Index

Aftalion, Albert 107
aggregate demand 107, 172, 178
depression of 183
insufficient 189
reduction of 180–81
and supply curves 54
animal spirits 54
of banks 159
Argentina
Financial Crisis (2001) 110
Asian Financial Crisis (1997–8) 52, 71–2
Asian Tigers 58, 91, 167
assets 90, 105, 144, 146, 180
capital 13, 16, 119, 125–6
inflation 16
income 102
inflation 101–2, 105, 110–11, 128, 131
liquid 123–4
management of 15
markets 110
inflation 130
over-the-counter (OTC) 77
private
market value of 157
public
market value of 157
reallocations 128
risky 12
austerity 74
destruction 162
fiscal 66, 204
policies 4
modern (MAP) 155–7
social 66
Australia 17
Austria
economy of 18
Vienna 55–6
Austrian School 55–6
balance sheet 15, 106, 110
aggregated 113
interconnection 22
liquidity of 13
notional aggregate 115
Balley, Pierre 88
Bank of International Settlements (BIS) 78
banking systems 135–7, 153–4
bank deposits 12, 115, 118, 121, 127–8, 134–5, 137–8, 142, 160–61
duplication of 139–40
purchasing power of 138–9
book-keeping 138
cross-border payments 139–41, 143–4, 147–8
fractional-reserve 216
payment finality in 137, 143–5
bankruptcy 97–8, 154, 179
behavioural finance 84–5, 88
Belgium 18
debt to GDP ratio 23
Berlusconi, Silvio
administration of 177, 184
bonds 21, 65, 68, 144, 156, 162, 185
buying 51
Euro 155
floating of 66
government 69, 181
holders of 97, 120, 155, 161, 179
issuing of 161–2
market value of 160
markets 51
public 179, 181–4
purchase by central banks 98
toxic 97–8, 141
Treasury 21, 76, 87, 97–8
Braudel, Fernand 39, 42, 44
Brazil 179
Bretton Woods 4, 54–5, 134
The Great Recession and the contradictions of contemporary capitalism

collapse of (1971) 17
Conference (1944) 135, 142, 147
bubbles 2, 13–14, 24, 40, 53, 59, 83, 94–6, 103, 216–17
bursting of 22, 53, 59
causes of 3, 83–5, 87, 92
fictitious capital 15
housing 103
real estate 16, 21–2
speculative 93–4, 111
structural 179–81
Buiter, William 1
Bukharin, Mikhail 53, 67
Bush, George W.
administration of 79
business cycle 100, 107, 119
firm leverage during 120
post-modern 107, 109, 113
buy-backs 129

Cambridge Equation of Money
Demand
influence on monetarism 55
Canada 156
capital 8, 19, 54, 80, 104–5, 126, 215
accumulation of 10, 34, 68, 70–71, 75, 91–2, 154
over-accumulation 42, 44, 66
assets 13, 16, 119, 125–6
barriers to 71
costs 9
cultural 80
de-fiscalization 97
equity 126
export 34
fictitious 66, 68–70, 78
finance/financial 78–9, 95, 140
fixed 32–3, 61, 107
investment 114, 117
flows of 52, 54, 58, 62, 174
foreign 52, 171
formation
fixed 108
gains 37, 94, 101–2, 104–6, 109, 131
goods
direct ownership of 125
investment in 112
interest-bearing 65, 68
marginal efficiency of 54
markets 52, 127
inflation 129
money
dividend-bearing 67–8
net 92
non-shiftable 61
relationship with labour 85
relationship with profit 92
surplus 9
technical composition of 8–9
variable 9
capitalism 1–2, 7, 12, 14, 16, 18–22, 26, 35, 44, 47, 57, 70–72, 94, 96, 107, 157, 160, 189, 193
cries of 46
development of 10–11, 45, 48
financial 95, 98
global finance 94
Golden Age of 11
money manager 2–3, 11, 85
neoliberalism as phase of 44–5
role of financialization in 29, 46
central bank 12, 14, 16, 19, 31, 65, 146, 156, 160–61
balance sheet of 154
control over interest rates 94
external departments 143
monetary expansion policies 51
potential control of reserves 13
purchase of bonds by 98
relationship with State 154
Cerberus Capital Management
personnel of 79–80
Chicago School 1, 55
China 22, 59, 62, 72–4, 136, 143, 148, 179
accession to WTO (2002) 72
capacity creation of 73–4
economy of 17
labour costs in 38
trade surplus 146
Chinese Communist Party (CCP)
members of 74
Chrysler Group LLC 181
Citigroup
executive committee of 79
Clinton, Bill
administration of 59, 79
closed economy 12, 54, 113
view of debt 60
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>collateralized debt obligation (CDO)</td>
<td>52, 65</td>
</tr>
<tr>
<td>collective convention</td>
<td>3, 83, 86, 89–90</td>
</tr>
<tr>
<td>Committee on Payment and Settlement</td>
<td>137</td>
</tr>
<tr>
<td>Systems</td>
<td></td>
</tr>
<tr>
<td>consumption 179</td>
<td></td>
</tr>
<tr>
<td>middle class 109–10</td>
<td></td>
</tr>
<tr>
<td>consumption function 54</td>
<td></td>
</tr>
<tr>
<td>credit 12, 28, 91, 95, 104, 119–20, 141, 146, 215</td>
<td></td>
</tr>
<tr>
<td>cheap 61</td>
<td></td>
</tr>
<tr>
<td>creation of 14</td>
<td></td>
</tr>
<tr>
<td>operations 109</td>
<td></td>
</tr>
<tr>
<td>relationship with debt 94, 107</td>
<td></td>
</tr>
<tr>
<td>credit default swap (CDS) 41, 52</td>
<td></td>
</tr>
<tr>
<td>on sovereign debt 182</td>
<td></td>
</tr>
<tr>
<td>Credit Rating Agencies 65</td>
<td></td>
</tr>
<tr>
<td>criticality 5</td>
<td></td>
</tr>
<tr>
<td>chain-reaction 215–17, 219</td>
<td></td>
</tr>
<tr>
<td>concept of 217</td>
<td></td>
</tr>
<tr>
<td>debt 53, 80–81, 94, 98, 102, 111, 123, 125, 130–32, 146, 154, 205</td>
<td></td>
</tr>
<tr>
<td>behaviour</td>
<td></td>
</tr>
<tr>
<td>middle class 3</td>
<td></td>
</tr>
<tr>
<td>closed economy view of 60</td>
<td></td>
</tr>
<tr>
<td>collateralized 14</td>
<td></td>
</tr>
<tr>
<td>deficit 51</td>
<td></td>
</tr>
<tr>
<td>deflation 13, 94, 107</td>
<td></td>
</tr>
<tr>
<td>to equity ratio 119, 130</td>
<td></td>
</tr>
<tr>
<td>exposure to 97</td>
<td></td>
</tr>
<tr>
<td>external 28, 169</td>
<td></td>
</tr>
<tr>
<td>to GDP ratio 23–4, 175–6, 178–81, 184</td>
<td></td>
</tr>
<tr>
<td>household 28, 41, 121, 179</td>
<td></td>
</tr>
<tr>
<td>influence on consumption</td>
<td></td>
</tr>
<tr>
<td>behaviour 101–2</td>
<td></td>
</tr>
<tr>
<td>-led growth 72–3</td>
<td></td>
</tr>
<tr>
<td>liabilities 131</td>
<td></td>
</tr>
<tr>
<td>obligation 137, 147</td>
<td></td>
</tr>
<tr>
<td>public 59, 78, 80, 95, 98, 156, 158, 175–6, 178, 180–81</td>
<td></td>
</tr>
<tr>
<td>relationship with credit 94, 107</td>
<td></td>
</tr>
<tr>
<td>relationship with property 106</td>
<td></td>
</tr>
<tr>
<td>servicing of 66, 100, 107</td>
<td></td>
</tr>
<tr>
<td>sovereign 31, 74, 76, 84, 91, 182, 185</td>
<td></td>
</tr>
<tr>
<td>debt economy 72</td>
<td></td>
</tr>
<tr>
<td>bad 4, 24, 153, 156, 162</td>
<td></td>
</tr>
<tr>
<td>debt 51</td>
<td></td>
</tr>
<tr>
<td>financial 111–12</td>
<td></td>
</tr>
<tr>
<td>fiscal 19, 108</td>
<td></td>
</tr>
<tr>
<td>foreign 124</td>
<td></td>
</tr>
<tr>
<td>good 4, 7, 24, 153–4</td>
<td></td>
</tr>
<tr>
<td>productive 153</td>
<td></td>
</tr>
<tr>
<td>public 8</td>
<td></td>
</tr>
<tr>
<td>government 21, 23–4, 31, 124</td>
<td></td>
</tr>
<tr>
<td>budget 10, 14, 18–19, 22, 51, 54–5, 153, 197</td>
<td></td>
</tr>
<tr>
<td>net 123</td>
<td></td>
</tr>
<tr>
<td>payment 136, 141</td>
<td></td>
</tr>
<tr>
<td>planned</td>
<td></td>
</tr>
<tr>
<td>prohibition of 159</td>
<td></td>
</tr>
<tr>
<td>private 122</td>
<td></td>
</tr>
<tr>
<td>public 175–6, 178–81, 183–5, 197</td>
<td></td>
</tr>
<tr>
<td>to GDP ratio 184</td>
<td></td>
</tr>
<tr>
<td>good 8</td>
<td></td>
</tr>
<tr>
<td>spending 93</td>
<td></td>
</tr>
<tr>
<td>State 18, 152–3, 163</td>
<td></td>
</tr>
<tr>
<td>structural 5, 178–9, 181</td>
<td></td>
</tr>
<tr>
<td>trade 18, 21, 59, 122, 135, 141–2, 146, 153</td>
<td></td>
</tr>
<tr>
<td>foreign 28, 38, 41, 41, 148</td>
<td></td>
</tr>
<tr>
<td>deflation 3, 24, 83–4, 127, 136, 153</td>
<td></td>
</tr>
<tr>
<td>competitive 21</td>
<td></td>
</tr>
<tr>
<td>debt 13, 94, 107</td>
<td></td>
</tr>
<tr>
<td>imposition of 154–5</td>
<td></td>
</tr>
<tr>
<td>wage 16, 20–21</td>
<td></td>
</tr>
<tr>
<td>DeLong, Brad 1</td>
<td></td>
</tr>
<tr>
<td>Delors Commission (1988–92) 20</td>
<td></td>
</tr>
<tr>
<td>deregulation 72, 141, 197</td>
<td></td>
</tr>
<tr>
<td>derivatives 77</td>
<td></td>
</tr>
<tr>
<td>OTC 78</td>
<td></td>
</tr>
<tr>
<td>Developed Economies (DE) 51–3, 58, 62, 110, 191</td>
<td></td>
</tr>
<tr>
<td>growth of wage incomes in 52</td>
<td></td>
</tr>
<tr>
<td>mono-production/exports 190</td>
<td></td>
</tr>
<tr>
<td>over-consumption in 59</td>
<td></td>
</tr>
<tr>
<td>under-saving in 60</td>
<td></td>
</tr>
<tr>
<td>dividends 75</td>
<td></td>
</tr>
<tr>
<td>Durbin, Evan 57</td>
<td></td>
</tr>
<tr>
<td>Dynamic Stochastic General Equilibrium (DSGE) 55, 62</td>
<td></td>
</tr>
<tr>
<td>École de la Régulation 67</td>
<td></td>
</tr>
<tr>
<td><em>Economist, The</em> 1</td>
<td></td>
</tr>
<tr>
<td>efficiency of financial markets 87, 91</td>
<td></td>
</tr>
<tr>
<td>neoclassical theory of 84–5</td>
<td></td>
</tr>
</tbody>
</table>
Index

Index

collapse of Kreditanstalt (1931) 50
currency of
  appreciation 19
  valuation 21
economy of 17–18
Haartz reforms 21
Fall of Berlin Wall (1989) 1, 20
public debt of 162
reunification of (1990) 19
Global Financial Crisis (2007–9) 2,
  4, 15, 17, 22, 25, 30, 58, 73, 84,
  92, 97, 112, 122–3, 129, 134–5,
  140–41, 149, 171, 183, 208
as crisis of neoliberalism 27
phases of 58–9, 180–81, 215–16
sovereign debt crises 31, 91
US subprime mortgage crisis (2007) 1,
  21, 91, 135, 165, 179, 189
globalization 15, 27–8, 30, 34–5, 39,
  141, 174
  economic 173
  financial 72, 173
gold
demonitization in international
  transactions 134
gold standard 158
Goldman Sachs
  personnel of 79–80
goods 139
capital
  direct ownership of 125
  foreign 167
  investment in 112
common 96
imported 96
  luxury 110
provision of 193
social public 194
Great Depression 47–8, 73
  Wall Street Crash (1929) 50
Great Recession 1, 11, 14, 58
  causes of 2
  political impact of 25
Great Stagflation 11
Greece 18, 23, 97, 152–3, 155, 160, 181
  current account of balance of
  payments
  structural deficit 181
debt of 22
debt-GDP ratio of 178–9, 181–2
  sovereign 84, 185
  CDS on 182
economy of 162, 181
GDP per capita 166
government of 160–61
  bonds 65
  budget deficit of 21, 153
  public bonds of 181–2
  Treasury Ministry 162
Group of Seven (G7) 74
Group of Twenty (G20)
  Global Plan for Recovery and Reform
    200
  members of 72
  growth equilibrium
    balanced 58
Harvard University 1
Hawtrey, Kim 107
Hayek, Friedrich 2, 50–51, 62, 72, 107
  influence of 57
  lectures of 56–7
  Prices and Production 56, 61
  Profits, Interest and Investment 57
Hicks, John 54–5, 60, 107
IS-LM diagram 54
Hilferding, Rudolf 9
  theory of fictitious capital 68
  theory of finance capital 77
housing/housing prices 28, 40–41, 73,
  78, 94, 102, 104–6, 115, 121, 128,
  180–81, 185
  inflation 102–3, 105
  investment in 62, 114, 117
  market 103
  restricted supply of 131
  secular rise of 131
taxation of 183
Iceland 181
  GDP per capita 166
income distribution 102, 117, 175
India 72–3, 179
industrial capacity
  over-accumulation of 3, 73–4
inequality 101–2, 110, 197
  contractual 195
inflation 54
  asset 101–2, 105, 110–11, 128, 131
  market 130
The Great Recession and the contradictions of contemporary capitalism

capital market 129
cumulative wave of 47
financial 104
house price 102–3, 105
information and communications technology (ICT) 171
innovation
   technological 58, 62
insurance 104, 141
   liberalization of 173
interest payments 12
interest rate 75–6, 94
   control of central banks 94
   domestic
      real 76
   long-term 12
   market 56
   natural 56, 60–61
   profits made from 70
   short-term 87
International Atomic Energy Agency (IAEA) 209
International Clearing Bank (ICB) 142, 144–5, 147
   balances with 146
   proposals for 141
International Labour Organization (ILO) 190
International Monetary Fund (IMF) 52
   financial aid provided by 97
Intesa-S.Paolo 171
   aid 98
   banks 97
   credit-financed 117–18, 120
   debt-financed 119, 125, 129
   decisions 3–4, 13, 86, 112
   domestic 33–5
   endogenous 215
   financing of 34–5, 44
      residential 41
   fixed capital 107, 114, 117
   funds 65, 95
   household 114
   mal- 57, 61
   net 10, 32
   opportunities 43–4, 46
   real 56, 130, 174, 181
   residential 37, 40–41, 62
   socialization of 8, 13–14, 24
   speculative 47
   spending 116–17
      use of net borrowing in funding of 116
   total 34
Italian General Confederation of Labour (CGIL)
FIOM 200
Italy 1, 17, 19, 21–2, 97, 162, 173, 181, 191, 197–8, 204
   balance of current account of 170
   currency deflation in 17–18
   debt/GDP ratio 5
   de-industrialization process of 168–9
   economy of 4–5, 165, 183
   FDI in
      inward stock 173
   GDP per capita 165–6, 173–5
      public deficit as percentage of 175–6
   Gini coefficient on income distribution 175
   growth of investment in 167, 169
   impact of oil price crisis (1973) on 166
   Inzago 200
   labour market of 195, 202
   labour productivity levels in 166–7
   Milan 202
   net exports of 18
   net imports of 171–2
   population shifts in 165, 167–8, 185
   economic impact of 176–7
   productive system of 167–71
   deficits of 170
   public debt-GDP ratio of 175–80
   regional production tax (IRAP) 185–6
   sovereign debt of 185
   tax evasion in 177–8
Japan 38, 71, 156, 167
   economy of 17
   Fukushima Daiichi Nuclear Disaster (2011) 5, 208, 218
Index

public debt of 178–9
Tohoku Tsunami (2011) 208
Jevons, William Stanley 55

Kahn–Keynes multiplier model 214
Kaldor, Nicholas 57
Kalecki, Michal 2, 10, 14, 21, 54, 107, 117
growth models of 68
Keynes, John Maynard 2, 54, 62, 85–6, 88, 107, 135, 141–2, 149
A Treatise on Money (1930) 11, 60, 128
‘beauty contest’ model 83, 86
proposal for international monetary system 4, 135, 141, 146–7
Keynesianism 1–2, 10, 14, 25, 51, 61
concept of ‘convention’ 83
criticisms of 2–3, 54–5, 185
deficit spending 93
demand policies 31
Financial 7–8, 14, 96, 98
flow equilibrium in 59
law of effective demand 2, 8, 10, 15–16, 51, 72, 157
macroeconomic policies 48, 54
military 16
New 100
Official 55
Post- 100–101
privatized 7–8, 14, 16, 24
Klein, Lawrence 55
econometric models built by 60
Kohl, Helmut
economic policies of 19
Krugman, Paul 1
Labini, Paolo Sylos 25
labour 8, 16, 93, 139, 190, 199
contractual inequality 195
costs 38, 92, 186
domestic 193, 204
market 58, 190, 195, 203
gender divide of 199–200, 204
processes
automatization of 92
productivity 40, 157, 167
relationship with capital 85
share of 39
surplus 9
volunteer 194
Labour Party (UK) 57
Lehman Bros.
collapse of (2008) 1, 28, 53, 79, 97, 179, 208
Lenin, Vladimir 10, 53
Lepetit and Farmitalia-Carlo Erba 171
Letta, Enrico 184
liberalization 72, 74, 141
liquidity 11–12, 95, 98, 104, 180, 213
of balance sheet 13
concept of 88–9
preference 13, 54
ratio 217
shortage of 90
loans 11, 41, 68
interbank 65
securitization of 41
London School of Economics (LSE) 1, 56
Long Depression (1873–96) 11
Luxemburg, Rosa 10, 21, 53, 58, 95
influence of 54
macroeconomics 1, 30–31, 41, 113, 120, 132
circular flow 193
Keynesian 48, 54
stock-flow consistent approach 113
Malthus, Thomas Robert 53, 155, 162
Marginalist Revolution 55
Marx, Karl 2, 8, 50, 54, 56–7, 62, 67
analysis of competition 34
Capital 36, 46, 53, 58, 66–9, 71, 74–5
Communist Manifesto, The 46
Theory of ‘Scheme of Expanded Reproduction’ 53–4
Marxism 7–10, 26, 35–6, 39, 42–3
crises theory 8–10
mechanization of production 8–9
Menger, Carl 55
Merkel, Angela 182
Mexico 91
debt crisis of (1982) 75
labour costs in 38
Minsky, Hyman 2, 8, 13–15, 90, 94, 100, 112, 124, 126–7, 156
business cycle theory of 119–21
theory of ‘financial fragility’ 4, 129, 132, 189
theory of ‘socialization of
investment’ 24–5
Mitchell, Wesley 56
Mitterand, François
economic policies of 158
monetarism 1, 8, 22, 216
influence of Cambridge Equation of
Money Demand on 55
monetary circuitism 12
Montedison and Enichem
collapse of 171
Monte Paschi di Siena 180
Monti, Mario
administration of 183–4
Mortgage Backed Securities (MBSs) 41
issuance of 29–30
multinational enterprises (MNEs) 75
personnel of 174
profits of 77

Nasdaq
crash of (2000–01) 77
neoclassical economics 56, 181
critiques of 87–8
theory of market efficiency 85
Neoclassical Homogeneity Postulate 55
neoliberalism 72
Neoliberal Great Moderation 7
neoliberalism 2, 14, 29, 36, 38–9, 48, 197, 205
as crisis of 27
Global Financial Crisis (2007–9)
impact on wage distribution 37
as phase of capitalism 44–5
neo-mercantilism 7, 15, 17, 19, 25–6
net borrowing
use in funding investment spending
116
net exports 10, 18–19, 21, 24, 142, 145, 180
problems of 17
use of net savings for 160
net financial position (NFP) 114, 120
of non-financial sector 123
New Deal 79

North American Free Trade
Agreement (NAFTA) 72
nuclear energy generation 209–11, 219
meltdown prevention procedures
218–20
nuclear reactor structure 210–12,
217, 219

Olivetti S.p.A. 171
Organisation for Economic Co-
operation and Development
(OECD) 76
members of 76
Organization of Arab Petroleum
Exporting Countries (OAPEC)
oil price crisis (1973) 50, 55, 166
Orléan, André 3, 87–8
over-accumulation 44–5, 66
crisis of 67
concept of 92
of industrial capacity 3, 73–4

Paulson, Henry
CEO of Goldman Sachs 79
US Treasury Secretary 79
pension schemes 104, 141, 176–7
market-based 78
reform of 185
Phillips, William 54
Phillips Curve 15, 55, 159
Portugal 18, 97, 162, 181–2
government deficit of 21
sovereign debt of 185
poverty 4, 96, 98, 153, 156, 159
gendered impact of 190
transference of 152
privatization 66, 74, 93, 160, 162, 203,
205
programmes of 182, 197–8
of public finance 159
productive capacity 117
of nonfinancial corporations 34
profit 4, 15, 19, 25, 27, 32–3, 56, 70, 93,
97–8, 100–102, 117–18, 131, 171–4
fictitious 28, 77, 93
financialization of 93
gross 13–14
industrial 93
from inflation 70
investment of 21
Index

non-92
net 160–61
rates of 2, 8–11, 31–2, 34, 39, 43–8, 52–3, 58, 62, 67–8, 189
recovery of 42, 76
real 157
relationship with capital 92
speculative nominal 3
taxation of 185–6
uninvested 43
profitability 10, 27, 31–2, 34, 80
crisis of 42, 46–8, 51–2
decline in 58
purchasing power parity (PPP) 182
quantitative easing (QE) 31
criticisms of 51
Rational Expectations 55, 62
Reagan, Ronald 72
economic policies of 158, 197
rentiers 59, 66–7, 108
income of 100
savings of 108
Republic of Ireland 22, 162, 181–2
GDP per capita 21, 166
housing market of 180
sovereign debt of 185
research and development (R&D) 170, 173–4, 185–6
investment in 22
Research Institute on Business Cycles
personnel of 56
Ricardo, David 3, 53, 100–101
Robinson, Joan 10
Rossi, Ernesto 25
Rubin, Robert
US Treasury Secretary 79
Russian Federation 21, 79
saving rate 213–14
marginal 213
positive aggregate 213–14
savings 12, 15, 17, 37, 60, 88, 110–11, 152, 184
of firms 114
household 37, 112, 114, 118–19, 121
net 152–3, 159–60
real 56, 61
of rentiers 108
total 117
voluntary 57, 62
Schumpeter, Joseph 2, 107, 216
proposal for national clearing authority 143
second oil price shock (1979–83) 50
Second World War (1939–45) 7, 24, 26, 34, 37, 50, 73, 79
securities 127, 144
asset-backed (ABS) 65
equity 98
fundamental value of 87
Treasury 98
securitization 15–16, 73, 77, 91, 141
of loans 41
self-referential finance 87–8
shareholders 103
Shiller, Robert 84
Silicon Valley 62
Snow, John
Chairman of Cerberus Capital Management 79–80
social reproduction system (SRS) 5, 19, 195, 204–5
familiar 194, 198, 200, 204
public 193, 197, 200, 203
social security 94
social welfare 3
socialism 1, 20
Soros, George 88
sources of growth
exports 152
State as 151–2
South Korea 171, 173, 185
Soviet Union (USSR) 20
collapse of (1991) 52, 79
Spain 17–18, 22, 97, 162, 181–2
GDP per capita 21, 166
housing bubble of 22
housing market of 180
sovereign debt of 185
ST microelectronics 171
Standard & Poor’s
500-stock index 84
state capture
concept of 79
Steindl, Josef 14, 101, 108
Stiglitz, Joseph 1
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>subprime lending</td>
<td>15</td>
</tr>
<tr>
<td>Switzerland</td>
<td>18</td>
</tr>
<tr>
<td>Lausanne</td>
<td>55</td>
</tr>
<tr>
<td>taxation</td>
<td>48, 105–6, 159, 175, 186</td>
</tr>
<tr>
<td>evasion of housing</td>
<td>177</td>
</tr>
<tr>
<td>of housing</td>
<td>183</td>
</tr>
<tr>
<td>of profits</td>
<td>185–6</td>
</tr>
<tr>
<td>production</td>
<td>34</td>
</tr>
<tr>
<td>Value Added Tax (VAT)</td>
<td>177, 183–4</td>
</tr>
<tr>
<td>Taylorism</td>
<td>11</td>
</tr>
<tr>
<td>Telegraph, <em>The</em></td>
<td>1</td>
</tr>
<tr>
<td>Thatcher, Margaret</td>
<td>72</td>
</tr>
<tr>
<td>trade unions</td>
<td>92</td>
</tr>
<tr>
<td>transaction flow matrix</td>
<td>115–16</td>
</tr>
<tr>
<td>Treaty of Marrakesh</td>
<td>72</td>
</tr>
<tr>
<td>Tremonti, Giulio</td>
<td></td>
</tr>
<tr>
<td>Italian Economy Minister</td>
<td>183</td>
</tr>
<tr>
<td>Tugan-Baranovsky, Mikhail</td>
<td>10</td>
</tr>
<tr>
<td>Ukraine</td>
<td></td>
</tr>
<tr>
<td>Chernobyl Disaster (1986)</td>
<td>218</td>
</tr>
<tr>
<td>underemployment</td>
<td>54–5, 59</td>
</tr>
<tr>
<td>unemployment</td>
<td>55, 110, 181–2, 204</td>
</tr>
<tr>
<td>female</td>
<td>199–200</td>
</tr>
<tr>
<td>public subsidies for housing</td>
<td>204</td>
</tr>
<tr>
<td>Unicredit</td>
<td>171</td>
</tr>
<tr>
<td>United Kingdom (UK)</td>
<td>17, 20, 66, 101–3, 191, 197, 199</td>
</tr>
<tr>
<td>de-industrialization process of</td>
<td>168</td>
</tr>
<tr>
<td>economy of 51</td>
<td>51</td>
</tr>
<tr>
<td>exit from Gold Standard (1931)</td>
<td>50</td>
</tr>
<tr>
<td>GDP per capita</td>
<td>50–51</td>
</tr>
<tr>
<td>government of 51</td>
<td>51</td>
</tr>
<tr>
<td>housing market of 180</td>
<td>180</td>
</tr>
<tr>
<td>Manchester</td>
<td>55</td>
</tr>
<tr>
<td>United Nations (UN)</td>
<td></td>
</tr>
<tr>
<td>Commission on the Status of Women (UNCSW)</td>
<td>190</td>
</tr>
<tr>
<td>Gender Perspectives of the Financial Crisis (2009)</td>
<td>190</td>
</tr>
<tr>
<td>United States of America (USA)</td>
<td></td>
</tr>
<tr>
<td>9/11 Attacks</td>
<td>16</td>
</tr>
<tr>
<td>Bureau of Labor Statistics</td>
<td>43</td>
</tr>
<tr>
<td>City of London</td>
<td>75</td>
</tr>
<tr>
<td>Civil War (1861–5)</td>
<td>47</td>
</tr>
<tr>
<td>Congress</td>
<td>51</td>
</tr>
<tr>
<td>current account balance of</td>
<td>142</td>
</tr>
<tr>
<td>deficit of foreign trade</td>
<td>28, 41, 122</td>
</tr>
<tr>
<td>de-industrialization process of</td>
<td>168</td>
</tr>
<tr>
<td>economy of 2, 27–8, 30, 38, 48, 122</td>
<td></td>
</tr>
<tr>
<td>financial business sector of</td>
<td>121–2</td>
</tr>
<tr>
<td>Federal National Mortgage</td>
<td></td>
</tr>
<tr>
<td>Association (Fannie Mae)</td>
<td>30</td>
</tr>
<tr>
<td>Federal Reserve</td>
<td></td>
</tr>
<tr>
<td>16, 31, 37, 41, 80, 84, 160</td>
<td></td>
</tr>
<tr>
<td>GDP per capita</td>
<td>50</td>
</tr>
<tr>
<td>Glass–Steagall Act (1933)</td>
<td>77, 97</td>
</tr>
<tr>
<td>government of 51</td>
<td>51</td>
</tr>
<tr>
<td>household debt in 41</td>
<td></td>
</tr>
<tr>
<td>housing market of 180</td>
<td>180</td>
</tr>
<tr>
<td>Internal Revenue Service (IRS)</td>
<td>37</td>
</tr>
<tr>
<td>New York City, NY</td>
<td>95</td>
</tr>
<tr>
<td>nonfinancial corporate sector of</td>
<td>31–2, 35</td>
</tr>
<tr>
<td>public debt of 181</td>
<td>181</td>
</tr>
<tr>
<td>public deficit of 181</td>
<td>181</td>
</tr>
<tr>
<td>rate of household savings in 37</td>
<td>37</td>
</tr>
<tr>
<td>rate of household spending in 38</td>
<td>38</td>
</tr>
<tr>
<td>Treasury Department</td>
<td>79</td>
</tr>
<tr>
<td>bonds 21, 87, 97–8</td>
<td></td>
</tr>
<tr>
<td>Wall Street</td>
<td>65, 88</td>
</tr>
<tr>
<td>US Nuclear Regulatory Commission</td>
<td>209</td>
</tr>
<tr>
<td>Volcker shock</td>
<td>14</td>
</tr>
<tr>
<td>wages 52, 93, 118, 139, 173, 175</td>
<td></td>
</tr>
<tr>
<td>deflation 16, 20–21</td>
<td></td>
</tr>
<tr>
<td>depression of 96</td>
<td>96</td>
</tr>
<tr>
<td>distribution</td>
<td></td>
</tr>
<tr>
<td>impact of neoliberalism on 37</td>
<td>37</td>
</tr>
<tr>
<td>growth of 67</td>
<td>67</td>
</tr>
<tr>
<td>inflation 54–5</td>
<td>54</td>
</tr>
<tr>
<td>share of 40</td>
<td>40</td>
</tr>
<tr>
<td>stagnation 36–7, 41, 58–9, 100</td>
<td>100</td>
</tr>
<tr>
<td>total 180</td>
<td></td>
</tr>
<tr>
<td>Walras, Léon</td>
<td>55–6</td>
</tr>
<tr>
<td>Washington Consensus</td>
<td>72</td>
</tr>
<tr>
<td>Term</td>
<td>Page Numbers</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>welfare states</td>
<td>52, 106</td>
</tr>
<tr>
<td>impact on labour market</td>
<td>58–9</td>
</tr>
<tr>
<td>reduction of</td>
<td>197</td>
</tr>
<tr>
<td>Wicksell, Knut</td>
<td>56, 59, 61, 107</td>
</tr>
<tr>
<td>Wilson, T.M.</td>
<td>57</td>
</tr>
<tr>
<td>World Bank</td>
<td>79</td>
</tr>
<tr>
<td><em>World Economic Forum</em></td>
<td>191</td>
</tr>
<tr>
<td>World Trade Organization (WTO)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Yale University</td>
<td></td>
</tr>
<tr>
<td>Yugoslavia</td>
<td>21</td>
</tr>
</tbody>
</table>