

1. Record Nr.	UNINA9910777631603321
Titolo	World Development Report 2007 : : Development and the Next Generation
Pubbl/distr/stampa	Washington, D.C. : , : The World Bank, , 2006
ISBN	1-280-56456-3 9786610564569 0-8213-6542-8
Descrizione fisica	1 online resource (336 pages)
Collana	World Development Report
Disciplina	338.9109051
Soggetti	Economic development International economic relations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Foreword; Acknowledgments; Methodological Note; Abbreviations and Data Notes; Overview; Figures; Boxes; Tables; Part I Why now, and how?; Part II Transitions; Part III Across transitions and next steps; Bibliographical note; Endnotes; References; Selected indicators; Selected world development indicators; Index
Sommario/riassunto	Supporting young people's transition to adulthood poses important opportunities and risky challenges for development policy. Are education systems preparing young people to cope with the demands of changing economies? What kind of support do they get as they enter the labor market? Can they move freely to where the jobs are? What can be done to help them avoid serious consequences of risky behavior, such as death from HIV-AIDS and drug abuse? Can their creative energy be directed productively to support development thinking?The report focuses on crucial capabilities and transitions in a young person's life: learning for life and work, staying healthy, working, forming families, and exercising citizenship. For each, there are opportunities and risks; for all, policies and institutions matter.

2. Record Nr.	UNINA9910785926903321
Titolo	Sustainable preparation of metal nanoparticles [[electronic resource]] : methods and applications // edited by Rafael Luque, Rajender S. Varma
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, 2012
ISBN	1-84973-546-8
Descrizione fisica	1 online resource (243 p.)
Collana	RSC Green Chemistry
Altri autori (Persone)	LuqueRafael VarmaRajender S
Disciplina	620.1/699 620.1699
Soggetti	Nanoparticles Metallography Sustainability
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	This timely publication bridges and presents the latest trends and updates in three hot topics of current and future society: nanomaterials, energy and environment. It provides the state-of-the-art as well as current challenges and advances in the sustainable preparation of metal nanoparticles and their applications. The book fills a critical gap in a multidisciplinary area of high economic, social and environmental importance. Currently, there are no books published that deal with these ever increasing important topics, as most books in this area focus on a particular topic (eg. nanomaterials