

Index

- accelerated depreciation (see also investment tax credit)
 accelerated cost recovery system 22, 44-46
 administrative guidance and signaling 99, 100, 102
 advanced computing technology 204
 Advanced Manufacturing Research Facility (AMRF) 176
 Advanced Manufacturing Technology Initiative (DOE)
 187
 Advanced Technology Program (NIST) 33,54, 73,77
 Advanced Television (ATV) 80-89
 agriculture
 Cooperative Extension Service 55, 71
 technology policy 71, 72
 Agricultural Research Service 185
 Airbus 72, 210
 American Bottlers Equipment Co. (AMBEC) 180
 American Electronics Association (AEA) 227
 American Telegraph and Telephone Co. (AT&T) 205,
 206, 207, 225
 analog and digital electronics (see electronics)
 antitrust law and enforcement 17, 30-31, 66-69, 219-231
 barriers to cooperation 225-228
 enforcement 68-69, 223-224
 manufacturing 226-228
 mergers and joint ventures 67, 228-231
 research and development 225-226
 small firms 224, 227-228
 standards setting 228
 treatment of foreign firms 67, 229
 apparel (see textile and apparel industries)
 Applied Energy Programs (DOE) 185-186, 187
 ARCH Development Corp. 189-190
 arm's length relation with suppliers 13-14, 19, 151
 automobiles 6-7, 129-135, 158
 Europe 131, 157
 Japan 129-135
 productivity 7
 New Unified Motor Manufacturing, Inc. (NUMMI)
 133-134, 160
 product development cycle, innovation 6, 131-133
 suppliers: dependence on, relation to, and cooperation
 with 18-19, 25, 129-135
 suppliers to Japanese transplants, GAO study 134
 vertical integration 129-130
- banks
 Japan 98, 99-100, 101-104
 relationships with clients (see capital suppliers,
 relationships with firms)
- basic educational skills 50, 117-118
 basic research 71
 Bayh-Dole Patent Amendments Act of 1984 193
 Bell Communications Research (Bellcore) 228
 Bradhart, Inc. 180-181
- Brookhaven National Laboratory 186, 190
 Brooks Manufacturing 180
 BTU International 230
 budget deficit 9, 11,22,39,42-43, 106-107
 buffered production system 6
- capital costs 9-11, 22-23, 42-46, 93-95, 97, 100-101
 budget deficit 9-11, 42-43
 in Japan 93-94, 96-105
 interest rate 9, 22, 42, 94
 savings 22, 43-44
 tax structure 22-23, 44-46, 96
 capital formation (see capital costs, investment)
 capital gains tax 23, 47-48
 capital investment (see capital costs, investment)
 capital suppliers, relationships with clients 9-11, 46, 93
 banks 9-10,42,96, 101-103
 hostile takeovers 10-11,23, 106-107
 shareholders 10, 103-105
 CAT scanner 214
 catch-up consortia 89, 209
 cathode ray tube (CRT) displays 84, 97
 chip on glass 86,
 civilian aircraft industry
 technology policy 71, 72, 74-75, 79
 civilian technology agency 33-35, 73-78
 civilian technology policies 32-33, 71-73, 74-75
 CNC machine tools (see machine tools, numerically
 controlled)
 collaborative R&D (see cooperative R&D)
 Combustion Research Facility (CRF) 190
 commercialization
 technology from Federal laboratories 29-30, 61-64,
 184-195
 Community Development Block Grants 182
 computers (see *also* electronics, cathode ray tube
 displays) 80-88
 computer-aided design and manufacturing (CAD-CAM)
 159, 161, 204
 Congressional U.S.-Japanese Fellowship Program 65
 consortia (see cooperative R&D)
 consumer electronics (see *also* high-definition television)
 importance 83-85, 89, 147
 consumers 80, 99, 100
 consumption 43-44
 consumption tax 43
 mortgage interest deduction 43-44
 cooperation (see *also* cooperative R&D)
 antitrust problems 17, 30-31
 between competitors 210, 226-228
 between suppliers and customers 13-16, 131-133
 cooperative networks or associations (see small and
 medium-sized firms)

- cooperative R&D
 - antitrust law 225-226
 - consortia 16-17, 77-78, 202-211
 - Federal laboratories and industry 19-20,29-30,62-64
 - foreign firms' participation 78-79
 - government-industry collaboration 78-79
 - in Japan 88, 208-210
 - in Europe and the European Community 17, 78-79
 - industry-university consortia 64-65, 202-203
 - intellectual property rights 192-194
 - supplier-customer cooperation 131-133
- cooperatives of small firms 29, 61, 167-170
- copyright (see *also* intellectual property)
 - software 64, 193-194
- corporate debt
 - effect on capital expenditures 47, 110-111
 - effect on R&D 47, 109-111
- corporate finance
 - debt 101-103
 - equity 103-105
- Cray Research Corp. 147-148, 183, 188
- critical technologies (see strategic R&D)
- cross shareholding (see stable shareholding)

- data compression 82, 86-87
- Defense Advanced Research Projects Agency (DARPA)
 - 34, 75-78, 89, 106, 205-207
- Defense Logistics Agency (DLA) 177
- Defense Programs (DOE) 185, 187
- defense-related technology (see *also* national security)
 - 32, 39,40, 71, 153-155, 187
- Department of Defense (DoD) 185-186
 - commercializing technology from 186
 - dependence on foreign firms 40, 71
 - support for technology development 32, 39-40, 71, 153-155
- Department of Energy (DOE) and DOE laboratories 62, 64, 184-195
- Department of Industry and Technology 73
- design for manufacturability 125-126
- developing countries
 - intellectual property 20, 69, 216-217
- digital and analog electronics (see electronics)
- Digital Equipment Corp. (DEC) 204
- digital filters 87
- digital modulation techniques 82, 87-88
- digital signal processor chips 86-87

- Economic Recovery Tax Act of 1981 45-46
- education (see *also* worker training) 12-13, 24, 50-53, 115-117, 118-120
 - engineers and scientists 52, 120-126, 198-200
 - primary and secondary 13, 24,50, 52, 115-117
 - student loans 51
 - test scores 116-118
 - vocational 118-120
- electronics (see *also* computers, semiconductor industry, semiconductor equipment industry)
 - analog and digital compared 81-82
 - overlap or synergism between different fields 80,83-88
- endaka 23, 104
- Energy Research programs (DOE) 185-186
- Engineering Research Centers (ERCs) 64-65, 173, 180, 195-197
- engineers and scientists 120-126
 - career paths 125
 - education and training 24-25, 52-53
 - exchange programs with Japan 65
 - foreign language skills 66, 198-200
 - interaction between design and manufacturing 52-53
 - job rotation 125
 - minority engineers and scientists 52, 120, 122-123
 - numbers 121-123
 - on the shop floor 25, 125-126
 - simultaneous engineering 131
 - work force demographics 24-25, 52, 120, 122-123
- equipment leasing
 - government-supported equipment leasing programs 28, 57-59
 - Japan 155
 - machine tools, including numerically controlled (NC) 58, 155, 181
- equity financing (see corporate finance)
- equity holders (see shareholders)
- Europe and European Community (EC) 9, 21,41,78-79
 - automobiles 131, 157
 - industry and trade policy, 79
 - R&D consortia 17, 78-79
 - Single Market, 19929
 - strategic technology policy 78-79
- exclusive rights (see *also* intellectual property) 192-194
- Export Trading Company Act of 1982 221
- extended definition television (EDTV) 83, 84
- external or foreign technologies (see *also* not-invented-here) 19, 30, 156-158, 197-200

- family incomes 39
- Fanuc 156
- Federal budget deficit 9, 11, 22, 106-107
- Federal laboratories 19-20,28-30, 184-195
 - cooperative research and development (collaboration) 29-30
 - earmarking funds for technology transfer 63; 191
 - exclusive rights (patents, copyright, proprietary data) 64, 192-194
 - red tape 29, 64, 192
 - technology commercialization 29-30,61-64, 184-195
- Federal Laboratory Consortium (FLC) 29,63, 190
- Federal technology extension (see *also* technology extension) 54-56, 174-177
- Federal Technology Transfer Act of 1986 186

- Federal Trade Commission (FTC) 223
 fiber optic communications 88
 fifth-generation computer project (Japan) 203, 209
 financial assistance (see small and medium-sized firms)
 financial environment 9-11,22-23,41-42,93, 96
 stability of 11, 23, 96, 106
 financial markets 9-11,96-112
 in Japan 96-105
 Fiscal Investment and Loan Program (Japan) 161
 flat panel liquid crystal displays (see liquid crystal displays)
 flexible manufacturing networks (see small and medium-sized firms)
 Flint River Project, Inc. 227
 foreign suppliers
 components and supplies 15-16, 134-135, 148
 production equipment 138-142
 Freedom of Information Act 193
- General Agreement on Tariffs and Trade (GATT)211, 218
 Generalized System of Preferences (GSP) 217
 Georgia Tech Industrial Extension Service (GTRI) 55,56, 179-184
 Germany, Federal Republic of
 financial environment 23, 42
 NC machine tools 151, 155, 181
 vocational and technical education 118-119, 120, 155
 government-industry collaboration (see cooperative R&D)
 government-owned, contractor-operated laboratories (GOCO) 186, 192, 194
 government-owned, government-operated laboratories (GOGO) 186, 192, 193-194
- high-definition television (HDTV) 80-89, 147, 227
 high-speed counters 83
 high-temperature superconductivity (HTS) 77
 pilot centers in DOE laboratories 188, 194
 home mortgage interest deduction 43-44
 hostile takeovers (see mergers and acquisitions)
 household savings 22, 43
 human resources (see education, engineers and scientists, worker skills, worker training)
 human resources policy 23-24, 50-53
- imitation 8, 69, 212-214, 216
 Imperial cup Co. 181-182
 improved definition television (IDTV) 83, 84, 147
 Individual Retirement Accounts (IRAs) (see savings)
 industrial extension (see technology extension)
 industrial policy (see industry and trade policy)
 Industrial Technology Institute 184
 industry and trade policy 21, 79-80
 Inman, Bobby Ray 203
- innovation (see *also* product development cycle)
 effect of patents 214-216, 221
 institutional investors 23, 47, 106-107
 intellectual property 20, 31-32, 211-219
 copyrights for software 193
 Federal laboratories 64, 192-194
 first-to-file and first-to-invent patent systems 219
 harmonization of patent systems 32, 70-71, 219
 incentive for innovation 214-216, 221
 Japan's patent system 70,218-219
 patent rights and enforcement 212-213, 214, 217
 protection of patent rights abroad 70, 212-213
 relevance to GATT 70, 218
 interest rates 42, 97-99, 101, 106
 International Business Machines (IBM) 142, 146, 205-206,216
 International Trade Commission (ITC) 212-213
 investment (see *also* capital costs, long-term investment, time horizons) 9-13,22-23,41-50,96-98
 effect of takeovers 23, 46-49
 in equipment and facilities 6, 9-11, 41-46
 in R&D 9-11, 44, 201
 long term 9-11,41-50,93-112
 tax measures to promote 22-23,44-46, 96, 154
 investment tax credit (see *also* accelerated depreciation) 22,44-46, 154
- Italy
 cooperative networks 167-168
- Japan (see *also* other entries beginning with "Japan" or "Japanese")
 automobiles 6-8, 129-135, 158-159
 banks 98, 99-100, 101-104
 bilateral exchange programs with U.S. 65-66, 197-200
 capital costs 10-11, 42, 93-94, 96-105
 component and parts suppliers 15-16, 129-135, 148
 consignment manufacture 160
 consumers 80
 cooperatives 169-170
 corporate finance (see *main entry*)
 Engineering Research Association Program 208, 209
 Equipment Leasing System 57, 155, 163
 Equipment Modernization Loan System 155, 163
 fifth-generation computer project 199, 203,209
 financial environment 9-11, 23,42,46, 94-96
 financial markets 96-105
 Fiscal Investment and Loan Program 161
 Industrial Bank of Japan (IBJ) 99, 102
 industrial policy, industry and trade policy 79-80, 100-102
 Kanagata 170
 Kanagawa Science Park 167
 lean production system 6
 long-term investment 93, 96-105
 main-bank system 96, 101-103
 metalworking industry 168

- Ministry of International Trade and Industry (MITI) 88, 100, 163, 199, 208-210
- Ministry of Posts and Telecommunications (MPT) 88, 209
- NHK 85,88
- Next Generation Industries Program 209
- NSF-Japan programs 65
- oil shock 104
- Optical Measurement and Control System Project 209
- Ota-ward (Tokyo) 163, 158-159, 166
- patent system 218-219
- patient capital 93
- postal savings system 98
- premier competitor 4-5
- product development cycle 6, 131-133
- productivity growth 3
- R&D consortia 88,208-210
- rising yen 23, 104
- savings rate 43
- small and medium enterprises (SMEs) 27, 155, 158-159, 161-167
- Small and Medium Size Enterprise Agency 160, 163
- Small Business Finance Corp. 163
- small business programs 27, 152, 154, 161-167
- SME Upgrading Capital System 169
- stable shareholding 10, 46, 96, 104-105
- supplier-customer relations 13-15, 129-135, 157, 159, 168, 169
- tax incentives for equipment investment, SMEs 155, 162
- Technology Experimental Center 166
- technology extension services 53, 54, 56, 151-156, 173-174
- Temporary Interest Rate Adjustment Law 99
- Tokyo Stock Exchange (TSE) 103-104
- U.S.-Japan Cooperative Science Program 198
- vertical integration 11, 142-145
- VLSI Project 139-140, 209, 210, 216
- X-ray lithography 15, 78, 142
- Japan Development Bank 100, 101, 102
- Japan Electric Computer Corporation (JECC) 163
- Japan Fair Trade Commission 208
- Japan Key Technology Center (KTC) 209
- Japan Research and Development Corp. 208
- Japan Robot Leasing Co. (JAROL) 163
- Japan Science and Technology Program (MIT) 198, 199
- Japanese Small Business Corporation 169
- Japanese technical literature 30, 65, 200
- Japanese language studies 66, 200
- joint manufacturing 226-228
- joint R&D (see cooperative R&D)
- JTECH 200
- junk bonds 46-47, 107-108
- Justice Department 221, 223, 226
- Justice Department's Merger Guidelines 229
- Korea
 - strategic technology policy 79
- lean production system 6
- less developed countries (see developing countries)
- leveraged buyouts (see mergers and acquisitions)
- liquid crystal displays 85-86
- long-term investment (see a/so investment) 9-11, 33, 41-50, 93-112
 - effect of capital cost on 9, 42-46, 94
 - effect of high debt on 47, 108, 111
 - in Japan 10-11, 46, 93, 96-105
- long-term perspective (see time horizons)
- Los Alamos National Laboratory 188, 189
- machine tools, numerically controlled (NC) 58, 60, 152-155, 158-159, 160, 161, 181
 - military role in development 153-154, 155-156
- management 5, 12, 20, 50, 52
- manufacturing engineering and technology 39, 52-60
 - definition and importance 5
 - incremental improvements 125-126, 151, 156
 - improvement by producing consumer electronics 83, 84, 89, 147
 - Japanese system 6, 145
- manufacturing jobs 3, 5
- manufacturing process (see manufacturing engineering and technology)
- Manufacturing Sciences Directorate 53, 65
- Manufacturing Technology Centers (NIST) 26, 53-56, 176
- Manufacturing Technology (ManTech) program 175-176
- Martin Marietta 189
- Maryland Technical Extension Service (TES) 178-180, 182-183
- Massachusetts Institute of Technology (MIT) 190
- mergers and acquisitions (M&A), including hostile takeovers 23, 46-69, 98, 101, 106, 107-112, 138
 - causes of increased activity in 1980s 46-47, 107-108
 - effects in general 23, 47, 108-112
 - effects on research and development 23, 47, 109-111
 - junk bond financing 46-47, 108
 - tax measures to control 23, 47-49
- metalworking firms 174
- Michigan Modernization Service (MMS) 179-184
- microelectronics (see electronics)
- Microelectronics and Computer Technology Corp. (MCC) 203-205
- military requirements and technology policy 39-40, 153-155
- Ministry of Finance (MOF) (Japan) 99-100, 105
- Ministry of International Trade and Industry (MITI) (Japan) 72,77,86,88, 100
 - visions 77, 199, 208-210

- Ministry of Posts and Telecommunications (MPT) (Japan) 88,209
- Minnesota Governor's Office of Science and Technology 177
- mortgage interest deduction (see home mortgage interest deduction)
- Motorola 50, 142, 146
- Moyco Industries 178, 180
- mutual shareholding (see stable shareholding)
- National Advisory Committee on Aeronautics (NACA) 71,74-75, 190
- National Aeronautics and Space Administration (NASA) 71, 74-75,76, 185-186
- National Bureau of Standards (see National Institute of Standards and Technology)
- National Center for Manufacturing Sciences (NCMS) 225-226
- National Cooperative Research Act of 1984 (NCRA) 225-226
- National Institute of Standards and Technology (NIST) (formerly National Bureau of Standards) 26,73,77, 176-177, 186
- National Institutes of Health (NIH) 76, 185, 186
- national laboratories (see Federal laboratories)
- National Research Council 195
- national savings initiative 22, 43
- National Science Foundation (NSF) 76, 77
Engineering Research Centers 64-65, 173, 180, 195-197
JTECH 200
Manufacturing Sciences Directorate 53,65
NSF-Japan programs 65-66, 197-200
- national security
and technology transfer from Federal laboratories, 194
dependence on foreign firms 40, 71
changing definition of 32, 40, 7
- National Tooling and Machining Association 227
- NC machine tools (see machine tools, numerically controlled)
- NHK (Japan) 85,88
- North Carolina Microelectronics Center 202
- not-invented-here syndrome 19, 151, 156
- Oak Ridge National Laboratory 185, 188, 189, 190
- Office of Management and Budget (OMB) 106
- Office of Science and Technology Policy (OSTP) 195
- Omnibus Trade and Competitiveness Act of 1988 26, 53-55
- parallel processing 87
- Patent and Trademark Amendments Act of 1980 186
- patents (see intellectual property)
- patient capital 10,93
- Pennsylvania Technical Assistance Program (PENNTAP) 179, 183
- Pennsylvania Technology Management Group (TMC) 179-183
- pension funds 106-107
- Perkin-Elmer company 141
- picking winners 32-34,71-73
- pixels 82, 86
- Prairie State program 51
- product development cycle 156-157
cooperation between suppliers and customers 131-133
Japan 19, 156-157
length of cycle 19, 157
simultaneous engineering 131
- productivity and productivity growth 3-4
automobiles 7
- Program of Research in Modernization Economics (PRIME) 184
- proprietary data rights 193
- R&D tax credit (see research and development tax credit)
- reporting requirements 105, 107-108
- research and development consortia 16-17, 77-78, 200-211
- research and development spending, international comparisons 44
- research and development tax credit 22-23, 44-46
- retained earnings 101, 159
- robots 152, 159
- Sandia National Laboratories 184-185, 189, 190
- savings 22, 43-44, 97-98, 106-107
business savings and retained earnings 101
consumption tax 43
household savings 22,43
in Japan 98-99
incentives to raise 43
Individual Retirement Accounts 43
national savings initiative 22, 43
taxation or deferred taxation of interest income 43,
science education (see education)
- Section 301 of the Trade Act of 1974 217
- Section 337 of the Tariff Act of 1930 31, 218
- Securities and Exchange Law 104
- securities transfer excise tax 48
- Sematech 15,40,71,78, 142, 146,205-208,210-211
- semiconductor equipment industry 15, 77, 78, 137-142
GCA 138-141
Nikon 138-141
Perkin-Elmer 141
Sematech 142, 146
SEMI/Sematech 205
wafer steppers 138-141
X-ray lithography 142,201
- semiconductor industry 11, 15-17, 142-148

- capital costs 11, 141, 145, 146
- DRAMs 145, 146, 157, 205,206, 222
- Japanese industry and trade policy 145
- links with consumer electronics 146-147
- links with equipment suppliers 138-142
- manufacturing technology 86, 145, 205-208
- NMB Technologies, Inc. 145
- Sematech (see *main entry*)
- Semiconductor Research Corp. (SRC) 202-203
- SRAMs 206, 207
- vertical integration, large size 142-145
- Service Corps of Retired Executives 175
- shareholders 101, 103, 104, 105
 - stable shareholding (Japan) 10, 46, 96, 104-105
- Sherman Antitrust Act of 1890 219
- Shop of the 90's 176-177
- short-term focus (see *time horizons*)
- Showa Precision Tools, Co., Ltd. 164
- small and medium-sized firms (see *also other entries beginning "small"*)
 - cooperative networks or associations of 29, 61, 167-170
 - financial aid 18,27-29,57, 158, 161-163, 174-175
 - financial aid tied to technical assessment 28, 59-60, 166, 182
 - importance for large customers 25, 130-132
 - Japanese support for 18,27, 152, 161-167, 168-170
 - tax incentives for capital investment 60, 155
 - technology extension services for 25-27, 53-56, 158, 166-167, 173-184
- Small Business Administration 60, 163, 174, 175
- Small Business Development Centers 175
- small business guaranteed loans 57, 60, 174
- Small Business Innovation Research Program (SBIR) 57, 175
- Small Business Investment Corp. (SBIC) 57
- software
 - copyright 64, 193-194
 - Federal lab-industry cooperation 64, 189, 193-194
 - patent protection 215
- Solar Energy Research Institute (SERI) 186, 187
- Sony Corp. 84,86
- Spin-Off 188-189
- stable shareholding (see *shareholders*)
- standards setting 228
- Stanford University 190
- Startup firms 189-190
- State industrial extension services (see *technology extension*)
- statistical process control 51
- Stevenson-Wydler Technology Innovation Act of 1980 186
- strategic technology policy 32-35, 71-80
 - picking winners 32-34,71-73
 - relation to industry and trade policy 79-80
- supercomputers 87, 147-148, 188
- Cray Research, Inc. 147-148, 188
- superconductivity (see *high-temperature superconductivity*)
- supplier-customer relations (see *automobiles, cooperation*)
- Synfuels Corp. 72
- T1 Standards Committee 228
- Taiwan
 - strategic technology policy 79
- takeovers (see *mergers and acquisitions*)
- targeted industries 97-98, 187
- tax credit (see *investment tax credit, research and development tax credit*)
- technical assistance (see *small and medium-sized firms, technology extension*)
- technology diffusion (see *also small and medium-sized firms, technology extension*) 25-32,53-60, 151-160, 215
 - stable supplier-customer relationship 14, 131-133, 159-161
- technology extension 18, 25-27, 53-56, 166-167, 173-184, 179-184
 - Federal assistance to States 55-56, 176-177
 - Federal programs 26, 53-56, 174-177
 - Japan 53, 54, 56, 151-156, 173-174
 - Manufacturing Technology Centers (NIST) 26,53-56, 176
 - National Institute for Standards and Technology (NIST) 26, 53-56, 176-177
 - State programs 53-56, 177-184
 - tied to financial aid 59-60, 182
 - training 181-182
- technology transfer 159-161, 203-205, 210-211
 - from Federal laboratories 29-30,61-64, 184-195
 - from Japan to the United States 65-66, 157-158, 197-200
- telematics 211
- television (see *high-definition television*)
- Tennessee Innovation Center (TIC) 189
- Texas Instruments 207, 216
- textile and apparel industries 136-137, 169, 177, 201
 - Dan River 137
 - Greenwood Mills 137
 - National Apparel Technology Center 177
 - Quick Response 136-137
 - textile machinery industry 15
 - Textile/Clothing Technology Center (TC²) 177
- Thermco 230-231
- Thomson Consumer Electronics 87, 88
- time horizons 9-11, 23, 33, 93
 - R&D consortia can lengthen 16,201,205
- Tnemec Co. 179
- Tokyo Electron (TEL) 230-231
- toyota 130, 160
- Trade Adjustment Assistance 28, 176

- trade and industry policy (see industry and trade policy)
- trade deficit 3, 39
 - importance of manufacturing 3
- trade policy (see industry and trade policy)
- training (see worker training)
- transaction tax (see securities transfer excise tax)
- TV (see high-definition television)

- U.S. International Trade Commission (USITC) 212-213
- U.S.-Japan Cooperative Science Program 198

- venture capital 189-190
- VLSI project (Japan) 139-140, 209, 210, 216
- vocational training (see education, worker skills, worker training)

- wages 39, 133
- work force (see engineers and scientists)
- worker skills (see *also* education, worker training)
 - 115-120
 - changing technology and work environment 12, 23-24, 117
 - foremen 120
- worker training 24, 51, 155, 158, 181-182

- X-ray lithography 15, 142, 201

- Zenith 84, 88, 147