

Index

Titles of publications appear in *italics*.

- absolute rationality 208
- academic institutions, US and Europe 14–17; *see also* universities
- After Marx and Sraffa* 133
- agent-based heterogeneous agents 95–6
- agent-based modeling 98, 101–4
- Aglietta, Michel 166
- Althusser, L.P. 167
- Amable, B. 174
- anthropogenic model 176
- anthropology
 - economic 149
 - and experimental economics 70–71
- Anti-Equilibrium* 200–201
- Ants and Recruitment* 51–2
- Argentina and the *Régulation* School 172
- Arthur, W.B. 32
- aspiration adaptation 208
- asymmetric information 100–101
- Austria, ecological economics 162
- Ayres, Clarence 137–8

- Balasko, Yves 177
- Barone, Enrico 9
- Bayesian analysis 124–5
- Bénassy, Jean-Pascal 166
- Bischi, Gian-Italo 96
- Bocconi University 98, 105
- Bolton and Ockenfels model 75
- bounded rationality 32, 207–8, 215
- Bowles, Sam 70, 76, 168
- Boyd, Rob 70
- Boyer, Robert 164–84
- British economics 143–4, 145
- British historical school 140
- Brock, William (Buz) 84–5
- Bullard, Robert 156

- calibration 88
 - and agent-based models 102–3
- Cambridge University 140–41
- capitalism 174–5
- Catalonia 151, 158
- catastrophe theory 176–7
- Center for Nonlinear Dynamics in Economics and Finance (CeNDEF) 87, 90
- central banks 88
- CEPREMAP 179–80
- chain store paradox 212
- Chamberlin, E. 207
- chaotic dynamics 83–4, 111
- Chiarella, Carl 96
- China 196–8
- Clark, J.M. 138
- Coats, A.W. Bob 15
- cobweb models 83–4
- co-integrated VAR models 127–8
- cointegration 117–22, 127
- Colander, D. 18
- competitive market experiments 65
- complementarity of factors 108
- complex systems 55–6
- complexity 29–38, 183–4
 - cutting edge work 33–5
 - definitions 30–33
 - and ecological theory 159
- computational complexity 32–3
- Consistent Expectations Equilibria* 86
- Conventions School and the *Régulation* School 169
- Cooley, Charles 138
- CORE 47
- creativity 191–2
- Cunningham, William 140

- Darwinism and Veblen 136–7
- Day, R.H. 32

- Debreu, G. 133, 201
 decision making, three-level theory
 212–13
 Delli Gatti, Domenico 9
 Denmark, research policy 130
 Dieci, Roberto 96
 diversity in European economics
 11–14
 Dosi, Giovanni 9
 dynamic complexity 32

 Eastern Europe 194–5
 ecological anthropology 149
 ecological distribution 157–8
 ecological economics 149–50, 152–62
 and mainstream economics 154,
 159–60, 161–2
 in US and Europe 156–7
 ecological problems 158–9
 economic and ecological distribution
 157–8
 Economic Heterogeneous Interacting
 Agents, Workshop on (WEHIA)
 9
 economic policy, France, influence of
 Régulation School 178–9
 economics, future of 71–2, 80–81, 93,
 104–5, 114, 147, 202–3, 214–15
Economics of Shortage, The 197, 201
 econophysics 101
 efficiency wage models 69–70
 Elster, Jon 71
Emergent Macroeconomics 103
 empiricism 72, 111–12
 Engle, Rob 118
 English historical school 140
 English as language of economics 5–6,
 11, 109–10, 113, 145, 170–71,
 210–11
 environmental challenges 154
 Europe, Eastern 194–5
 Europe, regional differences 88–9
 European Economic Association
 (EEA) 59, 77, 214
 European economics
 changes 18–22, 128–31
 compared with US 11–17, 49–50, 58,
 76–7, 87, 88
 ecological economics 156–7
 experimental economics 207
 future 57–8, 80–81, 93, 104–5, 114,
 162–3
 US influence 18–21, 210
 European journals 23–4
 European University Institute,
 Florence 52, 122
 evolution, multi-level 73–4
 evolution of expectations 86, 91–2
 evolutionary economics 136–8
 evolutionary game theory 55, 208–9
 expectation formation 86, 91–2
 experimental economics 64, 87–8,
 90–92, 192–3, 215
 lab and field experiments 78–80
 and oligopolies 206–7
 in US and Europe 207

 Favereau, Olivier 169
 Fehr, Ernst 8, 63–81
 field experiments 78–80
 Florence, European University
 Institute 52, 122
 Föllmer, Hans 52
 Fordism 166, 173
 Foxwell, Herbert 140
 France 6–7, 53–4, 95, 171–2
 journal ranking 145
 lack of published research 54
 political economy 180–81
 and *Régulation* School 161, 166–70,
 172–4, 178–9
 research structure 53–4, 180
 university system 60–61
 Friedman, Dan 65
From Socialism to Capitalism 202
 Fuà, Giorgio 95
Future of Economic Growth, The 176
 future of economics 55–6, 80–81,
 104–5, 114, 147, 162–3, 182–3,
 202–3, 214–15
 European economics 57–8, 80–81,
 93, 104–5, 114, 162–3

 Gallegati, Mauro 9, 94–105
 game theory 54–5, 211–12
 Gardini, Laura 9, 94–105
 Garegnani, Pierangelo 9
 Gatti, Donatella 177
 general equilibrium theory 45–6
 Georgescu-Roegen, Nicholas 149–50

- German historical school, influence on
 Marshall 139–40
- Germany 7–8
 ecological economics 162
 university structure 214
- Gintis, Herb 70, 76, 168
- Gordon, David 168
- Gramsci, Antonio 9, 166
- Granger, Clive 117
- Güth, Werner 8
- Hahn, Frank 133
- Hammerstein, Peter 208, 209
- Harsanyi, John 211–12
- Hart, Oliver 72
- Hayek, Friedrich 7, 53, 134–5
- Hendry, David 116
- Henrich, Joe 70
- heterodoxy 16, 76, 189–90
- heterogeneous expectations 84–5
 and central banks 88
- Hicks trade cycle model 83
- Hildenbrand, Werner 8, 45, 50
- Hodgson, Geoffrey 132–47
- Hogatt, Austin 207
- Hommel, Cars 82–93
- How Economics Forgot History* 139
- Hungary 199–200, 202
- imperfect competition 114
- incentive structures 17–18
- individuals 134, 136, 138
- inequity aversion 73–5
- institutional economics 136–8, 141–2
- Institutional Economics, Journal of* 142
- institutional structures
 Europe and US compared 15–16
 and incentive structures 17–18
 US 12–13
- interdisciplinary approach 147, 153,
 195–6
- interest rate spread and PPP 126–7
- invited peer review papers 24
- Israel, G. 31–2
- Italy 9–10, 94–5, 99–100
 university system 97–9
- James, William 138
- Japan 174
 and the *Régulation* School 172–3
- Jensen, K. 71
- Johansen, Søren 115–31
- Johansen Procedure 121
- Journal of Institutional Economics*
 142
- journals
 and creativity 191–2
 identity 59
 ranking 142–3, 181–2
 refereeing 213–14
 US control of 66
see also publication metrics of
 success
- Juselius, Katarina 115–31
- Kapp, K. William 156
- Kirman, Alan 43–62
- Knight, Frank 138
- Kornai, János 187–203
- Kuhn, Harold 44
- laboratory experiments 78–80
- language 5–6, 11, 109–10, 113, 145,
 158, 169–72, 210–11
 and the *Régulation* School 169–70,
 172
- language income 210–11
- language of publication 109–10, 113,
 210
- Laury, S.K. 79
- Lawson, Tony 146
- learning to forecast experiments
 91–2
- least squares learning 47
- Levitt, S.D. 78–9
- Lipietz, Alain 166
- List, J.A. 78–9
- Lordon, Frédéric 168, 177
- Lösch, August 112
- Lucas, Robert E., Jr. 55
- macroeconomics 21–2, 36–7, 177
- Malinvaud, Edmond 177
- Mantegna, Rosario 9
- Mantel, R. 133
- market-led capitalism 174
- Markowitz, H. 109
- Marshall, Alfred 7, 29, 139–41
- Martínez Alier, Joan 148–63
- Martos, Béla 193

- Marxism 133, 136
and the *Régulation* School 166–7, 167–8
- Mas-Colell, Andreu 151
- mathematical economics, USA 50–51
- mathematics and economics 194
France 178
- mathematics as language of economics 5–6
- Max U model 34
- Maynard Smith, J. 208–9
Mecca of Alfred Marshall, The 139
- medical modeling 116–17
- meso corporatist capitalism 174
- micro foundations of macroeconomics 177, 193
- migration of European economists to US 10, 112–13
- Mira, Christian 95
- Mistral, Jacques 166
- models 125, 146
medical data 116–17
- mono-culture of US economics 12–13
- multidisciplinary work 110, 153
- multi-level evolution 73–4
- Nature* 66–7
- Nazism and ecology 156
- neoclassical economics 134, 140–41
- neo-corporatism, Spain 152
- neo-Narodnik 151
- Netherlands 88–9
ecological economics 162
research 92–3
research assessment 145
universities 89–90
- neuroeconomics 56, 77–8
- new institutional economics 141–2
- Nobel Prize in Economics 112
- non-linear dynamics 83–6
- Nonlinear Dynamics in Economics and Finance, Center for (CeNDEF) 87, 90
- non-linearity and regional models 111
- Non-Price Control* 193
- non-selfish motives, biological causes 78
- North, Douglass 142
- Nusse, Helena 82
- Ohlin, Bertil 109
old institutional economics 141–2
oligopolies 206–7
Oligopoly Experiment, An 206
- Ominami, Carlos 166
- Palander, T.F. 109
- Pareto, Vilfredo 9
- Parsons, Talcott 138
- Pasinetti, Luigi 9
- Passet, René 158
- peer review papers 24
- Phillips, Peter 118
- Pigou, A.C. 140–41
- Pimentel, David 149
- Podolinsky, S. 150–51
- political ecology 155–6, 157–8
- Pool, Jonathan 210
- population growth 154, 159
- Post-Autistic movement 61, 145–6
and *Régulation* School 177–8
- Post Keynesian theory and the *Régulation* School 167
- Price, G.R. 208–9
- publication metrics of success 12–13, 17–18, 22–4, 144–5
France 54, 145, 181–2
Italy 100
Netherlands 145
- publishing 104, 113, 129, 147, 160–61
and creativity 191–2
of semi-finished work 191
see also journals
- purchasing power parity and interest rate spread 126–7
- Puu, Tõnu 28, 96, 106–14
- quantitative metrics 23
- Rabin, Matt 65–6
reciprocity model 75
- Rand, David 48
- ranking
journals 142–3, 181–2
research, *see* research evaluation
universities 52–3
- Rappaport, Roy 149
- rational analysis 213
- rational expectations 58
- Rational Route to Randomness, A* 84–5

- rationality 207–8; *see also* bounded rationality
- Rau, Heinrich 7
- reciprocal altruism 74
- refereeing papers 213–14
- regional economics 109
- Régulation* School 161, 166–70, 172–4
- impact abroad 172–3
 - influence on French policy 178–9
 - and Post-Autistic movement 177–8
 - and SASE 175–6
- research
- changes in methods 35–6
 - Europe 57
 - evaluation, 143–4, 181–2
 - see also* publication metrics of success
 - Netherlands 92–3
 - US and Europe compared 90, 209
- Research Assessment Exercise (RAE) 143–4
- research institutes amalgamation, France 179–80
- Road to a Free Economy, The* 202
- Robbins definition of economics 145
- Robinson, Joan 114
- Rosser, J.B. 32, 188
- Rosser, M.V. 188
- Rothman, Harry 142
- Royal Society, England 59
- Sala-i-Martin, Xavier 151
- Salmon, Mark 118
- Sauermann, Heinz 206, 208
- Schelling, Thomas 146
- Schema Théorique d'Accumulation et de Répartition (STAR) 165
- Schmidt, Klaus 72, 73, 75
- Schmidt, Wilson 44
- Scott, J. 16
- Seeing like a State* 16
- Selten, Reinhard 8, 68, 204–15
- Shmida, Avi 209
- Simon, Herbert 31–2, 138, 215
- rules of thumb 213
- Sims, Chris 124
- Slutsky, Eugen 9
- Smith, Vernon 64, 65, 207
- social democratic capitalism 175
- Social Structures of Accumulation School 168
- socialism 134–5, 190–91
- Society of the Advancement of Socio-Economics 175–7
- soft budget constraint 201–2
- Solow, Robert 21–2
- Sonnenschein, Hugo 43–4, 133
- Sorgher, Gerhard 86
- Spain 151–2
- Spencer, Herbert 137, 139
- Sraffa, Piero 9, 133–4
- STAR (Schema Théorique d'Accumulation et de Répartition) 165
- state-led capitalism 175
- Statistical Analysis of Cointegration Vectors* 117–18
- Steedman, Ian 133
- Stiglitz, Joseph 100–101
- Stockholm school of economics 109
- Stoecker, Rolf 212
- streamlining of research 129–30
- subgame perfect equilibrium 211
- Summers, Lawrence 157
- sustainable de-growth 159
- Sweden
- chairs of economics 106–7
 - ecological economics 162
- Theory of Fairness, Competition and Cooperation, The* 73–5
- Theory of Social Economy, The* 106
- Theory of Value* 201
- three-level theory of decision making 212–13
- Tinbergen, Jan 89
- Tirole, Jean 77
- Toulouse University 50
- Toyotism 174
- transdisciplinary education 196
- transdisciplinary work 56, 153
- Uddevallism 174
- ultimatum game 76
- United States
- as academic standard 181
 - compared with Europe 11–18, 87, 88, 90

- control of publications 66
- dominance in economics 5, 214
- ecological economics 156–7
- experimental economics 207
- inflow of European economists 10, 112–13
- influence on European economics 18–21, 210
- mathematical economists 50–51
- scope of research 144
- universities
 - Bocconi 98, 105
 - Cambridge 140–41
 - commercialization 147
 - European 10–11
 - France 60–61
 - Germany 8, 214
 - Italy 97–9
 - ranking 52–3
 - Sweden 106–7
 - teaching 60, 160–61
 - US and European compared 10–11, 12–13, 67
 - Warwick 48
 - Zurich 69
- Uno School 172–3
- VAR models 127–8
- Veblen, Thorstein 135–9
- Vernadsky, V.I. 150
- von Stackelberg, H.F. 112
- Warwick University 48
- Wicksell, Knut 109
- Williamson, Oliver 142
- Workshop on Economic Heterogeneous Interacting Agents (WEHIA) 9
- Worrying Trends in Economophysics* 104
- Zurich University 69