

1. Record Nr.	UNINA9910459979603321
Autore	Bickerton James
Titolo	Freedom, equality, community [[electronic resource]] : the political philosophy of six influential Canadians / / James P. Bickerton, Stephen Brooks, Alain-G. Gagnon
Pubbl/distr/stampa	Montreal & Kingston ; ; Ithaca, : McGill-Queen's University Press, c2006
ISBN	1-282-86665-6 9786612866654 0-7735-7620-7
Descrizione fisica	1 online resource (195 p.)
Altri autori (Persone)	BrooksStephen <1956-> GagnonAlain
Disciplina	320/.01
Soggetti	Political science - Canada - Philosophy Liberty - Philosophy Electronic books. Canada Politics and government 20th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Discussion of the works of: George Grant, Harold Innis, Andre Laurendeau, Marcel Rioux, Charles Taylor and Pierre Trudeau.
Nota di bibliografia	Includes bibliographical reference and index.
Nota di contenuto	Ideas, intellectuals, and Canadian public life -- The radical political economy of Harold Innis -- Lament: the anguished conservatism of George Grant -- Andre Laurendeau: the search for political equality and social justice -- Personal emancipation, pluralism, and community: the egalitarian vision of Marcel Rioux -- The communitarian liberalism of Charles Taylor -- The universalist liberalism of Pierre Trudeau -- Six influential Canadians.

2. Record Nr.	UNINA9910557204003321
Autore	Giabbanelli Philippe J
Titolo	Modelling and Simulation of Human-Environment Interactions
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (164 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Computational models provide intelligent environmental decision support systems to understand how human decisions are shaped by, and contribute to changes in, the environment. These models provide essential tools to tackle the important issues raised by climate change, including migrations and conflicts due to resource scarcity (e.g., water resources), while accounting for the necessity of co-managing ecosystems across a population of stakeholders with diverse goals. Such socio-environmental systems are characterized by their complexity, which is reflected by an abundance of open questions. This book explores several of these open questions, based on the contributions from over 50 authors. While several books account for methodological developments in modeling socio-environmental systems, our book is unique in combining case studies, methodological innovations, and a holistic approach to training the next generation of modelers. One chapter covers the ontological, epistemological, and ethical issues raised at the intersection of sustainability research and social simulation. In another chapter, we show that the benefits of simulations are not limited to managing complex eco-systems, as they can also serve an educational mission in teaching essential rules and thus improve systems thinking competencies in the broader population.