

1. Record Nr.	UNINA9910810665503321
Titolo	Political parties and electoral change : party responses to electoral markets // edited by Peter Mair, Wolfgang C. Muller and Fritz Plasser
Pubbl/distr/stampa	London, : SAGE, 2004 London : , : SAGE, , 2004
ISBN	9786610368921 9781280368929 1280368926 9780761947189 0761947183 9781412932820 1412932823
Edizione	[1st ed.]
Descrizione fisica	1 online resource (ix, 280 p.)
Altri autori (Persone)	MairPeter MullerWolfgang C. <1957-> PlasserFritz <1948->
Disciplina	324.24
Soggetti	Political parties - Europe Europe Politics and government 1945-
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 and index.
Nota di contenuto	Cover; Contents; Notes on Contributors; List of Figures; List of Tables; Chapter 1 - Introduction: Electoral Challenges and Party Responses; Chapter 2 - Party Responses to the Changing Electoral Market in Britain; Chapter 3 - Ephemeral Victories? France's Governing Parties, the Ecologists, and the Far Right; Chapter 4 - Embracing Dealignment, Combating Realignment: German Parties Respond; Chapter 5 - Party Responses to Electoral Dealignment in Italy; Chapter 6 - Party Responses to the Erosion of Voter Loyalties in Austria: Weakness as an Advantage and Strength as a Handicap Chapter 7 - Political Parties and Their Reactions to the Erosion of Voter Loyalty in Belgium: Caught in a Trap Chapter 8 - Electoral Fortunes and Responses of the Social Democratic Party and Liberal Party in Denmark:

Ups and Downs; Chapter 9 - Political Parties in Electoral Markets in Postwar Ireland; Chapter 10 - Conclusion: Political Parties in Changing Electoral Markets; Index

Sommario/riassunto

This volume provides a comparative overview and account of how the parties in Western Europe have perceived contemporary challenges of electoral alignment and how they have responded - whether organizationally, programmatically, or institutionally.
