accessory rewards 201–2
agglomeration Löschian 225–6
in new economic geography 230–31
in trade model 222
agricultural metaphors 100
in The Wealth of Nations 96–7
L’Ami des Hommes 297
analysis of riches, classical 50–51
Ando, A. 84
anthropologization of economics 54–6
Arrow, K.J. 25–6, 27, 147, 151–7, 157–8, 163
rejection of Bergson’s welfare economics 151–7
Arrow-Debreu model 25–6
Austrian economics 317–30
Bagehot, W. 206
Bain, A.D. 350
bank notes, as credit 198–200
banking sector models 181–3
banking theory 204–6
banks
credit function 180–81, 203–4
role in investment 179–84
role in monetary circuit 175–9
Barral-Souto, J. 273, 276–87
biography 288–9
parallels with P.A. Samuelson 279–87
Basu, K. 263
Baudeau, N. 296, 298
Becker, G. 360
Begriffsgeschichte 12–13
Benetti, C. 174
Bentham, J. 68–9
Beneran, W. 344
Bergson, A. 150–57
Bergson-Samuelson welfare function 156
Bernanke-Blinder model 182–3, 185–6
Bertrand, J. 242
biological metaphors 100
in The Wealth of Nations 94–6
Black, D. 160
Blaug, M. 4, 10, 11, 232, 265
comparison with D.Winch 117–21
blood circulation metaphors 100
in The Wealth of Nations 94–5
Bloomfield, A.I. 243
Böhm-Bawerk, E. von 137, 140, 210
Bohr, N. 66
bond markets, in IS-LM model 342
Boulding, K.E. 250
Brainard, W.C. 335
Brander, J. 242
Broghi, H. 276
Brown, V. 108
Brunner, K. 335
Buiter, W.H. 336
Burrow, J.W. 15
business cycle theory 32–4
Bustamante, T. Sánchez de 276
Cairnes, J.E. 12
Cantillon, R. 99
Cartelier, J. 174
Cassel, G. 220–21, 228
causal-genetic theories 319
and mathematical tools 323–5
Cerviño, P.A. 273–6
biography 287–8
parallels with J. von Thünen 279–87
Chamberlin, E. 121, 242, 250
chess board metaphors in The Theory of
Moral Sentiments 98
Cheyne, N. 95–6
circulation approach to money 175–9, 184
circulation of blood metaphors in The
Wealth of Nations 94–5
Clark, C. 65–6, 71–2, 82, 83
Clark, J.B. 210
classical analysis of riches 50–51
classical theory of value 371–80
see also normal price theory
Coase, R. 26, 359–60, 361
Collini, S. 15
commodities, value determined by labour 52–3
commodity price theory 371–80, 383–7
comparative advantage, theory of 139–40, 277–9
compensation principle 157–8
competition theory, regression in 23–8
computation costs 360
Comte, A. 6
consilience 126
consistent period version of IS-LM model 336–41
contestability of progress 128–30
Cornfield, J. 276
correspondence principle 66–7, 70–73
costs of market organisation 359–66
Cotes, R. 101–2
Cournot, A.A. 24, 242
Credit, Der 196
credit and banking 180–81, 203–4
replacing money 198–200
theory, Carl Knies 193–211
crisis, metaphorical origin 106
Crisis, The 106
crucial tests 66–8, 73–84
cumulative causation 227–8
currency theory 204–6
Cushman, D.O. 344
Cuvier 53
Dahlman, C.J. 361–2, 365
Dantzig, G.B. 273
data-generating process, encompassing principle 81
Davidson, J.E.H. 80
Davis, D. 236
de Graaff, J. van 161
de Marchi, N. 12
Debreu, G. 25–6, 27, 121
deliberation costs 356, 360, 363–4, 364–5
prohibitive 357–9
Desai, M. 79
Dik, S.C. 134
discontinuity 48
Dixit, A.K. 218, 242
Dixit-Stiglitz market structure model 232
Dosi, G. 37
Douttes Proposée aux Philosophes Economistes 297
dynamic extension of classical theory of value 378–80
dynamic subjectivism 321–3
dynamics metaphors in The Wealth of Nations 93–4
Eaton, J. 336
Econometric Society 65
econometrics 73–84
economic conditions, influence on economic thought 285
economic geography, new 35, 217–19, 229–37
economic historians 3–18
economic order, Menger 328–30
economic theories as source of metaphors 99
study of 132–4
testing 65–84
economics imperialism 125–30
Economics of Location, The 223
Economics of Time and Ignorance, The 329
Economics of Welfare, The 146
economics research, features of 131–2
economies of scale, and new trade theory 248
economizing, principle of 318
efficiency, in Barral-Souto approach 278
Elements of Pure Economics 25
empirical progress 22–3
empirical regress 23–4
encompassing principle 80–82
dependent growth theory 34
energy metaphors in The Wealth of Nations 96–7
Enquiry into the Paper Credit of Great Britain 119
environment, influence on research 284
epistemological breaks 48–9
Epstein, R. 76
Index

equilibrium concept 228
framework for stock-flow analysis 334–6
in non-Walrasian approach to trade 267–8
position of money 174
reference and Austrian economics 328–30
Walrasian theory 24–8
Essai Analytique sur la Richesse et sur l’Impôt 303–5
Essai sur la Nature du Commerce en Général 99
Ethier, W.J. 242, 247
evolutionary economics 36–7
Evolutionary Theory of Economic Change, An 36
exhaustible resources, Sraffa’s price theory 384–5
exogenous institutional factors, international trade 266–9
experimental economics 30–31
explanatory unification 126–8
Explication du Tableau Économique à Madame de *** 298
Exploring the Black Box 37
Fawcett, H. 3, 4, 12
Felderer, B. 342–3
fiat money 200, 208
see also bank notes
Field, A.J. 263
firms, role in monetary circuit 175–8
Fisher, I. 138, 173
Fisher effect 203
Fishérine monetary economics 175–9
flow capital market equilibrium in IS-LM model 342–3
flow equilibrium 335–6
Foley, D.K. 336
Forbonnais, F.V de, criticism of Tableau Économique 299–303, 309
formalism 34–7
Austrian rejection of 323–4
Mayer’s criticism of 319
Foucault, M. 45–9, 54–9
Foundations of Economic Analysis 151
Friedman, M. 30, 33, 36, 79, 84, 138
Frisch, R. 73
Fujita, M. 235
functional theories of price formation 319
fungibility of money 196–8
Galileo 69
game theory 28–30
Garegnani, P. 378
Geertz, C. 15
Geld und Credit 193
general correspondence principle 70–71
general equilibrium framework for stock-flow analysis 334–6
general equilibrium theory 24–8
General Theory of Employment, Interest and Money 65, 173–4
generalized general theory 73
geography, new economic 35, 217–19, 229–37
George, H. 6
German historical thought 12–13
Gibbard, A.F. 160
Gondra, L.R. 283
Graaff, J. van de 161
Graham, F.D. 242, 244, 247
Graslin, J.-J.-L. criticism of Tableau Économique 296, 297, 303–5, 309
Grossman, G.M. 247, 248, 260
growth metaphor 106–7
Haavelmo, T. 75
Haberler, G. 73–4
Hamilton, A. 243
hand metaphors, 101–2, 108
in Adam Smith 97–8
Handeln Teori (Trade Theory) 221
Hare, R.M. 163
Harrod, R. 373
Hayek, F.A. von 26, 138, 139, 325, 329
analysis of knowledge 326, 327
competition with Keynes 65–6, 71
Heckscher, E. 219–20, 243
Heckscher-Ohlin-Samuelson trade theory 241, 244–5
Helpman, E. 247, 248, 260
Hendry, D. 80, 82
Hicks, J.R. 72–3, 83, 132, 334, 390–91
IS-LM model 78–9
and Sraffa’s theory 374
Stephan Boehm, Christian Gehrke, Heinz D. Kurz and Richard Sturn - 9781843765622
Downloaded from Elgar Online at 04/12/2019 12:28:48AM via free access
Index

Hildebrand, B. 207–8
Hintikka, J. 69
History of Astronomy, The 89–91
hand metaphors 97
History of Economic Analysis 193
Hitchcock, F.L. 276
Hollander, S. 243
Homburg, S. 342–3
homo oeconomicus 54–6
H-O-S trade theory, and new trade theory 241, 244–5
Hufbauer, G.C. 241
Human Action 327
Hume, D. 99, 109, 138–9
hydraulics metaphors in The Wealth of Nations 94
ideologies, influence on economic thought 284–5
imperfect information 138
income distribution analysis 178
Increasing Returns and Economic Progress 251
increasing-returns industries protection 247
independence in welfare economics 154
Industrial Revolution of the Eighteenth Century in England, The 5
infant industry argument for trade protection 243–4, 247
information costs 356, 360, 364
prohibitive 357–9
Ingram, J.K. 6
institutional factor, trade theories 256–69
institutions, theory of 328–9
Interest and Prices 211
interest rate dynamic 335
interest rates 201–3
International Trade 219
international trade theory 219–29
institutional factor 256–66
see also new economic geography
Interregional and International Trade 222, 248
intertheoretic progress 148–9
intratheoretic progress 148–9
investment finance 179–80
invisible hand metaphor 97–8, 101–2, 108
Irrelevance of Equilibrium Economics, The 251
IS-LM model 78–9
beginning-of-period equilibrium 340–41, 343
consistent period version 336–41
end-of-period equilibrium 337–40, 342
flow capital market equilibrium 342–3
and Walras’ law 333–52
Isnard, A.N., criticism of Tableau Economique 306–9, 310
Jaffé, W. 322
Jevons, W.S. 5, 83, 276
Jones, E. 263
Jones, R. 261
Kaldor, N. 36, 178, 251, 377
Kaldor-Hicks test 157
Kalecki, M. 178
Kantorovich, L.V. 276
Kapital, Das 5, 6, 197
Keynes, J.M. 4, 6, 65, 178, 342, 396
competition with Hayek’s theory 71
monetary economics 173–5
Keynes-Kalecki formulation 178
Kindleberger, C.P. 257–8
King, G. 136
Kirzner, I.M. 325
Knapp, G.F. 193
Knies, C. 193–211
Knight, F. 363–4
knowledge acquisition costs see information costs
Knudsen, E.A. 336
Kydland, F. 32
La Menza, F. 277
labour
in Locke’s theory of property 100
metaphors in Smith 102–3
labour (cont.):
   as universal commodity 52–3
   and utility 56–8
Lachmann, L. 325–30
Laidler, D. 350
Lakatos, I. 149–50
Lakatosian model of science 10
Lakoff, G. 109
Lancaster, K. 165, 242
Land as the Limit metaphor 107
land metaphors in Smith 102–3
Lange, O. 150, 151
Lavoie, D. 324
Le Trosne, G.-F. 298
League of Nations, economic theory research project 73–4
Leontief, W.W. 241, 277, 278, 279
Les Mois et les Choses 45
Leslie, T.E.C. 6–7, 12
Lévi-Strauss, C. 47, 48
linear programming approach 277–80
Linguet, S.-N.-H. 297
Lipkes, J. 12
Lipsey, R.G. 26, 165
Lipsey-Lancaster theorem 27
liquidity trap in IS-LM model 343–8
List, F. 244
Little, I.M. 153, 154
Livas, R. 232
loanable funds approach 342
location theory 273–6
   and trade theory 223–7
Locke, J. 100
Lombard Street 206
long-period method 383–7
Lösch, A. 217–19, 223–7
   Krugman’s view of 233
   and new economic geography 235–6
Lucas, R. 139
Mably, G.B. 297
macroeconomics
   progress in 31–4, 136–41
   and Walras’ law 333
Malinvaud, E. 131
Malthus, T.R. 118, 121
   use of metaphors 105, 106
Mangoldt, H.K.E. von 137
Mankiw, N.G. 342
Manual of Political Economy 3
manufacturing class, depiction in Tableau Économique 301–2
Marchi, N. de 12
market area theory 223–7
market organisation, costs 359–66
market theories 24–8
   regression in 23–4
Marshall, A. 4, 5, 11, 28, 173, 394–5, 396
Martin, R. 234
Marx, K. 5, 6, 7, 197
mathematical formalism, rejection by Austrians 323–4
Mathematical Principles of the Theory of Wealth 24
mathematical programming 276–80
mathematical tools, and causal-genetic thinking 323–5
mathematics
   as barrier to research communication 282–3
   in economics 284–5
   in Tableau Économique 297–8
May, J. 336
Mayer, H. 319, 323
McCloskey, D.N. 14, 23, 107–8
McGregor, P.G. 350
mechanical metaphors in The Wealth of Nations 92–3
medical metaphors 100
   in The Wealth of Nations 94–6
Meiselman, D. 84
Menger, C. 138, 317–24, 326, 328
Menz, F. La 277
metallism 193, 207–9
metaphors, use by Adam Smith 89–110
methodological individualism 155
microeconomics, progress in 137
Mill, J.S. 3–4, 5–6, 7, 11–12, 68, 243
Mirabeau, V.R.de 296, 297
Mirowski, P. 10, 108
Mises, L. von 326, 327
Mishan, E.J. 362
Mitchell, W.C. 75
Mizon, G. 80
Modigliani, F. 84
Modigliani-Papademos model 181–2, 184–5
monetarism, compared with Hume’s Political Discourses 138–9
Index

monetary circuit 175–7
monetary economics
  progress in 119–20
  research in 173–86
money
  demand, theory of 79
  historical viewpoints 49–51
  in monetary circuit 177–8
  in Tableau Économique 302
Money, Interest and Prices 334
moral and political discourse, as source of metaphors 99
Morellet, A. 298
Morgan, M. 74, 76
Morgenstern, O. 140
multi-market equilibrium 25–6
Myint, H. 243
Myrdal, G. 217–19, 227–9
  Krugman’s view of 233
  and new economic geography 236
National Income 1930–1932, The 65
  nature, analogy of 89–91
Negishi, T. 258
Nelson, R. 36
Neumann-Morgenstern utility theorem
  140
Neumark, F. 136
New Aspects of the Rio de la Plata Trade 273–6
  new economic geography 35, 217–19, 229–37
  new trade theory 240–51
  and the institutional factor 256–7, 260–64
  progress in 264–6
  new welfare economics 146–7, 150–65
Newton, I. 101
  mechanics and correspondence principle 67–9
  method of analysis 69–70
Niehans, J. 139, 284
Nietzsche-Peirce thesis 109
non-determinism 320–21
non-Walrasian approach to international trade 266–9
normal position 372–8, 394–5
normal price theory 371–80, 394–5
  dynamic extension of 378–80
  limitations of 374–5
  Ravagnani’s view of 383–7
  reconstruction of 375
normative economics, progress in
  145–65
North, D. 261, 263
Nowak, L. 70, 82
Nuevo Aspecto del Comercio del Rio de la Plata 273–6
obsolescent machines, and Sraffa’s price theory 385–6
O’Driscoll, G. 322, 328, 329–30
Of the External Senses, hand metaphor 97
Ohlin, B. 217–19, 220–23, 243, 259–60, 342
  Krugman’s view of 233
  and new economic geography 235
  and new trade theory 248–9
old trade theories, and the institutional factor 256–60
On the Principles of Political Economy and Taxation 104–5, 219
  optimal monetary instrument, in IS-LM model 348–52
  optimal pricing behaviour 137
Order of Things, The 45
  order, economic, in Austrian tradition 328–30
Pangloss of Pollution 362
  paradigms, influence on economic thought 286–7
  parameter induction 75–6
  Perrinello, S. 258
  Patinkin, D. 334–6, 344
  pattern coordination 329
  perfect competition, non-existence of 26–7
  persistence of normal price 394–5
  physical metaphors 100–101
  in The Wealth of Nations 92–4
  physics, as basis for classical economics 68–70
Pigou, A.C. 146
  Pigou effect, and liquidity trap 347–8
Planck, M. 66
Pocock, J. 13
  political conditions, influence on economic thought 284
political discourse, as source of metaphors 99
Political Discourses 138–9
pollution costs 361, 362
Poole’s rule, in IS-LM model 348–52
Popper, K.R. 67, 149–50
Popperian model of science 10–11
Posner, M.V. 241
Posner, R.A. 261
Post, H. 70
post-Reformation theology, as source of metaphors 100
preference satisfaction and welfare 161–2
Prescott, E. 32
price determination theory, Menger 319
price equations, Sraffa’s 389–96
prices, theory of normal see normal price theory
Prices and Production 65
Priestley, J. 100
Principes et Observations Économiques 299–303
Principles of Political Economy (Malthus) 105
Principles of Political Economy (Ricardo) 68
probability theory and economic theory testing 75–6
problem drift 77–8
Production of Commodities by Means of Commodities 27, 371–4, 383–7
productivity theory of trade, and new trade theory 246–7
professionalization, paradox of 77
Progress and Poverty 6
progress
concepts of 21–3, 117–18, 123–5, 148–50, 249–51
types of 119–120
prohibitive costs of market 357–9
property, theory of, Locke 100
Prosperity and Depression 73–4
psychic costs of deliberation 360
Puga, D. 232
pure interest 202–3
Pure Theory of Capital, The 65
Qin, D. 77–8
Quesnay, F. 100, 295–310
Rae, J. 243
Ravagnani, F. 383–7
real business cycle theory 32–3
real-time analysis 320–21
Rechte und Verhältnisse vom Standpunkte der volkswirtschaftlichen Güterlehre 140
Reflections on Credit 194–5
Remes, U. 69
Renaissance ideas of money and value 49–50
research, economic, factors affecting 280–4, 279–87
revealed preference theory 161–2
Ricardian theory of value 52–3
Ricardo, D. 5–6, 68, 137, 219, 243
theory of comparative advantage 139–40
time of international trade 258–9
use of metaphors 104–5
Richard, J.-F. 80
Richardson, G.B. 250–51
riches, analysis of, classical period 50–51
risk preference 137–8, 140
risk premium as interest surcharge 201–2
Rizzo, M. 322, 328, 329–30
Robertson, D.H. 178, 342
Robinson, J. 178, 391
Rorty, R. 118
Roscher, W. 193
Rosenberg, N. 37
Salvadori, N. 375
Samuelson, P.A. 11, 151, 277, 335
parallels with Barral-Souto 279–87
Sánchez de Bustamante, T. 276
savings, financing investment 180
Say, J.-B. 3, 68
Schlicht, E. 263
Schumpeter, J.A. 12, 16, 21, 26, 37, 193
scientific analogy 89–97
scientific economics 68–70
scientific theory testing 66–7
Scitovsky test 157
Seligman, E.R.A. 210
Sen, A.K. 148, 158, 162, 163
Shackle, G.L.S. 327
Sidgwick, H. 7
<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simiand, F.</td>
<td>178</td>
</tr>
<tr>
<td>Simon, H.</td>
<td>29, 37</td>
</tr>
<tr>
<td>Skinner, Q.</td>
<td>13</td>
</tr>
<tr>
<td>Smith, A.</td>
<td>14, 26, 139–40, 298</td>
</tr>
<tr>
<td></td>
<td>labour 57–8</td>
</tr>
<tr>
<td></td>
<td>magistracy concept and trade 257–8</td>
</tr>
<tr>
<td></td>
<td>and new trade theory 242–3, 245–6</td>
</tr>
<tr>
<td></td>
<td>use of metaphors 89–110</td>
</tr>
<tr>
<td>Social Choice and Individual Values</td>
<td>147</td>
</tr>
<tr>
<td></td>
<td>social choice theory 147–8</td>
</tr>
<tr>
<td></td>
<td>and welfare economics 150–6</td>
</tr>
<tr>
<td></td>
<td>social welfare function 153–4</td>
</tr>
<tr>
<td>Södersten, B.</td>
<td>268</td>
</tr>
<tr>
<td>Solow, R.M.</td>
<td>36</td>
</tr>
<tr>
<td>Spanos, A.</td>
<td>82</td>
</tr>
<tr>
<td></td>
<td>spatial agglomeration, in new economic geography 230–31</td>
</tr>
<tr>
<td></td>
<td>see also new economic geography</td>
</tr>
<tr>
<td>Spence, A.M.</td>
<td>242</td>
</tr>
<tr>
<td>Spencer, B.</td>
<td>242</td>
</tr>
<tr>
<td>Sraffa, P.</td>
<td>6, 27–8, 83, 371–80</td>
</tr>
<tr>
<td></td>
<td>price equations 389–96</td>
</tr>
<tr>
<td></td>
<td>theory of normal prices see normal price theory</td>
</tr>
<tr>
<td>State Theory of Money</td>
<td>193–4</td>
</tr>
<tr>
<td>statistical progress</td>
<td>22</td>
</tr>
<tr>
<td>Stelder, D.</td>
<td>232, 235</td>
</tr>
<tr>
<td>Stigler, G.J.</td>
<td>276</td>
</tr>
<tr>
<td>Stiglitz, J.E.</td>
<td>178, 218, 242</td>
</tr>
<tr>
<td>stock equilibrium</td>
<td>335–6</td>
</tr>
<tr>
<td>stock-flow analysis</td>
<td>334–41</td>
</tr>
<tr>
<td>structural analysis, Foucault 47–9</td>
<td></td>
</tr>
<tr>
<td>subjectivism, in Austrian economics</td>
<td>321–3, 326–8</td>
</tr>
<tr>
<td>Tableau Économique</td>
<td>295–310</td>
</tr>
<tr>
<td>Taussig, F.W.</td>
<td>219</td>
</tr>
<tr>
<td>testing economic theories 65–84</td>
<td></td>
</tr>
<tr>
<td>theology, as source of metaphors 100</td>
<td></td>
</tr>
<tr>
<td>theoretical progress 22</td>
<td></td>
</tr>
<tr>
<td>Theories of Surplus Value</td>
<td>5</td>
</tr>
<tr>
<td>Theory of Committees and Elections</td>
<td>160</td>
</tr>
<tr>
<td>Theory of Moral Sentiments, The</td>
<td>108</td>
</tr>
<tr>
<td>hand metaphors</td>
<td>97–8</td>
</tr>
<tr>
<td>theory of the second best</td>
<td>165</td>
</tr>
<tr>
<td>Theory of Value</td>
<td>27</td>
</tr>
<tr>
<td>Theory of Wages, The</td>
<td>391</td>
</tr>
<tr>
<td>Thomas, R.O.</td>
<td>261, 263</td>
</tr>
<tr>
<td>Thornton, W.</td>
<td>12</td>
</tr>
<tr>
<td>Thornton, H.</td>
<td>119</td>
</tr>
<tr>
<td>Thünen, J.</td>
<td>von 273, 276</td>
</tr>
<tr>
<td></td>
<td>parallels with Cervino 279–86</td>
</tr>
<tr>
<td>Timberlake, R.H.</td>
<td>344</td>
</tr>
<tr>
<td>time</td>
<td>and economic analysis 320–21</td>
</tr>
<tr>
<td></td>
<td>and IS-LM model 336–41</td>
</tr>
<tr>
<td>Tinbergen, J.</td>
<td>73–4, 75, 83, 121</td>
</tr>
<tr>
<td>Tirole, J.</td>
<td>179</td>
</tr>
<tr>
<td>Tobin, J.</td>
<td>335</td>
</tr>
<tr>
<td>Tooke, T.</td>
<td>206</td>
</tr>
<tr>
<td>Torrens, R.</td>
<td>59</td>
</tr>
<tr>
<td>Toynbee, A.</td>
<td>5–6</td>
</tr>
<tr>
<td>Traité d’Economie Politique</td>
<td>68</td>
</tr>
<tr>
<td>Traité des Richesses</td>
<td>306–9</td>
</tr>
<tr>
<td>transaction costs</td>
<td>356–7, 359–60, 361–3, 365</td>
</tr>
<tr>
<td>prohibitive 358–9</td>
<td></td>
</tr>
<tr>
<td>transportation, and location theory 274–5</td>
<td></td>
</tr>
<tr>
<td>Treatise on Money</td>
<td>65</td>
</tr>
<tr>
<td>Trosne, G.-F. Le</td>
<td>298</td>
</tr>
<tr>
<td>Truth and Progress in Economic Knowledge</td>
<td>119</td>
</tr>
<tr>
<td>Über neutrales Geld</td>
<td>139</td>
</tr>
<tr>
<td>unemployment</td>
<td>33–4</td>
</tr>
<tr>
<td>natural rate</td>
<td>33–4</td>
</tr>
<tr>
<td>in non-Walrasian approach to trade</td>
<td>267–8</td>
</tr>
<tr>
<td>universal domain, welfare economics</td>
<td>154</td>
</tr>
<tr>
<td>Use of Knowledge in Society, The</td>
<td>138</td>
</tr>
<tr>
<td>utility and labour</td>
<td>56–8</td>
</tr>
<tr>
<td>Value and Capital</td>
<td>374, 390–91</td>
</tr>
<tr>
<td>value</td>
<td>and distribution theory 371–80</td>
</tr>
<tr>
<td>of money</td>
<td>197–8</td>
</tr>
<tr>
<td>Renaissance thought 49–50</td>
<td></td>
</tr>
<tr>
<td>Venables, A.</td>
<td>232, 235</td>
</tr>
</tbody>
</table>

Stephan Boehm, Christian Gehrke, Heinz D. Kurz and Richard Sturn - 9781843765622
Downloaded from Elgar Online at 04/12/2019 12:28:48AM
via free access
Index

Vergangenheitsbewältigung 13
Vernon, R. 241
Viner, J. 9
Voltaire, F.M.A. de 297
von Neumann’s model 378–9
wage earners, role in monetary circuit 176–7, 178
Wagner, V.F. 193
Walker, D.A. 25, 250
Walras, L. 4
general equilibrium theory 24–8 and IS-LM model 333–52
Walras’s Market Models 25
Watkins, J. 70
Wealth of Nations, The 243, 299
use of metaphors 91–7, 101, 102–4, 109–10
Weber, A. 222
Weber, M. 210
Weinstein, D. 236
Weintraub, E.R. 325
welfare economics 146–65 and social choice theory 150–60
Weulersse, G. 296
Whewellian consilience 126
Wicksell, K. 65, 179, 208, 211
Wicksell’s theory 73
Wicksteed, P.H. 59
Williams, J.H. 244
Winch, D., comparison with M. Blaug 117–21
Winter, S. 37
Woglom, G. 336
Young, A.A. 244, 251
Zabarella 69