Subject Index

- Adverse selection: in choices for health care plans, 13–14, 16, 183; in third wave of health care reform, 12, 169
- Altruism: as motive for intergenerational transfer, 149–66; tested against lifecycle hypothesis, 149–54
- Asset accumulation: attitudes toward, 50–59; life-cycle model assumptions, 100
- Asset allocation: financial, 77–91; portfolio choice, 66–77; to prepare for risks, 105
- Assets: business, 97, 99; financial assets as share of total, 91–92; in lifetime earnings deciles, 30–33; post-retirement in Japan, 106–7; real estate, 94–97
- Choice: for employee health care plans, 15, 249; evidence for choice of health insurance, 16, 250; in Japanese Employees' Pension system, 278–87; in Medicare program, 15, 250; of private annuity or public life insurance, 107–11, 113–26; saving attributed to, 26–27, 38–47, 57–59; for saving toward retirement, 3–4, 26–27. *See also* Retirement policies of firms
- Choice of health insurance: demographic characteristics of, 253–56; plan switching, 266–69; risk- and price-related, 256–66
- Competition: in firms' retirement policies, 19–20, 317–19; in third wave of health care reform, 12

- Consumption: age and cohort effects in Japan on, 156–58; age and cohort effects in United Kingdom on, 156, 161–62; age and cohort effects in United States on, 156, 159–60; age and cohort effects on, 9–10, 137–46; cross-age distribution in Japan, 139–41; cross-age distribution in United Kingdom, 139, 143–44; cross-age distribution in United States, 139, 142; evolution of cross-age distribution, 136–37; intergenerational distribution of, 9
- Data sources: for analysis of Japan's Employee Pension benefits, 274, 276, 285, 287–88; for cross-age consumption distribution analysis, 137–39; for dispersion of wealth accumulation analysis, 28–30, 59–60; for distribution in Japan of health care costs, 188–89; MedStat claims records, 251; Nikkei Radar Survey (RADAR), 105, 111; promotion, incentives, and wages analysis in Japan, 338–39
- Debt: ownership and share for financial, 91, 93–94; ownership and share of real estate, 94–98
- Economic growth: consumption distribution with, 9, 139–44
- Elderly people, Japan: distribution of health care costs for, 188–205; as long-

- Elderly people, Japan (cont.) term hospital inpatients, 13, 204–22; as percent of total population, 223, 225, 273; primary diagnoses of expensive, 194–200; social hospitalization of, 206
- Elderly people, U.S.: choice under Medicare, 15, 250
- Employees' Pension insurance (EP), Japan: benefit reduction, 278–87; benefit rules, 17, 273–76; changes in eligibility and benefits (2001–13), 17, 273–74; effect of benefit reductions (2001–13), 273–74, 278–304; eligibility for, 288–90; eligibles receiving benefits (1992–95), 285–87; worker contributions to, 279–80
- Employees' Pension Insurance Act (1989), Japan: labor supply behavior under reforms of, 296–304; labor supply of older workers under, 274–75; reform (1994), 281
- Fertility rates, Japan: cross-cohort comparisons of marital, 376–83, 391–93; estimates (1979–94), 366–68; estimation of marital, 372–96; sources of decline in, 396–99; Total Fertility Rate (TFR), Japan, 22, 361, 398
- Health care costs: choice as means to lower, 250; saving under managed care, 250; in three waves of health care reform, 11–12, 169–84
- Health care costs, Japan: distribution among elderly, 188–204; inpatient and outpatient, 190–94; regional variation in, 204–22; related to type of medical institution, 196, 201–4
- Health care reform: choice as alternative to, 249; first wave (1950s–1980s), 11, 169–77; potential future trends in, 180–83; second wave (1980s–1990s), 11, 169, 177–80; third wave of, 10–12, 169–70, 180–84
- Health care spending, Japan: concentration in, 189–204, 206; differences across municipalities, 13–14; effect of demographic change on, 14; growth of, 223–25; regional differences, 12–13
- Health care systems: economic agents in, 170–71; providers in three waves of health care reform, 10–12, 169–84; re-

- form to increase competition in, 182–84; reform to increase patient cost sharing in, 183–84; simulation model experiments and results, 230–45; spending and payments (1980s–1990s), 176–79
- Health insurance: adverse selection with plan choices, 13–14, 16, 183; choice among, 14–15; employees' choices of, 249; history and philosophy of public, 170–71; private sector supplement to public, 182; public payment systems for providers, 174–76; reinsurance system in Japan, 14; risk- and pricerelated employee choices, 256–66; services covered in OECD countries, 172–74; in three waves of health care reform, 10–12, 169–84; in United States, 172; voluntary, 171–72
- Health insurance, universal: insurance model provision, 172–73; tax model provision, 172–73
- Health Insurance Access and Portability Act (1996), 15, 250
- Health maintenance organizations (HMOs): as choice in Medicare program, 250; employee payroll deductions for, 15
- Income. See Labor income; Lifetime income
- Insurance. See Employees' Pension insurance (EP), Japan; Health insurance; Life insurance, Japan
- Job promotion, Japan: criteria for, 352–54; effect of job tenure on, 336–37; model showing relationship between wages and, 338, 340–52; role of education in, 337; seniority system, 337, 339; system in large firms, 339
- Job tenure, Japan: effect on wages and promotion, 336; in large firms in, 339; in relationship between wages and promotion, 338, 344–52
- Kennedy-Kassebaum bill. See Health Insurance Access and Portability Act (1996)
- Labor force participation, Japan: legislation encouraging, 281–85; of men aged sixty to sixty-four, 16–17

- Labor force participation, United States: rates among older men and women (1950–2000), 17–18, 308
- Labor income: cross-age distribution in Japan, 144–45; cross-age distribution in United Kingdom, 146–47; cross-age distribution in United States, 146
- Labor market, Japan: aggregate supply of men aged sixty/sixty-four, 276; effect of EP benefits on labor force, 17; effect of pension benefit reduction on supply, 285–87; men aged sixty/sixty-four in private sector, 276–77; reduced-form analysis of male supply in, 293–303; subsidies to employers, 278; supply of men derived from SECOP–IP data sets, 291–95
- Labor productivity: in Japan of manual and nonmanual workers, 335–36
- Life-cycle hypothesis: altruistic motive tested against, 140–66
- Life insurance, Japan: personal annuity, 131–32; public, 128–31
- Lifetime earnings deciles: defined, 30; distribution of wealth within, 31, 34–47; means and medians of assets, 30–33
- Lifetime income: differences among cohorts in U.S., U.K., and Japan, 137; elements in evaluation of, 150–54
- Marriages, Japan: age distribution of first, 383, 394–96
- Medical care. *See* Health care Medical insurance. *See* Health insurance Medicare program, 15, 250
- Mutual aid associations (MAA), Japan: coverage under, 17, 128; pension benefits from, 296–301
- National Pension (NP), Japan: benefits, 127–28; coverage under, 17
- Pension plans, employer-provided. See Retirement policies of firms
- Pension system, public: modifications in Japanese, 17, 273–74; in United Kingdom, 136
- Pension wealth, imputation of, 61–64 Population, Japan: elderly people as percent of, 223, 225, 273; 1991–92 projected fertility rates, 361–68; projection and actual (1970–2030), 361–62; projec-

- tions (1991–92), 22; Total Fertility Rate (TFR), 22, 361
- Retirement, choice for saving toward, 26–27
- Retirement, Japan: mandatory age raised, 276 –78; post-retirement assets, 106–7
- Retirement policies of firms: after normal retirement age, 320; changes in, 329–31; competition in design and implementation, 317–19; defined-benefit pension plans, 318–19, 324; defined-contribution plans, 323–24; design of, 19–20; early retirement as means of downsizing, 319–23; incentives for early retirement, 319–22; pension plans without incentives to retire, 323–25; postretirement health plans, 318–19, 324; work and retirement incentives of, 319–21
- Saving: attributed to chance or choice, 26–27, 38–47, 57–59; rate in United States, 3–4; related to promised social security benefits, 8; self-assessed, 50–57; wealth produced by consistent, 47–50
- Social Security Reform Bill (1994), Japan, 105–6
- Social security system, Japan: benefits from base National Pension (NP), 127–28; choice between private annuity and public pension, 107–11, 113–26; Employees' Pension Insurance system (EPI), 112, 128; public life insurance and expected payments, 106–8, 128–31; tax structure and benefits, 273–74
- Social Security system, U.S.: earnings as measure of lifetime labor income, 30; families ranked in lifetime earnings deciles, 30; maximum earnings, 30; mean present value of lifetime earnings, 30–31; reform to include savings accounts, 65
- Surveys of Consumer Finances (SCFs): financial assets holdings in, 67–69; as wealth data source, 67
- Taxation: of Japanese social security benefits, 273–74; of U.S. Social Security benefits, 26

- Transfers, intergenerational: budget constraints across cohorts, 149–66; United Kingdom, 135–36
- Wages, Japan: effect of job tenure on, 336–37; incentive effects, 336; model showing relationship between promotion and, 338, 340–52
- Wealth: categories comprising, 60–61; in lifetime earnings deciles, 31, 34–37; produced by consistent saving, 47–50. *See also* Pension wealth
- Wealth, Social Security: for single- and two-person U.S. families, 30, 32; U.S. mean and median, 30–34