Index

Accounting. See Assets; Capital; Valuation

Acxiom (company), 78, 85, 88, 90
Agriculture, 28, 153, 159, 163, 203–220, 241–242, 314. See also Natural resources
Airbnb (company), 2, 13
Amgen (company), 2, 17
Anthropology, 11–12, 28, 49–50, 76, 98–99, 174–175, 192, 315. See also Cultural studies
Apple (company), 24, 54

Bangladesh, 178, 191–192
Big Data. See Data analysis
Biogen (company), 63
Biotechnology, 28, 50, 60–63, 98–99, 104, 203, 212–215, 218–219. See also Innovation; Law; Pharmaceutical industry
Business models, 2, 15, 17–18, 20, 25, 57–58, 62, 79–81, 113, 239, 264, 290–291. See also Entrepreneurship; Markets

Canada, 30, 287–307
Carbon credits, 13, 225, 227, 229
China, 185–186
Coase, Ronald, 10
Coca-Cola (company), 240, 244–245, 247–248
Commons, John R., 7–8, 10, 21, 27
Cost-benefit analysis. See Valuation
Cultural studies, 11–12, 45. See also Anthropology
Data analysis, 1, 6, 15, 19, 25, 75–92, 180–182, 291, 314
Data management. See Data analysis
Dewey, John, 265
Discounted cash flows. See Valuation
Électricité de France (EDF) (company), 154
Energy, 26, 148–166, 191–192, 316. See also Natural resources
Entrepreneurship, 3, 17–19, 77–79, 81–82, 92, 133, 161–163, 291. See also Business models
Epsilon (company), 85
European Patent Office, 51, 218–219
European Union, 103, 115, 130, 134, 142–144, 162
Experian (company), 78, 85
Facebook (company), 54, 90, 92, 97
Farming, farmers, farmland. See Agriculture
Finance. See Assets; Capital; Financialization; Valuation
Financialization, 5, 11, 14, 16, 19, 30, 60, 65–66, 150–153, 163–166, 261, 277, 288–291, 316. See also Assets; Capital; Valuation
Fisher, Irving, 8–9, 12
France, 81, 149–166
Friedman, Milton, 270
Future. See also Assets; Risk; Valuation
Genentech (company), 104
Geography, 12–13, 22, 151–152, 176, 314
Germany, 203–220
Gilead (company), 106, 113
Google (company), 2, 54
Higher education, 29, 261–278
India, 244–245, 247
Innovation, 1–2, 17, 20–25, 46–52, 57, 97–103, 106–107, 110–119, 153, 163, 179. See also Biotechnology; Law; Pharmaceutical industry
Intellectual property rights. See Law
Investment. See Capital
Kering (company), 240–241, 247, 250
Keynes, John Maynard, 8
Kodak (company), 54, 57
Law. See also Assets; Government; Valuation
contract law, contracts, 6, 10, 16, 23–24, 52, 56, 158–159, 161–162, 209, 218, 287, 292, 295, 305
economic analysis of, 23, 52
intellectual property rights and patents, patent law, 25, 28, 45–66, 102
investment law, investor protection, 23, 104, 173, 178, 185, 188–193
ownership, property law, 6, 161, 208, 210–211
Lending. See Loans
Markets. See also Business models; Innovation
financial markets, 7–9, 53–54, 98–109
and marketing, 25, 61, 77–79, 82–85, 88–92
and speculation, 1, 14–17, 45, 56, 58–62, 65, 165, 180–181, 216
Marx, Karl, 12, 226–227
Microsoft (company), 54
Motorola (company), 54
Mylan (company), 60–61
Natural resources. See also Agriculture; Energy
biodiversity and ecosystem services, 27–29, 205–206, 218, 225–250
mining, 27–29, 173–193
Nature. See Natural resources
Neoliberalism, 20, 29, 73, 79, 83, 100, 228–230, 273, 287, 316
Nortel (company), 54
Olam (company), 240, 242, 242–244, 250
Patents. See Law
Pfizer (company), 105–105
Pharmaceutical industry, 2, 25–26, 56, 60–63, 97–119. See also Biotechnology; Innovation; Law
Political economy and heterodox economics, 3–4, 12–13, 22, 46, 60, 175–176, 220
Privatization, 1, 13, 20, 27, 100, 140–141, 143, 187, 230. See also Public service
Public policy. See Government
Public sector. See Public service
Public service. See also Government; Privatization
and the public domain, commons, public goods, 50, 63, 127–129, 189, 228–232, 261–278, 289
and social services, 29–30, 289–290, 300–307
Rent. See Capital
Ricardo, David, 228
Risk. See also Capital; Future; Valuation
in innovation, 17, 103–110, 115–117
legal, 27, 59
political, reputational, 29, 177, 181, 184–185, 188, 191–193, 247–249, 267, 303
Index

Samsung (company), 54
Samuelson, Paul, 262
Schumpeter, Joseph, 46, 49, 51
Science and technology studies, 14–15, 17, 20, 24, 26, 46–47, 49, 98, 102, 152, 203, 220, 261–262, 264
Social services. See Public service
Sociology, 14, 26, 76, 98–99, 176, 261–263, 315
South Africa, 179, 183
Spain, 127–146
State power. See Government
Syngenta (company), 215, 219
Transportation, 27, 127–146
Turing Pharmaceuticals (company), 60–61
Uber (company), 2, 13
United Kingdom, 29–30, 57–58, 63, 81, 261–278, 287–307
United Nations, 189, 225–227, 231–236
UK Intellectual Property Office, 57–58
US Patents and Trademarks Office, 62–63, 67

Valeant Pharmaceuticals (company), 60–61
Valuation. See also Assets; Capital; Markets; Risk
cost-benefit analysis, 27, 135–137, 140–141, 291, 305
cost of capital, discounted cash flows, discounting, net present value, 2, 9, 12, 16, 27–28, 56, 58, 64, 76, 101, 149, 161, 176–177, 179–184, 187, 191–192, 273, 294
earning power, future-oriented, return on investment, 7–8, 19, 30, 55–57,

61, 101, 107, 114, 118–119, 150, 163, 173, 180–182, 230, 264
in economic analysis, financial analysis, 9, 18, 27, 38, 55–57, 61, 64, 80, 92, 107, 136, 173, 211, 215, 225, 233–235, 237, 239, 244, 264, 297–302
use value and exchange value, 52, 227
Value. See Valuation
Veblen, Thorstein, 7–8, 10, 12, 21
Williamson, Oliver, 10
World Bank, 186–188, 191–192
World Economic Forum, 75–76, 79, 83, 91
Inside Technology Series
Edited by Wiebe E. Bijker, W. Bernard Carlson, and Trevor Pinch

Kean Birch and Fabian Muniesa, *Assetization: Turning Things into Assets in Technoscientific Capitalism*

David Demortain, *The Science of Bureaucracy: Risk Decision-Making and the US Environmental Protection Agency*

Joeri Bruynincx, *Listening in the Field: Recording and the Science of Birdsong*

Edward Jones-Imhotep, *The Unreliable Nation: Hostile Nature and Technological Failure in the Cold War*


Jess Bier, *Mapping Israel, Mapping Palestine: Occupied Landscapes of International Technoscience*

Benoît Godin, *Models of Innovation: The History of an Idea*

Stephen Hilgartner, *Reordering Life: Knowledge and Control in the Genomics Revolution*

Brice Laurent, *Democratic Experiments: Problematizing Nanotechnology and Democracy in Europe and the United States*


Tiago Saraiva, *Fascist Pigs: Technoscientific Organisms and the History of Fascism*

Teun Zuiderent-Jerak, *Situated Interventions: Sociological Experiments in Healthcare*


Sonja D. Schmid, *Producing Power: The Pre-Chernobyl History of the Soviet Nuclear Industry*

Casey O’Donnell, *Developer’s Dilemma: The Secret World of Videogame Creators*

Christina Dunbar-Hester, *Low Power to the People: Pirates, Protest, and Politics in FM Radio Activism*


Anique Hommels, Jessica Mesman, and Wiebe E. Bijker, editors, *Vulnerability in Technological Cultures: New Directions in Research and Governance*

Amit Prasad, *Imperial Technoscience: Transnational Histories of MRI in the United States, Britain, and India*

Charis Thompson, *Good Science: The Ethical Choreography of Stem Cell Research*


Catelijne Coopmans, Janet Vertesi, Michael Lynch, and Steve Woolgar, editors, *Representation in Scientific Practice Revisited*

Rebecca Slayton, *Arguments that Count: Physics, Computing, and Missile Defense, 1949–2012*

Stathis Arapostathis and Graeme Gooday, *Patently Contestable: Electrical Technologies and Inventor Identities on Trial in Britain*

Jens Lachmund, *Greening Berlin: The Co-Production of Science, Politics, and Urban Nature*

Chikako Takeshita, *The Global Biopolitics of the IUD: How Science Constructs Contraceptive Users and Women’s Bodies*
Cyrus C. M. Mody, *Instrumental Community: Probe Microscopy and the Path to Nanotechnology*

Morana Alč, *Handling Digital Brains: A Laboratory Study of Multimodal Semiotic Interaction in the Age of Computers*

Gabrielle Hecht, editor, *Entangled Geographies: Empire and Technopolitics in the Global Cold War*

Michael E. Gorman, editor, *Trading Zones and Interactional Expertise: Creating New Kinds of Collaboration*

Matthias Gross, *Ignorance and Surprise: Science, Society, and Ecological Design*

Andrew Feenberg, *Between Reason and Experience: Essays in Technology and Modernity*

Wiebe E. Bijker, Roland Bal, and Ruud Hendricks, *The Paradox of Scientific Authority: The Role of Scientific Advice in Democracies*

Park Doing, *Velvet Revolution at the Synchrotron: Biology, Physics, and Change in Science*

Gabrielle Hecht, *The Radiance of France: Nuclear Power and National Identity after World War II*

Richard Rottenburg, *Far-Fetched Facts: A Parable of Development Aid*


Ruth Oldenziel and Karin Zachmann, editors, *Cold War Kitchen: Americanization, Technology, and European Users*

Deborah G. Johnson and Jameson W. Wetmore, editors, *Technology and Society: Building Our Sociotechnical Future*


Christopher R. Henke, *Cultivating Science, Harvesting Power: Science and Industrial Agriculture in California*

Helga Nowotny, *Insatiable Curiosity: Innovation in a Fragile Future*

Karin Bijsterveld, *Mechanical Sound: Technology, Culture, and Public Problems of Noise in the Twentieth Century*

Peter D. Norton, *Fighting Traffic: The Dawn of the Motor Age in the American City*

Joshua M. Greenberg, *From Betamax to Blockbuster: Video Stores and the Invention of Movies on Video*

Mikael Hård and Thomas J. Misa, editors, *Urban Machinery: Inside Modern European Cities*

Christine Hine, *Systematics as Cyberscience: Computers, Change, and Continuity in Science*

Wesley Shrum, Joel Genuith, and Ivan Chompalov, *Structures of Scientific Collaboration*


Kristen Haring, *Ham Radio's Technical Culture*

Atsushi Akera, *Calculating a Natural World: Scientists, Engineers and Computers during the Rise of U.S. Cold War Research*


Geoffrey C. Bowker, *Memory Practices in the Sciences*


Anique Hommels, *Unbuilding Cities: Obduracy in Urban Sociotechnical Change*
David Kaiser, editor, *Pedagogy and the Practice of Science: Historical and Contemporary Perspectives*

Charis Thompson, *Making Parents: The Ontological Choreography of Reproductive Technology*

Pablo J. Boczkowski, *Digitizing the News: Innovation in Online Newspapers*

Dominique Vinck, editor, *Everyday Engineering: An Ethnography of Design and Innovation*

Nelly Oudshoorn and Trevor Pinch, editors, *How Users Matter: The Co-Construction of Users and Technology*

Peter Keating and Alberto Cambrosio, *Biomedical Platforms: Realigning the Normal and the Pathological in Late-Twentieth-Century Medicine*

Paul Rosen, *Framing Production: Technology, Culture, and Change in the British Bicycle Industry*

Maggie Mort, *Building the Trident Network: A Study of the Enrollment of People, Knowledge, and Machines*


Geoffrey C. Bowker and Susan Leigh Star, *Sorting Things Out: Classification and Its Consequences*

Charles Bazerman, *The Languages of Edison’s Light*

Janet Abbate, *Inventing the Internet*

Herbert Gottweis, *Governing Molecules: The Discursive Politics of Genetic Engineering in Europe and the United States*


Susanne K. Schmidt and Raymund Werle, *Coordinating Technology: Studies in the International Standardization of Telecommunications*

Marc Berg, *Rationalizing Medical Work: Decision Support Techniques and Medical Practices*

Eda Kranakis, *Constructing a Bridge: An Exploration of Engineering Culture, Design, and Research in Nineteenth-Century France and America*


Donald MacKenzie, *Knowing Machines: Essays on Technical Change*

Wiebe E. Bijker, *Of Bicycles, Bakelites, and Bulbs: Toward a Theory of Sociotechnical Change*

Louis L. Bucciarelli, *Designing Engineers*


Wiebe E. Bijker and John Law, editors, *Shaping Technology / Building Society: Studies in Sociotechnical Change*

Stuart Blume, *Insight and Industry: On the Dynamics of Technological Change in Medicine*

Donald MacKenzie, *Inventing Accuracy: A Historical Sociology of Nuclear Missile Guidance*

Pamela E. Mack, *Viewing the Earth: The Social Construction of the Landsat Satellite System*

H. M. Collins, *Artificial Experts: Social Knowledge and Intelligent Machines*

Lukas Engelmann and Christos Lynteris, *Sulphuric Utopias: The History of Maritime Fumigation*

Zara Mirnalek, *Making Time on Mars*

http://mitpress.mit.edu/books/series/inside-technology