

1. Record Nr.	UNINA9910792129503321
Autore	Muller J
Titolo	Language and Conflict in Northern Ireland and Canada [[electronic resource]] : A Silent War // by J. Muller
Pubbl/distr/stampa	London : , : Palgrave Macmillan UK : , : Imprint : Palgrave Macmillan, , 2010
ISBN	1-282-91147-3 9786612911477 0-230-28167-2
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (296 p.)
Collana	Palgrave Studies in Minority Languages and Communities
Disciplina	306.44/9416 306.449416
Soggetti	International relations Sociolinguistics Philology Linguistics International Relations Language and Literature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Contents; List of Illustrations; List of Abbreviations; Acknowledgements; Abstract; Introduction; 1 A Silent War: Conflict Resolution and Language Policy and Planning in the North of Ireland and Quebec/Canada; 2 The Irish Language in the North of Ireland: Statistics; 3 The Irish Language and the Good Friday Agreement; 4 The Ratification and Application of the European Charter for Regional or Minority Languages; 5 Irish Language Broadcasting since the Good Friday Agreement: Sop in ait na scaibe? Sword or Ploughshare?; 6 The British Government Commitment to Enact the Irish Language Act 7 The Submissions of the Political Parties to the First Public Consultation on Proposed Irish Language Legislation for NI8 Submissions from Key Public Bodies and a 20 per cent Sample of Individual Responses to the Public Consultation on the Proposed Irish Language Legislation; 9 Quebec v. the Rest in the Twenty-First Century:

Coming-of-Age, or Losing the Plot?; Conclusions; Notes; Bibliography;
Index

Sommario/riassunto

In a unique contribution to understanding the interaction of language policy and planning in modern conflict resolution, Janet Muller provides an insider account of the search for improved status for the Irish language in Northern Ireland from the 1980s.
