

1. Record Nr.	UNINA9910798006303321
Autore	Kennedy Brittany Powell
Titolo	Between distant modernities : performing exceptionality in Francoist Spain and the Jim Crow South / / Brittany Powell Kennedy
Pubbl/distr/stampa	Jackson : , : University Press of Mississippi, , 2015
ISBN	1-62674-494-7
Descrizione fisica	1 online resource (237 p.)
Disciplina	810.9/9750904
Soggetti	Literature and history - Southern States - History - 20th century Literature and history - Spain - History - 20th century Politics and literature - Spain - History - 20th century Comparative literature - American and Spanish Comparative literature - Spanish and American Fascism and literature - Southern States - History - 20th century Fascism and literature - Spain - History - 20th century Fascism in literature Racism in literature Francoism in literature
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 (pages 214-222) and index.
Nota di contenuto	Introduction: constructing Spanish and Southern exceptionality -- Breathing modern life into the Quijote: Spanish and Southern regeneration in the new century -- The religion of blood and myth: William Faulkner's and Camilo Jose Cela's modern subjects -- Fleeing exceptionality in A little red MG: driving through national melancholia -- Contesting narratives of failed performance: racial identity and national exceptionality -- Being "bad" and objectified womanhood: transgressive femininity in Spain and the South -- Exceptionality as leisure: tourism and urban planning in the New South and democratic Spain -- Conclusion: from tourism to time travel.
Sommario/riassunto	A literary exploration of the surprising similarities between the US South and Franco's Spain

2. Record Nr.	UNINA9910906198703321
Autore	Esfeld Michael
Titolo	Restoring Science and the Rule of Law // by Michael Esfeld, Cristian Lopez
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Palgrave Macmillan, , 2024
ISBN	9783031711862 3031711866
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (221 pages)
Collana	Palgrave Studies in Austrian Economics, , 3005-0472
Disciplina	340.11
Soggetti	Science - Philosophy Political science - Philosophy Economics Philosophy of Science Political Philosophy Political Economy and Economic Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Introduction -- 2. Science vs. Scientism -- 3. How to Restore Science -- 4. The Rule of Law vs. Welfare Totalitarianism -- 5. How to Restore The Rule of Law.
Sommario/riassunto	Science and the rule of law are the two pillars of modernity. Even though both result from the attempt to employ reason to limit the exercise of power in the scientific and the political sphere, they bear in themselves the germs of their own destruction: scientism and welfare totalitarianism. This book examines a trend towards a new, specifically postmodern totalitarianism, namely a regime of “actually existing postmodernism” that is based on the collusion of four elements: (i) scientism and its political use, (ii) intellectual postmodernism, (iii) welfare states, and (iv) crony capitalism. The book then shows a way out by utilising the philosophy of Descartes and Kant, the social-normative turn in the 20th century, and the resources of Austrian libertarianism from Hayek and Popper to Mises, Rothbard and Hoppe. These intellectual resources lay the ground for a New Enlightenment

and an open society shaped by a free science and voluntary cooperation under the rule of law. Restoring Science and the Rule of Law is essential reading for philosophers of science and for political theorists interested in the foundations of the rule of law. Michael Esfeld is a full professor of philosophy of science at the University of Lausanne. Cristian Lopez is a postdoctoral researcher in philosophy of science at the University of Lausanne.
