

1. Record Nr.	UNINA9910787826803321
Titolo	Historical legacies and the radical right in post-cold war Central and Eastern Europe // Michael Minkenberg, editor, with an afterword by Sabrina P. Ramet
Pubbl/distr/stampa	Stuttgart, Germany : , : ibidem-Verlag, , 2014 ©2014
ISBN	3-8382-6124-0
Descrizione fisica	1 online resource (207 pages)
Collana	Soviet and post-Soviet politics and society, , 1614-3515 ; ; Volume 100.
Disciplina	320.94091717
Soggetti	Europe, Eastern Politics and government 1989- Congresses
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.
Nota di contenuto	Contents; List of Contributors; Acknowledgments; Leninist beneficiaries? Pre-1989 legacies and the radical right in post-1989 Central and Eastern Europe Some introductory observations; The radical right in post-communist Europe Comparative perspectives on legacies and party competition; Historical legacies and the size of the red-brown vote in post-communist politics; Two variants of the Russian radical right Imperial and social nationalism; The League of Polish Families between East and West, past and present Interwar fascism and the post-1989 radical right Ideology, opportunism and historical legacy in Bulgaria and Romania AFTERWORD-Modalities of fear The radical right in Eastern Europe
Sommario/riassunto	The transformation process in Central and Eastern Europe (CEE) after 1989 is often clothed in terms of historical and geographical categories, either as a 'return of history' or as a 'return to Europe', or both. Either way, the radical right in CEE claims a prominent place in this politics of return. Studies of the radical right echo the more general concern, in analyses of the region, with historical analogies and the role of legacies. Sometimes parallels are discovered between the post-1989 radical right and interwar fascism. They imply a 'Weimarization' of the transformation countries

