

1. Record Nr.	UNINA990009537460403321
Titolo	Senza asilo : saggi sulla violenza politica / a cura di Gianluca Bonaiuti
Pubbl/distr/stampa	Verona : Ombre corte, 2011
ISBN	978-88-95366-89-0
Descrizione fisica	317 p. ; 21 cm
Collana	Culture ; 78
Disciplina	303.6
Locazione	FSPBC
Collocazione	Collez. 2218 (78)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910417988803321
Autore	Prutsch Markus Josef <1981-, >
Titolo	Caesarism in the post-revolutionary age : crisis, populace and leadership // by: Markus J. Prutsch
Pubbl/distr/stampa	London : , : Bloomsbury Publishing, , 2019
Descrizione fisica	1 online resource (304 pages)
Collana	Europe's Legacy in the Modern World
Disciplina	224/.106
Soggetti	Caesarism - Europe - History Imperialism - Europe - History Democracy - Europe - History Dictatorship - Europe - History Authoritarianism - Europe - History Modern History (History) Political History (History) World History (History)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preface -- 1. Introduction -- 2. Revolution and Crisis -- 3. 'Bonapartism' as Hazard and Promise -- 4. From Bonapartism to Caesarism: The Mid-Century and Louis-Napoleon -- 5. 'Germanic Caesarism' and the Bismarckreich -- 6. Mass Democracy and 'Scientification': Caesarism at the turn of the Century -- 7. Outlook: Legacies of Caesarism -- 8. Results -- Bibliography -- Index.
Sommario/riassunto	"Debates about the legitimacy and 'essence' of political rule and the search for 'ideal' forms of government have been at the very heart of political thought ever since antiquity. Caesarism in the Post-Revolutionary Age explores the complex relationship between democracy and dictatorship from the 18th century onwards. More concretely, it assesses how democracy emerged as something compatible with dictatorship, both at the level of political thought and practice"--