

This PDF is a selection from a published volume from the National Bureau of Economic Research

Volume Title: Social Security Programs and Retirement around the World: The Relationship to Youth Employment

Volume Author/Editor: Jonathan Gruber and David A. Wise, editors

Volume Publisher: University of Chicago Press

Volume ISBN: 978-0-226-30948-4; 0-226-30948-7

Volume URL: http://www.nber.org/books/grub08-1

Conference Date:

Publication Date: February 2010

Chapter Title: List of contributors, Indexes

Chapter Author: Jonathan Gruber, David A. Wise

Chapter URL: http://www.nber.org/chapters/c12542

Chapter pages in book: (361 - 369)

## **Contributors**

Michael Baker Department of Economics University of Toronto 150 St. George Street Toronto, Ontario M5S 3G7 Canada

James Banks Department of Economics University College London Gower Street London WC1E 6BT, England

Melika Ben Salem Paris School of Economics (INRA) 48 Bd Jourdan 75014 Paris, France

Paul Bingley
Department of Economics
The Danish National Centre for Social
Research
Herluf Trolles Gade 11
1052 Copenhagen K, Denmark

Didier Blanchet INSEE-Timbre G201 B.P. 100-15 Bd Gabriel Péri 92244 Malakoff Cedex, France Richard Blundell Department of Economics University College London Gower Street London WC1E 6BT, England

Michele Boldrin Department of Economics Washington University in St. Louis Campus Box 1208 St. Louis, MO 63130-4899

Axel Börsch-Supan Mannheim Research Institute for the Economics of Aging University of Mannheim D-68131 Mannheim, Germany

Antoine Bozio Institute for Fiscal Studies 7 Ridgmount Street London WC1E 7AE, England

Agar Brugiavini Department of Economics Universita' Ca' Foscari Venezia S. Giobbe, 873 30121 Venice, Italy Nabanita Datta Gupta Department of Economics Aarhus School of Business Aarhus University Frichshuset Hermodsvej 22, 1st and 2nd floors 8230 Aabyhoej, Denmark

Carl Emmerson Institute for Fiscal Studies 7 Ridgmount Street London WC1E 7AE, England

Pilar García-Gómez Universitat Pompeu Fabra Department of Economics and Business c/ Ramon Trias Fargas, 25-27 08005 Barcelona, Spain

Jonathan Gruber Department of Economics, E52-355 Massachusetts Institute of Technology 50 Memorial Drive Cambridge, MA 02142-1347

Sergi Jiménez-Martín Department of Economics Universitat Pompeu Fabra Ramon Trias Fargas 25-27 08005 Barcelona, Spain

Alain Jousten HEC-Management School University of Liège Bldg. B31, Boulevard du Rectorat 7 4000 Liège 1, Belgium

Adriaan Kalwij Utrecht School of Economics Vredenburg 138 3511BG Utrecht, The Netherlands

Arie Kapteyn RAND Corporation 1776 Main Street, P.O. Box 2138 Santa Monica, CA 90407-2138

Mathieu Lefèbvre GATE University of Lyon 93 Chemin des Mouilles 69130 Ecully, France Kevin Milligan Department of Economics University of British Columbia #997-1873 East Mall Vancouver, B.C., Canada V6T 1Z1

Akiko Sato Oishi Faculty of Law and Economics Chiba University 1-33 Yayoi-cho, Inage-ku Chiba-shi 263-8522, Japan

Takashi Oshio Graduate School of Economics Kobe University 2-1 Rokko-dai, Nada-ku Kobe 657 8501, Japan

Mårten Palme Department of Economics Stockholm University SE-106 91 Stockholm, Sweden

Peder J. Pedersen Economics Department Aarhus University Bartholins Allé, bygning 1322 DK - 8000 Århus C, Denmark

Franco Peracchi Faculty of Economics Tor Vergata University via Columbia, 2 00133 Rome, Italy

Sergio Perelman HEC-Management School University of Liège Bldg. B31, Boulevard du Rectorat 7 4000 Liège 1, Belgium

Pierre Pestieau HEC-Management School University of Liège Bldg. B31, Boulevard du Rectorat 7 4000 Liège 1, Belgium

Muriel Roger Paris School of Economics (INRA) 48 Bd Jourdan 75014 Paris, France Reinhold Schnabel Universität Duisburg-Essen, Campus Essen Universitätsstr. 12 45117 Essen, Germany

Satoshi Shimizutani Institute for International Policy Studies Toranomon 30 Mori Bldg., 6F Toranomon 3-2-2 Minato-ku, Tokyo 105-0001, Japan

Ingemar Svensson National Social Insurance Board Adolf Fredriks Kyrkogata 8 S-103 5 1 Stockholm, Sweden Klaas de Vos CentERdata PO Box 90153 5000 LE Tilburg, The Netherlands

David A. Wise Harvard University and NBER 1050 Massachusetts Avenue Cambridge, MA 02138-5398

## **Author Index**

Attanasio, O., 169n1 Baker, M., 78, 96 Barrada, A., 269 Behaghel, L., 128 Bentolila, S., 171n2, 173n6 Berkel, B., 147 Bertola, G., 171n2, 173n6 Betbeze, J.-P., 120, 130 Blanchet, D., 120, 121 Blondal, S., 47 Blundell, R., 322n4 Bodo, G., 169n1 Boeri, T., 173, 176 Boldrin, M., 55, 172, 263, 264, 269, 272 Börsch-Supan, A., 147, 150, 151n3, 154n7 Bozio, A., 129 Brown, J., 325 Brugiavini, A., 167, 174, 175, 186, 188 Brunello, G., 169 Caroleo, F. E., 170, 171 Caussat, L., 121 Charpin, J. M., 129 Coile, C., 276, 345, 347, 359 Contini, B., 170, 171, 172

Aoki, M., 223

Crépon, B., 128

Debrand, T., 121

D'Autume, A., 120, 130

Diamond, P., 346 Dilnot, A. W., 322n4 Disney, R., 322n4, 329 Elmér, Å., 296n1 Emmerson, C., 322n4 Franco, D., 174, 175 Galasso, V., 175 Garibaldi, P., 173, 176 Gaullier, X., 125n5 Gruber, J., 3, 16, 32n4, 47, 78, 96, 113, 276, 308, 319, 320n1, 339, 342, 345, 346, 347, 359 Guillemard, A.-M., 120 Hairault, J.-O., 120, 130 Hammond, E., 325 Hawkes, D., 329 Hernanz, V., 267, 267n5 Hicks, N., 347 Jackman, R., 55n5, 326 Jiménez-Martín, S., 263, 269, 272 Jimeno, J. F., 267, 267n5 Johnson, P., 322n4 Jousten, A., 62

Karlstrom, A., 310

Kay, J. A., 322n4

Kohnz, S., 147 Komamura, K., 218n2 Kugler, A., 267, 267n5

Laczko, F., 322 Layard, R., 55n5, 326 Legros, F., 120 Lindqvist, L., 302n9 Ludwig, A., 150 Lup, C., 169

Makeham, P., 324, 335 Manacorda, M., 169n1 Mazzotta, F., 170, 171 Milligan, K., 78, 96 Molin, B., 296n1, 298, 301 Morgan, P., 324, 335 Morris, C. N., 322n4 Morris, N., 325 Mulligan, C., 320

Nickell, S., 55n5, 326 Nordström Skans, O., 302n9

Ordine, P., 169 Ouvrard, J.-F., 131

Padoa-Schioppa, F., 169n1 Palme, M., 308, 310 Patrick, H., 223 Peracchi, F., 167, 174, 186, 188, 269, 272 Petrongolo, B., 169n1 Phillipson, C., 322 Rapiti, F. M., 172 Rathelot, R., 131 Rifkin, J., 122 Rossi, N., 188n12 Roth, N., 121

Sala-i-Martin, X., 320 Scarpetta, S., 47 Schirle, T., 81 Schloss, D. F., 322 Schnabel, R., 147 Sédillot, B., 128 Sestito, P., 169n1 Sheard, P., 223 Shimizutani, S., 223 Smith, E., 347 Sorgato, A., 188n12 Stock, J. H., 276 Svensson, I., 308, 310

Toniolo, G., 188n12

Van Oorschot, W., 244n1

Walker, T., 322, 322n3
Wilke, C. B., 151n3, 154n7
Wise, D. A., 3, 16, 32n4, 47, 113, 276, 308, 319, 320n1, 339, 342

Yokoyama, I., 223

## **Subject Index**

Page numbers followed by "f" or "t" refer to figures or tables, respectively.

Amato reform (Italy), 174–75 ATP. See Danish Labor Market Supplementary Pension Fund (ATP)

Belgium: aged unemployed status in, 52–53; career break system in, 52; employment of young and old in, 8f; forces shaping retirement patterns in, 48; inducement to retire in, 61-65; institutional background on systems and regimes for older workers in, 48-55; labor force data for, 59-61; labor force participation in, 61f; labor force participation rate at older ages in, 47; legal early retirement in, 52; lump of labor fallacy and youth unemployment in, 55–59; part-time early retirement in, 52; regression analysis of incentive variables for, 65–68; regression analysis taking gender into account for, 68-75; unemployment polices targeted toward young in, 53-55; unemployment trends in, 60f

Biagi Law (2003, Italy), 177 Boulin Law (1971, France), 123 Boxed economies, 4, 148, 268

Canada: composition of labor force in, 77–78; effect of retirement incentives on employment patterns, 90–94; employ-

ment of young and old in, 9f; history of public pension reforms in, 78–83; Labor Force Survey data for, 83–87; regression analysis for effect of elderly employment on young and prime-age outcomes, 87–94

Canada Pension Plan (CPP), 79-81

Danish Labor Market Supplementary Pension Fund (ATP), 103, 110

Denmark: changes in unemployment and employment for age groups in, 105–10; demographic trends in, 99–100; elderly employment and youth and prime age activity in, 111–13; employment of young and old in, 11f; Post Employment Wage (PEW) program in, 26; response to 1979 reform in, 28f; retirement incentives and employment in, 113–16; social security programs in, 100–104; Transitional Benefits Program (TBP), 104

Dini reform, 174-76

France: current state of ideas concerning early retirement in, 129–31; early retirement policies in, 124–25; employment trends in, 29–32; employment trends in, vs. United Kingdom, 30–32, 30f, 31f; employment of young and old in, 13f,

France (continued)

119–21; history of development of early retirement in, 121–29; labor force participation for older workers and labor market outcomes in, 131–35; measuring changes in retirement incentives for, 135–43; older men employed in, vs. United Kingdom, 29f; response to reforms in, 27f; social security retirement age in, 24–26

Germany: conclusions about 1972 reform in, 160–62; early retirement in, 147–51; employment and unemployment after 1972 reform in, 158–60; employment, unemployment, and retirement patterns before and after 1972 reform in, 155–58; employment and unemployment of young in, 160; employment of young and old in, 10f; regimes of retirement policies in, 151–55; regression analysis of effects of elderly employment on young persons in, 162–65; response to reforms in, 25f; social security retirement age in, 23–24

Hartz reforms, 148-49, 154

Ibar index, 91, 96–97 Incentives to leave labor force, 42–45 Italian Employment Protection Legislation (EPL), 171–74, 208t

Italy: data sources for, 177–78; employment of young and old in, 14f; incentives to retire in, 184–93; labor force trends in, 178–84; labor market legislation and reforms in, 176–77; main features of social security system of, 174–76; regression analysis of incentive variables for, 193–208; retirement incentives in, 191–93; social security wealth in, 187–91; unemployment trends in, 168–74

Japan: current employment issues in, 222–23; employment policies for elderly in, 221–22; employment of young and old in, 15f; inducements to retire in, 228–36; long-term employment and unemployment trends in, 223–28; population aging in, 217–18; social security reforms in, 218–21

Job Release Scheme (JRS, United Kingdom), evaluation of, 29, 333–37

Labor Force Survey (LFS, Canada), 83–87 Labor Force Survey (LFS, Italy), 177 Lisbon declaration (2000), 167 Lump of labor theory, 4, 148; debates on, in United Kingdom, 321–22, 326; and youth unemployment in Belgium, 55–59

Netherlands: causality tests on differenced variables in, 255–57; disability insurance in, 245–46; early retirement in, 243–44; early retirement debate in, 244–45; effect of elderly labor force participation on young in, 252–55; employment rate of women in, 4; employment of young and old in, 16f; exit routes from labor market in, 245–46; graphical evidence of employment in, 249–52; measures of employment in, 248–49; private pensions in, 247–48; regression analysis for elderly and youth employment in, 257–58; social security in, 246–47

Old Age Security (OAS) pension (Canada), 78–79

Older persons, employment of: changes in, across countries, 33–37, 33f; cross-country estimates of relationship of, and youth employment, 27–37; twenty to twenty-four unemployment and, 33, 34f; within-country estimates of relationship of, and youth employment, 20–26

Panel regression estimation, 37–41, 42 Peak Value (PV), 64, 96, 113–16, 230–31 Post Employment Wage (PEW, Denmark) program, 26, 103–8 Prodi reform, 174–75

Quebec Pension Plan (QPP), 79

Reduced-form analysis, 150 Riester reform law (2001, Germany), 153

Social Security Wealth (SSW), 62–64, 113–16, 230–32, 239–41 Spain: data sources for, 271–72; empirical findings of labor force participation of old and young workers, 281–84; employment of young and old in, 12f; introduction to public insurance in, 261–63; labor force trends (1977 to 2005) for, 272–77; labor market reforms since 1970s in, 266–69; macroeconomic context of, 264–66; measures of retirement incentives in, 275–81; pension system since 1985 in, 285–93; regressions for, 275; relationship between young's entry into and older's exit from labor market in, 263; social security system in, 269–71

Sweden: disability insurance program in, 308–10; disability pensions in, 299–301; employment of young and old in, 17f; history of pension system in, 296–97; job opportunities for young workers as argument in pension policy of, 301–2; occupational pension insurance in, 297–99; old age public pension system in, 304–7; program provisions and employment of older workers in, 302–4; relationship between employment of older and younger workers in, 310–17; supplementary pension system in, 307–8

Tax force to retire, 20f, 21f, 22f; employment of youth and, 14–19
 Transitional Benefits Program (TBP, Denmark), 104
 Treu Package, 176–77

United Kingdom: debates on "lump of labor" in, 321–22; descriptive analysis of

economic activity of older and younger workers in, 327–33; employment of young and old in, 18f; employment trends in, 27–29; employment trends in, vs. France, 30–32, 30f, 31f; evaluation of Job Release Scheme in, 333–37; incentives measures for, 342; labor force exit policies in, 322–27; older men employed in, vs. France, 29f; reforms to state pension system, 1975 to present in, 323; regression analysis for, 337–40

United States: concerns over "crowding out" of labor supply of young in, 347; "direct" crowding-out regressions for, 352–54; employment of young and old in, 19f; institutional features of social security in, 346–47; regressions for incentives to retire for, 354–58; time series trends for, 348–52

Wbar index, 91, 96–97 Women, labor force participation of, 4–5, 5f

Youth employment, 10–11; cross-country estimates of relationship, and employment of older persons, 27–37; inducing older persons to retire and, 19; tax force to retire and, 14–19; within-country estimates of relationship between employment of older persons and, 20–26

Youth unemployment: and lump of labor fallacy in Belgium, 55–59; standard explanations for, in Belgium, 57