popular Culture, 1875-1900; 1 Everyday America; 2 World of Youth; 3 Advertising; 4 Architecture; 5 Fashion; 6 Food; 7 Leisure Activities; 8 Literature; 9 Music; 10 Performing Arts; 11 Travel; 12 Visual Arts; Cost of Products, 1890-1899; Notes; Further Reading; Index
Sommario/riassunto	The Gilded Age-the time between Reconstruction and the Spanish-American War-marked the beginnings of modern America. The advertising industry became an important part of selling the American Dream. Americans dined out more than ever before, and began to take leisure activities more seriously. Women's fashion gradually grew less restrictive, and architecture experienced an American Renaissance. Twelve narrative chapters chronicle how American culture changed and grew near the end of the 20th century. Included are chapter bibliographies, a timeline, a cost comparison, and a suggested reading lis

2. Record Nr.	UNINA9911006684903321
Titolo	Handbook of semiconductor wafer cleaning technology : science, technology, and applications
Pubbl/distr/stampa	[Place of publication not identified], : Noyes Publications, 1993
ISBN	0-8155-1772-6 1-59124-093-X
Collana	Materials science and process technology series. Handbook of semiconductor wafer cleaning technology
Disciplina	621.3815/2
Soggetti	Semiconductor wafers - Cleaning Electrical & Computer Engineering Engineering & Applied Sciences Electrical Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph