## **Index**

Adult education, 10, <b>19,92-93,232</b> basic skills, 57,158,167,153-180 continuing education, 58-60, 191	see Industry associations; Trade associations; specific associations AT&T, 245,248
Federal role, 25,30,31,52,53,56-60, 66,67,68,153, 158,	Attitudes
172, 175, 176-177, 179	on apprenticeships, nonunion shops, 54 on college diplomas, 90
Japan, 19,93	managers, 41,60,96, 101, 114, 121, 127, 131, 134, 165,
research, 66,67,68, 155,212-214	230-231,252
State role, 173-176 theory, 209,212-214,236,249-250, 253	trade association members, 141-142
West Germany, 93	young workers, 73,234
see also Remedial education; Retraining	see also Morale and motivation
Adult Education Act, 31,53,57, 158, 171, 173-174, 176, 177,	Authoring tools, 216
178, 179	Automation, 4-5,8, 104, 107, 114, 138
Adult learning, 66,67, 155,212-214	computer-integrated manufacturing, 111, 119-123, 136, 143, 196,204,205
Aetna, 134, 169-170,201	deskilling, 153, 155-156, 157
A g e Discrimination in Employment Act, 229, 230,252,253	State assistance, 71
Age factors, 11-12,37,73,229,230, 252,253	statistical process control, 7,9, 102, 103, 107, 111, 112, 113,
apprenticeships, 52	136, 155, 170-171
see <i>also</i> Older persons; Young adults Allen-Bradley, 138	textile industry, 84, 155-156
Amatrol, 139	see also Computers; Technology
American Banking Association, 142, 169	Automobile industry, 8,3,102,113,114,116, 118,122-123,134,
American Institute of Banking, 142, 169	136, 140, 147, 165 apprenticeships, 237, 242
American Management Association, 136, 167	hours of training, 16
American Society for Training and Development, 48,63, 136,	Japan, 5,7,9, 15,37,83, 103,104-105, 145,149, 188
157, 159, 189, 193, 198,214,216	job classification, 7,9, 103, 114
Americans with Disabilities Act, 254	labor costs, 104, 116
Antitrust law, 45, 149	parts supply, 81, 105, 106
Apple Computers, 198 "Apprenticeship 2000," 54,55,241	union-management programs, 20, 114, 140-141, 142, 154,
Apprenticeships, 18,19,26,30,41,52-55, 73,87,110,227,232,	170-171, 194,232,243,244,247-249
236-242	see also specific companies
automobile industry, 237,242	Banking and finance, 75,96,113,116,117,118, 142,165, 169
demonstration projects, 48,55,241-242	Basic skills. 7.10-11,39,41,76,95, 101,107,112,118,153-180
Department of Labor, 19,30,53,54-55, 241; see also Bureau	adult education for. 57, 158, 167, 173-180
of Apprenticeship and Training	arithmetic and mathematics, 155, 159-160
Federal role, general, 30,53-54,237,238,239-240, 241-242	corporate programs, 10-11, 30,45,53,57-58, 116, 117, 154,
historical perspective, 236-237,238,240,241	159, 164-166, 167-172
multifirm, 45	cost of deficiencies, 166-167
older persons, 251-252 small firms, 55, 130, 241	defined, 153
State role, 237,239-240	demonstration projects, 53,57,58,171-172,175, 178, 179-180
unions and, 54, 55,87, 237,238-239, 241	Department of Education, 11,57, 154, 178, 179
West Germany, 19,21,37,52,83,87-89, 237	Department of Labor, 11, 154, 175, 176, 179
Arithmetic and mathematics, 155, 159-160	Federal role, general, 11,30,39,53,56-58,65, 153,154,172,
Army Research Institute, 68	176-177
Artificial intelligence, 206-207,215-216,219	foreign countries, general, 4, 153, 160, 164
expert systems, 24,26, 215-216, 220-221,222-224,265	Japan, 153, 156, 164
Asia, 134	manufacturing, 156, 158, 166 military training, 263
see <i>also specific countries</i> Associated Builders and Contractors, 142	minorities, 3, 73
Associate degree programs, 38,85	research, 11, 53, 155
Associations	service industries, 116-118, 119
professional, 136,139,141,142,166, 167,169,239, 255; see	small firms, 57,58, 167, 168, 178
also Trade associations	State role, 10,65, 171-176, 178-179
training, 48,63,136, 157,159,189,165, 168,193, 198,214,	testing for, 75, 116
216	textiles, 82,85

training technology, 174-176, 179-180	financial industries, 75,96
young adults, 41, 154, 159-160, 161, 162, 178	inventory control, 5, 7, 8
see also Literacy; Problem-solving skills; Reading skills;	older workers and, 252
Social skills	personal, 23,119,121,183,189,195, 198,216,217,218,219
Best practice approaches, 65,66, 179	221,222-223,267
Black Americans, 74,78,79,80, 163, 164,227-228 Blue-collar workers, 4,9,73,90	simulators, 186, 187, 201-203, 204, 210, 222, 224, 264,265
Bureau of Apprenticeship and Training, 19,30,53,54-55,237,	as training technology, 11,17,18,22-25,26,33, 64,65-67,68
239-240,241-242	75, 138-139, 154,173, 174-176,183-190,194-224, 235
Bureau of Labor Statistics, 67,69,70,78, 156-157,228,255	264-266
Bush Administration, 37,39,55	see <b>also</b> Artificial intelligence, Automation; CD-ROMs,
Business Council for Effective Literacy, 167	Computer-integrated manufacturing, Expert systems,.
Business Roundtable, 142	specific computer companies
	Connecticut, 174 Consortia for training, see Corporate programs
California, 144	Consortium for Manufacturing Competitiveness, 21, 143
Canada, 19,86,93,166-167	Construction equipment, 109-110
Capital investments, 7,27, 101	Consultants, 61, 121,136-137, 138-139,262-263
automation equipment financing, 121	Contingent workers, see Part-time and temporary employment
foreign governments, 27	Continuing education
human, 127, 130-131; see also Human resources	Federal role, 58-60
Career issues, 18-20,227-255	by television, 191
job ladders, 6,75, 115	see also Adult education; On-the-job training; Retraining
older workers, 250-251	Control Data Corp, 138, 175
see also Apprenticeships; Retraining; Transfer of training	Copyrights, 66-67
Carl D. Perkins Vocational and Applied Technology Education	Corporate programs, 14-18,74, 127-150,227-231
Act Amendments (proposed), 56,236	apprenticeships, 237,242
Carl D. Perkins Vocational Education Act, 44,53,55-56 Caterpillar, 88, 109-110	barriers to, 29-30,40-41,43,44-52, 130-131
CD-ROM, 196, 197,209,217,221	basic skills, 10-11,30,45,53,57-58, 116,117,154, 159,
Census Bureau, 33,67,69, 121	164-166, 167-172
Certification, see Credentials	consortia for training, 21, 25,29-30,4547,48,65, 143
Chrysler Corp., 170,232,243,247-248	costs of, 127, 128-131, 132-133
Churning (labor market), 76,77,95-96, 131	employer institute for work-based learning, 63-64
Classroom instruction, 22,45,87,236	evaluation, 44, 127, 132-134, 171, 172
apprenticeships, 237	Federal role, 4, 11, 12, 14,25-26,28,29-30,39, 47-48,56,
corporate programs, 127	57-58, 175
v. new training technologies, 183, 184-185, 186, 188-189,	Japan, 22,86, 113, 114, 168, 188
207,210-211,212-213, 222-223	large firms, general, 3,169,183, 189; see also specific sectors industries, and firms
State efforts, 150	local cooperation, 235-236
transfer of training, 132, 133	State role, 20-21, 127-128, 140-141,144-150,171-176
Clerical workers, 75	surveys of, methodology, 128, 167
Codex Corp., 221 Cognitive skills, 153	training technology, 22, 183-224
see <i>also</i> Problem-solving skills	union-management programs, 20, 114, 140-141, 142, 154,
Colleges, see Community colleges; Universities and colleges	170-171, 194,227,232,242-249
Commission on Achieving Necessary Skills, 39	see <b>a/so</b> Small and medium-sized firms
Commission on the Skills of the American Workforce, 38, 61	costs
Commission on Workforce Quality and Labor Market	apprenticeships, 237
Efficiency, 38,48, 176	basic skill deficiencies, 166-167
Communication skills, see Social skills	consortia, corporate, 21,25,29-30,45-47,48
Communications Workers of America, 154, 170-171,232,245,	corporate programs, 127, 128-131, 132-133
247,248-249	estimates, 14, 15
Community colleges, 45,61,85, 142-143, 144, 146-148, 166,	information development and dissemination, 67,69
175, 178, 199	labor, 104, 116
associate degree programs, 38, 85	military training, 261
Computer-aided design (CAD), 7,24, 120, 121-123, 136, 138,	production reorganization, 82-83
143, 149, 184,215-216	quality and, 4-5
Computer Curriculum Corp., 175 Computer numerical control (CNC), 123,136,138, 149,244	small firms, training, 40,41,61,208
Computers, 7,8, 101, 103, 117, 138	State efforts, 144-145 training, 13, 14, 15, 16,64,81-83, 103
databases, 7,9,24,214,215,218-219, 223,265	training technology, 24,64,183,184-185,191, 193,207-209
decentralization, 101	210-212,265-266
· · · · · · · · · · · · · · · · · · ·	

vendor training, 138	basic skills, 11,154,175,176, 179
Court cases, see Litigation	career development, 18
Credentials, 18,38,74,75,81,231,223, 247	company consortia, 29-30,48, 65
associate degree programs, 38,85	information services, 33
foreign countries, 90-91	linking training and technology, 62,65
minorities, 73,80	research, 69
national standards, 31,38,40,56, 87,91, 158	standards, 56
see also Apprenticeships	technical assistance, 30,46,4748
Cultural influences	unemployed, literacy, 160
Japan, 7,22,89-90,96, 104	see <i>also</i> Bureau of Apprenticeship and Training; Bureau of
multicultural training, 134	Labor Statistics; Job Training Partnership Act; Office of Work-Based Learning
Databases, 7,9,24,214,215,218-219, 223,265	Depression and recession, see Economic cycles
Decentralization, 6, 101	Design, see Product design; Systems engineering
Defense Advanced Research Projects Agency, 68	Deskilling, 153, 155-156, 157
Demography, 3-4,56-57,78-81	Developing countries, 22,37
Bureau of Labor Statistics, 67,69,70,78, 156-157,228,255	see also South Korea
Census Bureau, 33,67,69, 121	Diamond-Star Motors, 116
immigrants, 12,73,78,79, 157, 158	Diplomas, see Credentials
<del>V</del> .	Disabled persons, 254
labor force participation, 78,79 men, 163, 240	Dis crimination, 229, 230, 252, 253
mobility and, 34, 8-9, 11-13, 27, 37,40,73, 76,77, 95-96	DNS, 146
	Dole, Elizabeth, 39,48
poverty, 4,38,41,44,74,96	Dropouts, 38,79-80, 163, 175,231
projections, 3, 11,12,37,79,96-97,249	Dun and Bradstreet, 165
skill pool, 74-81,96-97	
urban areas, 163, 166	Economically disadvantaged are December
women, 77,78,79, 116, 163,252	Economically disadvantaged, see Poverty
workforce, general, 78-81,96-97	Economic cycles, 116
see <i>also</i> Age factors; Educational attainment; Minorities;	small firms and, 77
Regional factors; Statistical programs and activities	training during downturns, 14,73,77, 116
Demonstration projects, 31,39,44,48,56,60	Economic factors, see Capital investments; Costs; Financial
apprenticeships, 48,55,241-242	arrangements; Taxes
basic skills, 53,57,58, 171-172, 175, 178, 179-180	Economic Policy Institute, 156
best practice approaches, 65,66, 179	Education, 4
field tests, tax incentives, 48-49	foreign countries, 4,92-93
regional training, 56	see also Adult education; Basic skills; Universities and
Department of Commerce, 31,32	colleges; Vocational education
Census Bureau, 33,67,69, 121	Education assistance, see Student aid; Tuition assistance
linking training and technology, 61,62	Educational attainment, 12-13,52,74,80,81-82, 92,116,135,
National Institute of Standards and Technology, 32,62,65,	155-160, 163, 178
143	dropouts, 38,79-80,163, 175,231
National Technical Information Service, 62,67	foreign countries, 89-91,92,160,164
Department of Defense, 32,65-66,68,203,205, 259-267	as hiring criteria, 156
see also Military training	minorities, 79, 163
Department of Education	see also Credentials
adult learning, 69; see also Adult Education Act	Educational technology, see training technology
automation, 143	Educational Testing service, 160
basic skills, 11,57, 154,178, 179	Education Summit, 37, 39
information services, 33	Efficiency and effectiveness, 64-70,81
instructional technology, 66-67	course design, 132-133
linking training and technology, 62	decentralization, 6, 101, 114, 133
literacy, 31, 158, 178	Federal role, 32-33,38,48
loan defaults, 140	kaizen, 7,89-90, 104, 107, 110, 111, 113
standards, 56	older workers, 252
technology transfer, 32	State-subsidized programs, 145-146
see also Adult Education Act; Carl D. Perkins Vocational	technology-based training, 209-212
Education Act; Office of Educational Research and	see also Work organization
Improvement; Office of Training Technology Transfer	Elderly, see Older persons
Department of Energy, 66	Electronic Information Delivery System, 195
Department of Health and Human Services, 69, 179	Electronics industry, 5,75, 109, 113, 132, 134, 156
Department of Labor, 25,31,37,38,39	see also Computers; Telecommunications; Video technology
apprenticeships, 19, 30,53, 54-55, 241	Embedded training, 185, 187,205-207,266

Employee issues, see Adult education; Age factors;	Reagan Administration, 39
Apprenticeships; Career issues; Credentials;	retraining, 25,28, 30-31,43,56
Demography; Educational attainment; Employment;	small businesses, 61, 178
Minorities; Morale and motivation; Older persons; Part-	standards, training, 31,38,40,56,87,91, 158
time and temporary employment; Retraining; Tuition	States, relation to, 28,31-32,43,46,56,57, 60,61-63,65
assistance; Unemployment and unemployed; Unions;	statistical programs, general, 33, 67,255
Vocational education; Young adults Employer-provided tuition assistance, see Tuition	tax incentives, 30,37,38,46-47,48-49, 51,53,58-59,232, 248
assistance, Taxes	
Employment, 77,96-97	technical assistance, 30,31-32,38,43,44,46, 47-48,55, 60-64
churning, 76,77,95-96, 131	technology-based training, 26, 136, 175, 184
labor force participation, 78,79	technology transfer, 31,32,61,62,65-69,266-267
mobility and, 3-4,8-9,11-13,27,37, 40,73,76,77,95-96,131	textile industry, 85
part-time and temporary employment, 11,38,52,78-79,	trade associations, 30,47-48,55,56, 142
118-119,250	unemployment, 4,42
self-employment, 79	vocational education, 13,25,44,53,55-56,59-60, 236
skill pool, 74-81,96-97	see also Department of Education; Department of Labor;
see also Unemployment and unemployed	Laws, specific Federal; Military training; other
Engineers, 111, 131, 164 Entry-level workers, 73,76,81, 164, 165,259,260	departments and agencies
Equipment	Field tests, tax incentives, 48-49
construction, 109-110	Financial arrangements
maintenance and repair, 85, 123, 139	apprenticeships, 237
vendors of equipment as trainers, 17,60,61, 85, 127, 136,	automation equipment purchases, 121
137-139, 189,228	corporate programs, 130-131
see <i>also</i> Machine tool industry	employee financing, 54
Evaluation	Federal cost-sharing, 63
corporate programs, 44, 127, 132-134, 171, 172	student aid, 31, 58, 93, 135, 140, 231-232, 247-248
Federal efforts, 32-33,41,62, 154, 159-160	see also Costs; Capital investments; Taxes
State efforts, 32,41,63, 128, 145-146	Financial industries, see Banking and finance
technology-based training, 209-212	Florida, 148
see also Quality control; Tests and testing	Ford, Henry, 83, 114
Executives, 164-166	Ford Motor Co., 134, 140, 170, 192,220,232,244,248
Expert systems, 24,26,215-216,220-221, 222-224,265	Forecasts, see Projections
	Foreign countries, 37
Endered Ermung 104 100	apprenticeship programs, general, 53
Federal Express, 194, 196 Federal Government, 37-70	basic skills, 4, 153, 160, 164
adult education, 25,30,31,52,53,56-60, 66,67,68,153,158,	competition, general, 4-6, 14-22, 73,74,81-95
172, 175, 176-177, 179	cooperation with, 74
apprenticeships, 30, 53-54,237, 238, 239-240, 241-242	credentials, 90-91
basic skills education, 11,30,39,53,56-58,65, 153,154,172,	government policies, 15,21,22,27,27,83,93-95
176-177	international companies, 4, 5, 9, 103-104, 134, 146, 188
Bush Administration, 37,39,55	payroll-based national training levy, 30,49,50,51,94,95 small firms, 9
continuing education, 58-60	standards of training, general, 3
contractors, 121	vocational education, general, 15,21-22, 86, 90-92
corporate programs, role in, 4,11,12,14,25-26,28,29-30, 39,	see also specific countries
47-48,56,57-58, 175	France, 51,94,95
educational institutions, 143	Franchise businesses, 77, 191
efficiency, 32-33, 38,48	Fraud, 140
evaluation, 32-33,41,62, 154, 159-160	
extension services, 149	
human resources, 172, 176-177, 178, 179	General Accounting Office, 232
information dissemination, 30,31,33,38,39,41,60, 62,65,	General Electric, 116
66,67-70	General Motors, 83,101,114,122-123,140-141, 147,171,188
literacy, 57, 172, 176-177, 178, 179	194,242,243,244,247, 248
Medicare and Medicaid, 40	Glass boxes, 223-224
national commissions, 38, 39,48,61, 63, 176	Globalization, see International companies
older workers, 20	Goodyear Tire & Rubber, 212
policy options, general, 12, 15,25-33,38,39-44,93-95 poverty programs, 4,38,41,44	Government role
quality control, 4,26,28,32-33,38,43,48	foreign countries, 15, 21,22,27,83, 87,93-95 West Germany, 14, 15,61,62,87,93
1J contact, 1,20,20,02 00,00,10,10	vvest Germany, 14, 15,01,02,07,33

see also Federal Government; Policy issues; State-level	training technology, 24-25,68
actions	work-based learning, 63
GTE, 212	see also specific associations
	Informal training,127, 128, 130
Handicapped persons, see Disabled persons	Information and information services, 27,69-70
Health service sector, 80	databases, 7,9,24,214,215,218-219, 223,265
High-skill professionals, 157,260-261	Federal role, 30,31,33,38,39,41,60, 62,65,66,67-70
engineers, 111, 131, 164	job classification, 7,8, 103, 108, 114,132
scientists, 131, 164	see also Statistical programs and activities; Technology
High-technology industries, 74	transfer
Hiring practices, 6, 13-14,82, 115, 117, 118-119, 154, 156	Institute for Auto Service Excellence, 141
Hispanics, 78,79,80, 163, 164, 166,228	Instructional design tools, 132-133,215-216
Historical perspectives	Instructional methods, see Classroom instruction; On-the-job
apprenticeships, 236-237, 238,240, 241	training; Training technology
computerization, 138	Instructional Systems Association, 139
educational attainment of workforce, 163, 164	Instructional technology, see Training technology
electronics industry, foreign, 5, 138	Integrated Services Digitial Network, 223
immigration, 158	Interactive video, 194-196, 197-198,203,207,209, 210,
Japan, 90	211-212,213,214,215, 216,221,222,264-265, 267
literacy, 158	see also Simulators
organizational, 105, 107, 113-116	International companies, 4,5,9, 103-104, 134, 146, 188
skill requirements, 156	
State role, 144	International perspective, see Foreign countries; specific
textile industry, 82,84-85	countries
trade associations, 142	Interpersoal skills, see Social skills
West Germany, 87-88	Inventory systems, 104
Hours of training	computerized, 5, 7, 8
automobile workers, 16	just-in-time, 4-5,9, 102, 104, 105,106, 107, 110,111,
Japan, 90	112-113
Household workers, 80	
Human capital theory, 127, 130-131	Inner 14 15 91 99 79 99 96 97 90 00 06
Human resources, 13-14,60,73-97	Japan, 14, 15,21-22,73,83,86,87, 89-90,96
Federal role, 37,38,60	adult education, 19,93
financial arrangements, 128-130, 132	automobile industry, 5,7, 9, 15, 83, 103, 104-105, 145, 149
hiring practices, 6, 13-14,82, 115, 117, 118-119, 154, 156	188
job ladders, 6,75, 115	basic skills, 153, 156, 164
management, linkage with, 133	construction equipment, 109
military, 63-64	corporate programs, general, 22, 86, 113, 114, 168, 188
	credentials, 90, 91
organizational strategies, 6	cultural influences, general, 7, 22,89-90,96, 104
safety, 3, 16, 25 Skill pool, 74-81, 96-97	design of products, 83
	government role, 14, 15,22,61,62,90,93
small businesses, 13,60,73	job classification systems, 7,8, 103
see also Management and managers	kaizen, 7,89-90, 104, 107, 110,111, 113
Hypermedia, 218-219,223	management style, 89, 90
	older workers, 94, 95
IBM, 103, 132, 133, 135, 147, 194, 197,201,212,217,222	on-the-job training, 21-22,37,89,90,95
Illinois, 142, 150, 172	production systems, 102, 104-105, 114, 116
Illiteracy, see Literacy	quality control, 83
Immigrants, 12,73,78,79, 157, 158	U.S. emulation, 5
Income	Job aids, 185, 187,203-205,219-221, 223-224,252,266
retraining and, 52	Job classification, 7,8, 103, 108, 114, 132
taxes, 13	Job creation, 77-78,95,96-97
see also Poverty; Wages and salaries	Job ladders, 6,75, 115
Individual workers, see Adult education; Age factors; Appren-	Job Opportunities and Basic Skills program, 153, 171
ticeships; Career issues; Credentials; Demography; Edu-	Job performance, 132, 136,211
cational attainment; Employment; Minorities; Morale	Jobs for America's Graduates, 236
and motivation; Older persons; Part-time and temporary	Job skills, see Skills
employment; Retraining; Tuition assistance; Unemploy-	Job Skills Education Program, 68, 173, 175, 198
ment and unemployed; Unions; Vocational education;	Job Training Partnership Act, 12,41,44, 153, 171, 175, 176,
Young adults	241,254,255
Industry associations	Just-in-time inventories, 4-5,9, 102, 104, 105, 106, 107, 110,
apprenticeship programs, 19, 55	111, 112-113

<i>Kaizen, 7,89-90,</i> 104, 107, 110, 111, 113 Kaset, <i>Inc.</i> , <b>139</b>	Management and managers, 87, 108, 110,111, 115, 119, 136, 157, 167,228
Knowles, Malcolm, 212,253	attitudes, 41,60,96, 101, 114, 121, 127, 131, 134, 165, 230-231,252
Labor associations, see Trade associations; Unions	computer-aided, 199-200
Laborers-Associated General Contractors of America Education	credentials, 75
and Training Fund, 239	executives, 164-166
Labor force participation, 78,79	France, 95
Language skills, 157, 158, 166, 173	Japan, 89,90
multicultural training, 134	military training, 259-260,267
see also Literacy; Reading skills	older workers and, 20
Laws, specific Federal	production, 5,6,9, 110,111, 131
Adult Education Act, 31,53,57,158,171,173-174, 176,177, 178, 179	retraining, 52, 228, 252
^	self-management, 108
Age Discrumination in Employment Act, 229,230,252,253 Americans with Disabilities Act, 254	skills, 157, 158
Carl D. Perkins Vocational and Applied Technology Educa-	small firms, 17,60, 128, 130 State assistance, 61
tion Act Amendments (proposed), 56,236	technology-based training of, 189, 191
Carl D. Perkins Vocational Education Act, 44,53,55-56	training plans by, 16, 133-134
consortia for corporate training (proposed), 45,48,65, 176	union-management programs, 20, 114, 140-141, 142, 154,
Internal Revenue Code, 31,58-59,232,248	170-171, 194,227,232,242-249
Job Training Partnership Act, 12,41,44,94, 153, 171, 175,	Manufacturing industries, 21,32,61, 116, 119
176,241,254,255	apprenticeships, 237
National Apprenticeship Act, 239	basic skills, 156, 158, 166
National Cooperative Research and Development Act, 45	computer-integrated, 111, 119-123, 136, 143, 196, 204, 205
National Literacy Act (proposed), 57	construction equipment, 109-110
National Training Incentive Act (proposed), 48	first-line supervisors, 75
Older Americans Act, 12,94,254-255	machine tooling, 89, 119
Revenue Act of 1978,58	original equipment manufacturers, 106-107
Tax Reform Act, 59	wages, 116
trade act, 32,61,66,67 Learning International, 137	see also Automobile industry; Electronics industry; Machine
Legal issues	tool industry; Process control; Textile industry
antitrust, 45, 149	Market forces, 76-81,96-97
apprenticeships, 239-240,242	Massachusetts, 128, 149, 171-172  Mathematics and arithmetic, see Arithmetic and mathematics
copyrights and patents, 66-67	Mazda Corp., 145, 149
fraud, 140	McDonnell Aircraft Co., 212
litigation, 230	McGraw-Hill, 198
see also Laws, specific Federal	McLaughlin, Ann, 39
Literacy, 31,39,57-58,68,82,84-85, 116,154, 155, 158,159,	Medicare and Medicaid, 40
161,162,165,166-167, 169-173 (passim), 176,177,179,	Men, 163,240
199	Michigan, 128, 136, 140-141, 145, 149, 173
Department of Education, 31, 158, 178	Michigan Modernization Service, 61, 148-149
Federal role, general, 57, 172, 176-177, 178, 179	Military training, 33,63-64,65-66,68,173, 174,175,179,194
projections, 39, 176 Litigation, 230	195, 198,203,204,205,222, 259-267
Local factors	Minorities, 3,9,18,30,52,73,74,78, 79-81,140,163,227-228
barriers to firm-based training, 44	Age Discrumination in Employment Act, 229, 230, 252,253
basic skills, 170	Black Americans, 74,78,79,80, 163, 164,227-228
community colleges, 38,45,61, 85, 142-143, 144, 146-148,	disabled persons, 254
166, 175, 178,199	discrimination, 229, 230, 252, 253
corporations, cooperative programs, 235-236	Hispanics, 78,79,80, 163, 164, 166,228 immigrants, 12,78,79, 157, 158
educational institutions, other, 142-143, 170	youth, 79,81
information sharing, 65	see also Older persons; Young adults
job qualification mismatches, 13	Mississippi, 173, 175
trade associations, 141-142	Mobility
	demography and, 3-4,8-9, 11-13,27,37,40,76,77, 95-96
Machine tool industry, 119, 142,237	textile industry, 85
computer numerical control (CNC), 123, 136, 138, 149, 244	young workers, 73
West Germany, 89	Models, see Demonstration projects
Maintenance and repair, 85, 123, 139  Making Things Retter: Competing in Manufacturing, 32.61	Morale and motivation, 5, 16,41, 101, 108, 119, 171
Making Things Better: Competing in Manufacturing, 32,61	kaizen, <b>7,89-90,</b> 10 <b>4, 107,</b> 110, 111, 113

multiskill training and, 8	older persons, 252
older workers, 252-253	research, 69
West German workers, 88	small fins, 189-190
young workers, 73,234	textile industry, 85
Motorola, 109, 113,132,134,166, 192,201	West Germany, 88
Multinational companies, see International companies	see also Apprenticeships
Multiskill training, 8, 107	Organizational issues, 4,6,7-9,40,75, 101-102
	centralization, of training industry, 139-140
National Advisory Board on Workplace Training, 39	consortia, corporate, 21, 25, 29-30,45-47,48, 65, 143
National Apprenticeship Act, 239	consortia, educational institutions, 21, 143, 144
National Assessment of Educational Progress, 154, 159-160,	coordination of services, 60-64
162	decentralization, 6, 101, 114, 133
National Association of Manufacturers, 166,255	franchise businesses, 77, 191
National Basic Skills Consortium, 65, 176, 179-180	just-in-time inventories, 4-5, 102, 104, 105, 106, 107, 110,
National Center for Education and the Economy, 48	111, 112-113
National Center for Education Statistics, 69	production reorganization, 82-83, 101-123
National Commission for Employment Policy, 63	small businesses, 4
National Cooperative Research and Development Act, 45	statistical process control, 7,9, 102, 103, 107, 111, 112, 113,
National Council for Early Childhood Education, 141	136, 155, 170-171
National Education Corp., 140, 173	textiles, 84
National Governors' Association, 63, 171, 176, 179	training in, 107
National Industry Promotion Program, 242	U.S. industry, 6
National Institute of Standards and Technology, 32,62,65,143	work-based learning institute, 63-64
National institute on workplace learning (proposed), 32	see also Work organization
National Literacy Act (proposed), 57	Original equipment manufacturers, 106-107
National Science Foundation, 67,69	
National Society for Performance in Instruction, 136	Design Manthemat Balls 045
National Technical Information Service, 62,67	Pacific Northwest Bell; 245
National Technological University, 192, 193	Part-time and temporary employment, 11,38,52,78-79,
National Tooling and Machining Association, 142	118-119,250
National Training Fund, 238,239	Patents, 66-67
National Training Incentive Act (proposed), 48	Payroll-based training levies, see training levies
New England Telephone, 134-135	People's Computer Co., 199  Performance support systems, 210, 221, 266
New Initiatives in Apprenticeship, 55	Performance support systems, 219-221,266  Personal computers, 22 110 121 182 180 105, 108 216 217
New York State, 173, 191	Personal computors, 23,119,121,183,189,195, 198,216,217,
Nissan, 243	218,219,221,222-223, 267
Nonprofit organizations, 63	Petersen, Donald, E., 134 Plantons Life Sovers Co., 150
North Carolina, 144, 146, 148	Planters Life Savers Co., 159
Northern Telecom Inc., 217	Plumley Companies, 112 Pneumatic Scale Corp., 149
NUMMI, 113,114,168	Polaroid, 169
Nursing homes, 40	Policy issues, 37-70
Occupational health and safety, see Safety	•
Office of Educational Research and Improvement, 66-67,69	Federal role, general, 12, 15,25-33,38,39-44,93-95
Office of Personnel Management, 66	foreign governments, 15,21,22,27,93-95 small firms, 73
Office of Training Technology Transfer, 62,66,67	unemployed, 73
Office of Work-Based Learning, 47-48	Poverty, 74, 96
Oklahoma, 144	Federal programs, 4,38,41,44
Older Americans Act, 12,94,254-255	Private sector, see <i>also</i> Corporate programs
Older persons, 12,20,30,44,76,78,94-95, 227,229-231,	Private Sector Training: Who Gets It and What Are Its Effects,
249-255	52
Japan, 94,95	Problem-solving skills, 3,6,7,10,18,75,76,101, 104,113,133,
research on, 69	134, 155
retirement, 253-255	Process control, 7,8, 111, 116, 119
retraining, 12,227, 230-231,251-252	computer-integrated manufacturing, 111, 119-123, 136, 143,
small firms, 17	195,204,205
women, 78	statistical, 7,9, 102, 103, 107, 111, 112, 113
On-the-job training, 16, 18,75, 117, 135, 138,228	Product design
apprentices and, 237,240	computer-aided (CAD), 7, 24, 119-120, 136, 138, 143, 149,
embedded training, 185, 187,205-207,266	184,215-216
expenditures, 127, 128	flexibility, 83, 113, 114, 117
informal, 127, 128,130	instructional design tools, 132-133, 215-216
Japan, 21-22,37,89,90,95	Japanese, 5

quality, 82 Production and productivity, 3,60,74,209,227 basic skills and, 153, 166 decentralization and, 6, 101, 114 Japan, 102, 104-105, 114, 116 management, managers and, 5, 6, 9, 101, 131 multinational companies, 5 organizational factors, 82-83, 101-123 United Kingdom, 21,88 West Germany, 21,88 see also Efficiency Projections, 7-9 corporate training, 22, 183, 248-249 demography, 3, 11, 12,37,79,96-97,249 literacy, 39, 176 skill requirements, 156-157 Social Security, 253-254 technology-based training, 26, 183,216-224	older persons, 69 tax incentives, 48-49 technology-based training, 26,62,65,68-69, 184 university-based, 64 see also Demonstration projects; Technology transfer Retail businesses, 77, 113, 116, 117, 118 Retirement, 253-255 Retraining, 13-14,17,37,116,135, 155,157,163,165-166, 170, 228 career advancement, 52-60 costs, 116 Federal role, 25,28,30-31,43,56 Japan, 93 managers, 52, 228, 252 older persons, 12,227, 230-231,251-252 union role, 20 Revenue Act of 1978,58
Public Switched Telephone Network, 200,223	0.44
Quality control, 26,60,64-70,82,83,95, 133-134 apprenticeship programs, 19, 240 basic skills and, 166, 179 consultant trainers, 139, 140 cost and, 4-5	Safety, 3 corporate training, 16 Federal role, 25 Salaries, see Wages and salaries Satellites, 191-192, 193,201,264
Federal role, 4,26,28,32-33,38,43,48 Japan, 22 <i>kaizen, 7,89-90,</i> 104, 107, 110, 111, 113 national training levies, 44-45	Scientists, 131, 164 Self-employment, 79 Semiconductors, see Electronics industry Semiskilled workers, 75, 110, 157
production reorganization, 83 secondary education, 92 small businesses, 4,41 union-management programs, 20, 247 vendor training, 137-138	Senior Community Employment Program, 254-255 Service Employees International Union, 246 Service industries, 95,96-97, 116, 117, 118, 157,246 banking and finance, 75,96,113,116,117,118, 142,165,169 consultants, 61, 121, 136-137, 138-139,262-263 household workers, 80
vocational education, 15, 86 West Germany, 21 workforce, general, 74 see also Credentials; Evaluation; Standards	maintenance and repair, 85, 123, 139 nursing homes, 40 retail businesses, 77, 113, 116, 117, 118 Sex differences, see Men; Women Shell International Petroleum Company Limited, 203
Racial groups, see Black Americans; Minorities; White Americans; see <i>also</i> Hispanics	Simulators, 186, 187,201-203,204,210, 222,224,264,265
Reading skills, 10, 153, 155, 166	Skills, 8-9,38,39,61,68, 135-136
see <i>also</i> Literacy Reagan Administration, 39	automated manufacturing, 143 cognitive skills, 153 deskilling, 153, 155-156, 157
Recession and depression, see Economic cycles Regional factors, 13,81, 166 community colleges extension, 144 educational attainment, 80, 163 immigrants, 158	educational levels and, 155-158 high-skill professionals, 157, 260-261; see <i>also Engineers</i> ; Scientists lifecycle, 138
literacy, 57 model programs, 56 recruitment of industry, 145 small firms, 21 textile industry, 85	military training, specialized, 260 multiskill training and, 8, 107 pool, 74-81,96-97 problem-solving skills, 3,6,7,10,18,75,76,101, 104,113, 133, 134, 155
Remedial education, 68, 153, 163, 166, 167-168 Repair and maintenance, see Maintenance and repair	semiskilled workers, 75, 110, 157 transfer of training, 17-18,23,29-30,37,40, 42, 131, 132,
Research, 27,32,39,41,45, 140, 179-180 adult learning, 66,67,68, 155,212-214 apprenticeship, 241	133,227-255,267 unskilled workers, 75,84-85,96,103,105, 107,110,146,155, 157
basic skills training, 11,53, 155	upskilling, 157, 158
information dissemination, 66	wages and, 75
instructional technology, 65-67 military training, 65-66,68, 179,265-266	see <i>also</i> Basic skills; Literacy; Retraining; Social skills; Tests and testing

Sloan, Alfred, 83	evaluation efforts, 32,41,63, 128, 145-146
Small and medium-sized firms, 12,16, 17,73,76,77-78,87,	extension programs, 32,44,61, 149
107, 130, 165-166	Federal role, 28,31-32,43,46,56,57, 60,61-63,65
apprenticeships, 55, 130,241	information sharing, 65
automated manufacturing, 143	National Governor's Association, 63, 171, 176,179
basic skills education, 57,58, 167, 168, 178	payroll-based training levies, 49,51
community colleges and, 148	small enterprises, 21,61, 128, 148-149, 191
consortia, corporate, 21,25,29-30,45-47	tax incentives, 145, 173
cost of training, 40,41,61,208	technical assistance, non-extension, 21,61-63,63
efficiency, 81	technology transfer, 21,61, 148-149, 176
Federal role, 61, 178	textile industry, 85
foreign countries, general, 93	trade associations, 141-142
franchises, 77, 191	vocational institutions, 147-148
human resources, 13,60,73	see also specific States
institutional structures and, 4	Statistical process control, 7,9,102,103, 107,111, 112,113,
instructional technologies, 64	136, 155, 170-171
Japan, 90	Statistical programs and activities
job creation, 77-78,95	adult education, 67
management practices, 17, 60, 128, 130	Bureau of Labor Statistics, 67,69,70,78,156-157, 228,255
on-the-job training, 189-190	Census Bureau, 33,67,69, 121
quality control, 4,41	corporate surveys, methodology, 128, 167
regional efforts, 21	Federal, general, 33,67,255
State role, 21,61,128, 148-149,191	National Center for Education Statistics, 69
supply firms, 81, 107, 116	older persons, 255
technology-based education, 189, 191	on training activities, 69-70, 167, 189,255
young workers, 17,73,77, 178	training costs, 14, 15, 16,69
Small Business Administration, 62	see also Demography Student aid 21.58.02.125.140.221.222.247.248
Social Security, 253-254	Student aid, 31,58,93,135, 140,231-232,247-248 see <i>also</i> Tuition assistance
Social skills, 18,75,76, 103, 116, 134, 157-158, 159, 197	_
foreign cultures, 134	Supervisors, see Management and managers Supplier firms, 60,110, 115, 118
older workers, 250	automobile industry, 81, 105, 106
Society for Applied Learning Technology, 136	Japan, 90, 105
Society for Human Resource Management, 165,168 Southbridge Sheet Metal Corp., 149	and original equipment manufacturers, 106-107
South Carolina, 144, 148, 172, 178	small, 81, 107, 116
Southern Growth Policies Board, 156	statistical process control, 112
Southern Manufacturing Center, 144	see also Inventory systems
Southern Regional Education Board, 234-235	Survey of Income and Program Participation, 77
Southern Technology Council, 21,143	Sweden, 92
South Korea, 22, 15,86,91-92,93-94,95, 164	Systems engineering, 6
Standard of living, 3,4,27,37,38,40,41,74, 81, 153	2,2
standards	Toy and the 20 20 20 42 46 4040
apprenticeships, 239	Tax credits, 28,30,38,43,46,4849 see also Taxes
credentials, national, 31, 38,40,56, 87,91, 158	Taxes, 40
interactive video, 194,216	incentives, Federal, 30, 37, 38,4647,48-49, 51,53,58-59,
international, 3, 194	232,248
textile industry, 84	incentives, State, 145, 173
young workers, 38	income, 31, 52
Stanford University, 159	see <i>also training</i> levies, tuition assistance
State-level actions, 20-21,37,41,61-63	Tax Reform Act, 59
adult education, 173-176	Taylor, Frederick, 105
apprenticeships, 237,239-240	Technical assistance
automation, 71	Federal role, 30,31-32,38,43,44,46, 47-48,55,60-64
basic skills education, 10,65, 171-176, 178-179	linking with training, 60-64
classroom instruction, 150	small firms, 58
community colleges, 38,45, 61, 85, 142-143, 144, 146-148 <sub>s</sub>	State extension programs, 32,44,61
166, 175, 178, 199	State role, other, 21,61-63,63
Consortium for Manufacturing Competitiveness, 21, 143	sees also Demonstration projects
corporate programs and, 20-21, 127-128, 140-141, 144-150,	Technology, 22-25,26
171-176	educational attainment and adaptation to change, 12-13
educational institutions, 143	engineers, 111, 131, 164
efficiency and effectiveness, 145-146	Federal role, 31-32

older persons, 250-251 satellites, 191-192, 193,201,264 scientists, 131, 164 small and medium-sized firms, 60, 189, 191 training for innovation, general, 7-9,27,42,60, 101-123, 135-136	hypermedia, 218-219,223 informal training, 127, 128, 130 instructional design tools, 132-133,215-216 job aids, 185, 187,203-205,219-221, 223-224,252,266 performance support systems, 219-221,266 small firms, 189, 191
vendors of equipment as trainers, 17, 60,61, 85, 127, 136, 137-139	self-study, 93 simulators, 186, 187,201-203,204,210, 222,224,264,265
see also Automation; Computers; Training technology Technology transfer, 198,266-267 Federal role, 31,32,61,62,65-69,266-267	telecommunications, 56, 64 transfer, 32-33,43, 62,64, 65-68 video, general, 184, 185, 186, 189, 191, 192-196
State role, 21,61, 148-149,176 see <i>also</i> Demonstration projects; Training technology, trans-	video, interactive, 194-196, 197-198,203, 207,209, 210, 211-212,213,214,215, 216,221,222,264-265, 267
fer Telecommunications, 134-135,248	see <i>also</i> Adult learning; Classroom instruction; On-the-job training; Transfer of training
satellites, 191-192, 193,201, 264	Transfer of training, 17-18,23,29-30,37,40,42, 131,132,133,
training technology, 56,64,217-218	227-255,267 see also Training technology, transfer
union-management programs, 20, 154, 170-171,232, 243, 245,247	Tuition assistance, 31,53,58-59,232,247-248 see also Student aid
Teleconferencing, 185, 186,189,191-192, 193,200-201,223,	Unemployment and unemployed, 27,40,52,73,76,78,96, 231,
264 Talovision 195 196 101 102 102	252
Television, 185, 186,191-192, 193 Temporary employment, see Part-time and temporary employ-	churning, 76,77,95-96, 131
ment	Federal programs, 4,42
Tests and testing	literacy, 160
apprenticeships, 87	minorities, 80
basic skills, 75,116	State programs, 51 Unions, 19-20,56,95, 140, 141, 142
National Assessment of Educational Progress, 154, 159-160,	apprenticeships, 54, 55, 87, 237,238-239, 241
162	management-union programs, 20, 114, 140-141, 142, 154,
older workers, 252 program evaluation, 134	170-171, 194,227,232,242-249
Texas Instruments, 156	older workers, 230-231
Textile industry, 75,82,84-85, 117, 144, 145, 155-156	see also Trade associations
Times Mirror Co., 139	United Auto Workers, 114, 140-141, 154, 170-171, 194,232,
Towers Perrin-Hudson Institute, 167, 168	243,244,247-248 United Kingdom, 21,88,89
Toyota, 113, 188	Universities and colleges, 147,214
Trade Act, 32,61,66,67	attainment by workers, 74
Trade associations, 139, 141-142,237,238-239	attitudes toward, 90
basic skills training, 169 credentials, standards, 38	Consortium for Manufacturing Competitiveness, 21, 143
Federal assistance, 30,47-48,55,56, 142	costs, 128
foreign countries, general, 93-94	research, 64, 159
West Germany, 21,87	training by, 127, 136, 142-143, 192, 193
work-based learning, 63	West Germany, 83-84,87-88 see also Community colleges
see also Unions	Unskilled workers, 75,96, 103, 105, 107, 110, 146, 155, 157
<i>Training, 189, 193,198,200,201</i> Training levies, 22,28,29,30,37,38,42, 44-45,47,49-52,	textile industry, 84-85
51-52,60,64,	Upgrade training, see Retraining
foreign experience, 22,94-95	Urban areas, 163, 166
State levies, 51	Vendors, equipment, as trainers, 17,60,61,85, 127, 136,
Training personnel, 136, 138,261-263	137-139, 189,228
Training technology, 3, 188-224	Video technology, 184, 185, 186, 189, 191, 192-196,221-222
artificial intelligence, 206-207,215-216,219	interactive, 194-196, 197-198, 203, 207, 209, 210, 211-212,
authoring tools, 216 basic skills, 174-176, 179-180,	213,214,215,216,221, 222,264-265,267
best practice approaches, 65,66, 179	simulators, 186, 187, 201-203, 204, 210, 222, 224, 264, 265 Virtual environments, 224
computer-assisted, general, 11, 17, 18, 22-25,26, 33, 64,	Vocational education, 13, 15, 18-19, 127, 140-141, 146-148,
65-67,68,75, 138-139, 154, 173, 174-176, 183-190	233-236
(passim), 194-224 (passim), <b>235,264-266</b>	career planning, 227
databases, 7,9,24,214,215,218-219, 223,265	computer-based, 198-199
embedded training, 185, 187,205-207,266	earnings and, 52
expert systems, 24,26, 215-216, 220-221,222-224,265	Federal role, 13,25,53,55-56,59-60

foreign countries, 15,21-22,86,90-92	White Americans, 79,81, 163
older persons, 251	Wisconsin, 138
State role, 21	Women, 77,78,79, 116, 163,252
West Germany, 83,85,87-88,90-91	Workforce Quality Clearinghouse, 39
see <i>also</i> Apprenticeships	Workforce 2000, 156,236
Wages and salaries, 5,7,27,79,82, 129,227,228,243,247 apprenticeship training and, 240 automobile industry, 104, 116,243 and foreign relocation of industry, 146 manufacturing, 116 minorities, 80 payroll-based training levies, 29,30,37,46-47,49-52, 51-52, 60,94,95 raises, 18 retraining and, 52 skills and, 75 during training, 130, 131 women, 78  West Germany, 14,21,22,73,83,85,87, 94,95,96, 146 adult education, 93 apprenticeships, 19,21,37,52,83,87-89, 237 basic skills, 153 credentials, 90-91 government role, 14, 15,61,62,87,93 vocational education, 83, 85, 87-88, 90-91	Work organization, 82-83, 114-115, 184,233 basic skills and, 159 continuous-flow, 135 hiring practices, 6, 13-14,82, 115, 117, 118-119, 154, 156 historical trends, 105,107, 113-116 multiskill, 8, 107 statistical process control, 7,9, 102, 103, 107, 111, 112, 113, 136, 155, 170-171 see also Automation; Management and managers  Xerox, 82-83, 132, 137, 139  Young adults, 11, 12,38,44,73,78,81, 116, 140,227,228, 232-233,249 attitudes, 73,234 basic skills, 41, 154, 159-160, 161, 162, 178 dropouts, 38,79-80 minority, 79, 81 school-to-work transition, 15,37, 39,52, 56,86,242-243 small firms, 17,73, 77, 178 see also Apprenticeships; Vocational education
	Zenger-Miller, 139

## **Related OTA Reports**

- . Technology and Structural Unemployment: Reemploying Displaced Adults. OTA-ITE-250, 2/86; 448 p.; NTIS order #PB 86-206 174/AS.
- Trade Adjustment Assistance: New Ideas for an Old Program. OTA-ITE-346, 6/87; 80p. NTIS order #PB 87-203741.
- . Plant Closing: Advance Notice and Rapid Responses. OTA-ITE-321, 9/86; 68p. NTIS order #PB 87-118 212/AS.
- Making Things Better: Competing in Manufacturing.
   OTA-ITE-443, 2/90; 244p. GPO stock #052-003-01 178-6; \$11.00.
   NTIS order #PB 90-205469.
- . International Competition in Services: Banking, Building, Software, Know How . . . OTA-ITE-328, 7/87; 412p. NTIS order #PB 87-212 403/AS.
- Technology and the American Economic Transition: Choices for the Future. OTA-TET-283, 5/88; 521p. NTIS order #PB 88-214 127/AS.
- •Linking for Learning: A New Course for Education.

  OTA-SET-430, 11/89; 192 p. GPO stock W52-003-01170-1; \$9,00.

  NTIS order #PB 90-156 969/AS.
- Power On! New Tools for Teaching and Learning.
   OTA-SET-379, 9/88; 260 p. GPO stock #052-003-01125-5; \$11.00.
   NTIS order #PB 89-114 276/AS.
- Educating scientists and Engineers: Grade School to Grad School.
   OTA-SET-377, 6/88 136 p. GPO stock #052-003-01110-7; \$6.00.
   NTIS order #PB 88-235 973/AS.