Index

adaptive expectations (AE) 59
   development of 59–60
   RE critique of 60–61
agency theory 149
Airbnb 259
air pollution
   allowances 105
   cap and trade 104
   permits 104
Alchian, Armen 90, 93, 152–3, 184–5
   influence of 70
   ‘Private Property and the Relative
   Cost of Tenure’ (1959) 91
   theories of property ownership
   use of moral hazard and
   opportunistic behaviour 91
   ‘Vertical Integration, Appropriable
   Rents, and the Competitive
   Contracting Process’ 91
allocation mechanisms 50
Amazon.com, Inc. 259
antitrust 37–8, 335, 337–8
   Chicago School of 338
Apollo Real Estate Advisers 177
Apple, Inc. 259
Arrow, Kenneth 38, 40
   ‘Organization of Economic Activity,
   The’ (1969) 38
   view of lighthouse concept 321,
   324–5
   view of vertical integration 36
Asquith, Paul 175
AT&T 241
Australia 313
Austrian Economics 22, 161
   opposition to socialism 164–5
   views of opportunity costs 168–9
Babbage, Charles 8
Bagnoli, M. 219
Barnett, William
   view of lighthouse concept 326–8
Baron, D.P. 265
Barzel, Yoram 71, 84
Bass v. Gregory 88–90
Batson, Harold E. 24
Baumol, William 48
Becker, Gary S. 100, 301
Benham, Frederic 23, 26
Berle, Adolf 48
Bertrand, Elodie 51
Beveridge, William Henry 20–22
   Unemployment: A Problem of
   Industry 21
Block, Walter E.
   view of lighthouse concept 326–8
Böhringer, Christoph 104
Boone, Audra L. 174, 183
Borcherding, Thomas 71
Botswana 278
Bowley, A.S. 19
Bradley, Michael 175
Bray, M. 63
Bretton Woods 23
Brian Simpson, A.W. 14
British Broadcasting Corporation
   (BBC) 26, 188–9, 192, 195, 197–8,
   255–6, 258
   monopoly of 85–6, 124, 196, 253,
   299–300
   license 299–300
Brown, F.J.
   Assistant Secretary of Post Office
   254
Buchanan, James 9, 100
Bulgaria 278
Bulow, Jeremy 183, 227
   focus on Coase conjecture 218
Cagan, P. 59
Cambridge University 21–2, 24–5, 193,
   293
   Peterhouse College 23
Campbell, D. 121
Canada 103
Cannan, Edwin 19–22
<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>cap and trade</td>
<td>104</td>
</tr>
<tr>
<td>Coasian</td>
<td>106</td>
</tr>
<tr>
<td>impact on property rights</td>
<td>104</td>
</tr>
<tr>
<td>SO₂, 105</td>
<td></td>
</tr>
<tr>
<td>capital</td>
<td></td>
</tr>
<tr>
<td>assets</td>
<td>169</td>
</tr>
<tr>
<td>human</td>
<td>283</td>
</tr>
<tr>
<td>firm-specific</td>
<td>46</td>
</tr>
<tr>
<td>capitalism</td>
<td>281, 284, 320</td>
</tr>
<tr>
<td>managerial</td>
<td>48</td>
</tr>
<tr>
<td>carbon emissions trading</td>
<td>172</td>
</tr>
<tr>
<td>Carnegie Mellon</td>
<td></td>
</tr>
<tr>
<td>Graduate School of Industrial Administration (GSIA)</td>
<td>37</td>
</tr>
<tr>
<td>Chamberlain, Edward</td>
<td></td>
</tr>
<tr>
<td><em>Theory of Monopolistic Competition</em></td>
<td>24</td>
</tr>
<tr>
<td>Chandler, Alfred</td>
<td>39, 133</td>
</tr>
<tr>
<td>Cheung, Stephen</td>
<td>14, 70–71, 284</td>
</tr>
<tr>
<td>Chevrolet</td>
<td></td>
</tr>
<tr>
<td>assembly plants</td>
<td>138–41</td>
</tr>
<tr>
<td>Chicago School 65</td>
<td>65</td>
</tr>
<tr>
<td>Chile</td>
<td></td>
</tr>
<tr>
<td>Santiago 278</td>
<td>278</td>
</tr>
<tr>
<td>China, People's Republic of 14, 283–4</td>
<td></td>
</tr>
<tr>
<td>economy of 2, 284, 320</td>
<td></td>
</tr>
<tr>
<td>as emerging market</td>
<td>283–4</td>
</tr>
<tr>
<td>Shanghai 278</td>
<td>278</td>
</tr>
<tr>
<td>Chrysler 137, 225</td>
<td></td>
</tr>
<tr>
<td>British Broadcasting: A Study in Monopoly (1950)</td>
<td>85–6</td>
</tr>
<tr>
<td>‘Coase on Posner on Coase’ (1993)</td>
<td>15</td>
</tr>
<tr>
<td>critiques of regulation</td>
<td>97–8</td>
</tr>
<tr>
<td>death of (2013) 7, 278</td>
<td></td>
</tr>
<tr>
<td>‘Durability and Monopoly’ (1972)</td>
<td>206</td>
</tr>
<tr>
<td>‘Federal Communications Commission, The’ (1959)</td>
<td>235, 238, 297–8</td>
</tr>
<tr>
<td><em>Firm, the Market, and the Law, The</em></td>
<td>294</td>
</tr>
<tr>
<td>focus on monopoly pricing</td>
<td>223, 231–3</td>
</tr>
<tr>
<td>focus on social institutions</td>
<td>110–16, 119–23, 125</td>
</tr>
<tr>
<td><em>How China Became Capitalist</em></td>
<td>85</td>
</tr>
<tr>
<td>‘Industrial Organization: A Proposal for Research’ (1972)</td>
<td>71</td>
</tr>
<tr>
<td>influence of 68–9, 74–6, 78, 83–4, 90, 276, 306</td>
<td></td>
</tr>
<tr>
<td>‘Marginal Cost Controversy, The’</td>
<td>1946, 8, 256, 259</td>
</tr>
<tr>
<td>perspective of regulations</td>
<td>267</td>
</tr>
<tr>
<td>Index</td>
<td>361</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>
| examples of use 346–9  
in criminal justice system 340–41  
in debt collection 341–3  
in property rights 87, 99, 166–7  
related formats 333 |
| cobweb model 51, 53, 63–4  
analysis of 54–5  
opposition to 56  
producers in 64  
structure of 53–4 |
| Cold War  
end of 278 |
| Commons, John R. 39–40, 131, 292 |
| conservation 106–7  
banking 102  
easements 102  
contract and organization theory 68, 71–3, 77–8  
asset ownership 75  
Coasean Theorem in 70–71, 74–5  
development of 73–4  
risk aversion in 73 |
| cost accounting  
opportunity cost 163–4 |
| Costello, Christopher J. 103–5 |
| Cox, Michael 102 |
| Cramton, P.C. 218 |
| credit 102 |
| Cremer, Jacques 46 |
| Crocker, Thomas D. 104 |
| Cross, Philip S. 236 |
| Dales, John H. 104 |
| Dalton, Hugh 20 |
| Darwin, Charles 9  
debt 343  
collection 341–2  
consumer 341  
decision theory  
strategy in 49 |
| Demsetz, Harold 83, 87, 90, 92, 152–3, 237, 244, 263, 266, 271, 329  
observation of transaction cost tilt toward market failure 237  
theories of property ownership 92–3, 101–2  
criticisms of 92 |
| Director, Aaron 10, 301 |
| Dockwra, William 251 |
| Donohue, John  
application of Coase Theorem 346–8 |
| Dow Jones News Retrieval 175 |
| Drèze, Jacques 37 |
| DuPont Company 133 |
| Eagle Hospitality Properties Trust  
(Eagle) 177 |
| Economica 36, 51 |
| Edwards, Ronald 23, 25 |
| Eggertsson, Thrainn 92 |
| Ellickson, Robert 347  
application of Coase Theorem 349 |
| emerging markets 276, 283, 285  
Coasian observations of 277–9, 285  
examples of 283–4  
processes of 284 |
| employment relation 148, 150–51  
close control 151–3  
legal definition of 152–4  
right of control 153–5  
residual control rights 155  
entrepreneurship 168–9, 280, 283 |
| Epstein, Ralph C.  
Chairman of Economics  
Department of University of Buffalo 26 |
| Epstein, Richard 238 |
| European Union (EU)  
Emission Trading Scheme (ETS) 104–5 |
| Evans, G.W. 63  
externalities 81, 106–7, 222, 235, 237, 263, 335  
Coasean exchanges in 309–11  
exchange-related 306, 312–13  
mitigation of 99  
property rights 85, 87  
taxation of 263  
use-related 306 |
| Ezekiel, M. 54  
Fabian Society  
members of 18 |
| Famous Fables in Economics 321  
firms 45, 47, 148–9, 152, 155–6, 164–6  
interfirm communication 46  
intrafirm communication 45–6  
managerial authority 160–62  
principal–agent issues 47–8 |
property rights of 166–7
role in Coasean theory of social
institutions 117–18
value
impact of M&A 176–7
First World War (1914–18) 20
Fisher Body Company 139, 141
assembly plants 141
holdups 135–7, 139–42
arguments regarding 137–8
integration into General Motors
(1926) 1, 14, 131–6, 320
fisheries 104–5
cap and trade in 104
total annual allowable catch (TAC)
103
Ford Foundation
rejection of TJC funding proposal
(1960) 9–10
Ford Motor Company 132–3
Model T 136–7
Foss, Kirsten 169
analysis of pig cycle 55–9, 61, 65
Foxwell, H.S. 19
France
government of 327
Freeland, Robert F. 136
French, Kenneth R. 183
Friedman, Milton 10, 40, 59, 320
Fudenberg, D. 218
game theory 206–7, 209, 213–16,
219–20, 329
asymmetric information 205,
209–10
equilibrium 205, 209
models
Coase conjecture 218–19
durable goods monopoly 209–16
subgame perfection 205, 207,
209–12
General Motors 131, 136–7, 139, 141
integration of Fisher Body into
(1926) 1, 14, 131–6, 320
production strategy of 139–40
George, Henry 280
Georgescu-Roegen, Nicholas 40
Germany 313
fall of Berlin Wall (1989) 278
Gibbon, Edward
Decline and Fall of the Roman
Empire, The 283
Gillette 222, 225, 231–3
founding of (1901) 225, 228
product range of 227–30, 232
Gillette, King Camp 225–6
globalization 282
Goldberg, Victor 131, 143, 259
Gorbenko, Alexander S. 182–3
Gordon, H. Scott 99, 102
Grafton, R. Quentin 103
Grainger, Corbett A. 104–5
Great Depression 7–8
greenhouse gas (GHG) emissions
efforts to reduce 105–6
Gregory, Theodore 22
Grossman, S. 74
Gul, Faruk 218
Hale, Robert Lee 292
Hansen, Robert G. 183
Hardin, Garrett
Tragedy of the Commons, The (1968)
99, 236
Harsanyi, John C.
Nobel Prize in Economics recipient
(1994) 205
Hart, Oliver 68, 74–6
Hayek, Friedrich 12, 22–3, 26, 49, 51,
163
visit to LSE (1931) 22
Hewins, W.A.S.
Director of LSEP 19
Hicks, J.R. 21, 51, 62
Hill, Rowland
Post Office Reform: Its Importance
and Practicability 252
holdup 131, 136–8, 141–2
arguments regarding 137–8
origin of term 131
Hommes, C.H. 64
Honkapohja, S. 63
Hotelling, Harold 256–7, 263
Huang, Yen-Sheng 175
Hutchinson, Henry 18–19
Iceland 103
industrial organization (IO) 37–8
institutional economics 40, 111, 121
International Society for New Institutional Economics (ISNIE) 15, 39–40, 111–12
founding of (1997) 13, 281
members of 76

Journal of Institutional Economics 260
Journal of Law and Economics (JLE) 15, 120, 223
editorial staff of 10–12, 38, 120, 301
Journal of Law, Economics, and Organization (JLEO) 34

Kahn, C. 219
Kaldor, Nicholas 26, 51
Kampfe Brothers
Star Safety Razor 229
Keynes, John Maynard 22–3, 25
*General Theory of Employment and Labour* (1936) 23
students of 20
Keynesianism 36, 279
Kilburn Grammar School 24
King’s College, London 19
Klein, Benjamin 14, 143, 169
role in development of ‘holdup’ concept 131–2, 134, 138–40
Klemperer, Paul 183
Knight, Frank 160, 163
*Uncertainty and Profit* 23, 169
Kreps, David 40
Kydland, Finn E. 208

labor 36, 157
division of 279
Laffont, Jean-Jacques 47, 73, 100, 265
land trusts 102
Laura Spelman Rockefeller Foundation 22
Lawson, T. 125
legal–economic nexus 291, 293–4, 299–302
economy as function of law 294–5
regulatory environment 298–9
rights
analysis 295–6
reciprocal nature of 297–8
Lenin, Vladimir 277
Lerner, Abba 24, 51, 256

construction of 322, 326–7
private 191, 322, 328
property rights regarding 297, 326
provision of 120, 189, 193, 296
role of government in 326–7
Liverpool University 18
Loeb, M. 265
London School of Economics (LSE) 7, 18–20, 23, 35, 51, 162–3, 293
Economics Department 20, 23
faculty of 8, 18, 21–4, 52, 249, 277, 320
formerly London School of Economics and Political Science (LSEPS) 18–19
Lucas Jr, R.E.
RE critique of AE 60
Lueck, Dean 305

Macher, Jeffrey 41
macroeconomics 60, 208
Magat, W.A. 265
Malenko, Andrey 182–3
*Man and the Economy* 68
Mao Zedong 283
Marconi Company 188
marginalist revolution 163, 285
Markov equilibrium 217
market failure 99, 120, 235, 237, 296, 320
non-market failure 244
market relations 110
market theory 73
Marris, Robin 48
influence of 173
Martimont, David 47
Matoussi, M.S. 73
McCormick, Robert E. 183
Meade, James 23
Means, Gardiner C. 48
Medema, Steven G. 119
criticism of market failure theory 321
mergers and acquisitions (M&A) 173, 175, 178–82, 185
announcements 178
public 177
auctions 183–4
cash mergers 176
causes of 173–4
deal premiums 180–81
Benchmark Price 180–81
Final Deal Price 180
impact on firm value 176–7

Merrill, Thomas W. 308
Miceli, Thomas J. 305

microeconomic theory 205–6, 208
Mill, John Stuart
view of lighthouse concept 321–3
Mises, Ludwig von 22
Mitchell, Mark L. 174
Mitchell, W.C. 40
monopolies 85–6, 123–4, 195, 213, 222, 263, 296, 299, 335–6
bilateral 321
disposable goods
durability issues 226–7, 231
durable goods 208, 223–4, 231–2
Coase Conjecture 218–19, 224–6, 232
game-theoretic model of 209–16
government 85
legal 195
price 206, 223
state 250

Morgan Stanley 177
Mulherin, J. Harold 174–5, 183
Muth, J.F. 51, 56, 60–61
Myerson, R.B. 265

Nash Jr, John F.
Nobel Prize in Economics recipient
(1994) 205
Nash bargaining theory 342
neoclassical economics 184–5
Nerlove, M. 59
network infrastructures 187, 190–94, 197–9
political economies of 189
political interferences 190–91
public monopolies 195
new institutional economics (NIE) 13–14, 40, 77, 83, 90, 93, 111, 291–2
focus on institutions 292
New Zealand 103
fisheries in 105
Nextel 241, 243
Norman, Sir Henry 253
North, Douglass 71–2, 84, 89, 269
President of ISNIE 39
Nutter, Warren 9

opportunity costs 87, 98–100, 160, 163–8, 243, 350
arranging/delineating property rights 162
subjective nature of 166–9
Ostrom, Elinor 102
Oxford University 193
New College faculty of 21

Paish, Frank 23
Pareto, Vilfredo 142
Peltzman, S. 14, 100, 265
Phelps Brown, Henry 23
Phillips curve 208
Picker, Randall 226
focus on development of Gillette
228–30
pig cycle 51–2
analysis of 56–9, 61, 65
articles 57–8
Pigou, Arthur Cecil 10, 45, 119, 161, 245
critiques of 238
view of lighthouse concept 321, 323
views on externalities 87
Pilgkington Report (1962) 115–16
Plant, Arnold 20–21, 25–6, 35, 52, 249, 293
influence of 7, 23, 27, 320
du Pont, William 131
Posner, Richard 14, 15, 37, 266, 301
open season mechanism for franchising bids 264–5
Poulsen, Annette B. 175
Prescott, Edward C. 208
principal–agent model 72
private costs 100
privatization 284
property/property institutions 305–7, 312–13
Coasean assumptions of 306–8, 310–11, 316–18
as collection of rights 308, 310–11
assumption of perfect information 310
role of third party enforcer 314–15
public 307
property rights 70, 83–4, 91–3, 97–8, 149, 155–7, 160–61, 196, 245, 285, 310, 312, 326
Coase Theorem in 87, 99, 166–7
court decisions 89–90
definitions of 84, 90–91, 99, 101–3, 106–7
delimitation of 167
economic 312–13
enforcement of 313–14
externalities 85, 87
formal 99
grouping of 85
impact of cap and trade on 104
informal 99
insecure 106
legal 313
liberal 239
of firms 166–7
policy-induced 106
private 235, 238–9
protected 105
radio spectrum 235–6, 239–40
private ownership issues in 238–9
transaction costs in 236–7
relationship with transaction costs 102
role of legal personality in 149–51, 156
sources of 92
value of production 88, 90
public–private partnership 329
public utilities 8, 249
marginal cost pricing 256–7
postal services 188–93, 195, 198, 250–52, 258–9
state monopoly 250, 252–3
infringements 250–51, 254–6

Rabin, M. 73
radio frequencies 10, 240, 243–4
allocation of 10, 296
spectrum allocation policies 243–5
rational expectations (RE) 63
adaptive learning approach 63
critique of AE 60–61
eductive learning approach 63
forecast rule 64
Readings in Price Theory 36
realism 12
regulation 97–8, 104, 194, 199, 252
government 236
in natural state societies 270–71
provider as regulator 193
rate-of-return 270–71
regulatory agency 193–4
self-regulation 192–3
traditional 106
critiques of 97–8
transaction-cost perspective of 262–3, 266
utilities 262, 268, 324
Reorganisation Commission for Pigs and Pig Products 54–6, 63, 65
Report of (1935) 52
Richman, Barak 41
Robbins, Lionel 20–22, 25–7, 51, 163
An Essay on the Nature and Significance of Economic Science (1932) 22
Director of Economic Section of Cabinet Office 23
Robertson, Denis 23
Robinson, Joan 161
Economics of Imperfect Competition, The 24
Ronald Coase Institute 15
founding of (2000) 13
Russian Empire
October Revolution (1917) 277
Ryngaert, Michael 184
safety razor industry 222, 225, 227–9
development of 228–9
durability issues 226–7, 231
monopoly 227
Salsbury, Stephen 133
Samuelson, Paul 277, 325
Sargent, T.J. 60
Savin, N. 63
Sayers, Richard 23
Schmalensee, R. 226
Scholten, Ralph 184
Schwert, G. William 175, 177
M&A research of 182
Second World War (1939–45) 23, 25, 85, 278, 292, 299
Securities Data Corp. (SDC) 175
Selten, Reinhard 210
Nobel Prize in Economics recipient (1994) 205
Shannon, Claude 46
Sidgwick, Henry
view of lighthouse concept 321–3
Simon, Herbert 38–9, 73
Simsir, Serif Aziz 175
Smith, Adam 8, 23, 116, 118, 249, 257, 279, 292, 299, 336
Smith, Henry E. 72, 308
Sobel, J. 218–19
social costs 100, 160, 325
internalization of 104
of carbon 105–6
social institutions
Coasean theory of 110–14, 119–23, 125
role of the firm 117–18
use of Pigouvian analysis 120
emergence of 114
market price 115–16
price mechanisms 116–17
public service 124
value of production 115
socialism 18–19, 164–5, 277, 281, 283–4
idealistic 307
Solow, Robert 40
Soviet Union (USSR) 277
economy of 278
Stavins, Robert N. 104
Stigler, George J. 265
conception of Coase Theorem 11, 338
Stiglitz, Joseph 73
‘Incentives and Risk-Sharing in Sharecropping’ (1972) 72
Stokey, N.L.
focus on Coase conjecture 218
Strotz, Robert H. 210
‘Myopia and Inconsistency in Dynamic Utility Maximization’ (1955) 206–8
Sweden 224
Tadelis, S. 77
Takahashi, I. 218
taxation 87, 97–8, 102, 104, 106–7, 297, 322–3, 325
policies 99
rates
optimal 100
Telser, L.G. 263–4, 267
Thaler, R. 73
Thirlby, G.F. 163
Tirole, Jean 100, 265
tradable development rights (TDRs) 102
transaction costs 1, 8, 36, 38, 69–70, 72, 78, 88–9, 98–100, 106–7, 113–14, 120, 160, 169, 236–7, 262, 266–7, 295, 309, 334
Coasean exchange 103, 106
definitions of 101, 162–3
high 101
low 103
opportunity costs in 164, 166–7
perspective of regulation 262–3, 266
third-party opportunism 268–70
positive 36–7, 69
radio spectrum 236–7
relationship with property rights 102
zero 11, 77, 334, 346
models 183
transaction costs economics (TCE) 39–41, 76
Trinity House 322, 326
founding of (1514) 322
Tullock, Gordon 100
Turner, Donald
Head of Antitrust Division of US Justice Department 37
UberPop 259
United Kingdom (UK) 12, 26, 85, 115, 258, 281, 292–3, 296, 298–9
British Central Electricity Board 192, 195–7, 258
Cabinet Office
personnel of 23
Dundee 18
Economic Advisory Council 22
government of 23
London 7, 23
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>London Passenger Transport Board 195, 197, 258</td>
</tr>
<tr>
<td>Oxford 21</td>
</tr>
<tr>
<td>Parliament 193, 197</td>
</tr>
<tr>
<td>House of Commons 322</td>
</tr>
<tr>
<td>University of London Act (1898) 19–20</td>
</tr>
<tr>
<td>pork industry of 51, 55–6</td>
</tr>
<tr>
<td>Post Office 188–93, 195, 198, 251–6</td>
</tr>
<tr>
<td>Post Office Reform Act (1840) 195</td>
</tr>
<tr>
<td>Wireless Telegraphy Act (1904) 188–9, 192</td>
</tr>
<tr>
<td>United States of America (USA) 1, 8–9, 24, 26–7, 35, 102–4, 136, 151, 194, 264, 277, 281</td>
</tr>
<tr>
<td>automobile industry of 132–3, 137</td>
</tr>
<tr>
<td>Chicago, IL 11–12</td>
</tr>
<tr>
<td>Cleveland, OH 138–9</td>
</tr>
<tr>
<td>Congress 86</td>
</tr>
<tr>
<td>criminal justice system of 340</td>
</tr>
<tr>
<td>Department of Commerce 240</td>
</tr>
<tr>
<td>Department of Justice Antitrust Division 37</td>
</tr>
<tr>
<td>Detroit, MI 133, 137, 139, 141</td>
</tr>
<tr>
<td>Federal Communications Commissions (FCC) 2, 15, 69, 84–6, 119, 187, 191, 193, 197, 199, 240, 243–4, 296</td>
</tr>
<tr>
<td>allocation of radio frequencies 10 personnel of 10, 236</td>
</tr>
<tr>
<td>Specialized Mobile Radio (SMR) licenses 240–41, 243</td>
</tr>
<tr>
<td>Regional Greenhouse Gas Initiative (RGGI) 105–6</td>
</tr>
<tr>
<td>Securities and Exchange Commission (SEC) 175, 182</td>
</tr>
<tr>
<td>Electronic Data Gathering and Retrieval (EDGAR) system 176, 184</td>
</tr>
<tr>
<td>Supreme Court 37, 336, 354</td>
</tr>
<tr>
<td>Tennessee Valley Authority (TVA) 26</td>
</tr>
<tr>
<td>TV industry of 85</td>
</tr>
<tr>
<td>Washington DC 25</td>
</tr>
<tr>
<td>University College, London (UCL) 19</td>
</tr>
<tr>
<td>University of Buffalo 26</td>
</tr>
<tr>
<td>Economics Department 9</td>
</tr>
<tr>
<td>faculty of 26</td>
</tr>
<tr>
<td>University of California, Berkeley Economics Department 37</td>
</tr>
<tr>
<td>University of California, Los Angeles (UCLA) 70</td>
</tr>
<tr>
<td>University of Cape Town faculty of 21, 24</td>
</tr>
<tr>
<td>University of Chicago 10, 35, 277, 300</td>
</tr>
<tr>
<td>Center for Research on Security Prices (CRSP) 175</td>
</tr>
<tr>
<td>faculty of 13</td>
</tr>
<tr>
<td>Law School 10</td>
</tr>
<tr>
<td>University of Dundee Dundee School of Economics and Commerce faculty of 8, 24</td>
</tr>
<tr>
<td>University of Liverpool 24</td>
</tr>
<tr>
<td>faculty of 8</td>
</tr>
<tr>
<td>University of London 8, 19 founding of (1836) 19 structure of 19–20</td>
</tr>
<tr>
<td>University of Pennsylvania 37–8</td>
</tr>
<tr>
<td>University of Virginia 10, 27</td>
</tr>
<tr>
<td>Thomas Jefferson Center (TJC) for Studies in Political Economy 9–10</td>
</tr>
<tr>
<td>Van Zandt, David E. view of lighthouse concept 326–7</td>
</tr>
<tr>
<td>Veblen, Thorstein 40, 45</td>
</tr>
<tr>
<td>Verizon 241</td>
</tr>
<tr>
<td>Waldman, M. 227</td>
</tr>
<tr>
<td>Walkling, Ralph A. 175</td>
</tr>
<tr>
<td>Wall Street Journal 175</td>
</tr>
<tr>
<td>Wallas, Graham 19</td>
</tr>
<tr>
<td>Wang, Ning 14</td>
</tr>
<tr>
<td>Webb, Beatrice 18</td>
</tr>
<tr>
<td>Webb, Sidney 18</td>
</tr>
<tr>
<td>Whinston, Michael 41</td>
</tr>
<tr>
<td>Wicksteed, Phillip 8</td>
</tr>
<tr>
<td>Commonsense of Political Economy 23</td>
</tr>
<tr>
<td>Williams, Vaughan 143</td>
</tr>
<tr>
<td>Williamson, Oliver E. 76, 78, 149, 155, 160, 194, 264–6, 268–9 classification of regulatory contractual hazards 267</td>
</tr>
<tr>
<td>Economic Institutions of Capitalism, The (1985) 38–9</td>
</tr>
<tr>
<td>Economics of Discretionary Behaviour, The (1964) 37</td>
</tr>
</tbody>
</table>
firms model of 77
Markets and Hierarchies 38
President of ISNIE 39
‘Vertical Integration of Production: Market Failure Considerations, The’ (1971) 38
Winter, Sidney 34
Wiseman, Jack 163
Wolinsky, Asher 232
Yale University 132
Young, Allyn Abbot death of (1929) 21
Zerbe Jr, Richard O. criticism of market failure theory 321