

1. Record Nr.	UNINA9910459682703321
Titolo	Innovation, science, environment [[electronic resource]] : Canadian policies and performance, 2006-2007 // edited by G. Bruce Doern
Pubbl/distr/stampa	Montreal ; ; Ithaca, : Published for the School of Public Policy and Administration, Carleton University by McGill-Queen's University Press, c2006
ISBN	1-282-86604-4 9786612866043 0-7735-7557-X
Edizione	[20062007th ed.]
Descrizione fisica	1 online resource (255 p.)
Collana	Innovation, Science, Environment Series ; ; v.1
Altri autori (Persone)	DoernG. Bruce
Disciplina	352.7450971
Soggetti	Environmental policy - Canada Environmental policy Research institutes - Canada Science and state - Canada Science and state Technological innovations - Government policy - Canada Technological innovations - Government policy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The Martin Liberals: changing ISE policies and institutions / G. Bruce Doern -- The innovation challenge and the National Research Council response / Don Di Salle, Jac van Beek and N. Bruce Baskerville -- Canadian and UK innovation policies: a comparative analysis / Michael Rosenblatt and Jeffrey S. Kinder -- The federal sustainable development strategy process: why incrementalism is not enough / Francois Bregha -- The Natural Sciences and Engineering Research Council as a granting and competitiveness-innovation body / Debora C. Lopreite -- The Social Sciences and Humanities Research Council: from a granting council to a knowledge council? / Russell LaPointe -- Changing horses: is the innovation strategy working for the mineral sector? / David Robinson -- Commercializing technologies through

collaborative networks: the environmental industry and the role of
CETACS / Bert Backman-Beharry and Robert Slater -- Source water
protection in Canada: local innovation and multi-level governance /
Carey Hill -- Information disclosure as an environmental policy
instrument and self-regulatory tool / Stephen Schott and Coady Wing.
