

Cambridge University Press

978-0-521-89492-0 - Entrepreneurship, Growth, and Public Policy

Edited by Zoltan J. Acs, David B. Audretsch and Robert J. Strom

Index

[More information](#)

## Index

- ACM. *See* Association for Computing Machinery
- Acs, Zoltan, 325
- Advanced Micro Devices (AMD), 79
- Advanced Research Projects Agency (ARPA), 161–162  
IPTO in, 161
- Advanced Technology Program (ATP), 308
- aeronautical engineering, 150–152  
for aircraft design, 151  
boundary-layer hypothesis in, 150  
chemical v., 153  
in Germany, 150, 152  
Prandtl role in, 150  
at Stanford University, 150  
Technische Hochschule and, 152  
in U.S., 150–151
- Africa  
oligarchic capitalism in, 20  
per-capita income decreases in, 21
- age of scientific discovery, 73–75
- agricultural subsidies, under  
state-guided capitalism, 26
- aircraft design, 151
- aircraft industry  
DC-3 and, 151–152  
in U.S., 151–152
- Amarante, Max, 59
- AMD. *See* Advanced Micro Devices
- American Economic Review*, 72
- American Medical Centers (AMCs), 165, 171  
in Europe, 171
- American Science and Engineering (AS&E), 169
- antitrust policy  
under big firm capitalism, 29  
in U.S., 4
- Apple Computer, 8, 233  
application specific integrated circuit (ASIC), 93
- Aristotle, 60
- ARPA. *See* Advanced Research Projects Agency
- ARPANET, 164–165  
Internet and, 164  
World Wide Web and, 164–165
- Arrow, Kenneth, 146, 150
- AS&E. *See* American Science and Engineering
- Asia. *See also* China; Hong Kong, export-led economic growth in; India, state-guided capitalism in; Japan; South Korea; Taiwan, export-led economic growth in state-guided capitalism in, 23
- ASIC. *See* application specific integrated circuit
- Association for Computing Machinery (ACM), 164
- Association of University Technology Managers (AUTM), 267, 268
- ATP. *See* Advanced Technology Program
- AUTM. *See* Association of University Technology Managers
- automobile industry  
annual rate for, 103–104  
early firm locations in, 98–99  
entry into, 96–98  
evolution of, 96  
intra-industry acquisitions within, 101  
market share for, in U.S., 97  
as oligopoly, 96–98  
semiconductor industry v., industry agglomeration of, 80–81, 110–113  
automobile industry spinoffs, 100–101, 103  
analysis of, 102–109  
disagreement models for, 111

Cambridge University Press

978-0-521-89492-0 - Entrepreneurship, Growth, and Public Policy

Edited by Zoltan J. Acs, David B. Audretsch and Robert J. Strom

Index

[More information](#)

340

Index

- automobile industry spinoffs (*cont.*)  
 fertility of firm as factor for, 89  
 financing sources for, 109  
 geography as factor for, 102  
 intra-industry acquisitions as factor for,  
 105–106  
 origins of, 107–109  
 performance rates of, 106–107
- Babcock test, 149
- banking industry  
 Schumpeter on, 39–40  
 under state-guided capitalism, 25
- Baumol, William, 17, 48, 202
- Bayh, Birch, 7, 261, 262
- Bayh-Dole Act (U.S.), 250–279  
 criticism of, for university licensing policies,  
 273–275  
 German applications of, 312–314  
 influence on universities of, 264–268  
 international emulation of, 276–278  
 IPAs under, 263  
 origins of, 261–264  
 parameters of, 263  
 patent/licensing system after, 250–251, 255–  
 268, 272  
 patent system before, 255–258  
 public policy for entrepreneurial economies  
 and, 304, 310  
 university research under, 251–252  
 university system support for, 263
- BED. *See* Business Employment Dynamics
- Belgium, 20
- Bell System Laboratory, 71
- Bergson, Henri, 60
- Bhidé, Amar, 48
- big firm capitalism, 18, 26–30. *See also*  
 oligopolistic capitalism  
 antitrust/trade protection measures with, 29  
 entrepreneurship under, 27  
 as good capitalism, 32  
 mass production under, 28  
 product/service refinement as facet of, 28  
 R&D under, 29  
 stagnancy risks under, 30  
 structured employment/unemployment  
 rates under, 30
- bioengineering research, 166
- BMBF. *See* Federal Ministry for Education and  
 Research
- Bottomley, Paul, 170
- boundary-layer hypothesis, 150
- Briscoe, Benjamin, 99
- Brush, Alanson, 107
- Bush, George H. W., 298
- Bush, Vannevar, 159
- Business Employment Dynamics (BED), 123
- Business Week*, 5
- California Institute of Technology (Cal Tech),  
 150, 151
- Calvinism, 329
- Cambridge Capital Controversy, 3
- Canada, technological licensing in, 276–277
- capital. *See* entrepreneurial capital; human  
 capital; knowledge capital; physical  
 capital
- capitalism, 17–33. *See also* entrepreneurial  
 capitalism  
 classifications of, 18–19  
 entrepreneurial, 319–335  
 fall of Soviet empire and, 17  
 famine occurrence under, 20  
 growth miracle of, 19–21  
 managerial, 322–326  
 as theory, 35–49
- Capitalism, Socialism and Democracy*  
 (Schumpeter), 220, 319, 323
- capitalism theory, 35–49  
 corporatist systems and, 37  
 dynamism and, 37, 61  
 growth-in-knowledge theory and, 45–46
- Hayek on, 45–47
- Keynes on, 44–45
- Knight on, 41–44
- Knight's Risk in, 43–44
- modern interpretations of, 41–49, 67–68
- Nelson-Phelps model of, 48
- Schumpeter's extension on, 38–41
- uncertainty problem in, 42
- vitalism in, 49
- von Mises on, 35–36
- capitalist economies. *See also* entrepreneurial  
 capitalism; oligarchic capitalism;  
 oligopolistic capitalism; state-guided  
 capitalism  
 big firm/oligopolistic, 18, 26–30  
 disparity of performance under, 19  
 entrepreneurial, 18, 30–32  
 oligarchic, 18, 21–23  
 state-guided, 23–26
- Carlyle, Thomas, 72

Cambridge University Press

978-0-521-89492-0 - Entrepreneurship, Growth, and Public Policy

Edited by Zoltan J. Acs, David B. Audretsch and Robert J. Strom

Index

[More information](#)

## Index

341

- Carnegie, Andrew, 331  
 on responsibility of wealth, 331
- Carnegie Foundation, 330
- Carnegie-Mellon University, 147
- Carter, Jimmy, 305
- Cassel, Gustav, 36
- central planning, state-guided capitalism v., 24
- Cervantes, 60
- Chandler, Alfred, 4
- Changing Structure of the U.S. Economy* (Acs), 325
- chemical engineering, 152–158. *See also* unit operations, in chemical engineering
- aeronautical v., 153
  - in Germany, 153
  - industrialization and, 156–157
  - penicillin as result of, 155
  - petrochemical industry and, development of, 156–157
  - unit operations as part of, 154–155
- chemical industry. *See* petrochemical industry
- China
- political corruption in, 26
  - state-guided capitalism in, 24
  - technical productivity history of, 73
- Christian Science Monitor*, 330
- Clinton, Bill, 307
- CMOS. *See* complementary metal oxide semiconductor devices
- commercialization of scientific research. *See* scientific research, commercialization of
- Commission of the European Union, 7
- Communist Manifesto* (Engels/Marx), 74
- competition policy, 4
- for entrepreneurial economies, 310–312
- complementary metal oxide semiconductor (CMOS) devices, 93–95
- computed tomography (CT) scanners, development of, 166–167, 168–169
- AS&E role in, 169
  - commercialization of, 168–169, 172
  - EMI role in, 168
- computer science education, 162–164
- computers, development of, 158–165. *See also* ARPANET
- ACM and, 164
  - ARPA and, 161–162
  - ARPANET and, 164–165
  - computer science education and, 162–164
  - EDVAC, 159
  - ENIAC, 159–160
  - federal funding for, in U.S., 162
  - in Germany, 159
  - SAGE system, 160
  - Sputnik and, 160–161
  - in U.S., 159–162
  - U.S. military applications for, 160–161, 164
  - U.S. university system role in, 160–162
- consumers, Knight on, 42–43
- contract rights, under state-guided capitalism, 24
- Cormack, Alan, 168
- Cornell University, 147
- corporate entrepreneurship, 236
- corporations
- under capitalism theory, 37
  - economic inflexibility of, 225
  - horizontal/vertical disintegration of, 225
  - knowledge capital in, 225
  - under managed economies, 222–223
  - postwar power of, 220
  - small businesses v., 5
- Corrigan, Lester, 95
- Corrigan, Wilfred, 92
- Corruption and the Decline of Rome* (MacMullen), 329
- corruption, political
- in China, 26
  - under oligarchic capitalism, 22–23
  - under state-guided capitalism, 26
- Cottrell, Frederick, 257
- creative destruction, of capital, 77, 142, 219
- CT scanners. *See* computed tomography scanners, development of
- Curti, Merle, 321
- David-Goliath Symbiosis, 208
- knowledge spillover theory and, 209
- DC-3 (airplane), 151–152
- Delco Radio, 83
- Denmark, technology licensing in, 276
- Detroit, Michigan
- automobile industry in, evolution of, 96
  - Silicon Valley v., industry agglomeration and, 80–81
- diagnostic devices, development of, 165–173. *See also* computed tomography scanners, development of; magnetic resonance imaging, development of
- AMCs role, 165, 171
  - commercialization of, 172
  - for CT scanners, 166–167, 168–169

Cambridge University Press

978-0-521-89492-0 - Entrepreneurship, Growth, and Public Policy

Edited by Zoltan J. Acs, David B. Audretsch and Robert J. Strom

Index

[More information](#)

342

*Index*

- diagnostic devices, development of (*cont.*)  
 EMI role in, 166, 168  
 for endoscopes, 167–168  
 for MRI, 166–167, 169–171  
 at Stanford University, 166  
*Diamond v. Chakrabarty*, 264  
 Dole, Robert, 261  
 Douglas, Paul, 75  
 Durand, W. F., 150  
 Durant, William, 100, 107. *See also* automobile industry; automobile industry spinoffs  
 dynamism, 119–120  
 capitalism theory and, 37, 61  
 of E.U. economy, 63–64  
 private ownership and, 37
- economic competition. *See also* competition policy  
 in entrepreneurial economy, 231  
 economic development models, 205  
 economic history, international, 72–73. *See also* economic theory  
 age of scientific discovery, 73–75  
 China in, 73  
 colonialization's influence on, 73  
 Germany in, 73  
 horizontal/vertical disintegration of corporations in, 225  
 Industrial Revolution and, 74  
 Managed Economy model, 221  
 postwar economies, 76–77  
 technical paradigms in, 75–76  
 wage rate increases in, 73–75  
*Economic Journal*, 72  
 economic regulation policy  
 in Germany, 4  
 in South Korea, 18  
 in U.K., 4, 18  
 economic theory  
 entrepreneurship in, 3  
 historical development of, 72–77  
 knowledge capital in, 6  
 physical capital's role in, 3–4  
 scientific change and, 72–73  
 Swedish model v. American model in, 4–5  
 Edelstein, William, 170  
 education. *See* science/engineering schools;  
 state university system, in U.S.;  
 universities, entrepreneurship at  
 Education Board, 330  
 EDVAC computer, 159  
 Einaudi, Luigi, 64  
 Electrical and Musical Industries Ltd. (EMI), 166, 168  
 electronics industry, semiconductor industry influence on, 85  
 EMI. *See* Electrical and Musical Industries Ltd.  
 employment rates  
 under big firm capitalism, 30  
 small businesses for, 122  
 endogenous growth theory, 205  
 endoscopes, development of, 167–168  
 medical applications of, 167–168  
 Engels, Friedrich, 19, 74  
 on growth under capitalism, 19  
 ENIAC computer, 159–160  
 development of, 159  
 entrepreneurial capital, 10  
 entrepreneurial capitalism, 319–335  
 economic safety nets as part of, 33  
 as good capitalism, 32  
 innovation under, 31  
 in Ireland, 32  
 in Israel, 32  
 knowledge capital in, 326–329  
 managerial and, transition towards, 322–326  
 new firm creation under, 31–32  
 new growth theory and, 327  
 philanthropy and, 329–334  
 in U.K., 32  
 in U.S., 32  
 entrepreneurial economy, 8–9, 219–244  
 competition generation in, 231  
 consequences of, 228–232  
 in E.U., 216, 232–234  
 firm diversity from, 231–232  
 firm failure in, 228  
 globalization in, 220  
 Green Paper on Entrepreneurship of the European Commission, 232, 234  
 horizontal/vertical disintegration of corporations and, 225  
 innovation as growth engine for, 229–230  
 innovators in, 230  
 knowledge spillover in, 230–231  
 managed economies v., 10–11, 221, 226–228  
 model for, 221  
 policy framework for, 221–222, 234–242  
 public policy for, 9, 299–315  
 Entrepreneurial Economy model, 221

Cambridge University Press

978-0-521-89492-0 - Entrepreneurship, Growth, and Public Policy

Edited by Zoltan J. Acs, David B. Audretsch and Robert J. Strom

Index

[More information](#)

## Index

343

- entrepreneurs, 10. *See also* innovation theory, framework for  
 decision-making process for, 241–242  
 demography of, 238  
 expected rewards for, 56  
 national economic culture for, 57–58  
 new knowledge and, uncertainty of, 207–208  
 opportunity factors for, 204–205  
 personal factors for, 241  
 returns to education for, in E.U., 289–292  
 wealth of, as innovative factor, 56–57
- entrepreneurship, 221. *See also* entrepreneurial economy; entrepreneurship policy framework; innovation theory, framework for; knowledge spillover theory; universities, entrepreneurship at capital, 10  
 consequences of, 228–232  
 corporate, 236  
 creative destruction and, 142  
 David-Goliath Symbiosis and, 208  
 decision-making process in, 241–242  
 definition of, 9–10  
 demand side of, 240  
 development of, in economic public policy, 1–11, 303–308  
 economic function of, 202–205  
 as economic growth engine, 2–3, 211, 229  
 in economic literature, 1–2  
 as economy, 8–9, 219–244  
 endogenous growth theory and, 205  
 entreprenomics and, 221  
 in E.U., public policy towards, 2, 65, 233–234, 243, 293–296  
 for European Commission, 286–287  
 at European universities, 286, 287  
 expected rewards in, 56  
 failure rates for, 210, 211–217  
 in Germany, 197–214  
 globalization's influence on, 225  
 government policies for, 240–241  
 Green Paper on Entrepreneurship of the European Commission, 232, 234  
 high-technology, 250–279  
 incentive theory and, 58–59  
 innovation and, 203, 205–209  
 job growth and, 119–143  
 knowledge capital and, 6–8  
 knowledge filter and, 206–207  
 knowledge spillover theory of, 208–209, 321, 329  
 Lisbon Strategy of, 286  
 under managed economies, 222–223  
 market accessibility for, 242  
 market size hypothesis for, 212  
 national economic culture as factor for, 57–58  
 neo-classical, 230  
 new knowledge and, uncertainty of, 207–208, 209–211  
 under oligopolistic capitalism, 27  
 opportunity factors for, 204–205  
 personal factors for, 241  
 philanthropy and, 329–334  
 policy framework for, 221–222, 234–242  
 during postwar economy, 5  
 public goods assumption and, 205  
 R&D for, 212  
 under Reagan, 305–306  
 replacement hypothesis for, 212  
 Schumpeter on, 9, 39  
 in scientific research, 243  
 social diversity and, 210  
 as social good, 285  
 supply side of, 240  
 survival hypothesis for, 212  
 technological uncertainty and, 206  
 in traditional economic theory, 3  
 at U.S. universities, 146–173  
 Walrasian model for, 203  
 wealth and, as innovative factor, 54–55
- entrepreneurship policy framework, 221–222, 234–242  
 demography of entrepreneurs in, 238  
 firm failure rates and, 238–239  
 government intervention channels for, 237  
 industry level studies for, 230  
 inspiration for, 235–236  
 macro level studies for, 236  
 micro level studies for, 236  
 opportunity factors for, 236–238  
 purpose of, 243–244
- entreprenomics, 221. *See also* entrepreneurial economy  
 Erhard, Ludwig, 64  
 E.U. *See* European Union  
 European Commission, entrepreneurship policy for, 286–287  
 European Council of Lisbon, 2  
 The European Paradox, 7, 176  
 European Union (E.U.) *See also* Belgium; Denmark, technology licencing in;

Cambridge University Press

978-0-521-89492-0 - Entrepreneurship, Growth, and Public Policy

Edited by Zoltan J. Acs, David B. Audretsch and Robert J. Strom

Index

[More information](#)

344

Index

- European Union (*cont.*)  
 France; Germany; Ireland, under  
 entrepreneurial capitalism; Italy; The  
 Netherlands; Spain, economic declines in;  
 Sweden; United Kingdom; universities,  
 entrepreneurship at (E.U.)  
 academic entrepreneurship in, 284–297  
 AMCs in, 171  
 Commission of the European Union, 7  
 economic dynamism of, 63–64  
 economic performance of, 62–67  
 entrepreneurial economy in, 224, 232–234  
 entrepreneurship in, 2, 65, 233–234, 243  
 entrepreneurs' return to education in, 289–292  
 European Commission in, 286–287  
 The European Paradox for, 7, 176  
 export-led economic growth in, 72  
 Green Paper on Entrepreneurship of the  
 European Commission, 232, 234  
 Lisbon Strategy for, 286  
 postwar economic performance of, v. U.S.,  
 63–67  
 postwar innovation within, 64–65  
 postwar wealth levels in, 65–66  
 public policy in, for entrepreneurship,  
 293–296  
 self-employment increases in, 224  
 small businesses in, revival of, 223–224  
 The Swedish Paradox and, 7, 176  
 university entrepreneurship within, 287  
 university system in, 146  
 U.S. economy and, government response to,  
 233–234  
 welfare models in, 62–63
- Ewing Marion Kauffman Foundation, 2  
 excess investment, 25–26
- Fairchild Semiconductor, 79, 83  
 IC development under, 83  
 planar manufacturing process development  
 by, 83  
 as spinoff, 84  
 spinoffs from, 79, 87
- famine, 20
- Federal Ministry for Education and Research  
 (BMBF), 309
- fiber optic endoscope. *See* endoscopes,  
 development of
- financing, for innovative markets  
 criteria for, 54–55  
 incentive theory and, 58–59  
 in innovation theory, 51, 52–53  
 structure of, 58–59
- firm failure  
 in entrepreneurial economy, 228  
 in entrepreneurship policy framework, 238–  
 239  
 in managed economies, 227–228  
 for startup firms, rates of, 210, 211–212
- firms, age of  
 job growth and, as factor for, 125–131, 139–  
 141  
 MU, 139  
 pre-history for, 139–141  
 volatility patterns and, 136
- firm size  
 job growth and, as factor for, 121, 126, 128,  
 130  
 of MU, 139  
 private sector and, as job growth factor,  
 125–131  
 volatility patterns and, 136
- Fisher, Irving, 50
- Fleming, Alexander, 155
- Ford, Henry, 74, 99, 107. *See also* automobile  
 industry; automobile industry spinoffs
- Ford Motor Company, 99
- foreign direct investment, under  
 state-guided capitalism, 25
- Forrester, Jay, 260
- France  
 economic declines in, 66  
 economic miracle in, 63  
 state ownership of firms in, 4  
 technological licensing in, 276
- free enterprise, 43
- Friedman, Milton, 47
- Frydman, Roman, 49
- Gailbraith, John Kenneth, 4, 222
- GEM data. *See* Global Entrepreneurship  
 Monitor data
- gender  
 licensing of scientific research by, 184  
 in logit models, for commercialization of  
 scientific research, 192–194  
 scientific patents by, 180
- General Electric, 71, 83
- General Instrument, 83
- General Theory* (Keynes), 71
- Genetech, 8
- germanium, 83

Cambridge University Press

978-0-521-89492-0 - Entrepreneurship, Growth, and Public Policy

Edited by Zoltan J. Acs, David B. Audretsch and Robert J. Strom

Index

[More information](#)

## Index

345

- Germany
- aeronautical engineering in, 150, 152
  - Bayh-Dole Act applications in, 312–314
  - BMBF in, 309
  - chemical engineering in, 153
  - computer development in, 159
  - economic declines in, 66
  - economic miracle in, 63
  - economic regulation policy in, 4
  - entrepreneurship in, 202–214
  - pre-war Nobel Prizes for, 73, 153
  - public policy in, for entrepreneurial economies, 308–314
  - Technische Hochschule in, 152
  - technological licensing in, 276
- Giersch, Herbert, 64
- Global Entrepreneurship Monitor (GEM)
- data, 229
- globalization
- in entrepreneurial economy, 220
  - entrepreneurship and, influenced by, 225
  - U.S. economic response to, 304–307
- Goldberg, Michael, 49
- good capitalism, 32
- Good Capitalism, Bad Capitalism* (Baumol/Litan/Schramm), 17
- Google, 8
- The Gospel of Wealth*, 331
- governments, in state-guided capitalism, 23–24
- Green Paper on Entrepreneurship of the European Commission, 232, 234
- Greenspan, Alan, 19
- Griliches, Zvi, 6, 188
- Grove, Andrew, 92
- growth-in-knowledge theory, 45–46
- Handbook of Labor Economics* (Davis/Haltiwanger), 121
- Hatch Act (U.S.), 148
- Hayek, Friedrich, 41
- capitalism theory for, 45–47
  - growth-in-knowledge theory for, 45–46
- Heckscher, Eli, 76
- Hewlett Packard, 79
- high-technology entrepreneurship, 250–279
- Hirschowitz, Basil, 167
- Hogan, Lester, 95
- Honda, 27
- Hong Kong, export-led economic growth in, 72
- Hoon, Hian Teck, 57
- Hopkins, H. H., 167
- Hounsfield, Godfrey, 168
- Hughes, 83
- human capital theory, 10, 287–288
- scientific, 188
  - screening theories for, 288
- Hupp, Robert, 102
- Hyundai, 27
- IAs. *See* invention administration agreements
- IC. *See* integrated circuit
- ICE. *See* Integrated Circuit Engineering
- ILBD. *See* Integrated Longitudinal Business Database
- illegal economic activity. *See* underground economic activity
- incentive theory, 58–59
- wealth and, 59
- income distribution, under oligarchic capitalism, 21–22
- India, state-guided capitalism in, 24
- Industrial Divide, 230
- Industrial Revolution, 74
- Marx on, 74
  - Smith on, 74
- industry agglomeration
- of automobile industry, in Detroit, 96, 110–113
  - of semiconductor industry, in Silicon Valley, 81, 110–113
- industry spinoffs. *See* spinoffs, in industries
- Information Processing Techniques Office (IPTO), 161
- innovation
- from creative destruction, 142
  - in economic development models, 205
  - under entrepreneurial capitalism, 31
  - in entrepreneurial economy, 229–230
  - entrepreneurship and, 203, 205–209
  - in knowledge production function, 6
  - national economic performance and, 59–67
  - under public policy, for entrepreneurial economies, 307–308
  - Schumpeter on, 38–39, 40–41
  - theoretical framework for, 49–59
  - university entrepreneurship and, 252
  - in U.S. industry, 32
  - in U.S. university system, 148–149
- Innovation*, 80
- innovation theory, framework for, 49–59. *See also* financing, for innovative markets
- comparative statics of, 55–58

Cambridge University Press

978-0-521-89492-0 - Entrepreneurship, Growth, and Public Policy

Edited by Zoltan J. Acs, David B. Audretsch and Robert J. Strom

Index

[More information](#)

346

Index

- innovation theory, framework for (*cont.*)  
 equilibrium/disequilibrium in, 52–54  
 expected rewards in, 56  
 financing issues in, 51, 52–53  
 idea development in, 50–52  
 national economic culture as factor for,  
 57–58  
 wealth as factor in, 56–57  
 innovators, 230  
 institutional patent agreements (IPAs), 258–259  
 under Bayh-Dole Act, 263  
 integrated circuit (IC), 83  
 ASIC, 93  
 development of, 111  
 Integrated Circuit Engineering (ICE), 81  
 Integrated Longitudinal Business Database  
 (ILBD), 125  
 Intel, 8, 28, 79, 233  
 Internet, 164  
 intrapreneurs, 47  
 intrapreneurship, 236  
 invention administration agreements (IAAs),  
 257–258  
 IPAs. *See* institutional patent agreements  
 IPTO. *See* Information Processing Techniques  
 Office  
 Ireland, under entrepreneurial capitalism, 32  
 Israel, entrepreneurial capitalism in, 32  
 Italy  
 economic declines in, 66  
 economic miracle in, 63  
 Jacobs, Jane, 47  
 James, William, 60  
 Japan  
 excess investment in, 25  
 export-led economic growth in, 72  
 under oligopolistic capitalism, 27  
 Jevons, Stanly, 74  
 job growth  
 employer v. nonemployer comparisons in,  
 138–140  
 entrepreneurship and, 119–143  
 firm size/age as factor for, 121, 125–131, 139–  
 141  
 information sources for, 124  
 under LBD, 121, 124  
 manufacturing industry and, 120  
 privately v. publicly traded firms and, 131–  
 139, 141, 143  
 for private sector, 123–125  
 small businesses and, 121–123, 141  
 Johns Hopkins University, 147  
 Johnson, David, 182  
*Journal of Economic Literature*, 2  
 Kapany, N. S., 167  
 Kauffmann Foundation for Entrepreneurs,  
 72, 76  
*Kauffman-Max Planck Annual Summit on  
 Entrepreneurship Research and Policy*, 2  
*Kauffman-Max Planck Conference on  
 Entrepreneurship and Economic Policy*, 243  
 Keynes, John Maynard, 44–45, 71  
 on probability theory, 44  
 Kildall, Gary, 28  
 Knight, Frank, 41  
 capitalism theory for, 41–44  
 on consumers, 42–43  
 free enterprise for, 43  
 Knight's Risk, 43–44  
 knowledge capital, 10  
 in entrepreneurial capitalism, 326–329  
 entrepreneurship and, 6–8  
 filter for, 7–8  
 in knowledge production function, 6  
 physical capital and, economic shift away  
 from, 6  
 R&D as part of, 6  
 semiconductor spinoffs as result of, 89  
 in small businesses v. corporations, 225  
 in Sweden, 7  
 in U.S., 7  
 knowledge filters, 7–8, 176  
 entrepreneurship and, 206–207  
 knowledge production function, 6  
 in commercialization of scientific research,  
 187–188  
 innovation as variable in, 6  
 knowledge spillover theory, 8  
 David-Goliath Symbiosis and, 209  
 empirical evidence for, 209–210  
 in entrepreneurial economy, 230–231  
 of entrepreneurship, 208–209, 321, 329  
 for Germany, entrepreneurship in, 209–212  
 new growth theory and, 328  
 public policy and, for entrepreneurial  
 economies, 302–303  
 Latin America  
 oligarchic capitalism in, 20  
 per-capita income decreases in, 21



Cambridge University Press

978-0-521-89492-0 - Entrepreneurship, Growth, and Public Policy

Edited by Zoltan J. Acs, David B. Audretsch and Robert J. Strom

Index

[More information](#)

## Index

347

- Latker, Norman, 261  
 Lauterbur, Paul, 170  
 Layard, Richard, 62  
 Lazear, Ed, 296  
 LBD. *See* Longitudinal Business Database  
 Lécuyer, Christopher, 80  
 Ledley, Robert, 169  
 Leland, Henry, 99  
 Lesley, E. P., 150  
 Lewis, W. K., 154  
 licensing, of scientific research, 177–178, 183–184. *See also* Bayh-Dole Act under Bayh-Dole Act, 272  
   in Canada, 276–277  
   demography of applicants for, 184  
   in Denmark, 276  
   in France, 276  
   gender as factor in, 184  
   geography as factor in, 184  
   in Germany, 276  
   in logit models, for commercialization of scientific research, 194, 198  
   by universities, 267–268, 273–275  
 Lindgren, Nilo, 80  
 Lisbon Strategy, 286  
 Litan, Robert, 17  
 Little, A. D., 154  
 Litton Industries, 79  
 logit models, for commercialization of scientific research, 189–194  
   gender in, 192–194  
   licensing applications in, 174, 198  
   patent applications in, 197–198  
   scientist reputation and, 192  
   variables in, 188–192  
 Longitudinal Business Database (LBD), 121, 124  
  
 MacMullen, Ramsay, 329  
 magnetic resonance imaging (MRI),  
   development of, 166–167, 169–171  
   commercialization of, 172  
   startup firms for, 171  
 Malthus, Robert, 72  
 managed economies, 10, 222–226  
   corporations under, 222–223  
   entrepreneurial economies v., 10–11, 221, 226–228  
   entrepreneurship under, 222–223  
   firm failure in, 227–228  
 Managed Economy model, 221  
 managerial capitalism, 322–326  
   wealth under, 334  
 manufacturing industry, job growth and, 120  
 market-oriented uncertainty, 206  
 market size hypothesis, 212  
 market socialism, 35  
   von Mises on, 35  
 Marschak, Thomas, 48  
 Marx, Karl, 19, 74  
   on growth under capitalism, 19  
 Massachusetts Institute of Technology (MIT), 150  
 mass production, under oligopolistic capitalism, 28  
 Max Planck Institute of Economics, 2, 72, 76  
 Maxwell, Jonathan, 102, 107  
 medical diagnostic devices. *See* diagnostic devices, development of  
 metal oxide semiconductor (MOS) devices, 93  
 Micron, 90  
 Microsoft, 8  
 Mill, John Stuart, 74  
 MIT. *See* Massachusetts Institute of Technology  
 Moore, Gordon, 80, 92, 93  
 Morgan, J. Pierpont, 74  
 Morrill Act (U.S.), 148  
   for state university system, 148  
 MOS devices. *See* metal oxide semiconductor devices  
 MOS Technology, 90  
 Motorola, 83, 84  
 MRI. *See* magnetic resonance imaging, development of  
 MU firms. *See* multi-establishment firms  
 multi-establishment (MU) firms, 134  
 Mundell, Robert, 62  
  
 Napoleonic Wars, 146  
 National Bureau of Economic Research, 332  
 National Cancer Institute (NCI) grants, 176–177, 178, 180–190, 303. *See also* scientific research, commercialization of  
 National Governors Association, 2  
 National Institutes of Health (NIH), 182  
   federal support for, 259  
 National Science Foundation (NSF), 259  
 National Semiconductor, 79  
 NCI grants. *See* National Cancer Institute grants  
 Nelson-Phelps model, of capitalism theory, 48  
 Nelson, Richard, 48

Cambridge University Press

978-0-521-89492-0 - Entrepreneurship, Growth, and Public Policy

Edited by Zoltan J. Acs, David B. Audretsch and Robert J. Strom

Index

[More information](#)

348

Index

- neo-classical entrepreneurship, 230
- The Netherlands  
     economic declines in, 66  
     university entrepreneurship in, 286
- “new economy,” in U.S., 250, 255
- new growth theory, 327  
     knowledge spillover theory and, 328
- Nickell, Stephen, 62
- NIH. *See* National Institutes of Health
- Nobel Prizes, 73, 153
- Noyce, Robert, 92
- NSF. *See* National Science Foundation
- Oakeshot, Michael, 47–48
- OECD. *See* Organization for Economic Cooperation and Development
- Ohlin, Bertil, 76
- Oldendorf, W. H., 168
- Olds, Ransom, 99, 102, 107. *See also* automobile industry; automobile industry spinoffs
- oligarchic capitalism, 18, 21–23  
     in Africa, 20  
     growth disincentives under, 23  
     growth performance under, 19  
     income/wealth distribution under, 21–22  
     in Latin America, 20  
     political corruption under, 22–23  
     in Russia, 20  
     underground economic activity under, 22
- oligopolistic capitalism, 18, 26–30  
     advantages of, 27–29  
     automobile industry and, 96–98  
     disadvantages of, 29–30  
     economic laziness under, 29  
     in Japan, 27
- Olson, Mancur, 63
- opportunity factors, 204–205  
     in entrepreneurship policy framework, 236–238
- Organization for Economic Cooperation and Development (OECD), 21
- Palgrave's Encyclopedia of Economics*, 1
- patents. *See also* Bayh-Dole Act; scientific patents  
     under Bayh-Dole Act, 250–251, 255–268, 272  
     IPAs, 258–259  
     for NSF, 259  
     public policy for, 302  
     for universities, 256, 258–260
- U.S. history of, 255–258
- Peabody, George, 330–331
- penicillin, 155  
     commercial production of, 155
- Penrose, Edith, 6
- per-capita incomes  
     in Africa, 21  
     in Latin America, 21  
     in Russia, 21
- petrochemical industry  
     industrialization of, 156–157  
     in U.S., 156–157
- Phelps, Edmund, 62
- philanthropy, 329–334  
     Calvinism and, 329  
     entrepreneurship and, 329–334  
     foundations for, 330  
     of Peabody, 330–331  
     roots of, 329  
     university system endowments from, in U.S., 331, 333
- physical capital  
     in economic theory, 3–4  
     efficient uses of, 3–4  
     industry concentration of, 4  
     knowledge capital and, economic shift towards, 6
- planar manufacturing process, 83
- Polanyi, Michael, 45
- political corruption. *See* corruption, political
- Prandtl, Ludwig, 150, 152  
     boundary-layer hypothesis of, 150
- Principles of Economics* (Samuelson), 1
- private ownership, dynamism and, 37
- private sector, for businesses  
     age of firm in, a job growth factor, 125–131  
     creative destruction as facet of, 142  
     employer size/firm age for, 125–131  
     employer v. nonemployer, 138–140  
     job flows for, 123–125  
     publicly traded firms v., job growth and, 131–139, 141  
     scientists in, 187  
     volatility within, 134, 135, 142
- probability theory, 44
- Procter & Gamble, 28
- Prodi, Romano, 2, 7
- productivity rates, for small businesses, 122
- property rights, under state-guided capitalism, 24
- public goods assumption, 205

- public policy, for entrepreneurial economies,  
9, 299–315  
Bayh-Dole Act and, 304, 310  
as competitiveness strategy, 310–312  
development of, 1–11, 303–308  
entrepreneurship policy framework and,  
221–222, 234–242  
in E.U., 293–296  
by European Commission, 286–287  
in Germany, 308–314  
globalization's influence on, 304–307  
for industry spinoffs, 112  
innovation under, 307–308  
knowledge spillover theory and, 302–303  
national contests as part of, 310  
patent development under, 302  
SBIR and, 312  
technology and geography with, 301–302  
publicly traded firms, private v., job growth  
and, 131–139, 141  
Putin, Vladimir, 22
- Raytheon, 83  
RCA, 83  
R&D. *See* research & development  
Reagan, Ronald, 305, 306  
Reagonomics, 305–306  
regional factor price returns, 76–77  
replacement hypothesis, 212  
Research Corporation, 257, 260, 263  
IAAs under, 257–258  
research & development (R&D), 6  
for entrepreneurship, 212  
industrial v. public, 254  
under oligopolistic capitalism, 29  
university entrepreneurship and, 252–255  
Robinson, Joan, 3  
Robinson-Patman Act (U.S.), 220  
Rockefeller, John D., 321  
Russell Sage Foundation, 330  
Russia  
oligarchic capitalism in, 20  
per-capita income decreases in, 21  
underground economic activity in, 22
- Sachs, Jeffrey, 333  
SAGE system. *See* Semi-Automatic Ground  
Environment system  
Samsung, 27  
Samuelson, Paul, 2  
Sanders, Jerry, 92  
SAP, 8  
Saxenian, AnnaLee, 80  
Say, J. B., 31  
SBIR awards. *See* Small Business Innovation  
Research awards  
Scherer, F. M., 4  
Schramm, Carl, 17  
Schumpeter, Joseph, 4, 9, 71, 219, 220, 319,  
322–323, 326, 335  
on banking industry role, 39–40  
on capitalism theory, 38–41  
on creative capital destruction, 77, 219  
on entrepreneurship definition, 9, 39  
on innovation, 38–39, 40–41  
science/engineering schools, 147, 148. *See also*  
aeronautical engineering; chemical  
engineering; computers, development of;  
diagnostic devices, development of  
aeronautical, 150–152  
bioengineering research at, 166  
chemical, 152–158  
computer development at, 158–165  
for diagnostic devices, 165–173  
scientific human capital, 188  
scientific patents, 177–178, 179–180  
gender as factor for, 180  
geography as factor for, 179–180  
in logit models, for commercialization of  
scientific research, 197–198  
SQL program for, 179  
total number of (1975–2004), 179  
USPTO and, 179  
scientific research, commercialization of,  
176–199. *See also* logit models, for  
commercialization of scientific research;  
Small Business Innovation Research  
awards  
Bayh-Dole Act and, 250–279  
determinants of, 184–194  
endogenous growth models for, 176  
entrepreneurship and, 243  
heterogeneity of, 198–199  
institutional contexts for, 188–189  
knowledge filters in, 176  
knowledge production function in, 187–188  
with licensing, 177–178, 183–184  
locational contexts for, 188–189  
logit model estimations for, 189–190  
measurement issues in, 178  
modes of, 190–193  
NCI grants and, 176–177, 178, 180–190

Cambridge University Press

978-0-521-89492-0 - Entrepreneurship, Growth, and Public Policy

Edited by Zoltan J. Acs, David B. Audretsch and Robert J. Strom

Index

[More information](#)

350

*Index*

- scientific research, commercialization of  
(*cont.*)  
with patents, 177–178, 179–180  
SBIR awards and, 177, 178, 180–183  
scientific human capital and, 188  
scientist life cycle and, 186  
The Swedish Paradox and, 7, 176  
in universities, 177–178  
variable factors for, 193–197
- scientists  
life cycle of, 186  
in logit models, for commercialization of  
scientific research, 192  
in private sector, 197  
SBIR awards and, 183  
in university system, as career, 186–187
- Scottish Enlightenment, 72
- Scott, James, 48
- self-employment rates, in E.U., 224
- SEMI. *See* Semiconductor Equipment and  
Materials International
- Semi-Automatic Ground Environment  
(SAGE) system, 160
- Semiconductor Equipment and Materials  
International (SEMI), 79
- semiconductor industry, 79–96, 98. *See also*  
integrated circuit  
automobile industry v., industry  
agglomeration of, 80–81, 110–113  
CMOS devices, 93–95  
early production locations for, 83  
electronics industry influence by, 85  
evolution of, 81–86  
fertility of, 90  
germanium and, 83  
IC in, 83  
market shares for, in U.S., 82  
MOS devices, 93  
transistors and, 83
- semiconductor industry spinoffs, 79–80, 88  
analysis of, 86–96  
company size as factor for, 88–89  
disagreement models for, 111  
employee knowledge capital as factor for, 89  
exponential growth of, 84–86  
from Fairchild Semiconductor, 79, 87  
Fairchild Semiconductor as, 84  
firm fertility as factor for, 90, 91  
geographic location as factor for, 86  
innovation compensation as factor for, 95  
managerial instability as factor for, 91  
origins of, 93–96  
performance analysis of, 91–92, 94  
venture capital industry as financing source  
for, 89, 95–96
- Sevin, L. J., 92
- Shaw, George Bernard, 17
- Shockley Laboratories, 81, 83
- Shockley, William, 81, 83
- Silicon Valley, California, 79–96. *See also*  
semiconductor industry; semiconductor  
industry spinoffs  
Detroit v., industry agglomeration and, 80–  
81  
semiconductor industry in, 79  
semiconductor spinoffs in, 79–80
- Small Business Act (U.S.), 5
- Small Business Administration (U.S.), 5, 220
- small businesses *See also* entrepreneurs;  
entrepreneurship  
corporations v., during postwar period, 220  
creative destruction and, 142  
economic flexibility of, 225  
employer v. nonemployer, job growth  
comparisons between, 138–140  
employment dynamics for, 122  
in E.U., 223–224  
globalization's influence on, 225  
growth dynamics for, 121–123, 141  
knowledge capital of, 225  
under managed economies, 222–223  
MU firms, 139  
during postwar economy, 5  
pre-history of, 139–141  
preservationist policy towards, 5, 225  
productivity rates for, 122  
revival of, 223–224  
under Small Business Act, 5  
as social good, 228  
in U.S., postwar policy for, 220
- Small Business Innovation Research (SBIR)  
awards, 177  
creation of, 180–182  
economic impact of, 182  
funding for, 182  
NIH oversight of, 182  
output/reputation of scientists and, 183  
public policy and, as part of, 312  
scientific research commercialization and,  
178, 180–183  
total number of, 182–183  
Small Business Patent Act (U.S.), 305

Cambridge University Press

978-0-521-89492-0 - Entrepreneurship, Growth, and Public Policy

Edited by Zoltan J. Acs, David B. Audretsch and Robert J. Strom

Index

[More information](#)

## Index

351

- Smith, Adam, 35, 72  
   on industrial advancements, 74
- Snow, C.P., 46
- social diversity, entrepreneurship and, 210
- socialism, market, 35
- Solow residual, 222
- Solow, Robert, 3, 75, 222
- Sony, 28
- South Korea  
   economic policy in, 18  
   export-led economic growth in, 72  
   state-guided capitalism in, 25
- Soviet empire, capitalism and, 17
- Spain, economic declines in, 66
- Spiethoff, Arthur, 36
- Spinoff* (Sporck), 80
- spinoffs, in industries. *See also* automobile  
   industry spinoffs; semiconductor  
   industry spinoffs  
   public policy for, 112  
   social benefits from, 112  
   venture capital funds for, 113
- Sporck, Charles, 79, 80, 92
- Sputnik, 160–161
- SQL program. *See* Structured Query Language program
- Standard Catalog of American Cars*, 96
- Stanford University, 79, 147  
   aeronautical engineering research at, 148  
   bioengineering research at, 166
- startup firms. *See also* entrepreneurship  
   failure rates for, 210–212  
   MRI development and, 171
- state-guided capitalism, 23–26  
   accomplishments of, 24–25  
   agricultural subsidies under, 26  
   in Asia, 23  
   banking industry under, 25  
   central planning v., 24  
   in China, 24  
   contract rights under, 24  
   excess investment under, 25–26  
   foreign direct investment under, 25  
   future investment criteria under, 25–26  
   government intervention in, 23–24  
   growth performance under, 19  
   in India, 24  
   pitfalls of, 25–26  
   political corruption under, 26  
   property rights under, 24  
   in South Korea, 25
- state ownership, of firms  
   in France, 4  
   in Sweden, 4
- state university system, in U.S., 148  
   local technological innovations at, 148–149  
   Morrill Act for, 148
- Staudinger, Hermann, 156
- Stephanopolous, George, 307
- Structural Slumps* (Phelps), 62
- Structured Query Language (SQL) program, 179
- survival hypothesis, 212
- Sweden  
   knowledge capital in, 7  
   state ownership of firms in, 4  
   The Swedish Paradox, 7, 176
- Sylvania, 83
- Taiwan, export-led economic growth in, 72
- Technische Hochschule, 152
- technological uncertainty, 206
- Terman, Frederick, 79
- Texas Instruments (TI), 83
- Theorie der wirtschaftlichen Entwicklung* (The Theory of Economic Development) (Schumpeter), 9, 71, 219, 319, 322–323, 326, 335
- Third Industrial Revolution, 230
- Thomas, E. R., 109
- Thomas' Register of American Manufacturers*, 83
- TI. *See* Texas Instruments
- Tobin, James, 50
- total factor productivity, 71–77
- Toyota, 27
- trade protection policy, under big firm  
   capitalism, 29
- transistors, 83
- Transitron, 83
- TRW, 83
- Turing, Alan, 159
- U.K. *See* United Kingdom
- uncertainty problem, 42. *See also* probability  
   theory  
   market-oriented, 206  
   technological, 206
- underground economic activity  
   under oligarchic capitalism, 22  
   in Russia, 22
- unemployment rates, under big firm  
   capitalism, 30

Cambridge University Press

978-0-521-89492-0 - Entrepreneurship, Growth, and Public Policy

Edited by Zoltan J. Acs, David B. Audretsch and Robert J. Strom

Index

[More information](#)

352

Index

- United Kingdom (U.K.)  
 economic regulation policy in, 4, 18  
 entrepreneurial capitalism in, shift towards, 32
- United States. (U.S.) *See also* universities,  
 entrepreneurship at; university system,  
 in U.S.  
 academic patenting in, 255–268  
 aeronautical engineering research in, 150–  
 151  
 aircraft industry in, 151–152  
 antitrust policy in, 4  
 automobile industry market share in, 97  
 Bayh-Dole Act in, 250–279  
 computer industry development in, 159–160  
 economic recession in, 306–307  
 entrepreneurial capitalism in, 32  
 erosion of manufacturing superiority of, 5  
 E.U. economy v., government policy  
 towards, 233–234  
 globalization and, economic response to,  
 304–307  
 Hatch Act in, 148  
 high-technology entrepreneurship in,  
 250–279  
 innovation in, 32  
 knowledge capital in, 7  
 material wealth increases in, 19–20  
 military interests of, in computer  
 development, 160–161, 164  
 Morrill Act in, 148  
 “new economy” in, 250, 255  
 petrochemical industry in, 156–157  
 postwar economic performance of, v. E.U.,  
 63–67  
 Reagonomics in, 305–306  
 Robinson-Patman Act in, 220  
 semiconductor industry market shares in,  
 82  
 Small Business Act in, 5  
 Small Business Administration in, 5, 220  
 small businesses in, postwar policy for, 220  
 small businesses in, revival of, 223–224  
 Small Business Patent Act in, 305  
 universities in, entrepreneurship at,  
 146–173  
 University and Small Business Patent Act in,  
 262  
 university system in, 146–147
- United States Patent and Trade Office  
 (USPTO), 179
- unit operations, in chemical engineering, 154–  
 155  
 alternative concepts in, 158  
 research objective clarification from, 158
- universities, entrepreneurship at (E.U.), 287  
 in The Netherlands, 286  
 stimulation of, 293–294
- universities, entrepreneurship at (U.S.), 146–  
 173. *See also* aeronautical engineering;  
 chemical engineering; computers,  
 development of; diagnostic devices,  
 development of  
 in aeronautical engineering, 150–152  
 under Bayh-Dole Act, 251–252  
 Bayh-Dole Act and, influence on, 264–268  
 in chemical engineering, 152–158  
 in computer development, 158–165  
 for diagnostic devices, 165–173  
 IAs for, 257–258  
 industrial innovation and, 252  
 industry technology transfer by, 253,  
 268–273  
 IPAs for, 258–259  
 licensing by, 267–268, 273–275  
 patent history for, 256, 258–260  
 R&D and, 252–255
- University and Small Business Patent Act  
 (U.S.), 262
- university-industry technology transfer, case  
 studies for, 268–273
- University of Akron, 149  
 University of Chicago, 147  
 University of Minnesota, 149  
 University of Oklahoma, 149  
 University of Wisconsin, 149
- university system, in U.S., 146–147. *See also*  
 science/engineering schools; Stanford  
 University  
 Bayh-Dole Act and, support for, 263  
 commercialization of research within, 177–  
 178  
 computer development within, 160–162  
 computer science education in,  
 development of, 162–164  
 decentralization of, 146–147  
 European, 146  
 financing of, 147  
 Morrill Act for, 148  
 philanthropic endowments for, 331, 333  
 for science/engineering disciplines, 147, 148  
 scientists in, as career, 186–187

Cambridge University Press

978-0-521-89492-0 - Entrepreneurship, Growth, and Public Policy

Edited by Zoltan J. Acs, David B. Audretsch and Robert J. Strom

Index

[More information](#)*Index*

353

- at state level, 148
- U.S. *See* United States
- USPTO. *See* United States Patent and Trade Office
- Vanderbilt University, 147
- van Heel, A.C.S., 167
- Varian Associates, 79
- venture capital industry
  - for industry spinoff financing, 113
  - semiconductor industry and, 89, 95–96
- vitalism, 49, 60–67
- von Karman, Theodore, 152
- von Mises, Ludwig, 35–36
  - on market socialism, 35
- von Neumann, John, 159
- wage rates, development of, in economic history, 73–75
- Walrasian model, for entrepreneurship, 203
- Walton, Sam, 75
- War on Cancer, 259
- wealth
  - in E.U., postwar, 65–66
  - incentive theory and, 59
  - in innovation theory, 56–57
- wealth distribution, under oligarchic capitalism, 21–22
- Wealth of Nations (Smith), 72
- welfare models, in E.U., 62–63
- West Germany. *See* Germany
- Wilson, Charlie, 1
- Winthrop, John, 330
- World Wide Web, 164–165
- Xerox, 8
- Zuse, Konrad, 159