Index

access to credit
  as social insurance, 217–218
  cross-national variations, 32
  eligibility criteria, 53–54
  insurance effect of, 11, 205
  measurement of, 217–218
  problem of equal and fair, 17, 246, 248
  sense of wealth and, 205
  social policy preferences and, 24, 201, 210,
    219, 231–232
  socioeconomic consequences of, 231, 237
  unemployment risk and, 217, 219, 220
  Ahlquist, John S., 14
  Albertini, Marco, 119
  Ansell, Ben, 14, 16, 19, 204, 208, 209, 222
assets
  access to credit and, 53
  indebtedness and, 222
attitudes toward borrowing
  cross-country variations, 226, 228–229
  debt leverage and, 227, 228
  measurement of, 222–223
  political ideology and, 213
  social policy preferences and, 227, 226–229
  survey of, 226
  wealth and, 210, 213
  Autor, David, 29, 71, 77

bank credit
  cross-country variations, 93
banking regime, 88–89
bankruptcy
  childcare cost and, 186–187
  risk for, 247–248
banks
  government ownership of, 94
  ties with businesses, 34
  Baradaran, Mehrsa, 248
  Barr, Nicholas, 28
  Blackwell, Timothy, 90
  borrowing, see also attitudes toward
    borrowing, consumption borrowing,
      see also investment borrowing
  credit regime and, 24
  cross-country variations, 24, 236
  culture of, 14
  regulatory policies and, 35
  roots and causes of, 8, 11, 42–43
  social policy theory of, 7, 21, 26, 55, 234
  types of, 10, 41
  bounded social investment, 10, 43, 209
  Brewer, Mark D., 212
  Busemeyer, Marius R., 243
  Bush, George W., 57, 177
  business credit
    cross-country variations, 93
  Calomiris, Charles W., 89
  Campbell, Andrea L., 100, 178, 204, 211, 244
  capital flows, 16, 35
  cash bank deposits, 33
  childcare
    benefits of, 43, 81
    choices between careers and, 83
    cost of, 76, 80, 81, 167, 173, 174
    cross-country variations, 79–80, 167
    funding of, 30, 43, 82, 81–83, 249
    income losses and, 184, 186–187
    social investment in, 43
    unpaid leave, 193, 194
Index

Chwieroth, Jeffrey M., 204, 241
Clinton, Bill, 212
Common Law systems, 88
consumption borrowing, 24
consumption debt, see unsecured debt
Copelovitch, Mark S., 16
coping mechanisms with income losses
credit regimes and, 36
cross-national differences, 4, 5, 117–118, 119, 119, 122, 165
micro-perspective on, 37
odds ratios for, 118, 119
political factors and, 238
public and private options, 37, 38
temporal dimension of, 50
types of, 9
corporate governance, 89
credit, see also access to credit
as bounded social investment, 24, 42–44
as complement to welfare state, 233
as coping mechanism, 22, 27
as financial obligation, 53
as private alternative to welfare programs, 51
as self-insurance, 231
as social investment, 10, 14, 18
as social policy, 52, 53
as social right, 234, 249
benefits of, 164
bifurcated nature of, 245
cross-national survey, 21
drivers of, 34
eligibility criteria, 53–54
government fiscal policy and, 16
inequality and, 15, 243–244
political ideologies and, 239
risks of, 17, 34, 164–165
to address social risks, 9, 14, 41–42
credit cards
access to, 26
cross-country variations in use of, 6, 46–48, 87, 106–107, 109, 126, 150
credit market
functions of, 40–41
credit markets
access to, 11
benefits of, 18–19
dimensions of, 50
financial liquidity of, 9
functions of, 8, 16, 32, 45, 202
government support of, 40
indebtedness and, 19
insurance effect of, 205, 231
privatization effect of, 11, 206, 231
relationships between welfare states and, 9, 11, 12, 16, 17, 24, 50, 200–236
risk allocation, 54
social impact of, 24, 237
social policy dimension of, 19, 27, 40–42, 44, 48, 202
studies of, 13, 19
temporality of, 50, 50
credit regime permissiveness
definition of, 35, 241–242
cross-national variations, 23, 96, 97, 242
empirical measure of, 95–97, 121
credit regimes
access to credit and, 32, 111
analytical framework of, 33
definition of, 8, 16, 22, 27
cross-country variations, 97–111, 122
dimensions of, 33, 35, 36, 87
empirical implications of, 56
empirical measure of, 23, 87, 91–95
financial markets and, 92
indicators of, 95
measurement of, 95
patterns of indebtedness and, 24
permissive vs. restrictive, 8
politics and, 24
regulatory policies and, 35
structure of, 235
unemployment and, 36
welfare states and, 47, 45–49
credit scores, 18, 245
credit-welfare nexus
at macro level, 235
at micro level, 236
complementary, 45, 236
coping mechanism in, 45, 47
cross-country variations, 233
empirical implications of, 56
literature on, 45, 200
models of, 45, 47
political coalitions and, 242–243
substitutive, 45, 236
weakness of, 243–244
Culpepper, Pepper, 17, 32, 34, 107, 240
Davis, Gerald E., 103, 106, 238
debt, see indebtedness
debt leverage, 116
attitudes toward borrowing and, 227, 228
economic insecurity and, 216, 214–216
social insurance preferences and, 221, 221–222
wealth and, 224, 225
debt-to-income ratios
cross-country variations, 117, 122, 164, 202
defaults of mortgages, 239
risk of, 18, 40, 53, 55, 136
seize of property in the event of, 94, 113
defined-benefit pension plan, 1, 30, 33, 94, 100, 103
defined-contribution pension plan, 1, 30, 33, 35, 100, 103
Denmark
access to credit, 100, 111, 126, 161, 175, 217
active labor markets policies (ALMP), 76
attitude toward borrowing, 228–229
banking sector, 99, 100
borrowing behaviors, 168, 236
capital flows, 98
caregiver cost, 76, 80, 170, 173–174
caregiver funding, 4, 10, 83, 166, 169
credit flows, 93
credit regime, nature of, 6, 9, 20–21, 88, 96, 98, 122, 148, 164
debt levels, 160, 161, 177, 178, 198
debt repayment, 126
deregulation of financial system, 98
economic insecurity index, 214, 216–217
effect of financial shortfalls on households, 124–125, 134–135
effect of home equity reform on household debt, 162, 176, 175–176
effect of life course stages on unsecured debt, 172, 173
electoral cleavages, 244
employment disruptions, 68, 72
employment tenures, 127
family support, 170, 197
female employment rate, 76
fiscal policies, 100–101, 110, 226
gross income volatility, 23, 58, 63, 65, 66, 234
home equity loans, 21, 100, 163–164, 236
home equity reform, 159–161, 168, 197
household debt, 114, 114, 116, 129–130, 136
income changes, 177, 178
intervention into housing market, 35
job switches, 168, 177, 178
labor market, 20, 73, 134–135
life course choices, 68, 170
liquid savings, 116, 116
loans, 101
mortgage market, 100–101
net income volatility, 67, 69, 84
parental leave, 83, 198
patterns of indebtedness, 20
pension system, 100
political environment, 102, 229
public expenditures on family policies, 79
risk for bankruptcy, 247
risk of job loss, 247
savings constraints, 160
social policies, 4, 136, 163, 166, 168
ties between banks and firms, 99
unsecured debt leverage, 7, 172–173, 177
welfare state, nature of, 20, 23, 24, 122, 136, 148, 170
Denmark’s unemployment duration of, 73, 127
effect on debt level, 132, 133, 135, 130–135
income losses due to, 59, 163
replacement rates, 127–128
unemployment benefits, 136
difference-in-differences approach (DID), 157
DiPrete, Thomas, 57, 72, 247
Dynan, Karen, 61
earnings volatility, 177
economic citizenship, 244
economic conservatism, 212
economic elites
vested interests of, 240
economic insecurity
debt leverage and, 216, 214–216
driving factors of, 213
measurement of, 213
Economic Security Index (ESI), 213, 214
education
access to, 14
cost of, 76
public funding of, 249
Eichhorst, Werner, 31, 145
Elmendorf, Douglas, 61
embedded flexibilization approach, 8, 28
Emmenegger, Patrick, 28, 72
employment
female, 29, 76, 78
nonstandard forms of, 28
Index

patterns of, 57–58
roots of instability of, 71–72
tenure of, 127, 127
employment disruptions
as source of income volatility, 67–69
cross-country variations, 68
patterns of, 73
Engelen, Ewald, 32
equity ownership, 33
Esping-Andersen, Gøsta, 17, 40, 55, 74, 99
Eurozone debt crisis, 200
Evans, Gail, 70

Family and Medical Leave Act (FMLA), 84
family policies
cross-country variations, 83, 167–168
Fannie Mae (Federal National Mortgage Association, FNMA), 35, 103, 239
Federal Housing Administration (FHA), 35, 103
financial crisis of 2007–08, 2, 86
financial insecurity, 13, 57
financial markets
cross-national variations of, 87
effect on everyday life, 86–87
individuals’ participation in, 204–205
literature on, 87
securitization practices and, 34
structures of, 88–91
welfare states and, 14, 15
financial shortfalls
causes of, 36, 70–76
comparative analysis of, 59
coping mechanisms with, 37, 38–39, 52, 51–52
credit regimes and, 39
cross-country variations, 124–125
debt level and, 133
impact on families, 84
measurement of, 60–61
related to labor market risks, 124
size of, 39
welfare states and, 37, 39
financial systems, 32, 53–54
financialization of the economy and society, 32, 86–87
firms
ownership protection, 89
ties with banks, 34
Fligstein, Neil, 102
Fordist economy, 28, 30, 57
fragmented employment patterns, 85

Frank, Robert H., 14, 181
Freddie Mac (Federal Home Loan Mortgage Corporation, FHLMC), 103, 239
free-market conservatism, 212
Fuller, Gregory W., 15, 90, 94

Garon, Sheldon M., 14, 109
German Socio-Economic Panel Study (SOEP), 21, 62, 125, 149, 190
Germany
access to credit, 108–109, 111, 154, 217
attitude toward borrowing, 228–229
banking industry, 88–89, 107–109
borrowing behaviors, 24, 157, 190–193, 236
capital flows, 106
care costs, 80, 173–174, 190, 193–195, 196
credit flows, 93, 108
credit regime, 20, 88, 106, 122, 122, 148, 150, 163, 191
debt levels, 157, 158, 157–159, 196, 198
debt leverage, 6, 7, 191
debt repayment, 194, 193–195
debt-to-income ratio, 122, 149, 190, 191
duration of unemployment, 74, 127
economic insecurity index, 214, 216–217
employment disruptions, 68, 72, 78–79
female employment rate, 78, 189
financial system, 106, 107
fiscal policies, 111
funding of childcare, 83
gross income volatility, 63, 65
homeownership rates, 45
household indebtedness patterns, 20, 26, 114, 114, 116, 148, 190
housing market, 35
income changes, 58, 62, 65–68, 69, 70, 84, 196
institutional linkage, 108
job switches, 196, 193–196
life course trajectories, 68, 189, 190, 198
liquid savings, 116, 116
loans, 6
LT V ratios, 110
mortgage system, 17, 110
nature of welfare state, 122, 189
overdraft lending, 152
parental leave benefits, 83, 189–190
passive unemployment support, 76
political ideologies, 231
public expenditures on family policies, 79
Index

regulatory policies, 109–110
relationship between banks and firms, 88, 108, 111
rhetoric of personal responsibility, 243
securities market, 109
social policies, 148, 155–159, 169, 226
suppressed credit, 50
tax code, 111
unemployment insurance benefits, 152, 156, 158
unemployment replacement rates, 127–128
use of credit cards, 87, 106–107, 109, 126, 150
welfare state reform, 212–213
“mini” or “midi” jobs, 190
Germany’s labor market
effect on debt repayment, 192–193, 194
effect on unsecured debt, 149, 151, 152
fluctuation of, 72, 169
segmentation of, 73
structure of, 154
Gerschenkron, Alexander, 88
Gershman, John, 249
Gilens, Martin, 204, 242
Gingrich, Jane, 30, 208
Ginnie Mae (Government National Mortgage Association, GNMA), 103, 239
Goldin, Claudia, 78
Goldstein, Adam, 102
government interventions in the market, 239–240, 244
government-sponsored enterprises (GSEs), 103, 239
Grameen Bank, 249
Greenspan, Alan, 106
Grusky, David B., 245
Haber, Stephen H., 89
Hacker, Jacob, 8, 18, 28, 30, 31, 54, 58, 76, 84, 106, 178, 203, 213, 247
Hall, Peter A., 13, 14, 34, 36, 98, 107, 243, 245
Hariri, Jacob Gerner, 204
Hartz labor market reforms (Germany), 155, 157, 158, 164, 236
Hay, Colin, 222, 239
health services
publicly provided vs. private, 30
Heredia-Raquell, 4, 167, 182
Home Owner’s Loan Corporation (HOLC), 103
homeownership
as form of self-insurance, 208
as substitute for welfare state, 45
home equity loans and, 42
political ideology and, 222
household debt
causes of, 58, 125
credit regime permissiveness and, 120, 121
cross-country variations, 15, 21, 23, 114, 115–117
growth of, 26, 84
in OECD countries, ratios of, 2, 3
income inequality and, 15
leverage of, 114, 116
patterns of, 113–115
political choices and, 155
secured and unsecured, 114, 114, 116
social policies and, 126
studies of, 13, 19, 20, 125
unemployment insurance generosity and, 120, 121, 123
households
access to credit of, 27, 33, 90, 91, 111, 112, 122
childcare expenses, 29
coping mechanisms with income losses, 118
distribution of children in, 79, 78–79
dual income, 29
educational choices, 29
employment patterns, 31, 79, 78–79
financial assets, 33
financially vulnerable of, 246–247
income losses of, 38–39, 65, 66, 66, 67, 69
income volatility of, 28, 60–61, 63, 63, 65
life course trajectories, 29, 31
liquid savings, 116, 116
money borrowing, 39
net income, 63, 65
savings rates, 41
use of credit cards, 46–48
housing markets, 14, 15, 35, 94
housing wealth, 208
Hudon, Marek, 249
human capital investments, 42
Hyman, Louis, 18, 102, 103, 105
Häusermann, Silja, 30, 33
income losses
child-related income losses, 185, 184–186
childcare and, 184, 186–187
due to unemployment, 59, 163
income volatility and, 60
Index

life course choices as source of, 67, 69, 70
sources of, 67, 68, 69
income volatility
cross-country variations, 62, 63, 63, 85
employment disruptions and, 67, 69
life course trajectories and, 63, 69
link to income loss, 60
measurement of, 61–62, 67
sources of, 67, 84
indebtedness
challenges of, 1, 51
coronavirus pandemic and, 12, 249
cross-national survey, 21
economic insecurity and, 213–217, 231
patterns of, 20, 234, 235, 248
political ideology and, 12
roots of, 2, 9, 42
social policy preferences and, 201, 202, 207, 210, 221–222, 231–232
studies of, 19, 20
women and, 4
international trade
economic effect of, 71
investment, see also social investment
credit as, 42
in childcare, 43
in homeownership, 42
investment borrowing, 24
investment debt, 45, 201–202, 207–209, 219–220, 231
investor protection, 88
Iversen, Torben, 7, 19, 28, 29, 76, 203, 208, 209, 243
Jacobs, Lawrence, 17, 244
Japan
banking industry, 89
credit flows, 93
household debt, 26
job insecurity, 57, 247
job switches
as cause of declining income, 187–188
cross-country variations, 168, 178, 176–179, 188, 196, 195–196
Johnston, Alison, 15, 90
Kemeny, Jim, 14
Keynesianism, 19
Kodak, 70
Kohl, Sebastian, 90
Kohli, Martin, 119
Konings, Martijn, 32
Krippner, Greta, 32, 91, 238
La Porta, Rafael, 89
labor markets
flexibility of, 29
fluctuation rates, 73
pressure on, 29
risks of, 203
structural changes of, 23, 58
laissez-faire markets, 239
Lasswell, Harold D., 53
lending practices, 246
Levine, Adam Seth, 244
dependent society trajectories
as source of income losses, 67, 69, 70
cross-country variations, 68
financial burdens and, 68, 81, 167–168
fragmentation of, 76, 78–81, 168
household indebtedness and, 168
instability of, 76
opportunity costs, 77
social investment policies and, 76
social risks and, 77
structural changes in, 78
variations of, 57–58, 77
Life in Transition Survey (LITS II), 5, 117, 119
loan-to-value (LTV) ratio, 94, 105, 110
loans, see also student loans
access to, 18, 23, 40, 46–48, 96, 104, 239, 245
credit card (personal), 39, 101, 113, 201, 202, 206, 207, 210, 215, 233
from non-deposit-taking institutions, 100
government, 48
home equity, 6, 8, 21, 53, 94, 100, 101, 105, 110, 126, 155, 161, 163–165
housing, 110
interest-only, 6, 100, 110, 136
mortgage, 35, 100, 103, 110
NINJA, 105
non-collateralized, 113
payday, 8, 39, 41, 202, 215, 216
repayment of, 10, 100, 110, 179, 191–195, 196, 240
SMS, 6, 100
subprime, 105, 116
subsidized, 209
to finance investments, 34
unsecured, 6, 137, 141
“ghetto loans”, 246
Lopez-De-Silanes, Florencio, 89
Lusardi, Annamaria, 41, 140, 247
Margalit, Yotam, 203, 208
market volatility, 1
maternity leave, 83, 167, 169, 171, 172, 185, 191, 192
Mazzucato, Mariana, 240
McCarry, Nolan, 16, 19, 104, 106, 212, 240
Meltzer-Richard model, 203
Mertens, Daniel, 109
Mettler, Suzanne, 17
Mian, Atif, 16, 17, 52, 203, 240, 248
Miller-Harris, Christian, 5, 166
Miller-Harris, Mette, 5, 166
Modernising Social Policy for the New Life Course report, 168
Morduch, Jonathan, 62, 249
mortgage debt, 45, 94, 222
mortgage markets, 35, 246
mortgage-backed securities (MBS), 105
National Welfare Rights Organization, 104
O’Brien, Rourke L., 212
Obama, Barack, 177
Occupying the Strike Debt group, 2
OECD countries
access to credit, 6
average credit flows, 93
borrowing conditions, 32
consumption policies, 76
coping mechanisms with income losses, 5, 5
credit regime permissiveness scores, 96, 97
cross-national surveys, 22, 202
debt leverage and support for social insurance, 221, 221–222
debt-to-income ratios, 203
deregulations of markets, 127
debt income, 213
household debt, 2, 3, 26, 203
job switches, 176
patterns of indebtedness, 20
saving rates, 140
social investment policies, 6, 76, 168
structural changes in life course trajectories, 78
wealth distribution, 17
welfare state support, 6
opportunity costs, 43–44
opportunity markets, 244
organized interest groups, 240
Palier, Bruno, 29, 65, 72, 75, 208
Panel Survey of Income Dynamics (PSID), 21, 62, 125
parental leave, see also maternity leave
employment effects, 81–82
funding of, 82, 83
prior earnings replacement, 83–84
pension schemes, 30, 33, 35, 92, 94, see also defined-benefit pension plan,
defined-contribution pension plans
permissive credit regimes, see also restrictive credit regimes
access to credit and, 36
as complement to social policies, 48
borrowing practices and, 162–163
definition of, 6, 33, 91
dimensions of, 36
functions of, 9
government interventions and, 239
housing market in, 94
variations of, 88
personal responsibility rhetoric of, 212–213, 243
Personal Responsibility and Work Opportunity Reconciliation Act (PRWORA), 212
Polanyi, Karl, 239
policy drift, 31, 58
political activism, 244
political coalitions and welfare state, 242–243
political ideologies
cross-country variations, 230
debt burdens and, 212
measurement of, 223
social policy preferences and, 222, 222, 228–229, 230
poor laws, 27
Porter, Katherine, 12, 18, 203, 207
postal banking, 248
principal component analysis (PCA), 91, 95
private health insurance plans, 30
public insurance programs, 54–55
publicly funded social policies, 30–51, 80
Quinn, Sarah, 86, 239
Rajan, Raghuram G., 89
Ramos, Marta, 70
Regan, Aidan, 14, 90
Rehm, Philipp, 19, 28, 61, 203, 213, 247
resources flows, 52, 51–53
Index

restrictive credit regimes, see also permissive credit regimes
  access to credit in, 37
  characteristics of, 9, 16, 91
  definition of, 33
  dimensions of, 36
Rosenbluth, Frances, 89
Ross, Stephen L., 246
Rueda, David, 19, 72, 203
SAVE Panel Study, 21, 125
savings
  constraints, 160
  life-cycle theory of, 41–42
  liquid vs. illiquid, 160
  rates of, 47
Scandinavian countries
  “embedded flexibilization” approach, 7, 28
  social policies, 166, 196–197
Schaap, Ross, 89
Schneider, Daniel J., 140, 247
Schneider, Rachel, 8, 29, 31, 42, 62, 145, 207
Schroder, Gerhard, 212
Schwartz, Herman, 32, 34, 87, 90, 95, 103, 247
Seabrooke, Leonard, 90
secured household debt, 113, 114, 116
service sector, 71
Shayo, Moses, 203
Shleifer, Andrei, 89
Sichel, Daniel, 61
Singer, David A., 16
social conservatism, 212
social consumption policies, 28, 30, 74–76, 81
social insurance policies, 51–52, 74–76, 219–220
social investment
  bounded, 10, 42, 43
  in childcare, 43
  in education, 43
  types of, 43
social investment policies
  benefits of, 31
  effects of, 81–82
  funding of, 81
social policies
  credit vs., 13, 53, 54
  eligibility rules, 53, 54
  instruments of, 249
range of programs, 58
social policy preferences
  access to credit and, 210
  attitudes toward borrowing and, 210, 226–229
cross-country variations, 231
indebtedness and, 210, 221–222
macro-level factors of, 209
micro-level factors of, 209
microlevel factors of, 200–201, 210
mortgage debt and, 222, 224
political ideology and, 212
scholarly literature on, 203–205
student debt and, 221–222, 224
wealth and, 210, 224–226
social policy theory of everyday borrowing, 7, 26, 55, 234
social rights, 249
social risks, 30, 41
socioeconomic mobility, 10, 12, 24, 28, 40, 43, 72, 86, 166, 201, 206, 208, 231, 236, 243–244
Soskice, David, 7, 13, 19, 28, 34, 36, 98, 107, 203
Stonemash, Jeffrey M., 212
Streeck, Wolfgang, 16, 31, 32, 86, 242
student debt, 2, 11, 222
student loans, 1, 2, 11, 42, 44, 86, 113
  as social investment, 201, 208, 231
  cross-country variations, 114, 216, 215–216, 221, 225, 227, 230
parents’ liability for, 231
submerged state, 17
Sufi, Amir, 16, 17, 52, 106, 203, 240, 248
suppressed credit, 47, 49–50
Survey of Consumer Finances (SCF), 21, 125
Survey of Income and Program Participation (SIPP), 21, 125, 137, 179
Sussman, Abigail B., 212
Sweden
  childcare cost, 76
  social policies, 6, 168
Thurston, Chloe, 18
Tilly, Charles, 14
triple difference-in-differences approach (DDD), 160, 175, 188
Trumbull, Gunnar, 240
Tufano, Peter, 140
unemployment
Index

cyclical temporarily of, 73
duration of, 73, 74, 127
effect on debt level, 132, 133, 135, 130–135
financial cost of, 126–128
risks of, 29, 217
sickness benefits and, 4
structural, 73
United Kingdom
access to credit, 239
banking regime, 89
household debt, 26
National Childcare Contribution Scheme, 209
“Third Way” politics, 243
United States
access to credit, 18, 104, 111, 217
attitude toward borrowing, 228–229
bank lending, 103, 104
banking regime, 88, 89
bankruptcy, 186, 187, 247–248
borrowing behavior, 104, 139, 138–140,
169, 179–182, 236
childcare cost, 11, 80, 173–174, 184, 186,
197–198
college tuition fees, 81
Common Law, 88
credit flows, 93
credit regime, 6, 9, 20–21, 88, 96, 102, 122,
122, 147, 163, 164
debt leverage, 7, 147, 181, 180–181, 197,
198
debt-to-income ratio, 122, 138, 146, 180,
181
deregulation of financial markets, 102, 105
economic insecurity index, 214, 216–217
employment disruptions, 68
employment patterns, 72, 144–145, 163
employment protection, 136
employment tenures, 127
enrollment in childcare centers, 186–187
Equal Credit Opportunity Act, 104
family policies, 79, 167, 169
Federal Housing Enterprises Financial Safety
and Soundness Act, 105
female employment rate, 78
financial culture, 105–106
financial shortfalls, 58, 59, 124–125, 147
fiscal policies, 105, 110
funding of childcare, 81–83
homeownership acts, 105
household debt, 26, 104, 114, 115–117,
137–138, 144–145, 179
Housing and Urban Development Act, 103
housing market, 35, 103
income losses, 65–68, 69, 70, 185, 184–186
income volatility, 23, 59, 63, 65, 66, 84,
145, 234
indebtedness patterns, 20
institutional alliances, 102–103
irregular work hours, 144, 145
job switches, 177–179, 188
labor market, 20, 137
liberalization of loan markets, 104
life course choices, 68, 177–179
liquid savings, 116, 116
LTV ratios, 105
market-based financial system, 102, 103
maternity leave, 167, 169
Middle Class Child Care Loan Program,
209
minority investor protection, 88
mortgage refinancing policies, 105
opportunity costs, 198
parental leave, 83–84, 197
parents’ employment status, 78–79
part-time work, 180, 181, 182, 183, 197
pension scheme, 103
political environment and ideologies,
105–106, 231
private debt, 240
racism, 17, 246
savings constraints, 188
savings rates, 140
securitization practices, 105
social investments, 177, 197
social policies, 163
student loans, 2, 81
type of welfare state, 122, 136, 147, 177
unpaid leaves, 181, 180–182, 183, 197
unsecured debt levels, 138, 139, 183,
182–184
wealth-building, 246
US unemployment
borrowing and, 163
duration of, 73, 127
effects on debt level, 141, 144, 143–144
insurance generosity, 142, 140–144
rate of, 73
replacement rates, 127–128
risks of, 247
Varieties of Capitalism, 2, 13, 98
Verdier, Daniel, 89
vested interests, 240–241
voters’ demands for pro-credit policies, 241
wage insurance schemes, 31
Walsh, Frank, 4, 10, 124, 162
Walter, Andrew, 204, 241
Warren, Elizabeth, 12, 77, 84, 203, 247
wealth
accumulation of, 246
debt leverage and, 224, 225
social policy preferences and, 210, 225, 224–226
welfare regimes
typologies of, 2, 13, 74, 75
welfare states
changing nature of, 31, 84
cross-country variations, 122
distribution of resources by, 7
efficiency of, 23
financial markets and, 14, 15
functions of, 23, 27, 28, 54, 67, 203, 235
homeownership and, 14
impact of debtors, 249
impact on gross income volatility, 61
indebtedness patterns and, 24
interaction with credit regimes, 45
literature on, 14
market failures and, 8
mitigating effect of, 65
new employment patterns and, 75
problem of strengthening, 250
relationships between credit markets and, 9, 200, 201
retrenchment, 8, 30, 58, 117, 155, 159, 243, 245
risks and opportunities of, 18, 196, 250
social policy dimensions of, 44
social programs of, 37, 84
structure of, 234, 235
taxation and, 16
“de-commodification” of individuals by, 17, 55, 84
Woll, Cornelia, 17, 99
Wood, James D. G., 101
Wray, L. Randall, 240
Yinger, John, 246
Yunus, Muhammad, 234, 249
Zingales, Luigi, 89