

Index

Note: 'n.' after a page reference indicates the number of a note on that page.

3M 66

Aaronson, Daniel 190

Abraham, K. 264

Acoma X-Ray Industry Company
171

Acuson 147

age factors, job tenure 20, 190

agency theory 13–14, 16

aging population

Germany 288–9

Japan 229–30, 235–7

agricultural sector 70

Airbus 109–10, 117–18, 120, 122–4,
129

aircraft and parts industry 20, 71–2
see also jet engine industry

Allianz 283, 285

Aloka 169

Amada 82

AMB 285

American Management Association
(AMA) 19

American Society of Mechanical
Engineers (ASME) 103n.14

Andreas Stihl 276

Appelbaum, Eileen 59, 178, 202

Applied Superconetics 148

apprenticeship, Germany 260, 261,
262, 265, 273

Asahi 171

Ashburn, Anderson 90, 94

ATL 147

Audi 71

automation, factory

Germany 275

jet engine industry 115–17

skill-base hypothesis 49, 57, 61–5

automobile industry

Germany 268, 279, 280–1

machine tool industry 82, 83, 87

skill-base hypothesis 41, 47, 59,
71

Autor, David H. 189, 198, 199, 205

Baldwin Locomotive Works 79

banking sector

Germany 281–6, 291–2

Japan 228, 232–4, 248

USA 15, 26

bankruptcies, Japan 228

Bard College 5

Batt, Rose 59, 202

Bayerische Vereinsbank 285

BDA 275

Bendix 89, 101n.3, 102n.7

Bendix Aviation 89

Berman, Eli 196, 198

Bernstein, Jared 207, 222n.6

Biomedical Business International
153

birth rate, Japan 229

Bluestone, B. 115

BMW 71, 93

Boeing 109–10, 119–20, 123–4, 127,
129

Boesky, Ivan 16

Borjas, George J. 194, 198, 199

Bosch 263

Bound, John 196

Brazil 159

Briggs, Vernon M. Jr 194

Bryant Chucking Grinder 79, 91

Burgmaster Company 80, 84, 91,
96, 102n.6

buybacks

jet engine industry 136

shareholder value 22–3, 25, 33, 34

Canada 191–2, 204

Cappelli, Peter 198, 200, 201–2

Card, David 194, 207

- casino capitalism 256, 294
- cellular manufacturing 50, 52
- Center for Industrial Competitiveness (CIC) 5
- CFM International 118–19
- CGR Medical 147, 148
- Châteaurault 121
- China
 - machine tool industry 81
 - medical diagnostic imaging equipment industry 159, 168, 173
 - trade with Japan 69
- 'Chinese paper' 15
- Chokki, Toshiaki 92
- Chrysler 71
- Chukyo Denki 91
- Cincinnati Machine Tool 89
- Cincinnati Milacron 80, 86, 102n.12
- Cincinnati Milling 89
- Civil Aeronautics Board (CAB) 113, 114
- Clinton, Bill 153
- codetermination, Germany 261, 262, 272, 274–5
- collective bargaining 51
 - see also* unions
- Columbia Bicycle 79
- Commercial Law School, Japan 44
- Commerzbank 283
- competition, international 2, 13
 - earnings inequality and job quality 199, 213
 - Germany 260, 263; challenges 266, 267–9, 278, 279–80
 - jet engine industry 105–6, 109–11, 114, 121; France 122; Japan 126, 128; sustainable prosperity 131
 - machine tools industry 80, 82–3, 84–6
 - medical diagnostic imaging equipment industry 143, 178
 - shareholder value 13, 26
 - skill-base hypothesis 38–9; organizational integration 39, 40, 42–3; organizational learning 43–65; research agenda 65–74
- computed tomography (CT) scanners 145
 - growth 152–3, 154–8
 - Japan 173
 - outsourcing and downsizing 160
- computer numerically controlled (CNC) machine tools 78–9, 88–94, 97
 - current trends 81
 - jet engine industry 115–16
 - skill-base hypothesis 70
- computers *see* information technology
- Concorde 122
- conglomeration movement 26
- consumption levels, Japan 234–5
- Continental 285
- contract employees 166
- corporate downsizing *see* downsizing
- corporate overextension 4, 26
- Council of Economic Advisors 191
- Crosby, Jeff 132
- cross-shareholding 242–3, 286
- cycle time 53
- cyclicality
 - jet engine industry 109
 - machine tool industry 83–6
- Daimler-Benz 255, 268, 276, 293
- DEC 19
- defense
 - jet engine industry 111–13, 125
 - machine tool industry 82, 83
 - medical diagnostic imaging equipment industry 175
- Delta 19
- Deming, W. Edwards 45
- Deming Application Prize 45
- Department of Agriculture 70
- Department of Defense (DOD)
 - jet engine industry 111–12, 113, 125
 - medical diagnostic imaging equipment industry 175
- Department of Energy 175
- Deutsche Bank 255, 283, 284–5, 291
- Deutsche Investor 285

- Deutsche Shell 291
- diagnostic imaging *see* medical diagnostic imaging equipment industry
- Diasonics 148, 171
- Dictionary of Occupational Titles (DOT) 200
- DiFilippo, Anthony 103n.15
- digital radiography equipment 145–6, 152
- DiNardo, John E. 203, 204, 208–10
- disintermediation 15
- downsizing 4, 15
- earnings inequality and job quality 213, 216
- Germany 264
- Japan 227, 246, 247
- jet engine industry 106, 108, 113, 131, 132–4, 136
- medical diagnostic imaging equipment industry 142, 159–66, 176, 177, 178
- shareholder value 15–26, 27, 28, 30, 31–3
- Dresdner Bank 283, 284, 285
- Drexel, Burnham and Lambert 16
- early retirement, Germany 264, 271, 288–9
- earnings inequality 183–5
- current empirical research 192–205; evaluating, reinterpreting and extending 205–16
- stylized facts 186–92
- see also* income distribution
- economic performance
- earnings inequality and job quality 183
- shareholder value 26–31
- economic value added (EVA) 245
- education
- earnings inequality and job quality 193–4, 195–7, 198–201, 205–12
- Japan 44, 237
- shareholder value 30–1
- skill-base hypothesis 44, 55
- Electronic Control Systems 89
- electronic mail 197
- Elscint 147
- EMI 147, 148
- Employee Retirement Income Security Act (ERISA, 1974) 15
- employment plans, Germany 273–4
- enterprise unions 48
- entrepreneurship 31
- see also* innovation
- equity issues 22, 33
- European Commission 292
- factory automation
- Germany 275
- jet engine industry 115–17
- skill-base hypothesis 49, 57, 61–5
- ‘fallen angels’ 15
- FANUC 81, 82, 90, 93, 94
- Federal Aviation Administration 134
- Fellows Gear Shipper 79
- Fiat Aviazione Societa per Azioni 119, 120
- Financial Big Bank 226, 230, 234, 246, 248
- financial commitment 232
- Germany 258–9, 261, 289
- Finegold, David 271
- Fiscal Investment and Loan Program 232
- flexible manufacturing systems (FMS) 61–3
- Fonar 160
- Food and Drug Administration 175
- Ford Motor Company 71, 79
- Foreign Capital Law (Japan, 1950) 91–2
- foreign direct investment (FDI)
- Germany 276–7
- Japan 231–2
- machine tool industry 91
- skill-base hypothesis 66
- foremen, skill-base hypothesis 47, 48, 56–7, 59
- Fortin, Nicole M. 203
- France
- consumption 235
- earnings inequality and job quality 204
- jet engine industry 121–4

- France *continued*
 machine tool industry 91
 shareholder value 11
- Freeman, Richard B. 204
- Frost and Sullivan 158
- Fuji Electric Company 160, 171
- Fuji Machine 82
- Fujitsu 102n.7
- Full Employment Act (1946) 2
- functional segmentation
 Germany 271
 skill-base hypothesis;
 organizational integration
 41–2, 43; organizational
 learning 49, 60, 63, 65
- Funk, Jeffrey 53
- Furakawa, Eiichi 241
- Garn-St Germain Act (1982) 15, 16
- gender factors
 earnings inequality and job quality
 20, 186–8, 190–1, 196;
 minimum wage 204; union
 density 203
 Germany 265
 Japan 231
- General Electric (GE) 23, 89, 136
- General Electric Aircraft Engines
 106, 109, 114–15, 116, 134–6
 competition 110–11
 history 112
 international partnering 72,
 117–25, 127–9
 sustainable prosperity 129,
 130–4
- General Electric Medical Systems
 (GEMS) 142, 178
 growth 146, 147–8, 158
 outsourcing and downsizing 160
 globalization 166–7, 168, 173
- General Electric Yokogawa Medical
 Systems (GEYMS) 169–72
- General Motors (GM) 71, 93
- Germany 255–6, 293–5
 challenges to corporate governance
 266–93
 consumption 235
 debates about corporate governance
 256–60
 earnings inequality and job quality
 204, 208–9, 210, 211
 machine tool industry 91, 93, 96;
 challenges 268–9; current
 trends 81; history 80;
 market 95; skill-base
 hypothesis 70, 71, 103n.13
 medical diagnostic imaging
 equipment industry 169
 postwar system of corporate
 governance 260–5
 shareholder value 11
- Gesammetall 278
- Giddings & Lewis 73, 81, 89
- globalization
 jet engine industry 106, 121
 medical diagnostic imaging
 equipment industry 166–74
- Gordon, David 196
- government spending, Japan 232
- Gray, James 86
- Great Britain *see* United Kingdom
- Griliches, Zvi 196
- group work, Germany 275
- guest workers, Germany 265
- Gulf War 104, 129
- Handel, Michael 200, 201, 207,
 223nn.14–15, 224n.27
- Harnischfeger 73
- Hauck, M. 291
- Hay Associates 200
- Health Care Financing
 Administration (HCFA) 152
- health maintenance organizations
 (HMOs) 156–7, 223n.8
- health plans 4
- Heckler, Margaret 152
- Herrigel, G. 269–70
- Hewlett-Packard 31, 146–7, 158, 173
- hierarchical segmentation, skill-base
 hypothesis 49–50
 factory automation 63, 64–5
 machines, utilization of 52
 materials, utilization of 54
 organizational integration 40, 41,
 42, 43
 organizational learning 49–50
 product quality 59–60

- hiring practices, Japan 237–8
 Hitachi
 medical diagnostic imaging
 equipment industry 146, 147;
 organizational integration
 175; rise 169, 171, 172, 173
 skill-base hypothesis 48
 Hitachi Seiki 61–2
 Hitotsubashi University 44
 Hoechst 293
 Holland, Max 80, 84, 96
 Holzer, Harry J. 200, 201
 Honda USA 71
 Houdaille 96, 97
 Hounshell, David 87
 Houseman, S. 264
 Howell, David R. 197, 200, 206,
 207, 208
 Hoya 244
 Hughes Missile Systems 138n.1
 human capital 3
 see also skill-base hypothesis

 IBM 19, 31, 34
 IG Metall 272–3, 274, 278, 280
 immigration 194–5
 income distribution 1–2, 3–4, 5,
 183–5
 current empirical research
 192–205; evaluating,
 reinterpreting and extending
 205–16
 Germany 263–4
 Japan 2, 231
 shareholder value 24–5, 29–30
 skill-base hypothesis 37–9, 65,
 74
 stylized facts 186–92
 Indonesia 71
 industrial disputes 115, 272
 industrial sector *see* manufacturing
 sector; *named industries*
 industry targeting strategy, Japan
 128
 inflation and shareholder value
 14–15
 information technology
 earnings inequality and job quality
 197–8, 201, 205–12
 shareholder value 28, 31
 skill-base hypothesis 72–3
 see also semiconductor industry;
 Silicon Valley
 Ingersoll-Rand 81
 innovation
 entrepreneurship 31
 Germany 257–9, 266–7, 269–71
 machine tool industry 82, 86–94,
 96
 medical diagnostic imaging
 equipment industry 142, 147,
 155–6, 173
 skill-base hypothesis 37–9, 40–1,
 42, 65
 Institute of Technology, Japan 44
 institutional investors
 Germany 287–8
 shareholder value 14–15, 26, 32
 see also life insurance companies;
 mutual funds; pension funds;
 savings and loans institutions
 integration *see* organizational
 integration
 Intel 34, 66
 interest rates and shareholder value
 15
 International Aero Engines (IAE)
 119–20, 127
 International Association of
 Machinists (IAM) 139n.13
 International Association of
 Medical Equipment Remarketers
 158
 international competition *see*
 competition, international
 International Harvester 79
 International Union of Electrical
 Workers (IUE) 115, 139n.13
 inventory management 53–4
 investment banking, Germany
 284
 Ishikawa, Kaoru 45, 55, 56, 58,
 60–1
 Ishikawajima-Harima Heavy
 Industries (IHI) 72, 119–21,
 124–5, 127–9
 Italy 246
 Ito, Yoshimi 92

- Jaikumar, Ramchandran 61–3
- Japan 2–3, 241–9
 competition 2, 13; with Germany 260, 266, 267–9, 279; skill-base hypothesis 39, 43–75
 corporate responses to adverse conditions 237–41
 earnings inequality and job quality 191, 211
 economic problems 226–30; origins 230–7
 jet engine industry 117–18, 121, 124–9
 machine tool industry 78–9, 94–8; computer controls 87–9, 90–4; current trends 81; history 80; order cyclicalities 84–6; skill-base hypothesis 70–1
 medical diagnostic imaging equipment industry 142–3, 168–74, 178; organizational integration 174, 175, 176
- Japan Defense Agency 126
- Japan Development Bank 92
- Japanese Aero Engine Corporation (JAEC) 120, 121, 127
- Japanese Supersonic/Hypersonic Propulsion Technology Program (JSPTP) 128–9
- Japanese Union of Scientists and Engineers (JUSE) 45, 56, 57
- Japan Machine Tool Builders' Association (JMTBA) 90–1, 92
- JEOL 169
- Jerome Levy Economics Institute 5
- jet engine industry 104–8
 automation 115–17
 changes 113–14
 competitive landscape 109–11
 France 121–4
 future 134–7
 history 111–13
 international partnering 117–21
 Japan 124–9
 overview 108–9
 parallel production 114–15
 skill-base hypothesis 72, 106, 112–13, 115, 132
 supply relations 116–17
 sustainable prosperity in the 1990s 129–34
- job tenure 20, 190
- Johnson, Lyndon 151
- Johnson and Johnson 146
- joint ventures
 jet engine industry 118, 119
 machine tool industry 91
 medical diagnostic imaging equipment industry 171, 173
- Jones, D. 131
- Jones & Lamson (J&L) 79, 84
- junk bonds 15–16
- Jürgens, U. 280–1
- just-in-time (JIT) 53–4
- kaizen 51, 132
- kanban* 54
- Kao 244
- Karstadt 285
- Katz, Lawrence F. 189, 199, 205
- Kawasaki Heavy Industries (KHI) 120, 121, 125, 127, 129
- Kearney & Trecker 89, 91
- Keidanren 238, 240
- Keio University 44
- keiretsu* 93, 240
- Keizai Doyukai 241–2, 247
- Kelly Services 201
- Kinmont, Alexander 227
- Kobayashi, Yotaro 247
- Kohl government 289
- Korea, South 69, 81, 173
- Korean War 112, 113, 125
- Kosai, Yutaka 242
- Koyo 91
- Krueger, Alan B. 197, 201
- Krugman, Paul 205–6
- labor force restructuring 4, 17–20
- Law Concerning the Stabilization of Employment of Older Persons (Japan, 1998) 236
- Lazonick, William 166, 174, 223n.13
- learning *see* education; organizational learning

- Lemieux, Thomas 194, 203, 204, 207
- Lerman, Robert 222n.6
- Levy, Frank 201, 224n.24, 225n.37
- Levy Institute 5
- life expectancy, Japan 229
- life insurance companies 14–15, 16
- lifetime employment 237–9, 247–8
skill-base hypothesis 48
- linear production system 50
- Litton Industries 81, 97, 146, 147
- location-guaranteeing agreements 278
- Lockheed-Martin 125, 138n.1
- Lynch, Lisa M. 225n.34, 225n.35
- machines
maintenance *see* maintenance
utilization 50–3
- machine tool industry 78–9, 94–8
current trends 80–1
Germany *see* Germany, machine tool industry
history 79–80
innovation process 86–94
jet engine industry 115–16
markets 81–3
order cyclicity 83–6
skill-base hypothesis 70–1, 73, 96
- magnetic resonance imaging (MRI)
equipment 145, 148
globalization 169
growth 152–3, 154–8, 159
Japan 173
outsourcing and downsizing 160
- Mahnkopf, Birgit 274, 280
- maintenance
jet engine industry 109–10, 129–30
- medical diagnostic imaging
equipment industry 158
skill-base hypothesis 52
- management buyouts 16
- managers
Germany 259, 261, 294
shareholder value 13–14, 23–6, 27
skill-base hypothesis 40, 41–2, 46, 47–8, 50–1
- manufacturing sector
earnings inequality and job quality 197, 198, 199, 213
shareholder value 13, 17
skill-base hypothesis 37, 38;
organizational integration 41, 42; organizational learning 45–7, 49–65; research agenda 65–9, 70–3
see also named industries
- market value added (MVA) 245
- Massachusetts Institute of Technology (MIT) 89–90
- mass production
armory best practices 79
skill-base hypothesis 46–7, 49, 51, 52
- materials, utilization of 53–4
- Matsushita 169
- Mazda 51
- McDonnell-Douglas 129, 138n.1
- McGee, Robert 158
- medical diagnostic imaging
equipment industry 141–3, 177–9
globalization and the rise of Japanese producers 166–74
growth 144–59
organizational integration 174–7
outsourcing and downsizing 159–66
- Medicaid 151–2
- Medicare 149–50, 151–2, 153
- Medison 173
- Meiji Restoration 44, 231
- Mercedes-Benz 71
- mergers 81, 138n.1
- merit pay systems 238
- Merrill Lynch Japan 227
- Metallgesellschaft 285
- metal cutting machine tools 80
- metal forming machine tools 80
- metal working equipment sector 80
- Microsoft 34, 66
- military-industrial complex 31
- Milken, Michael 16
- minimum wage 202–5, 212
- Ministry of Finance (Japan) 232

- Ministry of International Trade and Industry (MITI)
 jet engine industry 117, 128
 machine tool industry 89, 90–1, 92, 95
 medical diagnostic imaging equipment industry 175
- Mishel, Lawrence 206–8, 222n.6
- Mitchell, Daniel 212
- Mitchell, Will 171, 173
- Mitsubishi 44, 53, 169
- Mitsubishi Heavy Industries (MHI)
 jet engine industry 120, 121, 124–5, 127–9
 machine tool industry 91
- Mitsui 44
- Monarch Machine Tool 81
- Monti, Mario 292
- Morikawa, Hidemasa 242
- Mori Seki 82, 93
- Moss, Philip 224–5n.32, 225n.41
- Moss, Sanford 112
- Motoren-und-Turbinen-Union Munchen (MTU) 120, 122
- Motorola 31, 66
- Munich Re 283
- Murata 91, 101n.3
- Murnane, Richard J. 201, 224n.24, 225n.37
- mutual funds 14–15, 16, 31–2
- National Academy of Engineering 83
- National Aeronautics and Space Administration (NASA) 113, 139n.11, 175
- National Institute for Standards and Technology 175
- National Institutes of Health 175
- National Machine Tool Builders' Association (NMTBA) 97, 98
- National Research Council (NRC)
 jet engine industry 127–8
 machine tool industry 84–5, 93, 95, 96–7
- National Science Foundation 175
- Netherlands, the 169
- Neuer Markt 286
- new market economy 3
- new ventures and shareholder value 33–4
- Nicolet XRD 148
- Nihon Keizai Shimbun* 244–5
- Nishi, Yoshio 63–4, 72
- Nissan 47, 57
- Noble, David 115
- Nonaka, Izumi 57, 60
- North Atlantic Treaty Organization (NATO) 118
- nuclear medical instruments 144, 153, 154–7
- numerically controlled (NC) machine tools 84, 89–90, 93–4, 115
- Ohno, Taichi 54
- Okimoto, Daniel 63–4, 72
- Okuda, Hiroshi 247
- Okuma Machinery Works 82
- old age benefits 4
 Germany 288–93, 294
 Japan 229–30, 235–6
see also pension funds
- Opel 71
- organizational integration
 Germany 258–9, 267, 269–70
 Japan 243, 269–70
 jet engine industry 131
 medical diagnostic imaging equipment industry 143, 166, 174–7, 178
 skill-base hypothesis 39–43, 72
- organizational learning
 Germany 258, 261, 267
 Japan 243–4
 jet engine industry 121, 133
 machine tool industry 92
 medical diagnostic imaging equipment industry 174
 skill-base hypothesis 37–9, 43–50;
 factory automation 61–5;
 organizational integration 39–40, 42; product quality 54–61; research agenda 65–74; utilization of machines 50–3; utilization of materials 53–4

- Organization for Economic Cooperation and Development (OECD) 11, 243
- O'Sullivan, Mary 166, 174, 232
- outsourcing
 earnings inequality and job quality 213, 216
 medical diagnostic imaging equipment industry 142, 159–66, 172, 176, 177, 178
- overextension, corporate 4, 26
- Oxford Magnet 148
- parallel production 114–15, 131–2
- Parsons, John 89
- part-time employment 189–90
- patient capital, Germany 257–8
- pay differentials 24–5
 see also income distribution
- payout ratios 21–2, 25
- pension funds
 Germany 287–8
 shareholder value 14–15, 16, 31–2
 see also old age benefits
- Pfizer 146
- pharmaceutical industry 41
- Philips 146, 147
 globalization 167, 68, 169, 171, 173
 outsourcing and downsizing 160
- Picker 146, 147, 158
 globalization 167, 168, 171, 174
 organizational integration 176, 177
- picture archiving and communication systems (PACS) 146, 156, 160, 173
- Pischke, Jörn-Steffen 208–10
- positron emission tomography (PET) 144
- Pratt & Whitney 106, 109, 114–15, 116–17, 135–6
 competition 110–11
 history 112
 international partnering 118, 119–21, 125–6, 128, 129
 sustainable prosperity 129, 130–1
- Professional Air Traffic Controllers' Association (PATCO) 188, 212
- promotion, Japan 238
- pump industry, Germany 271
- quality, job 183–5
 current empirical research 192–205; evaluating, reinterpreting and extending 205–16
 stylized facts 186–92
- quality control (QC)
 circles 56–7, 58, 59
 medical diagnostic imaging equipment industry 166, 172
 skill-base hypothesis 45, 46, 54–61
- Quality Control for the Foreman (FQC)* 56–7
- Quality Control Research Group (QCRG) 45
- Quantum Med Systems 148, 168
- Raytheon 138n.1, 146
- RCA 73
- Reagan administration 11, 152, 188, 212
- research and development (R&D)
 Germany 277
 jet engine industry 111–12
 machine tool industry 80, 86, 92–3, 97
 medical diagnostic imaging equipment industry 175
 shareholder value 31, 34
 skill-base hypothesis 63–4, 70
- retain-and-reinvest strategy 5
 Japan 226–7, 243, 246, 247, 248
 shareholder value 12, 15–26, 30, 31
- risk- and revenue-sharing partnerships (RRSPs) 118–21, 122–9, 130
- robotics 211
- Roentgen, Wilhelm 146
- Rohe Scientific 145, 168
- Rolls-Royce 109, 110, 122, 129
 international partnering 118, 119, 120–1, 128, 129

- Rover 71
 Rowe, Brian 134, 136
 Russia 159
- salaries and wages
 Germany 278
 jet engine industry 106, 134
 medical diagnostic imaging
 equipment industry 12,
 164–5
 skill-base hypothesis 49, 51, 58–9
 see also income distribution
- Samsung 173
 Samuels, Richard 121, 125, 127
 Sansei 91
 savings 3
 Germany 260, 266, 281–4
 Japan 3, 228, 230, 234–5, 246–9
 shareholder value 31–3
 savings and loans institutions (S&Ls)
 15, 16
- Scanditronix 148
 Schroeder government 289
 Searle 146, 148, 168
 secretaries 201
 Securities and Exchange Commission
 (SEC) 14
 security, job 20, 190, 192
 self-employment, Japan 236
 semiconductor industry 63–4, 72
 service sector 37
 Serviscope Corp. 158
 setup times 51–2, 53, 86
 shareholder value 11–12, 294
 creation 4–5
 current prosperity; foundations
 31–3; sustainability 33–4
 downsize-and-distribute strategy
 15–26
 and economic performance 26–9;
 problems in USA 29–31
 Germany 255–6, 293; challenges
 286–7; debates 256–8
 Japan 230, 242, 244–5, 246
 jet engine industry 106, 135, 136
 origins 12–15
- Sharp 73
 Shimadzu 169, 173
 short-time work schemes, Germany
 264, 265
- shukko* transfers 239, 240
 sickness benefits 4
 Siemens 263
 medical diagnostic imaging
 equipment industry 146, 147,
 148; globalization 166–7,
 168, 169, 171, 173;
 organizational integration
 176; outsourcing and
 downsizing 160
 pension reserves 291
 shareholder value 293
- Silicon Valley 28, 31, 64
 Singer Sewing Machine 79
 single photon emission computed
 tomography (SPECT) 144
 skill-base hypothesis 37–9
 jet engine industry 72, 106,
 112–13, 115, 132
 machine tool industry 70–1, 73,
 96
 organizational integration 39–43
 organizational learning 43–65
 research agenda 65–74
 shareholder value 30–1
- skill-biased technological change
 (SBTC) 192–3, 199–202,
 205–12, 213–15
- SmithKline 146
 SNECMA 112, 117, 118–24, 129
 social plans, Germany 273–4
 Sony 244
 South Korea 69, 81, 173
 Soviet Union, former 159
 spare parts 129–30
 spin-offs, Japan 239–41, 248
 Squibb 146
 stability, job 190
 Stark, Pete 153–4
 statistical quality control (SQC) 45,
 54–6
- Stern Stewart 244–5
 Stihl, Hans-Peter 276
 stock market crash (1987) 17, 22
 stock options 24–5, 34
 stock repurchases *see* buybacks
 strategic partnerships, jet engine
 industry 106, 117–30
 strategic segmentation 41, 42, 43
 strikes 115, 272

- subsidiary companies, Japan 238–9
- Sullivan, Daniel 190
- supervisory boards, Germany 262
- Supreme Commander for the Allied Powers (SCAP) 241
- Suzaki, Kiyoshi 49, 52
- Sweden 11
- Switzerland 71, 81, 91, 278

- Taiwan 70, 81, 173
- takeovers 14, 15, 16–17, 81
- Tanaka X-ray Manufacturing Company 148
- Taylor method 58
- technological developments
 - earnings inequality and job quality 197, 205–12, 213–15
 - Germany 275–6
 - jet engine industry 113, 122
 - machine tool industry 83, 95
 - medical diagnostic imaging
 - equipment industry 141–2, 177–8
 - shareholder value 14
 - skill-base hypothesis 38–9, 44, 46, 51, 73–4
- temporary employees 166, 189–90
- Temporary Measures of the Development of the Machinery Industry Law (Japan, 1956) 91, 92
- tenseki* transfers 239
- tenure, job 20, 190
- Texas Instruments 72
- Textron 97
- Thailand 71
- Thatcher government 11
- Third Financial Market Promotion Act (Germany, 1998) 289
- Thomson-CGR 168
- Thyssen 73, 82
- Tilly, Chris 224–5n.32
- Tokyo Imperial University 44
- Toray Industries 72, 171
- Toshiba Corporation
 - machine tool industry 93
 - medical diagnostic imaging
 - equipment industry 146, 147, 148; organizational integration 175; rise 169, 171, 173
 - skill-base hypothesis 48, 49, 72, 73
- Toshiba Machine Company 91, 93
- Toyoda, Shoichiro 240
- Toyoda Machine Works 82, 91, 93
- Toyota
 - machine tool industry 93
 - shareholder value 244
 - skill-base hypothesis 47, 71;
 - enterprise unionism 48; just-in-time 54; quality control 57; setup times 51
 - spin-offs 240–1
- trades unions *see* unions
- training 213–14, 215, 273–5
- transfers, employment 238–9, 240
- Trumpf Group 82
- Tsuji, Masatsugu 102n.8
- Tsutsui, William 241

- ultrasonic imaging equipment 145, 148
 - globalization 169
 - growth 153–7, 159
 - outsourcing and downsizing 160–1
- Ultrasonix 148
- unemployment 192
 - earnings inequality and job quality 183, 188
 - Germany 264, 265, 268, 271, 273
 - Japan 2, 228, 231–2
 - v. real-wage performance 2
 - shareholder value 29
- Union Carbide 146
- unions
 - earnings inequality and job quality 192, 202–3, 204–5, 211–12
 - Germany 272–6, 280
 - Japan 236
 - shareholder value 17
 - skill-base hypothesis 48, 51
- United AutoWorkers (UAW) 59, 139n.13
- United Kingdom
 - consumption 235
 - earnings inequality and job quality 183–4, 191–2, 204
 - shareholder value 11

- United Technologies Corporation (UTC) 109, 135, 136
- University of Massachusetts Lowell 5
- UNOVA, INC 82
- US Office of Defense Mobilization 101n.1

- Van Norman 91
- venture capital 15, 240, 248
- Vietnam War 103n.15, 112, 113, 125
- Volkswagen 71
- Volvo 71

- wages *see* income distribution; salaries and wages
- Wagner, Karin 271
- Warner and Swasey Company 91, 101n.3
- War on Poverty 2, 151
- Warren, Glenn 112
- Welch, Jack 23, 133, 136
- Wertschulte, Josef 291
- Westinghouse 167

- Wolff, Edward N. 200
- Womack, J. 131
- working hours 3, 29, 272
- Works Constitution Act (Germany, 1972, amended 1989) 264, 272, 275
- works councils 172, 262, 264, 272, 274–5, 280
- World War II 112, 113

- Xerox 31
- Xonics 147
- X-ray equipment 144, 148
 - globalization 168, 169
 - growth 152–3, 154–7
 - Japan 173
 - outsourcing and downsizing 161

- Yamazaki Mazak 82
- Yokagawa Electrical Works 171
- Yokagawa Medical Systems (YMS) 169–71

- zaibatsu* 44, 241–2
- zero defect (ZD) movement 57–8