

Index

- 1997 Asian Crisis 242
- account liberalization 236
- accumulation 235–7, 241
- AD-AS model 59, 57
- African countries 234
- aggregate demand 239–40
- aggregate investment 237
- aggregate savings 236
- Akerlof, G. 5–6, 10
- Amsden, A.H. 241
- animal spirits 292, 304
- appreciated currency 236
- arbitrage 45–6
- Arestis, P. 102, 220
- Asimakopulos, A. 80, 88, 94, 101, 210
- Atesoglu, H. 124, 126, 130, 131, 134
- Axtel, R. 10
- Baddeley, M. 4
- Baker, D. 202
- balance-of-payment 234
- crisis 236
- Bank of England 158, 160, 161, 162, 169, 170, 171
- Bateman, B. 3–5
- behavioral finance 223, 231
- Benaroya, F. 235
- Bernstein, P.L. 211
- Bhaduri, A. 235, 237, 239, 240, 242
- Blanchard, O. 9
- borrowers' risk 40–41, 288, 298, 300, 304
- Brazilian 'Real Plan' 179
- Bresser-Pereira, L.C. 236
- and Nakano, Y. 182
- business confidence 54, 54, 55
- Cambridge capital controversies 3–4, 8
- Cambridge school
- growth and distribution models 138
- capacity utilization 236–7, 239–40, 288, 300, 302
- capital
- marginal efficiency of 252
- capitalist
- income 237
- capital-to-efficiency labor ratio 141, 143–6
- Cardim de Carvalho, F. J. 219
- Cavallo, D.F. 235
- central bank 157, 158, 160, 161, 162, 163, 169, 177
- reaction function 124
- Chang, H.J. 241
- Chick, V. 128, 133
- Cho, B. 207
- circuitist
- approach 264, 273, 276, 277
- school 259, 263–5, 271
- classical underconsumptionist thesis 239
- Colander, D. 3, 6, 10
- Collins, S. 235
- cost-of-living adjustment (COLA) 198
- Courvisanos, J. 102, 111
- and Richardson, C. 109
- cumulative causation 104, 110, 313
- currency
- management 234
- Davidson, P. 51, 102, 124, 125, 130, 133, 211, 216, 231, 246
- de Vroey, M. 9
- debt deflation 60, 58
- degree of 137, 139–45, 147, 150
- devaluation 239
- Dickens, E. 223
- disequilibrium 81, 103
- distribution of income 53, 55, 60
- Dutt, A.K. and Amadeo, E. 138

- dynamics
 - capitalist economies 138
 - comparative 149
- East Asia 234, 241–2
- economic growth 217, 218
- economic policy 13–15
- effective demand 51, 68, 80, 82, 84, 88, 90, 92, 101, 207, 279, 280, 313
- efficiency wage theory 5
- Eisner, R. 196–9, 202
- elasticity 240
- employment rate 176
- employment target 177
- endogenous mechanism
 - self balancing 51, 58
- endogenous money 277, 279, 280, 297, 305
- equilibrium 68, 69, 71, 72, 74, 82, 84–6, 89, 92–4, 100, 105, 313
 - long-run 309, 310, 318
 - shifting 70
 - short period 80, 81, 87, 88, 90
- equilibrium level of 141, 143–5
- exchange rate 176, 177, 179, 180, 181, 182, 183, 185, 186, 188, 189, 191, 192
 - fixed 256
 - floating 256
 - level 234
 - management 234, 241
 - policy 234
 - development approach to 241
- expansionary devaluation 234
- expectations 21, 25–7, 46–7, 53, 57, 58
- exports 236
- exports in nominal terms 240
- external debt ratio 242
- Fajinzylber 235
- falsification 21
- Federal Insurance Contributions Act (FICA)
 - see* social security
- fiat money 197, 198, 264
- finance motive 26, 28, 245, 247, 249–7, 260
- financial crises 27
- financial fragility 54, 60
- financial instability 280
- financial sector
 - financial liberalization and innovation 212–13, 214, 215, 216, 217, 218
 - structural development of 212–14
- financial theory of investment 37
- fiscal adjustment 176, 177
- fiscal policy 129, 130
 - expansionary 129
- Fisher, I. 55
- Foley, D. 6, 9
- Frank, E. 202
- Frenkel, R. 234, 236
- full employment 57, 123, 124, 127–9, 133
- Gala, P. 234
- Galbraith, J. 202
- General Theory, The 124, 130, 133, 259
- gold standard 161, 170
- Goodhart, C. 7–8
- Great Depression 129
- Greenspan Commission 199, 202
- Greenspan, A. 197
- growth
 - export-led 242
 - investment-led 236
 - pattern of 236
 - per capita rates of 235
- growth theory
 - Harrod-Domar model 11–12
 - Kaldorian model 12
- Hahn, F. 3
- Hansen, A. 246, 252, 253
- Harcourt, G.C. 101
- hard currency 242
- Harrod, R.F. 74
- heterodox macroeconomics
 - principle of effective demand 4
- Hicks, J.R. 72, 92, 99, 123, 246, 259, 315
- horizontalist approach 279
- horizontalism 273, 296
- high powered money 297
- income distribution 238
- indexation 177, 181, 189, 190, 191
- industrial policy 236

- inequality 227
- inflation 26, 176, 177, 178, 179, 180, 181, 182, 183, 185, 186, 187, 188, 189, 190, 192
- inflation index 178
- inflation rate 176, 177, 178, 181, 182, 183, 186, 189,
- inflation target 183
- inflation targeting (IT) 130–31, 133, 176–80, 182–3, 185, 188–9, 191–2,
- institutions 66
- interest
- Classical Theory of 247
- Keynes Theory of 251–2, 256
- interest and prices 7
- interest rate 124, 127–8, 130–31, 133, 137–8, 157, 158, 161, 162, 164, 167, 168, 169, 170, 171, 172, 176–89, 190, 192, 215
- banking 144–52
- interest/exchange rate trap 178, 184, 185, 191, 192
- long-term 123, 124, 128, 131–5, 164, 166, 169, 172, 185, 186, 190
- market interest rate 163, 166, 167, 169
- neutral 133, 166, 167, 169, 172
- nominal 134, 135
- real 182
- rule 133
- short-term 163, 164, 166, 167, 169, 172, 180, 185, 186, 187
- term structure of interest rates 186
- trap 188, 190, 192
- international price levels 239
- investment 67, 92, 102, 104, 105, 128–30, 134, 208–9, 216, 218, 220, 234, 239–40, 312, 313, 318
- led growth 242
- and saving 71, 73, 80, 82, 83, 85–90, 94
- demand curve 245
- demand schedule 245, 247
- finance 209–12, 214, 215, 217, 218
- function 236, 239
- decision making 208, 215, 216, 218
- government 130
- propensity to invest 247, 249
- investment behavior 223
- inward-look industrialization strategy 242
- IS–LM model 123, 124, 133, 239, 246–7, 251–7, 259, 279
- Jarsulic, M. 138
- Kahn, R. 81, 85, 86, 87
- Kaldor, N. 72, 73, 139, 150, 279
- Kalecki, M. 51, 55, 56, 60, 70–74, 99–105, 139
- Kelton, S. 196
- Keynes, J.M. 37, 51, 52, 60, 67, 69, 70–76, 81, 86, 89, 90, 92, 93, 99, 100, 102–5, 111, 123–5, 129, 133, 134, 157–72, 207, 208–9, 210, 211, 216, 219, 223, 245–7, 249, 252–3, 256–7, 259–4, 271, 273, 276, 309, 315, 317
- effect 52, 57
- see also* risk, Keynes' concept of
- Keynesian
- condition 240
- macroeconomic channel 234
- macro models 235
- perspective 234
- Keynesian theory 138, 152
- Kregel, J. A. 70, 73, 211
- Krugman, P. 199–201, 202
- lockbox approach 200
- Kuhn, T. 22, 29
- Lakatos, I. 20,
- Lavoie, M. 12
- law of large numbers 223, 225–6
- Lazonick, W. and O'Sullivan, M. 220
- Le Heron, E. and Carré, E. 178
- lenders risk 40–41, 288, 292, 296, 298, 302, 304
- Lima, G.T. and Meirelles, A.J. 138
- liquidity preference 41–3, 72, 132, 142, 207, 209, 211–12, 214, 215, 216, 245–7, 259
- banks 137, 141, 152
- theory 279–80, 293, 295–6, 305
- liquidity trap 57
- long-term growth 237
- loss aversion 230
- marginal efficiency of capital 42–3
- Marglin, S.A. 235, 237, 239, 240, 242

- mark-up
 - banking 137, 138, 141
 - desired rate of 139
 - effective rate of 139
- mark-up pricing 137, 139, 141, 237–8
- Marshallian partial equilibrium 123, 133
- Marshall-Lerner condition 241
- Marx, K. 75, 272
- microfoundations 9–12, 28
- Minsky, H. 38–41, 46, 59, 58, 215, 219, 280, 282, 300
- model 123, 125–31, 134, 135
- modern money approach 201–2
- monetarism 7
- money
 - demand for 246, 247, 252–7, 279
 - supply for 246, 247, 252–7
- monetary circuit 266, 268
- monetary policy 123–4, 129–35, 157, 160, 162, 166, 169, 172, 176–9, 181, 183, 185–6, 188, 190–92
 - expansionary 130
- monetary production economy 99, 105–7, 277
- monetary theory of production 166
- monetary theory of production 21
- money supply 157, 158, 159, 160, 161, 162, 166, 172,
 - endogeneity 152
 - structuralist view 137, 141
- Moore, B. 157, 209, 219, 273, 279
- multiplier effect 249

- neoclassical Keynesian Synthesis 5, 58
- neoliberalism 14
- new classical macroeconomics 8
- new consensus model 7–9
- new growth theory, 12
- nominal exchange rate 238–9
- nominal wage 238–9
- non-sufficient reason
 - principle of 223, 224–5

- Ohlin, B. 259, 262
- Old-Age, Survivors, and Disability Insurance (OASDI)
 - see* social security
- open economy macroeconomics 29, 240
- open market operations 158, 160
- output gap 179
- output growth rate 177
- overvaluation 235
- own rate analysis 44

- partial equilibrium causal sequence 133
- pass-through 182
- Pasinetti, L. 246, 252
- Patinkin, D. 57
- permanent stimulus for the export sector 242
- personal retirement accounts 196, 198
- Peru 242
- Pigou, A.C. 52, 57
- Pollin, R. 137, 141
- Polterovich, V. 235
- Popov, V. 235
- Popper, K. 21
- Post Keynesian economics 4, 10–11, 276, 279–81, 305
 - and the short period 11
 - and the long period 11
 - macrodynamic model 137
- Post Walrasian economics 3, 10
- potential output 237
- precautionary motive 260
- preference reversal 229, 230
- price
 - flexibility 51, 58–9
- price level 238
- pricing 138, 139
- principle of increasing risk 39–40
- private 129, 130
 - socializing 129, 130
 - volatility of 130
- probability
 - logical relationship between propositions 226–7
 - theory of 223
- production economy 138
- productivity level 238
- profit 237–9
 - share in income 238
- profit-squeezing effects 235
- propensity to consume 52, 58
- propensity to spend 60

- quasi-rents 43–4

- Razin, O. 235
 real business cycle macroeconomics 8
 real devaluation 241
 real exchange rate 234, 238, 240
 level 237
 long-term effect of 235
 policy 236
 real exports 240
 real imports 240
 real interest rate 241
 Real Plan 179, 184, 191
 real term structure theory of 132
 real wage 235–8, 240–41
 flexibility 239
 rentier 52, 53, 60
 resource-rich countries 236
 risk 26–7, 223, 228–9, 230
 Keynes' concept of 223, 226–7, 231
 orthodox concept of 223, 224
 Robertson, D. 259
 Robinson, J. 64–6, 68–70, 72, 73, 75,
 94, 100, 101
 Rodrik, D. 241
 Rogers, C. 123, 128, 129, 133
 Romer–Taylor model 123, 124
 rule 141
 short term 137, 141, 152
- Sachs, J. 242
 saving rates 239
 savings displacement 236–7
 savings function 237
 Schumpeterian vision 138
 shareholder value
 maximization of 217–18, 220
 short run
 real wages 238
 profitability 238
 speculative motive 249, 260
 social accounting matrix 270
 social security 196–9
 means testing 198, 202
 pay-as-you-go basis 200
 Federal Insurance Contributions
 Act (FICA) 197
 Old-Age, Survivors, and Disability
 Insurance (OASDI) 197
- Sraffa, P. 74, 75, 272
Stabilizing an Unstable Economy
 37
 state-led development 241
 stock market 211, 213, 216, 217, 219,
 220
 straw man argument 3–6
 subway token analogy 200–201,
 202
 system dynamics 103
- taxonomy 123, 125
 Taylor rule 176, 179
 theoretical extension of 131
 Tobins q ratio 293, 296, 302, 304
 Townshend, H. 72
 trade regimes 241
 transactions motive 245–7, 250–56
 two price system model 37–8
- uncertainty 21, 25–7, 207, 214, 231,
 231
 undervalued currency 235, 242
 unemployment 53, 54
- Wade, R. 241
 wage
 flexibility 51, 52, 54
 stickiness 58
 Washington Consensus 15
 Watanabe, K. 138
 weight of arguments 227–8, 229, 230,
 231
 Weintraub, S. 133
 Weintraub–Davidson aggregate
 demand and supply model 123,
 124
 Weisbrot, M. 202
 Weitzman, M.L. 67
 Wicksell, K. 67, 68
 Williamson, J. 234, 236
 windfall profits 82–6, 88, 91, 92
 Winner's curse 223, 224
 Woodford, M. 7–8
 Wray, L.R. 210
- You, J. 138

