

1. Record Nr.	UNINA9910777460803321
Autore	Cigno Alessandro
Titolo	Children and pensions // Alessandro Cigno and Martin Werding
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, ©2007
ISBN	0-262-30720-0 1-282-09919-1 9786612099199 0-262-27034-X 1-4356-0503-9
Descrizione fisica	xxiii, 204 p
Collana	CESifo book series
Altri autori (Persone)	WerdingMartin
Disciplina	331.25/2
Soggetti	Family allowances Social security Family demography - Economic aspects Child welfare
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	An analysis of the effect of public pension schemes on a country's fertility rate and a proposal for policies to reform pension coverage in light of this. The rapidly aging populations of many developed countries--most notably Japan and member countries of the European Union--present obvious problems for the public pension plans of these countries. Not only will there be disproportionately fewer workers making pension contributions than there are retirees drawing pension benefits, but the youth-to-age imbalance would significantly affect the total contributive capacity of future generations and hence their total income growth. In Children and Pensions, Alessandro Cigno and Martin Werding examine the way pension policy and child-related benefits affect fertility behavior and productivity growth. They present theoretical arguments to the effect that public pension coverage as such will reduce aggregate fertility and may raise aggregate household savings. They argue further that public pensions, as they are currently

designed, discourage parents from private human capital investment in their children to improve the children's future earning capacity. After an overview of pension and child benefit policies (focusing on the European Union, Japan, and the United States), the authors offer an empirical and theoretical analysis and a simulation of the effects of the policies under discussion. Their policy proposals to address declines in fertility and productivity growth include the innovative suggestion that relates a person's pension entitlements to his or her number of children and the children's earning ability--proposing that, in effect, a person's pension could be financed in part or in full by the pensioner's own children.

2. Record Nr.	UNINA9910779542703321
Autore	Burton Robert <1577-1640.>
Titolo	The anatomy of melancholy [[electronic resource]] . Volume 1 Text // Robert Burton ; edited by Thomas C. Faulkner, Nicolas K. Kiessling, Rhonda L. Blair ; with an introduction by J.B. Bamborough
Pubbl/distr/stampa	Oxford, : Clarendon Press, 2005, c1989
ISBN	0-19-173274-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (lxxi, 675 p.) : ill
Collana	Oxford English texts series
Altri autori (Persone)	BamboroughJ. B BlairRhonda L FaulknerThomas C KiesslingNicolas K
Disciplina	828.3
Soggetti	Emotions Melancholy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and indexes.
Sommario/riassunto	The first volume of an edition which collates the six authoritative 17th century editions, this book takes as its copy-text the edition of 1623. It contains "Democritus Junior to the Reader" and the definition, causes and symptoms of melancholy.

3. Record Nr.	UNICAMPANIAVAN00086860
Autore	Flandoli, Franco
Titolo	Random perturbation of PDEs and fluid dynamic models : école d'été de probabilités de Saint-Flour XL-2010 / Franco Flandoli
Pubbl/distr/stampa	Berlin, : Springer, 2011
Titolo uniforme	Random perturbation of PDEs and fluid dynamic models
Descrizione fisica	IX, 176 p. : ill. ; 24 cm
Soggetti	35Q35 - PDEs in connection with fluid mechanics [MSC 2020] 35R60 - PDEs with randomness, stochastic partial differential equations [MSC 2020] 60Hxx - Stochastic analysis [MSC 2020] 60J65 - Brownian motion [MSC 2020] 76B03 - Existence, uniqueness, and regularity theory for incompressible inviscid fluids [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia