

1. Record Nr.	UNINA9910460936903321
Titolo	The challenge of inequality // International Labour Office
Pubbl/distr/stampa	Geneva, Switzerland : , : International Journal of Labour Research, , 2014 ©2014
ISBN	92-2-128668-1
Edizione	[6th ed.]
Descrizione fisica	1 online resource (160 p.)
Collana	International Journal of Labour Research ; ; Volume 6, Issue 1
Disciplina	338.9
Soggetti	Economic development - Social aspects Economic security Equality - United States Electronic books.
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.
Nota di contenuto	Contents; Preface. Maria Helena Andre; Editorial. Alexander Gallas; The world we need - Richard Wilkinson and Kate Pickett; Trade unions and economic inequality. Perspectives, policies and strategies - Edlira Xhafa; Labour markets, wage dispersion and union policies - Hansjorg Herr, Bea Ruoff and Carlos Salas; Are targeting and universalism complementary or competing paradigms in social policy? Insights from Brazil, India and South Africa - Bernhard Leubolt, Karin Fischer and Debdulal Saha Progressive tax reform in OECD countries. Opportunities and obstacles - Sarah Godar, Christoph Paetz and Achim Truger The role of the public sector in combating inequality - Christoph Hermann; The impact of financial liberalization on income inequality - Trevor Evans; Inequality: the Achilles heel of free market democracy - Alexander Gallas, Christoph Scherrer and Michelle Williams
Sommario/riassunto	A consequence of the recent financial crisis and its aftermath has been increased attention to the issue of inequality both as one of the underlying causes of the crisis itself, and as a problem that now threatens social cohesion the world over. This issue of the International Journal of Labour Research examines both dimensions of the problem

and seeks to provide strategic perspectives to trade unions as they go about combating inequalities.
