

1. Record Nr.	UNINA9910788224803321
Autore	Belhocine Nazim
Titolo	Treating Intangible Inputs as Investment Goods : : The Impact on Canadian GDP // Nazim Belhocine
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2009
ISBN	1-4623-9914-2 1-4527-0061-3 1-4518-7387-5 1-282-84440-7 9786612844409
Descrizione fisica	21 p. : ill
Collana	IMF Working Papers
Soggetti	Gross domestic product - Canada - Econometric models Labor productivity - Canada - Econometric models Investments - Canada - Econometric models Investments: General Macroeconomics Public Finance Data Processing Databases National Government Expenditures and Related Policies: General General Aggregative Models: General Data Collection and Data Estimation Methodology Computer Programs: General Investment Capital Intangible Capital Capacity Public finance & taxation Data capture & analysis Expenditure National accounts Data collection Intangible capital Data processing Expenditures, Public National income Economic statistics

Saving and investment	
Electronic data processing	
Canada	
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"November 2009."
Sommario/riassunto	<p>This paper constructs a data set to document firms' expenditures on an identifiable list of intangible items and examines the implications of treating intangible spending as an acquisition of final (investment) goods on GDP growth for Canada. It finds that investment in intangible capital by 2002 is almost as large as the investment in physical capital. This result is in line with similar findings for the U.S. and the U.K. Furthermore, the growth in GDP and labor productivity may be underestimated by as much as 0.1 percentage point per year during this same period.</p>