

1. Record Nr.	UNINA9910808987303321
Autore	Doern G. Bruce
Titolo	How Ottawa spends, 2004-2005 : mandate change in the Paul Martin era // edited by G. Bruce Doern
Pubbl/distr/stampa	Montreal : , : McGill-Queen's University Press, , [2004] ©2004
ISBN	1-282-86305-3 9786612863059 0-7735-7237-6
Descrizione fisica	1 online resource (viii, 400 pages) : illustrations
Collana	How Ottawa Spends Series ; ; 25
Disciplina	354.7100722
Soggetti	Government spending policy - Canada Public Finance Political Science Law, Politics & Government Canada Appropriations and expenditures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Published for the School of Policy Studies and Administration Carleton University." Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Matter -- Contents -- Preface -- Martin in Power: From Coronation to Contest -- Macro Choices and Challenges -- Fiscal Imbalance as Governance Failure -- The Emerging Policy Shift in Canada-us Relations -- Global Flows and Local Places: The Cities Agenda -- Innovation, Services, and the Transformation of the Canadian Industrial Structure -- The Social Union and the Importance of Place -- Martin's Moment: The Social Policy Agenda of a New Prime Minister -- I Spy with my Little Eye ... Canada's National Child Benefit -- New Fishery Management in Atlantic Canada: Communities, Governments, and Alternative Targets -- Energy, Resources, and Environment-Economy Integration -- Implementing Kyoto: When Spending Is Not Enough -- Governance for Sustainable Development: Next Stage Institutional and Policy Innovations -- Federal Policy and Alberta's Oil and Gas: The Challenge of Biodiversity Conservation --

“Smart Regulation,” Regulatory Congestion, and Natural Resources  
Regulatory Governance -- Renewing Governance -- The Next  
Generation? Recruitment and Renewal in the Federal Public Service --  
The Office of Ethics Commissioner, Accountability, and Public Trust --  
Reshaping Ottawa’s Centre of Government: Martin’s Reforms in  
Historical Perspective -- Canadian Political Facts and Trends -- Fiscal  
Facts and Trends -- Abstracts/Résumés -- Contributors

---

#### Sommario/riassunto

Drawing on the work of academics and other experts from across Canada, Carleton University’s School of Public Policy and Administration’s annual book takes a focused and robust look at an era where a political coronation seemed inevitable but high expectations had to be managed downwards almost immediately. A less-than-buoyant fiscal surplus, escalating concerns about liberal ethics and corruption, and a growing volatility in public opinion are examined as are Canadians’ increasingly uncertain views about the new Liberal leadership versus the old Liberal Party’s ten-year hold on power. A new Conservative Party and a suddenly feisty New Democratic Party are also a central part of the new 2004-2005 Canadian political and policy milieu.

---

2. Record Nr.	UNINA9910558484703321
Autore	Luo Albert C. J.
Titolo	Two-Dimensional Quadratic Nonlinear Systems : Volume II: Bivariate Vector Fields // by Albert C. J. Luo
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-16-7869-3
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (452 pages)
Collana	Nonlinear Physical Science, , 1867-8459
Disciplina	511.3
Soggetti	Dynamics Differential equations Nonlinear theories System theory Dynamical Systems Differential Equations Applied Dynamical Systems Complex Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 Two-dimensional Linear-bivariate Linear Systems -- Chapter 2 Single-linear-bivariate Quadratic Nonlinear Systems -- Chapter 3 Linear-bivariate Quadratic Dynamics -- Chapter 4 Linear-bivariate Product Quadratic Systems -- Chapter 5 Nonlinear-bivariate Quadratic Systems.
Sommario/riassunto	The book focuses on the nonlinear dynamics based on the vector fields with bivariate quadratic functions. This book is a unique monograph for two-dimensional quadratic nonlinear systems based on bivariate vector fields. Such a book provides different points of view about nonlinear dynamics and bifurcations of the quadratic dynamical systems on linear and nonlinear bivariate manifolds. Possible singular dynamics of the two-dimensional quadratic systems is discussed in detail. The dynamics of equilibria and one-dimensional flows on bivariate manifolds are presented. Saddle-focus bifurcations are discussed, and switching bifurcations based on infinite-equilibria are presented. Saddle-focus networks on bivariate manifolds are demonstrated. This

book will serve as a reference book on dynamical systems and control for researchers, students and engineering in mathematics, mechanical and electrical engineering.

---