

1. Record Nr.	UNINA9910791463903321
Autore	Soroka Stuart Neil <1970->
Titolo	Agenda-setting dynamics in Canada [[electronic resource] /] / Stuart N. Soroka
Pubbl/distr/stampa	Vancouver, BC, : UBC Press, c2002
ISBN	1-283-12979-5 9786613129796 0-7748-5035-3
Descrizione fisica	1 online resource (167 pages)
Disciplina	302.23/0971/09048
Soggetti	Mass media and public opinion - Canada Mass media - Political aspects - Canada Public opinion - Canada Political planning - Canada Canada Politics and government 1980-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Matter -- Contents -- Tables and Figures -- Acknowledgments -- Introduction -- Issues and Issue Types -- The Media Agenda -- The Public Agenda -- The Policy Agenda -- Modelling Agenda-Setting -- Expanding the Models -- Final Conclusions -- Time Series Methods and Agenda-Setting -- The Media Agenda -- The Public Agenda -- The Policy Agenda -- Real-World Indicators -- References -- Index
Sommario/riassunto	Why do public issues like the environment rise and fall in importance over time? To what extent can the trends in salience be explained by real-world factors? To what degree are they the product of interactions between media content, public opinion, and policymaking? This book surveys the development of eight issues in Canada over a decade -- AIDS, crime, the debt/deficit, the environment, inflation, national unity, taxes, and unemployment -- to explore how the salience of issues changes over time, and to examine why these changes are important to our understanding of everyday politics. Agenda-Setting Dynamics in Canada offers one of the first empirical analyses of the interaction of the media, the public, and policymakers in Canada and, more generally,

makes an important contribution to the study of political communications and policymaking well beyond the Canadian context.

---