Index

accelerator 63
accommodationism 149–50
Acheson, D. 30
action, decision and 56–7
adaptive rationality 100, 100–1
Adelman, I. 209
adulteration 26–7
aesthetics 41–2, 109
aggregate demand 46–7, 60
aggregate employment 81–2
aggregate output 81–2
Akyüz, Y. 223, 242
Allais, M. 167
Allen, W. 247
allocation of labour 78–80
Amariglio, J. 107, 120–1
ambiguity 166–72
Amsterdam conference, October 1919 27
analogy 11, 13
anarchy 138
Angell, J.W. 247
animal spirits 19–20, 39–40, 41
anomic wage structure 79–80
anthropogenic labour economics 85
arbitrage 202, 228
arche-writing 115–16
Arestis, P. 70, 72, 77, 82–3, 84, 150
Arrow, K.J. 166–7
articulation 119, 121, 123
‘as if’ theorizing, limits of 10–14
Asimakopulos, A. 55, 57
assumptions 13
asymmetric information 130–3, 142–3
atomism 108, 110, 112
auctioneer 66
Aumann, R. 167
Austria 188

Baconian probabilities 169
balance of payments 242
balance of power 138, 140, 143
balanced trade 251–2
‘bancor’ system 208–9, 215
Bank of England 28
Bank of International Settlements 235
banks 148
lending in monetary circuit 156–9, 160–1
money supply endogeneity 149–56
bargaining, wage 74–5, 84–5
Bateman, B. 109
Bayesian rationality 88, 104
and learning 96–7, 100–1
Bayesian theory 165, 166–72
‘bears’ 205, 207
beauty contest 179–81
Begg, D.K.H. 94
behavioural rationality 89–90
behaviour speculation 176
below-capacity theorem 23–6, 32
Benthamism 41
Bergson, H. 20
Beveridge, W. 243, 244
Bhaskar, R. 112, 113
bilateral agreements 29–30
Binmore, K.G. 99
Blecker, R. 242
bonds 36–7
Booth, A.L. 71
bounded rationality 133–5
Brady, M. 168
Bray, M. 95
Bretton Woods system
breakdown 189–90, 214
golden age of economic development 209–11
Brown-Collier, E. 106
Brue, S.L. 85
bubbles 229
budget constraints 75–7
budget deficits 190–1, 192–3
‘bulls’ 205, 207
Bundesbank 194
calculable risk 173
calculation 20
Camerer, C. 229
Campbell, J.Y. 225
Cannan, E. 149
capacity utilization 248–9
capital
income share 196–7
supply price of 56, 57–9, 60
uncertainty and speculative flows 204–9
capital controls 203, 225–6
capitalism 141–2
Capponi, O. 60
Carabelli, A.M. 106, 109, 110
Card, D. 72
cartels 30
Caserta, M. 59
casual employment 76
central banks 158
IMCUs 216
money supply endogeneity 148, 149–53
and speculative flows 206
supranational central bank 208–9
centralized planning 133
Chick, V. 59, 60, 64, 65, 102, 165
chicken-processing plants 38
Choquet expected utility 94
Clarke, P. 192
class conflict 249
clearing system, international 215–20
Clearing Union 30
coal industry 28
Coase theorem 129
Coddington, A. 106
coercive comparisons 71
cognitive rationality 89–90
Cohen, J. 169
collusion 73
colonialism 135–6
command economy 133
commodities 29, 30–2, 139
Common Agricultural Policy 189
company wage policy 72–3
comparative advantage 239, 245, 251–2
history of economic thought 246–51
as a special case 240–3
competition
imperfect see imperfect competition
Keynes and 45, 49–50, 51
perfect 46, 47, 51, 104
welfare tensions within EU 188–9
competitiveness, international 250–2
complex magnitudes, comparisons of 168
compromise 3, 55–67
conflict, violent 4, 128–47
consequentialism, limits of 10–14
consistency, internal 55–6
constancy 16–17
consumption 59
contracts
international clearing system 216–17
voluntary 4, 128–47
contradictions 132
convention 7
convergence, financial 192–9
Cornford, A. 223
Cornwall, J. 83, 84, 85
cost minimization 72
Cottrell, A.F. 165
Council of Economic Advisers 34–5
creative learning 89, 97, 99–100, 100–1
creative rationality 99–100, 100–1, 104–5
credit
endogenous supply 148, 149–56
international 217, 219–20
monetary circuit 156–9
crisis prevention 202–3, 208–9
critical realism 107, 113
Curley, S.P. 169
currency
demand for 230–1
devaluation 235–6, 242
see also foreign exchange markets;
and under individual currencies
currency union 220
Dalziel, P. 156
Davidson, P. 65, 72, 106, 120, 204, 235, 242
Davis, J.B. 106, 107, 109, 113, 165
Dawes Plan 215
De Bondt, W. 166
De Finetti, B. 92
Debreuian commodities 139
debt, international 217, 220
DeCanio, S.J. 94
Index

decision criteria 93–4
decision theory 92–4, 98, 102–4
decisions
  consumption decisions 59
effect of uncertainty on 14–17
  investment decisions 56–7
  limits of ‘as if’ theorizing 10–14
  optimization 9–10
deconstruction 121–2
deficits
  fiscal 190–1, 192–3
  trade 217–18, 219–20
Delors Reports 190, 191
demand 28
  aggregate 46–7, 60
  for currency 230–1
  endogenous money supply 149–56
  falling demand curves 25
  Keynes's theory of investment 60–6
  limitation 61, 65–6
Dempster-Shafer's rule 167
Depression 28, 213
Derrida, J. 3–4, 106, 107
  perspective and organicism 107, 113–24
designing rationality 89, 99–100, 100–1
devaluation 235–6, 242
development, economic 209–11
Diaconi, P. 99
différence 115, 117, 126
discourse, material character of 118–22
dissemination 118–19, 123
distribution 196–7
diversity 16
  of opinion 183
Dixon, H. 46
Dobbs, J. 169
dollar 201–2, 236
domestic investments 28
domestic labour 77
Dornbusch, R. 229
D’Orville, H. 232–3
Dosi, G. 248
Dow, J. 103, 166, 169
Dow, S.C. 150
Dunlop, J.T. 71
Eastern bloc 141–2
econometrics 2, 43

economic criterion 41
economic development 209–11
economic fundamentals 229–30
economic inequality 78–80
economic man 20–1, 124
Economic and Monetary Union (EMU) 190–1, 192, 194, 199
  welfare view 191
Economic Report of the President 34–5
Economist, The 212
Edgeworth, F.Y. 74
education 114, 129
efficiency 129
efficiency wage 77
  international clearing system 218–19
efficient markets hypothesis 230
Eichengreen, B. 201, 203, 207, 226, 235, 235–6, 237, 245
Eichner, A.S. 52, 70, 73, 85
Ellsberg, D. 93, 167
emerging markets 141–2
employment 68–9
  aggregate 81–2
enclosures 135
endogenous monetary theory 4, 148–64
  accommodationism vs structuralism 149–56
  monetary circuit 148, 156–9
  money as purchasing power and store of wealth 159–62
ends and means, fusion of 137–8
entrepreneurs 13, 182
environment 191, 197–9
epistemic probabilities 10
Epstein, L. 96, 99, 166, 169
equilibrium 48, 60
eternal objects 111, 118
ethical subjectivism 110
Europe 212–15
  post-First World War 214–15
  post-Second World War 187, 212–14
European Central Bank 191
European Commission 191, 197–8
European Monetary System (EMS) 189, 190, 194
European Parliament 191, 196
European Union (EU) 5, 186–200
enlargement 188
European integration and the welfare state 186–8
welfare tensions 188–90
see also Maastricht Treaty
Evans, G.W. 94
evolution 20
ex ante decisions 56, 57–9
ex post results 56, 57–9
excessive credits 217
excessive reaction 166
exchange rate
adjustment and unemployment 242
fighting speculation in foreign exchange markets 205–8, 216, 218–19
variability 194, 195
volatility 225, 226–32
Exchange Rate Mechanism (ERM) 236–7
exchange rate systems 189–90
fixed exchange rates 190, 209–11, 236–7
flexible exchange rates 211–12, 226–32, 236, 242
exchangeability 98
executive salaries 37–8
expectations
Keynes and 175–6, 181–2, 184, 228
long-term 61–5
rational 13, 94–6, 104, 228, 230
rationality, uncertainty and 7–9
shared by majority 181–2
speculation in foreign exchange markets 204–9
speculation and volatility 228–30
expected utility maximization 93
expected utility theory 130
exports 243
factor endowments theory 239
factor proportion theorem 33
fads 229
fallacy of composition 66
false rumours 179–81
fascism 137, 141
Federal Reserve 43
Felix, D. 230, 233
financial constraint 161–2
financial convergence 192–9
financial fragility hypothesis 155
financial innovation 104
financial markets 4, 36–7, 165–85
ambiguity and Bayesian theory 166–72
speculation 172–84
traditions in analysing 227–30
financial press 36–8
financial sector 38
taxation 225, 237
financial system 31
Financial Times 212
Finland 188
firms 161
company wage policy 72–3
monetary circuit 156–9
non-union firms 77–8
small 63–4
First World War 214–15
fiscal deficits 190–1, 192–3
fixed exchange rate systems 190, 209–11, 236–7
fixed input coefficients 73
flexibility, price 47–9
flexible exchange rate systems 211–12, 226–32, 236, 242
fluctuations, market 177, 179
forecasting 175–6, 178
foreign exchange markets 5, 201–22
capital uncertainty and speculative flows 204–9
global economy after breakdown of Bretton Woods 211–12
golden age of economic development 209–11
international clearing system 215–20
Marshall Plan compared with Treaty of Versailles 214–15
resolving trade imbalances 212–14
Tobin tax see Tobin tax
volume of transactions 223–5, 233–4
foreign investments 27–8
forward commodity markets 31–2
forward contracts 226
Foucault, M. 119, 121, 136
Fougeaud, C. 95
France 196, 215
Frankel, J. 225, 232–3
free markets 30
Index

free-rider problem 132
free trade 240–1, 244–5, 249–50
Freedman, D. 99
Freeman, R. 77, 79
Friedman, M. 10, 13, 228
Froot, K. 225
Fukuyama, F. 141
full man 20–1
fundamentals, economic 229–30
Funk, W. 29
fusion of ends and means 137–8
G7 208–9
gambling 173–5, 178
game theory 128–9
Garber, P. 203
Gärdenfors, P. 93, 168
GDP 191, 209–11, 213–14
General Theory, The (Keynes) 7, 32, 34, 45, 102, 104, 110
and below-capacity theorem 24, 25, 26
deficiencies in Keynes's theory of investment in 55–67
many layers of 40–3
open economy foundations 243–5
reason and uncertainty 19, 20, 21–3
speculation 172, 175–84
genuine judgment 179–80
Germany 187, 188, 194, 214–15
Ghirardato, P. 92
Gilboa, I. 93, 99, 103, 168
globalization 252
God 118
gold reserves 214
gold standard, return to 28–9
Good, I.J. 167
government bonds 36–7
Graziante, A. 156, 159, 161
Great Depression 28, 213
Greece 188
Greenaway, D. 203
Greenspan, A. 202
groups 133–4, 143
gut-rehab workers 38
Hahn, F. 33
Hamouda, O. 106, 111
Harcourt, G.C. 242
hard uncertainty 93–4, 101, 103–4
Hargreaves Heap, S. 75
Harrod, R. 33, 41, 63, 244
Harland, R. 115
Harvey, J. 242
Hayek, F.A. 13, 48, 131
Hegelian organicism 110–11, 117–18
Heckscher, E. 239
Herodotus 178
Hicks, J.R. 41, 58, 74–5, 102, 159, 201, 204
Hieser, R. 75
Hewitson, G. 154
Hindess, B. 120–1
Hirschman, A. 137–8
Hirst, P. 120–1
Hofman, H. 190
Hogarth, R.M. 168
Hollywood 33
Holtham, G. 235
homo economicus 20–1, 124
Hong Kong 234
Honkapohja, S. 94
households 156–9, 161
Howells, P. 150
humanistic education 129
Hume, D. 10–11, 246
identity 123
bounded rationality and 133–5
logic of 114, 116–17
material character of discourse 118–22
imperfect competition
below-capacity theorem 23–6
Keynes's theory of investment 61, 61–6
market structure, uncertainty and unemployment 2–3, 45–54
imports 243
income 56
income distribution 196–7
income inequality 37–8
incomes policy 85
tax-based 74–5, 78
incomplete contracting 130–3
increasing risk, principle of 60
indeterminacy 12–13
indeterminate probabilities 168
India 26
individual, and market 173–4
individual labour supply 75–7
indivisibilities 133–40
industrial relations 77–8, 85
Industrial Revolution 210
inequality
    economic 78–80
    income 37–8
infinite freplay 121–2
inflation 43
    convergence in EU 193–6
    wage inflation 82–3
information
    accurate 176
    asymmetric 130–3, 142–3
    institutions 189
    supranational 130, 142–3
    insurance 173
    integration, European 186–8
interdependence 21
interest rates 28, 102, 234
    EU 194–6
    monetary debate 150–6, 158
    trade and 242, 247–8
internal consistency 55–6
international clearing system 215–20
international commodities 29, 30–2
international competitiveness 250–2
international coordination 234–5
International Monetary Fund (IMF) 234, 235
International Money Clearing Unit (IMCU) 216–20
international relations 138–40
international trade see trade
intertemporal coherence 96–7
intransitivity 15–16
introspection 38
inventories 31
investment 3, 55–67
    current outcomes and long-term expectations 61–5
    decision and action 56–7
    demand limitation and market forms 65–6
    ex ante and ex post 57–9
    foreign and domestic 27–8
    slope of mec 59–61
    speculation and 175, 177–8
    uncertainty and 47, 50–4
    savings and 52–4
irreversibility 97–9, 100–1
Isard, P. 229–30
ISLM 41
isolation, method of 109, 116–17
Japan 234
Jensen, H. 247
Jespersen, J. 187, 189
Jones, R. 102
judgment 13–14, 179–80
jute 26–7
Kahn, R.F. 60, 62
Kahneman, D. 166–7
Kaldor, N. 45, 151
Kalecki, M. 23–4, 52, 82, 84
    critique of Keynes's theory of investment 55, 56–67
Kaleckians 68
Kaul, I. 234
Kenen, P.B. 203, 233, 235–6
Keynes, J.M. 165, 198, 220
    'bancor' system 208–9, 215
    and below-capacity theorem 23–6
    and competition 45, 49–50, 51
    economics and models 11
    expectations 175–6, 181–2, 184, 228
    financial constraint 161
General Theory see General Theory, The
    international capital flows 203
    liquidity preference 32, 102, 104
    'microeconomics' 26–33
    organicism 106–7, 108–13
    postwar reparations 215
    price instability 47
    problem of comparisons of complex magnitudes 168
    rationality 7, 104
    and uncertainty 18, 19–23
    relative wages 71
    speculation 171–2
    1910 lectures 172–84
    supranational central bank 208–9
    supranational institutions 130
    theory of investment 3, 55–67
    trade theory 5, 239–53
Treatise on Probability see Treatise on Probability, A
    weight of argument 168, 183, 184
Keynesian economics
- economic microfoundations 2, 6–18
- ‘research programme’ 33–40
Kierkegaard, S. 20
King, J.E. 68, 80
Knight, F.H. 11, 13
knowledge 8–9
- speculation and 173–5, 176, 178, 183–4
Koopman, B.C. 167
Kregel, J. 63, 242, 248
Kreps, D.M. 97
Krueger, A.B. 72
Krugman, P. 229, 242, 251
Kurz, M. 98
Kyburg, H.E. 167

labour costs 193–4, 195
labour economics 3, 68–87
- macroeconomics 68–9, 80–5
- macroeconomic policy and
  - unemployment 84–5
- money wages 82–3
- real variables 81–2
- microeconomic issues 68–9, 70–8
- company wage policy 72–3
- individual labour supply 75–7
- non-union firm 77–8
- trade union wage policy 71–2
- wage bargaining 74–5
- wage differentials and allocation of
  - labour 78–80
Laclau, E. 119, 121, 123
Langmore, J. 234
language 114–15, 118–19, 121–2
Lavoie, M. 73, 77, 78, 79, 148, 149, 151
Lawlor, M.S. 165
Lawson, T. 80, 106, 107, 112, 113, 122
Le Breton, M. 96, 99
learning 3, 88–105
- Bayesian rationality and 96–7,
  - 100–1
- designing rationality 99–100, 100–1
- liquidity preference theory 102–5
- modalities of uncertainty 92–4
- procedural rationality 99–100, 100–1
- substantive rationality and 94–6,
  - 100–1, 104
- time and irreversibility 97–9, 100–1
- learning rules 95–6
Lechte, J. 114
Lee, H.B. 168
Leibenstein, H. 13, 72
less developed countries (LDCs) 210–11
Levi, I. 168
Lewis, F. 212
liberalism 4, 128–47
- bounded rationality and identity
  - 133–5
- fusion of ends and means 137–8
- peasants and the periphery 135–7
- security and power 138–40
- uncertainty, asymmetric information
  - and incomplete contracting 130–3
- voluntary exchange and violent
  - conflict 128–30
- liquidity preference 32, 242
- monetary preference 150, 153–6, 159
- rationality and learning 102–5
- liquidity trap 102, 103–4
- loans-asset ratios 160–1
London and Cambridge Economic
Service 30
- long-term expectations 61–5
- long-term money supply 152–3
Lucas, R.E. 92, 94
lurching, intransitive 15–16
Maastricht Treaty 5, 186–200
- EMU and welfare consequences
  - 190–1
- financial convergence and
  - unemployment 192–9
Machina, M.J. 97
macroeconomic theories 14–15
macroeconomics 66–7
- labour economics 68–9, 80–5
Maistre, J. de 133
Manning, A. 72
manufacturing 78
Marcet, A. 95
marginal cost curve 33
marginal productivity 68, 69
marginal revenue product function 72
market structure 2–3, 45–54
- influence on degree of volatility 50–2
Keynes and competition 49–50
- price flexibility and rigidity 47–9
- uncertainty, investment and savings
  - 52–4
markets 173–4
  demand limitation and market forms 65–6
emerging markets in Eastern bloc 141–2
financial see financial markets
foreign exchange see foreign exchange markets
Keynes and 26–33
manipulation of 178–9
spontaneous emergence of market systems 131–2
types of 29
Marris, R. 45
Marshall, A. 65, 172, 239, 247
Marshall Plan 187, 212–14
compared with Treaty of Versailles 214–15
Marx, K. 132, 141
trade theory 247–51
Marxism 41
maximin criterion 93
McCann, C.R. 168
McCloskey, D. 124
McConnell, C.R. 85
McDonald, I.M. 71
means and ends, fusion of 137–8
mec function 56, 58–9
  slope of 59–61
Medoff, J.L. 77, 79
Mendez, R.P. 224, 232
mergers 34
Messori, M. 156, 158
metaphysics of presence 113–16
Mexico 201–2
microeconomic foundations 2, 6–18
  classical optimization 9–10
  impact of uncertainty on decisions 14–17
  limits of ‘as if’ theorizing 10–14
  paradigms in economics 6–7
  radical uncertainty 17–18
  rationality, uncertainty and expectations 7–9
microeconomics 1–2
  Keynes’s 26–33
  labour economics 68–9, 70–8
Milberg, W. 252
Mill, J.S. 247
Mini, P. 24, 165
Minsky, H.P. 102, 104, 150, 161
misalignments, serious 236–7
Mitchell, D. 72
mnemonic learning 90–1, 96
models 10–14
Modigliani, F. 102
Moggridge, D.E. 33
Moltke, H. von 137
monetarism 190–1
monetary circuit 148, 156–9
monetary policy independence 226
monetary/real dichotomy 227–8, 250
money 4, 148–64, 248–9
  accommodationism vs structuralism 149–56
  monetary circuit 148, 156–9
  as purchasing power and store of wealth 159–62
money wages 71–2, 82–3
monopolistic firms 53
monopsony 72
Moore, B. 135, 149, 150, 152–3, 154, 156, 158, 159–60
Moore, G.E. 106, 108–9
Moorean organicism 108–10, 116–17
Mooreism 41–2
moral hazard 13, 131
Morgenstern, O. 10, 92, 97
Mouffe, C. 119, 121, 123
multiplier 63
  sequential multiplier 60
Mussa, M. 226
Mussella, M. 151
Myrdal, G. 188
Mystic Writing Pad 115–16
Najman, D. 232–3
national economic policy 225–6
national production function 40
Nature 114
Nazism 137
necessary compromise 3, 55–67
net value of the marginal product 39
Neumann, J. von 92, 97
New Classical economics 6
New Keynesianism 6
  imperfect competition 45–7
Nietzsche, F. 20
‘noise trading’ 228–9, 230–2
non-calculable risk 173
Index

nonergodic uncertainty 120
non-union firm 77–8
Norris, C. 122
Nozick, R. 129

objectivist decision theory 92–3, 98
O’Donnell, R.M. 109–10
OECD 211
Ohlin, B. 25, 33, 45, 247
ontological uncertainty 120
open economy 243–5
open welfare state societies 186–7
optimization 8–9
   classical optimization 9–10
organicism 3–4, 65, 106–27
   criticism and a radical alternative 116–18
   Derridean perspective 107, 113–24
   Keynes 106–7, 108–13
   ‘societal interactionism’ 107, 111–13, 122–4
origin 115–16
Orléan, A. 166
orthodox decision theory 92–3
Ostoy, J. 102
output 28
   aggregate 81–2
oversaving 217
overvaluation 236–7

Paliginis, E. 77
panic 181–2
Panico, C. 151
paradigms in economics 6–7
Pareto, V. 10
Parguez, A. 156
part-time employment 76
Pasinetti, L.L. 65
passions 19–20, 21
Petrella, R. 189
pattern bargaining 71
peasants 135–7, 141
perfect competition 46, 47, 51, 104
perfect foresight 94
perfect states 139
periphery 135–7, 141
peso 201–2, 208, 235
Phelps Brown, E.H. 79
Phillips curve 18, 83
philosophy 41–2

policy
   Keynesian 42–3
   macroeconomic policy and unemployment 84–5
   national economic policy and Tobin tax 225–6
   political authority 141–2
   see also representative government
   political realism 138–40
Pollin, R. 151
Ponsard, C. 93
portfolio fund managers 202, 204–7
Portugal 188
post-war period 42, 209–11
power 138–40
pragmatic rationality 89–90
Pratten, C. 165
praxis, duality of 112
precautionary demand for liquidity 103
predictions 13
presence, metaphysics of 113–16
Pressman, S. 245
price fixing 37
price-specie-flow mechanism 246–8
prices 56
   adjustment mechanism 246–8
   competition and 49–50, 53
   convergence of inflation 193–6
   exchange rate volatility and speculation 227, 228–9
   flexibility and rigidity 47–9
   law of one price 79
   liquidity preference 155–6
   stability in Bretton Woods era 211
   stabilization 177
primary balance 192–3
primitive accumulation 141–2, 146–7
private sector 192
probability 165
   ambiguity and Bayesian theory 166–72
   epistemic probabilities 10
   speculation and logical probability 174–5, 183
   procedural rationality 89, 99–100, 100–1
production 157, 158
production decisions 157, 158
production function 149
productivity 68, 69, 210, 218–19
Index

Second World War 29–30, 42, 212
security 138–40
Segal, U. 97
self-fulfilling expectations 182
self-interest 8–9
sequential multiplier 60
serious misalignments 236–7
Shackle, G.L.S. 14, 34, 72, 86, 102
Shaikh, A. 247
Shapiro, N. 53, 250
Shiller, R.J. 166
shock therapy 141–2
short-term dealing 230
short-term outcomes 61–5
'shrinking middle', law of the 80
signifieds 114–15, 118
Simon, H.A. 89, 99, 100
Simonsen, M.H. 103
Singapore 234
Singh, A. 80
Skidelsky, R. 33, 42
small firms 63–4
Smith, A. 129, 131, 136–7, 141, 189
Smithin, J. 106, 111
Smook, M. 240, 242
social contract 187
social interaction 21
social problems 196
societal interactionism 107
Derridean perspective 122–4
organicism, uncertainty and 111–13
Sofianou, E. 124
soft uncertainty 92–3, 101
Solow, R.M. 71
Spain 188, 196–7
specialization 246–7, 251
speculation 4, 27, 30, 165–85
ambiguity and Bayesian theory 166–72
exchange rate volatility and 226–32
Keynes's 1910 lectures 172–84
policies for fighting in foreign
exchange markets 5, 201–22
Tobin tax and prevention of 5, 203,
206–8, 235–6
speculative demand for liquidity 103
Sraffa, P. 55, 60, 63
stabilization, speculation and 30, 177
Stalinism 141
stationarity 98
Steindl, J. 52, 73
sterling 236–7
Stettler, M. 124
stock exchange panic 181–2
store of wealth 159–62
strategic learning 91–2
structural adjustment 141–2
structural balance 192–3
structural learning 90–1, 92, 97,
99–100, 101
structuralism 138
endogenous money supply 149, 150–6
structure, duality of 112
subject positions 121, 123
subjective expected utility
maximization 93
substantive rationality 88, 94–6, 100–1,
104
superidealism 120–2
supplementarity, logic of 113–16
supply curves 25
supply price of capital 56, 57–9, 60
supranational central bank 208–9
supranational institutions 130, 142–3
sustainable development 197–8
Sweden 188, 197
Sweezy, P.M. 72
Tamborini, R. 64, 156, 158
tariffs 243, 244–5
tax-based incomes policy 74–5, 78
tax-raising powers 225, 232–5
taxation
financial sector 225, 237
tobin tax see Tobin tax
Taylor, M.P. 203
textile industry 28
Thaler, R. 166
time 97–9, 100–1
Tinbergen, J. 22, 177
Tobin, J. 6, 45, 102, 165, 201, 202, 203,
207, 223, 225, 226, 234
Tobin tax 5, 223–38
implementation and collection 234–5
possible adverse effects 235–7
prevention of speculation 5, 203,
206–8, 235–6
rationales for 223–6
tax-raising powers 225, 232–5
volatility and speculation 226–32
total order hypothesis 167
totalization 117–18
trade 5, 136, 239–53
  balanced trade 251–2
  comparative advantage as a special case 240–3
EU 187
open economy foundations for The General Theory 243–5
Ricardo, Marx, Marshall and Keynes 246–51
Tobin tax and 208, 235
trade deficits 217–18, 219–20
trade unions 78–9
wage policy 71–2
training 80
transaction costs 132–3, 139, 204, 208
transcendental realism 113, 114
Treasury bonds 36
Treasury view 192
Treatise on Probability, A (Keynes) 7, 20, 110, 112
speculation 171–2, 177, 178, 179, 180
Trevithick, J. 45
trigger mechanism 217, 221
Tversky, A. 166–7
‘uncertain and irrational’ Keynesian paradigm 7
uncertainty 46, 169
  asymmetric information and incomplete contracting 130–3
capital uncertainty and speculative flows 204–9
effect on decisions 14–17
financial markets 165–6
fundamental 106–7
investment and savings 52–4
Keynes and 18, 19–23, 34, 35–7, 41–2
  and material character of discourse 118–22
  modalities of 92–4, 100–1, 103–4
  organicism and 106–7, 111–13
  radical 17–18, 130–3
  rationality and see rationality
uncertainty of ambiguity 169
‘uncertainty and judgment’ Keynesian paradigm 7
UNCTAD 223
unemployment 37, 40, 69, 76
  financial convergence and 192–9
  macroeconomic policy and 84–5
  market structure, uncertainty and 2–3, 45–54
  Phillips curve 18, 83
  trade theory and 241–2, 244–5, 249–50
United Kingdom (UK) 80, 187, 197, 215, 234
United Nations Development Programme 223, 225
United States (US) 189, 215, 234
  Marshall Plan 187, 212–14
  wage structure 78–9, 79–80
utility maximization criterion 93
utopian rationality 100, 100–1
value theory 22–3
Van Dieren, W. 191, 198
Varoufakis, Y. 75
Veblen, T. 19, 24
Vercelli, A. 55–6, 88, 91, 92, 93, 100, 102, 105
Versailles, Treaty of 214–15
vigilant observation 11–12
Viner, J. 66
violent conflict 4, 128–47
Visser, H. 248, 249
Visserling, Dr 27
volatility
  exchange rates 225, 226–32
  prices 48–9, 50–2
  volume of intended investment 56
  volume of transactions 223–5, 233–4
  voluntary contract 4, 128–47
wage share 81–2
wages 196
  adjustment 241–2
  bargaining 74–5, 84–5
  company wage policy 72–3
differentials 78–80
efficiency wage 77, 218–19
IMCU and relative wage parities 218–19
money wages 71–2, 82–3
norms 79–80
real wages 69, 70, 71–2, 81–2
trade union wage policy 71–2
Wallich, H.C. 74–5
Walras, L. 33
Walrasian system 46–7, 47, 49–50, 55–6
Wang, T. 166, 169
wealth, store of 159–62
Weber, M. 136
weight of argument 168, 183, 184
Weintraub, S. 69, 74–5, 78–9, 79–80
Weitzman, M. 45
welfare 42
distribution 196–7
EMU and consequences in EU 190–1
Maastricht Treaty and 5, 186–200
tensions in EU 188–90
welfare economics 129
welfare state 133
European integration and 186–8
Werlang, S.J. 103, 166, 169
Werlang, S.R.C. 103
Whitehead, A.N. 111, 118
Wilson, W. 215
Winslow, E.G. 106, 110, 165
Winslow, T. 106–7, 110–11
Wolf, B. 240, 242
Wood, A. 79, 80
Woodford, M. 95
worker sovereignty 75–7
World Bank 234
world government 142–3
Worswick, D. 45
Wray, L.R. 150, 151, 153–4, 155–6, 160–1
writing 115–16
Wyplosz, C. 201, 203, 207, 235–6
Yates, J.F. 169
Zadeh, L.A. 93