

1. Record Nr.	UNIPARTHENOPE000001262
Titolo	Nuovo trattato di diritto del lavoro / diretto da Luisa Riva Sanseverino e Giuliano Mazzoni
Pubbl/distr/stampa	Padova : CEDAM, 1971
Descrizione fisica	2 v. ; 25 cm
Disciplina	344
Collocazione	344-N/1 (I) 344-N/1 (II)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1.: Diritto sindacale 2.: Il rapporto di lavoro
2. Record Nr.	UNISA996397368803316
Autore	Marana Giovanni Paolo <1642-1693.>
Titolo	The first volume of letters writ by a Turkish spy [[electronic resource]] : who lived five and forty years undiscovered at Paris : giving an impartial account to the Divan at Constantinople of the most remarkable transactions of Europe, and discovering several intrigues and secrets of the Christian courts (especially of that of France) from the year 1637 to the year 1682 / / written originally in Arabick, first translated into Italian, afterwards into French and now into English
Pubbl/distr/stampa	London, : Printed for Henry Rhodes ..., 1691
Edizione	[The third edition.]
Descrizione fisica	[22], 376 [i.e. 361] p., 1 leaf of plates : ill., port
Altri autori (Persone)	SaltmarshDaniel
Soggetti	Spies - Europe Europe History 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Attributed to Marana by Wing and NUC pre-1956 imprints.

Translated by Daniel Saltmarsh.
Contains frontispiece: "Mahmut the Turkish spy".
Contains numerous errors in pagination.
This item can be found at reels 1596:16 and 1691:20.
Imperfect: stained, with print show-through and loss of print.
Reproduction of original in the Bodleian Library.

Sommario/riassunto

eebo-0014

3. Record Nr.

UNINA9910789868603321

Autore

Allan Maslove

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
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.

Sommario/riassunto

This is the thirtieth volume in the series *How Ottawa Spends*. It is arguable that never in these years have Canadians faced such serious economic upheaval and political dysfunction as the current climate. The dramatic and seemingly sudden changes in the economy occurred simultaneously with a political drama - one that was largely disassociated from the real and pressing economic challenge. Early Harper budgets delivered lower taxes for all Canadians partly through highly targeted but politically noticeable small tax breaks on textbooks for students, tools for apprentices in skilled trades, and public transit costs. The needs of the beleaguered average Canadian and the "swing voter in the swing constituencies" of an already strategized "next" election were a key part of Conservative agenda-setting. In the 2007 budget alone there were twenty-nine separate tax reductions and federal spending was projected to increase by \$10 billion, including a 5.7 percent increase in program spending. A small surplus of \$3.3 billion was planned, almost all of which would go to debt reduction. As Harper savoured his 14 October 2008 re-election with a strengthened minority government, although without his desired majority, he and his minister of Finance already knew that his surpluses were likely gone in the face of the crashing financial sector and a looming recession. Future deficits were firmly back on the agenda. Contributors include Malcolm G. Bird (Carleton University), Chris Brown (Carleton University), G. Bruce Doern (Carleton University and University of Exeter), Melissa Haussman (Carleton University), Robert Hilton (Carleton University), Ruth Hubbard (University of Ottawa), Edward T. Jackson (Carleton University), Kirsten Kozolanka (Carleton University), Evert Lindquist (University of Victoria), Allan M. Maslove (Carleton University), Peter Nares (Social and Enterprise Development Innovations), Gilles Paquet (University of Ottawa), L. Pauline Rankin (Carleton University), Jennifer Robson (Carleton University), Robert P. Shepherd (Carleton University), Richard Shillington (Informetrica Limited), and Chris Stoney (Carleton University).

4. Record Nr.	UNINA9910861098903321
Autore	Bianconi Francesco
Titolo	Data and Process Visualisation for Graphic Communication : A Hands-on Approach with Python / / by Francesco Bianconi
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-57051-0
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (242 pages)
Disciplina	14,226
Soggetti	Information visualization Python (Computer program language) Computer graphics Data and Information Visualization Python Computer Graphics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I: Data -- 1. Introducing data -- 2. Magnitudes -- 3. Proportions -- 4. One variable as a function of the other -- 5. Frequency distributions -- 6. Groups -- 7. Relations -- 8. Bivariate data -- 9. Trivariate data -- 10. Geospatial data -- Part II: Representing processes -- 11. Timelines -- 12. Flowcharts -- 13. Gantt charts -- 14. PERT diagrams.
Sommario/riassunto	This book guides the reader through the process of graphic communication with a particular focus on representing data and processes. It considers a variety of common graphic communication scenarios among those that arise most frequently in practical applications. The book is organized in two parts: representing data (Part I) and representing processes (Part II). The first part deals with the graphical representation of data. It starts with an introductory chapter on the types of variables, then guides the reader through the most common data visualization scenarios – i.e.: representing magnitudes, proportions, one variable as a function of the other, groups, relations, bivariate, trivariate and geospatial data. The second part covers various tools for the visual representation of processes; these include

timelines, flow-charts, Gantt charts and PERT diagrams. In addition, the book also features four appendices which cover cross-chapter topics: mathematics and statistics review, Matplotlib primer, color representation and usage, and representation of geospatial data. Aimed at junior and senior undergraduate students in various technical, scientific, and economic fields, this book is also a valuable aid for researchers and practitioners in data science, marketing, entertainment, media and other fields.
