

1. Record Nr.	UNINA990000633320403321
Autore	Galli, Adriano <1904–1956>
Titolo	Le ELLISI DI ELASTICITA' LONGITUDINALE E TRASVERSALE NELLA LORO APPLICAZIONE A UN SISTEMA SPAZIALE SIMMETRICO / GALLI A.
Pubbl/distr/stampa	Roma : Tip.del Senato, 1934
Locazione	DINSC
Collocazione	07 X/263
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910787674703321
Autore	Andersen Lisa M. F.
Titolo	The politics of prohibition : American governance and the Prohibition Party, 1869-1933 / / Lisa M.F. Andersen, the Juilliard School, New York [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2013
ISBN	1-139-89128-6 1-107-42429-1 1-107-42235-3 1-107-41932-8 1-107-41666-3 1-107-42052-0 1-139-33362-3
Descrizione fisica	1 online resource (x, 317 pages) : digital, PDF file(s)
Disciplina	324.2732
Soggetti	Prohibitionists - United States Prohibition - United States United States Politics and government 1865-1933
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 08 Oct 2015).

Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Temperance, prohibition, and a party -- Disorderly conduct in the emancipation era -- Women's peculiar partisanship -- "Collateral consequences" of the 1884 election -- Writing Prohibition into the soil -- Strenuous bodies -- Opposing the Prohibition amendment.
Sommario/riassunto	This book introduces the intrepid temperance advocates who formed America's longest-living minor political party - the Prohibition Party - drawing on the party's history to illuminate how American politics came to exclude minor parties from governance. Lisa M. F. Andersen traces the influence of pressure groups and ballot reforms, arguing that these innovations created a threshold for organization and maintenance that required extraordinary financial and personal resources from parties already lacking in both. More than most other minor parties, the Prohibition Party resisted an encroaching Democratic-Republican stranglehold over governance. When Prohibitionists found themselves excluded from elections, they devised a variety of tactics: they occupied saloons, pressed lawsuits, forged utopian communities, and organized dry consumers to solicit alcohol-free products.
3. Record Nr.	UNINA9910557123203321
Autore	Lundborg Cecilia
Titolo	Antimicrobials and Antimicrobial Resistance in the Environment
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (248 p.)
Soggetti	Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Today, the food and water that we encounter in any part of the world could contain antibiotic residues and/or antibiotic-resistant bacteria.

This book presents research evidence for this and also a potential way to mitigate the problem. Although not presented in this book, it is likely that this situation exists for all other types of antimicrobial agents as well, including antivirals, antifungals, and antiprotozoal agents. The presence of antibiotic residues and/or antibiotic-resistant bacteria contributes to the generation and propagation of resistance in disease-causing pathogens in humans and animals. Therefore, the medicines that we use to treat and/or prevent infections will not work as expected in many cases. It is estimated that if we do not contain antimicrobial resistance urgently, by 2050, up to 10 million people will die due to bacterial infectious diseases, such as pneumonia, skin infections, urinary tract infections, etc., which were once easily treatable. However, this book presents a system that can eliminate resistant bacteria and antibiotics from the environment, with the potential to work on other environmental microbes and antimicrobials. This book opens pathways for academics and scientists to do further research on antimicrobials and antimicrobial-resistant bacteria in various environmental areas and also presents evidence for policymakers to take further action and make the general public aware of the current situation in this context.

---