Record Nr. UNINA9910824006203321
Autore Holzmann Robert

Titolo Nonfinancial defined contribution pension schemes in a changing

pension world [[electronic resource]]: gender, politics, and financial

stability

Pubbl/distr/stampa Washington,: World Bank Publications, 2012

ISBN 1-283-85411-2

0-8213-9479-7

Descrizione fisica 1 online resource (535 p.)

Altri autori (Persone) PalmerEdward

RobalinoDavid

Disciplina 331.25/2

331.252

Soggetti Defined contribution pension plans

Pensions

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di contenuto Cover; Contents; Foreword; Preface; Acknowledgments; Abbreviations;

III. The Gender Dimension of Pension Reform with NDC; 10. Gender in the (Nonfinancial) Defined Contribution World: Issues and Options; Tables; 10.1 Gender-related characteristics of NDC plans; 10.2 Simulated effect of joint annuities and unisex tables in Chile; Figures; 10.1 Real annual payouts over lifetime: Using the imputed interest rate and indexation method to determine the time stream of real benefits for a given retirement accumulation: COMMENT: Ann-Charlotte

Stahlberg

11. To Share or Not to Share: That Is the Question 11.1 Global gender gap in labor force participation, 2009; 11.2 The effect of sharing pensions between individuals i and j; 11.1 Illustration of annuity payments with a joint annuity; 11.3 Comparison of male and female income, 1995-2007; 11.4 Ratio of female-to-male pension and income for couples when the oldest person is 70 years of age, 1995-2007; 11.5 Age distribution of men and women in a couple when the oldest partner is 70 years, 1995-2007; 11.6 Effect of divorce on pension

income, 1997-2007

11.7 Number of spouses who outlive their partners each year in Sweden, 1996-200711.8 Men's change in pension plus income and change in utility when sharing is imposed, 1995-2007; 11.9 Women's change in pension plus income and change in utility when sharing is imposed, 1995-2007; 11.10 Tax revenues lost per person because of the decrease in men's taxable pension income to a lower tax bracket under sharing, 1995-2007; 11.11 Notional capital for 1,600 Swedish spouses, both born in 1941 and retired at age 65 in 2006 11.12 Distribution of notional pension capital for Swedish spouses. born in 1941 and retired at age 65 in 200611.2 Joint annuities for Swedish couples: Case 1; 11.3 Joint annuities for Swedish couples: Case 2; COMMENTS: Elsa Fornero; Ann-Charlotte Stahlberg; 12. Pension Entitlements of Women with Children: The Role of Credits within Pension Systems in OECD and EU Countries; 12.1 OECD average pensionable ages by gender, 1950-2050; 12.1 Pension schemes in countries without explicit child-care credits for full-time workers 12.2 Objectives of implicit and explicit credits related to children in selected European countries 12.2 Change in the gross pension replacement rates relative to full career, according to length of break, OECD average; 12.3 Change in the net pension replacement rates relative to full career, according to length of break, OECD average: 12.4 Change in gross pension replacement rates for those with child-care breaks compared to full career, OECD average; 12.5 Gross pension replacement rates for interrupted career compared to full career 12.6 Gross pension replacement rates relative to full career if credits exist or are removed

## Sommario/riassunto

Nonfinancial Defined Contribution (NDC) schemes are now in their teens. The new pension concept was born in the early 1990's, implemented from the mid-1990's in Italy, Latvia, Poland and Sweden, legislated most recently in Norway and Egypt and serves as inspiration for other reform countries. This innovative unfunded individual account scheme created high hopes at a time when the world seemed to have been locked into a stalemate between piecemeal reforms of ailing traditional defined benefit schemes and introducing pre-funded financial account schemes. The experiences and conceptual issues of NDC