### Active Economic Policy
- Commitment by EU
- Definitions
- As distinct from adaptive
- Pitfalls of
- Adams, John
- Adaptive Economic Policy
  - Definitions
  - And institution revision
  - Selection mechanism for novelties
- Adaptive Pareto-optimal, definition
- Adaptive preferences
  - And evolutionary biology
  - Formal model
  - Main theorem
  - And Pareto-optimality
  - Path dependence
  - While maintaining normative
  - Individualism
- ADB (Asian Development Bank)
- Adler, A.
- Aghion, P.
- Ahrens, H.J.
- Albert, H.
- Albrecht, E.
- Alchian, A.A.
- Allen, Peter
- Altmeppen, K.-D.
- Amin, M.
- Anderlini, Luca
- Andersen, H.
- Anderson, James E.
- Anderson, P.
- Antonelli, C.
- AOK (Allgemeine Ortskrankenkasse)
- Ariccia, G. dell’
- Arrow, K.J.
- Arthur, W.B.
- Asymmetry, concept of

### Author Index
- Atkinson, A.
- Ausschuss für Evolut Bernie
- Bannock, G.
- Barney, Jay
- Barzel, Yoram
- Baum, L.
- Bebchuk, L.A.
- Beck, T.
- Becker-Berke, S.
- Becker, G.
- Becker, J.
- Behrens, P.
- Bennett, W.
- Berg, J.
- Berger, P.
- Bernal, J.D.
- Bernard, J.
- Bernholz, Peter
- Bernstein, Jeffrey R.
- Berry, F.S.
- Berry, W.D.
- Bertram, B.
- Besley, T.
- Bhattarai, Keshab
- Bibliography of German Periodicals
  - Literature
- Biotechnology/biotechnology-based sectors
- Blaug, M.
- Blondel, J.
- Bodenstein, M.
- Bogatti, S.P.
- Böhm, K.
- Bratton, W.W.
- Braunerhjelm, Pontus
- Brennan, G.
- Brenner, T.
- Breton, A.
- Breyer, Friedrich
Broecker, T. 330
Brown, L.D. 319
Brunner, Hans-Peter 326, 330, 334, 336, 342, 345
Buchanan, James M. 57, 149, 318
Budzinski, O. 318, 319
Burt, R.S. 115
Caballero, Ricardo 327, 328, 345
Camuesasca, P.D. 319
Campbell, D. 79
Canon, B.C. 319
Cantner, Uwe 28, 30, 36, 37, 109, 194, 207, 235
capitalism, and technological change 192
Carlaw, Kenneth 235
Case, A. 319
Cassis de Dijon judgement (European Court of Justice) 298, 301
Casson, Mark 151
Caves, D.W. 32
Caves, Richard E. 163
centralised planning, Coase’s views on 79–84
Chang, K.-P. 37
Charness, A. 26
Chaudhuri, S. 330
Christensen, L.R. 32
Ciompi, L. 182
city evolution, sociodynamic model of 130–39
Clark, J. 319
Clark, Terry 142
cliometrics, definitions 233
Coase, R.H. 78–93, 192
and evolutionary economics 87–92
historical method 84–7
The nature of the firm (NT) 79–82, 192
The problem of social cost (SC) 83–4
Coate, S. 318
cognition 170–72
cognitive maps 172–4
Cohen, W.M. 109
collective human capital, as dimension of entrepreneurial competence 157
Collins, William J. 143
Commons, J.R. 82
competition
Coase’s views on 80–82
among governments see interjurisdictional/regulatory competition, theories of
competition processes, modelling 110–11
competitive advantage and non-tradability 147–50
restatement of theory with non-tradable factors 153–9
competitive federalism 312–14
contingency, definitions 217–18
Cooper, W.W. 26
Cordato, R.E. 60
Coughlin, B.C. 90
creative destruction 333–4
Dasgupta, Partha 145
Davis, Donald R. 141, 142
DBFs (Dedicated Biotechnology Firms)
definitions 100, 101
modelling 103–7
DEA (data envelopment analysis) approach for TFP 24–31
Deardorff, Alan V. 142
Dell’Ariccia, G. 330
demand, and adaptive preferences 52–4
Demsetz, H. 302
development-agency economics, and evolutionary and institutional economics 345–7
developmental approach, and heterogeneity 15
diabetes 276, 282
diabetes contracts (Germany)
characteristics 276–7
continuation 289–91
diffusion 285–9
disastrous nature of 287–9
emergence 280–85
overview 274–5, 291–2
regulation 277–80
transfer fees 276–7
Diewert, W.E. 32
Dijk, T.A. van 186
disastrous innovations 287
see also diabetes contracts (Germany)
Dohrn-van Rossum, G. 239
Dopfer, Kurt 89, 90, 334, 335
Dörner, D. 184
Dosi, Giovanni 16, 37, 140, 209
Dunn, M.H. 207
Dunning, John H. 141

East Germany see German Democratic Republic
East Prussia 243
see also German national innovation system

Easterbrook, F.H. 319
economic agents, non-average behaviour 334–6
economic development, evolutionary approach 325–6
economic evolution, and heterogeneity 15
economic policy
cognition and 170–72
criticisms of orthodox understanding of 168–9
individual understanding and 172–4
problem diffusion 174–9
problem treatment 179–84
Edingshaus, A.-L. 186
Eichenberger, R. 179, 181, 186, 318, 319
Ekholm, Karolina 143, 144
empirical analysis 35–7
see also TFP
endogenous growth theories 190–91, 205–7
endogenous technological change model see Romer, P.M., growth model
Engel, Charles 142
Engerer, H. 71
entrepreneurial competence, dimensions of 155–9
Erker, P. 258
Esty, D.C. 318
ETT see evolutionary trade theory
Eucken, W. 317
European Union
centralization vs decentralization policy problem 297–9, 311, 313–14
commitment to active economic policy 66
competitive federalism instead of centralization 314–16
and neoclassical theories of federalism 299–301
see also interjurisdictional/regulatory competition, theories of Evo-Devo biology 5, 90–91
evolutionary economic governance 1
evolutionary economic policy 1, 296–7, 316–18
evolutionary economics characteristics 230–31
exploring political consequences 58–60
and welfare 62–3
evolutionary political economy, scarcity of research 59–60
evolutionary trade theory (ETT), difference from NTT 159–61
evolutionary welfare economics 44, 49, 56
Expert Group for the Study of Evolutionary Economics 2
explorers (role of DBFs), definitions 102–3
see also DBFs
Eysenck, M.W. 173
factor, concept of, new definition of 153–5
factor-proportions theory, problems with 141–2
Färe, R. 32
Federal Republic of Germany (West Germany)
citation levels compared to GDR 253
patenting activity compared to GDR 259
R&D expenditure compared to GDR 248
SCI publications compared to GDR 252
sociodynamic migration model 130
federalism see competitive federalism; interjurisdictional/regulatory competition, theories of
Feenstra, Robert C. 159
Fehl, U. 209
Feld, L. 301, 318
Index

Felli, Leonardo 162
fiscal federalism see competitive federalism; interjurisdictional/regulatory competition, theories of
Fischel, D.R. 319
fixed preferences, as anti-evolutionary 45–6
Fogel, R.W. 240
Fornahl, D. 75
Förster, H. von 168
Foss, Nicolai J. 78, 87, 93, 146, 157, 162
Fowler, R.F. 92
Fransman, M. 91
Freeman, C. 209, 242
Freeman, L.C. 115
Frey, B.S. 169, 179, 181, 183, 186, 318, 319
Fritsch, Michael 235
Fulda, Ekkehard 235
Furubotn, E. 78, 192

Garegnani, P. 203, 209
Gascoigne, R. 243
Gatsios, K. 318
GDR see German Democratic Republic
gerography, and modelling 343–5
Georghiou, Luke 235, 236
Geradin, D. 318
German Democratic Republic (GDR, East Germany) 243
citation levels compared to West Germany 253
patenting activity 258–9
R&D expenditure compared to West Germany 248
SCI publications compared to West Germany 252
see also German national innovation system
German national innovation system cliometric research on 269–71
industrial R&D 254–5, 263–4
innovation activity, development of 255–60, 264–9
national level 243–60
public expenditure levels 243–9, 261
scientific activities, development of 249–54, 261–2
sectoral level 260–69
territorial analysis issues 243
Germany see Federal Republic of Germany
Gerschenkron, A. 271
ghetto formation, sociodynamic model of 127
Goffman, E. 187
Goldberg, Pinelopi Koujianou 142
Goodman, C.S. 90
governments, competition among see interjurisdictional/regulatory competition, theories of
Grabher, Gernot 157
Grabowski, H. 102
Grant, Robert M. 162
gravity models, NTT problems with 141–2
Gray, V. 319
Greenhut, Melvin L. 162
Grohmann, H. 271
Grosskopf, S. 32
Grossman, Gene M. 161, 162, 208, 209
growth paths of transition economies 225–9
growth theories see endogenous growth theories
Grubel, H. 209
Grundmann, S. 319
Guh, Y.-Y. 37
Gupta, M. 330
Gutmann, G. 209
Habermas, J. 172
Hallwood, C. Paul 151
Haltiwanger, John 335
Hamel, G. 104
Hammour, Mohammad 327, 328, 345
Hannan, T. 330
Hanson, Gordon H. 142
Hanusch, Horst 36, 37, 194, 207, 235
Harrigan, James 142
Haskel, Jonathan 141
Hauser, H. 318
Hayek, Friedrich August von 57, 61, 74, 80, 82, 161, 168, 198, 235, 303, 304, 318
Index

Heine, K. 318, 319
Hellbrück, R.P. 281, 282, 288, 292
Helliwell, John F. 141
Helpman, Elhanan 141, 161, 162, 208, 209
Henkel, H. 284
Herrmann-Pillath, Carsten 157, 161
Hesse, G. 186, 283
heterogeneity
as asymmetry and variety 15–17
concept of 17
in empirical work 18–21
and innovation 18–19
and local progress 17–18
roles in economic evolution 15
specific vs general measures 19–21
Hetmeier, H.-W. 244
Heuss, E. 193, 209
Hinze, S. 253, 258, 259, 269
Hirsch, Seev 162
Hirschfeld, L. 173
Hodgson, G.M. 87, 89, 90
Hoffmann, W.G. 243
Hofmann, W. 203
Holmes, P. 318
Holmström, B.R. 79
Homann, K. 168
Hösli, M. 318
Howitt, P. 208, 209
Hoyningen-Huene, P. 241
human capital, reasons for lack of evolutionary perspective 73–4
Hummels, David 141
Hutter, M. 75, 179, 186
improvement axiom 49
incorporation theory 311–12
India see West Bengal, trade and transport
information problem, and policy making 219–20
Inman, R.P. 318
innovation
definitions 216, 242
and heterogeneity 18–19
historical interpretation of 239–42
linear model, shortcomings 216–17
and welfare 62
see also disastrous innovations
innovation network model
absorptive capacities 109–10
agents 103–7
competition processes 110–11
financial flows 110
knowledge flows 110
matching mechanism 109
networking conditions 107–8
networking decisions 108–9
R&D decision rules 106–7
results 112–17
structural flow-chart 111–12
innovation networks, in biotechnology-based industries 100–103, 117–18
institutions, in developing countries 327–33
intellectual property rights see patents, and innovation
interjurisdictional/regulatory competition, theories of evolutionary contributions, explicit 306–8
implicit 308–12
evolutionary economic critique of neoclassical theories 301–5
knowledge, competition and innovation 312–13
neoclassical theories as answer to EU centralization problem 299–301
irreversibility, concept of 327
Jacobs, K. 290
Jenkins, Michael 141
Jones, S.R.G. 179
Josselin, J.-M. 318
jump points 48
Kahneman, D. 184, 187
Kaldor, Nicholas 235
Kenyon, D.A. 318
Kerber, W. 78, 307, 315, 318, 319
Keynes, J.M. 56
Kieninger, E.-M. 319
Kincaid, J. 318
Kirchgässner, G. 169
Kirchner, C. 319
Kirzner, I.M. 93
Kiwit, Daniel 61, 149
Klaes, M. 79, 89, 93
Index

Klau, Arne Ragnar 143
Klump, R. 208, 209, 210
Knetter, Michael M. 142
knowledge-based society, analysis of 100
Koch, L.T. 75, 173, 186, 318
Kollman, K. 318
König, W. 260
Koop, M.J. 318
Koot, G.M. 86
Kornai, Janos 334
Kötz, H. 319
Krelle, W. 210
Krüger, J. 37
Krugman, Paul 141, 345
Kuenne, R.E. 111
Kühnmann, Stefan 236
Küppers, G. 75
Kuran, T. 177, 178, 179, 186
La Grandville, Olivier de 208
la Mothe, John de 140
laboratory federalism 309–10
Lachmann, L.M. 209
Ladeur, K.-H. 61
Landa, Janet T. 158
Landes, David S. 236
Landgraf, R. 275
Laschet, M. 236
Lauterbach, K. 290, 292
law of one price, NTT problems with 141–2
LDFs (Large Diversified Firms) definitions 100
modelling 103–7
and new knowledge 102–3
Leamer, Edward E. 144
learning innovation policy implications from stylised facts 229–33
methodological basis of 216–21
stylised facts, modified, as basis for 221–5
learning policy 233–4
legal federalism 311
see also interjurisdictional/regulatory competition, theories of
Lehmann-Waffenschmidt, Marco 235
Lembke, J. 75
Leontief, W.W. 37
Levine, Ross 331
Levinsohn, James 141
Levinthal, D. 109
liberal politics definitions 60–61
and evolutionary economics 63–5
and welfare theory 61–2
Lindblom, C.E. 181
Lindenberg, S. 179, 187
Lindgren, B. 32
linear innovation model, shortcomings 216–17
Lipsey, Richard G. 235
Lipsey, Robert E. 143
Little, B.R. 172
Loasby, Brian 157, 161
local progress, and heterogeneity 17–18
locational competition see interjurisdictional/regulatory competition, theories of
Löffelholz, M. 177
Lorenz, Ch. 240, 242
Lucas, R.E. 210
Luckmann, T. 172
Luhmann, N. 181
Lundvall, Bengt-Åke 235
Mabe, M. 249, 251
McCahery, J.A. 318
McGlade, J.M. 345
Machlup, F. 241, 271
Maddison, A. 250, 271
Mäki, U. 82
Malerba, F. 103
Malmquist index 32–4, 41–2
Malmquist, S. 32
Marciano, A. 318
Marcouiller, Douglas 143
Markusen, James R. 143
Marschall, L. 267
Maskus, Keith E. 143
Maussner, A. 210
Medema, S.G. 78, 83, 85
Medical Advisory Council on Diabetes 282–3
Mehl, E. 274, 275, 280, 281, 287
Meier, A. 75, 176, 177, 178, 179, 182, 186, 318
Meierjürgen, R. 280
organisational capital, as dimension of entrepreneurial competence 156–7
Orsenigo, L. 103
Ott, A.E. 37

Page, S.E. 318
Paquet, Gilles 140
Pareto-optimality, and adaptive preferences 54–5
Paris, F. 319
patenting activity in Germany 255–60
patents, and innovation 193
Peacock, A.T. 60
Pelkmans, J.J. 301, 318
per-se rules, vs reason 218–20
Pfetsch, F.R. 244, 245, 246, 247, 254, 263
Pies, I. 92
political economy see evolutionary political economy, scarcity of research
Pöppel, E. 171, 186
Popper, K.R. 186
population restructuring, evolutionary concept of 333–4
Porter, Michael E. 153
Posner, R. 79
Potts, J.D. 90, 161, 163
Prathalad, C.K. 104
Pratten, S. 85
Principia Ethica 43
private households, importance in technological change 193
production theory, and technological change 198–201
Pyka, A. 37, 75, 109, 115, 118

Quaas, M. 286

R&D decision rules 106
Ramser, H.J. 208
Rauch, James E. 161
Rawls, J. 56
Ray, Edward John 143
Raymond, Frank 326
regulatory competition 311 see also interjurisdictional/regulatory competition, theories of research, definitions 242
Rhodes, E. 26
Index

Ribstein, L.E. 319
Richard, S. 279
Richter, Rudolf 192, 193
risk structure compensation scheme (Risikostrukturausgleich, RSA) 279, 288–9, 290
Robinson, J. 203
Robra, B. 276
Rodrik, D. 319
Rogers, E. 319
Rogers, John H. 141, 142
Romano, R. 301, 312, 319
Romer, P.M., growth model (1990) critique 197–205
outline 194–7
Roos, P. 32
Röpke, J. 206, 207, 209, 210, 307
Roscher, W. 241
Rose-Ackerman, S. 319
Rosenberg, Nathan 24, 207, 209, 236
Ross, L. 172, 184
Rowley, C.K. 60
RSA see risk structure compensation scheme
Rubinfeld, D.L. 318
Rürup, B. 291
Rusch, G. 175
Rüsen, J. 271
Saarland 243
see also German national innovation system
Salmon, P. 309, 319
Sälter, P.M. 208
Samuelson, Paul A. 57, 163, 209
Sass, U. 259
Saviotti, P. Paolo 16, 37, 108, 115
Scharpf, F.W. 172, 186
Scherbaum, W. 277
Scherer, K.R. 174
Schiepek, G. 186
Schlicht, E. 82, 83
Schmidt, Ingo 235
Schmidtchen, Dieter 145
Schmoch, U. 258, 259, 260
Schnellenbach, J. 319
Schönbach, K. 279
Schreiter, C. 195, 208, 209, 210
Schumpeter, J.A. 19, 235, 241
Schwab, R.M. 318
Schwarze, J. 280
Schwerin, Joachim 235, 236
Science Citation Index 251
Searle, J.R. 172
Segerstrom, P.S. 208
selectionist approach, and heterogeneity 15
Sen, A.K. 57
Serageldin, Ismail 145
Shannina, L.V. 271
Siebert, H. 318
Siegenthaler, H. 176
Silverberg, Gerald 325
Simon, H. A. 169
Simpson, A.W. Brian 93
Sinn, H.-W. 75, 93, 300, 318
Sinn, S. 318
Six, B. 184
Slaughter, Matthew J. 142
Slembeck, T. 75, 78, 176, 178, 179, 182, 186, 318
social capital, as dimension of entrepreneurial competence 157–8
sociodynamic models evolution of a city and its population 130–39
migration 125–30
sociodynamics frame of concepts 121–4
master equation 123–4
principles 120–21
Solow, R.M. 32, 206, 209
Sparer, M.S. 319
spatial directedness of trade NTT problem of 141–4
and separability of transaction competences 152–3
Spencer, Herbert 43, 56
Sraffa, P. 203
Staropoli, C. 107
Steinmueller, W. Edward 235
Stigler, G.J. 78
Stiglitz, J.E. 31, 37
stocks, and flows 154
Stolper, G. 259
Storper, Michael 156
Stratton, I. 282
Streissler, E. 209
Streit, M.E. 66, 75, 162, 318, 319
Index

Strumpf, K.S. 319
Struve, G. 239
stylised facts (classical concept) 221–3
stylised facts (modified concept) 221–3
applied to growth paths of transition economies 225–9
definition 223–5
’success breeds success’ matching mechanism 109
Sugarman, S. 172
Sun, J.-M. 301, 318
synergetic approach, and heterogeneity 15
systems competition see interjurisdictional/regulatory competition, theories of

Tamir, Y. 75
technical knowledge, and human capital 199–201
technological change
  evolutionary perspective 191–4
  index for 32–4
technological heterogeneity 13, 17
  see also heterogeneity; TFP
technometrics 19–20
Teece, D. 104
Testa, J. 262
Teubal, Morris 235
TFP (total factor productivity), as measure of technological heterogeneity
  change of TFP as progress 23–4
  construction 22
  dynamic analysis 31–4
  further development opportunities 36–7
  generality and aggregation 21–2
  index of 24–5
  non-parametric frontier function approach 24–31
  as performance indicator 22–3
  requirements for 20–21
Tiebout, C.M. 300
Tietzel, M. 209
Tinbergen, J. 59
Tirole, J. 79
total factor productivity see TFP

trade theory
  and pricing of capability to trade 146–53
  and social capital 145–6
transaction costs, and transformation costs 146, 150–53
transformation costs, vs transaction costs 146, 150–53
transition economies, growth paths 225–9
translators (role of DBFs)
  definitions 101
  see also DBFs
transport, model for West Bengal 336–42
Trefler, Daniel 141, 142
Tuschen, K. 286
Tushman, M.L. 105
Tversky, A. 184, 187

Ullmann-Margalit, E. 88
universities, role in innovation network model 105–6
Ursprung, H.W. 319

Van den Bergh, R. 318, 319
Vanberg, V. 56, 318
variety, concept of 16
Vaubel, R. 298
Venables, Anthony 143
venture capital firms, role in innovation network model 105–6
Verein für Socialpolitik 2
Vernon, J. 102
Vihanto, M. 318
Voigt, S. 61, 71
von Weizsäcker, C.C. 56, 57
Vosskamp, R. 75
voters’ mandate 174
Vowe, G. 173, 187
Vromen, J. 88, 93

Wagner, A. 210
Wagner, H. 210
Wagner-Döbler, R. 249
Walker, J.L. 319
Wallis, J. 181
Walz, U. 208
Weder, R. 209
Wegehenkel, Lothar 147
<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wegner, G.</td>
<td>75, 162, 318</td>
<td>Wille, W.</td>
<td>290, 292</td>
</tr>
<tr>
<td>Weidlich, W.</td>
<td>120</td>
<td>Williamson, O.</td>
<td>78</td>
</tr>
<tr>
<td>Weingart, P.</td>
<td>271</td>
<td>Wilson, J.D.</td>
<td>318</td>
</tr>
<tr>
<td>Weingast, B.R.</td>
<td>318</td>
<td>Windisch, R.</td>
<td>318</td>
</tr>
<tr>
<td>Weinstein, David E.</td>
<td>141, 142</td>
<td>Winter, Sidney G.</td>
<td>103, 106, 236</td>
</tr>
<tr>
<td>Weiss, A.</td>
<td>330</td>
<td>Witt, U.</td>
<td>57, 88, 90, 172, 325, 335</td>
</tr>
<tr>
<td>welfare economics</td>
<td>see evolutionary welfare economics</td>
<td>Wohlgemuth, M.</td>
<td>59, 318</td>
</tr>
<tr>
<td>Wellisch, D.</td>
<td>318</td>
<td>Wolf, Holger</td>
<td>141</td>
</tr>
<tr>
<td>Wengenroth, U.</td>
<td>254</td>
<td>Wolff, E.N.</td>
<td>37</td>
</tr>
<tr>
<td>Werker, Claudia</td>
<td>236</td>
<td>Wong, Kar-yiu</td>
<td>163</td>
</tr>
<tr>
<td>West Bengal, trade and transport</td>
<td>333–42</td>
<td>Wood, Adrian</td>
<td>153</td>
</tr>
<tr>
<td>West Germany</td>
<td>see Federal Republic of Germany</td>
<td>Woodland, A.D.</td>
<td>153</td>
</tr>
<tr>
<td>Westerbarkey, J.</td>
<td>177</td>
<td>Woolcock, S.</td>
<td>318</td>
</tr>
<tr>
<td>Westermann, G.</td>
<td>30, 37</td>
<td>Wouters, J.</td>
<td>319</td>
</tr>
<tr>
<td>Whaples, Robert</td>
<td>236</td>
<td>Yudkin, J.</td>
<td>282</td>
</tr>
<tr>
<td>Wildasin, D.E.</td>
<td>318</td>
<td>Zhang, Kevin H.</td>
<td>143</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ziegler, D.</td>
<td>256, 257, 266</td>
</tr>
</tbody>
</table>