

1. Record Nr.	UNINA9910459689903321
Titolo	How Ottawa spends, 2009-2010 [[electronic resource]] : economic upheaval and political dysfunction // edited by Allan M. Maslove
Pubbl/distr/stampa	Ottawa, Ontario ; ; Ithaca, : published for the School of Public Policy and Administration, Carleton University by McGill-Queen's University Press, 2009
ISBN	1-282-86672-9 9786612866722 0-7735-7627-4
Descrizione fisica	1 online resource (243 p.)
Altri autori (Persone)	MasloveAllan M
Disciplina	336.390971
Soggetti	Government spending policy - Canada Electronic books. Canada Appropriations and expenditures Canada Politics and government
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Evolving budgetary policies and experiments: 1980 to 2009-2010 / Bruce Doern -- How Ottawa assesses department/agency performance: Treasury Board's management accountability framework / Evert Lindquist -- Design challenges for the strategic state: bricolage and sabotage / Ruth Hubbard and Gilles Paquet -- Evaluating the rationale of the new Federal Lobbying Act: making lobbying transparent or regulating the industry? / Robert Shepherd -- Could the senate be right? Should CIDA be abolished? / Chris Brown and Edward T. Jackson -- Federal gas tax transfers: politics and perverse policy / Robert Hilton and Christopher Stoney -- How Ottawa spends and how Canadians save: "asset-based" approaches in uncertain times / Jennifer Robson, Richard Shillington, and Peter Nares -- Communication by stealth: the new common sense in government communication / Kristen Kozolanka -- Framing the Harper government: "gender-neutral" electoral appeals while being gender-negative in caucus / Melissa Haussman and L. Pauline Rankin -- Where is VIA going? A case study of managing a

commercial crown corporation / Malcolm G. Bird.

2. Record Nr.	UNINA9910619466003321
Autore	Sufiiarov Vadim
Titolo	Materials, Design and Process Development for Additive Manufacturing
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2022
ISBN	3-0365-4928-5
Descrizione fisica	1 online resource (172 p.)
Soggetti	Industrial chemistry and chemical engineering Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Additive manufacturing is already actively used in various high-tech industries today. At the same time, there is a certain limitation and imperfection of known and widely used conventional materials when they are used in additive manufacturing. In this regard, extensive research and development are aimed at the advancements of new materials by adjusting the chemical compositions of conventional alloys, new equipment with expanded functionality and the ability to work with a wide range of materials that were previously not available for additive manufacturing. This Special Issue covers a wide scope of additive manufacturing processes, comprising investigation, characterization of materials and their properties, development and application of new materials, structures designed for additive manufacturing, as well as processes and techniques that will expand the potential applications of layer-by-layer synthesis.