Index

Index

Action for Children's Television (ACT), 172 Advanced Computer Service (ACS) (see American Telephone & Telegraph	Bureau of Labor Statistics (BLS), 32, 33 Burek, Mary Ann, 204
AFL-CIO, 105, 108	
Human Resources Development Institute, 107	Capitol Children's Museum, 243-245
Alaska 297 222	CARL network, 239
Alaska, 227-233	Carnegie Foundation, 112, 114
Alaskan Public Broadcasting Commission, 42	Carter administration, 161
American College, 130 American Academic Encyclopedia 255	Catholic Church, 153, 154 CBS, 47
American Federation of Labor (AFL) (see AFL-CIO)	Chamberlain, Judy, 202
American Federation of Teachers (AFT), 106	Chemical Abstracts, 239
American Postal Workers, 108	Chicago Tribune, 210
American Society for Training and Development	Children's Television Workshop, 56, 112, 121,
(ASTD), 100	126-128
American Telephone & Telegraph (AT&T), 5, 7	Clapp, Lewis, 194
Advanced Computer Service (ACS), 52	Clark, Frank, 202
and packet switching systems, 40	Coates, Tric, 214
plan to enter the information business, 21, 49	Coleman College (LaMesa, Calif.), 90
reorganization of, 40	Commission of Education (U.S.), 156
Anderson, Governor Wendell, 215	Commission on New Technological Uses of
Angevine, Martha, 194	Copyrighted Works, 170
Apple Computer Co., 43, 145, 199, 200, 218	Commodore Computers, 145, 189
Arete Publishing Co., 255	Communication
Aristotle, 68	accessibility of information, 16
Army Research Institute (ARI), 119	cable, 6, 40-41
Associated Press, 50	computer-enhanced telephone networks, 5, 39-40
Atari (see Warner Communications Co.)	of data, 15, 30, 52
AT&T (see American Telephone & Telegraph)	decentralization of systems for, 18
Audio conferencing (see electronic conferencing)	employability of individuals skilled in, 30
Automation, 8, 30	integration with computers and video, 48-49 local distribution networks, 40-41
Bacon, Roger, 206, 207, 208	quantity of information transferred, 16
Bailey, Florence, 191	by satellites, 5, 6, 37, 38-39
Bailey, Russ, 202	speed of, 16
Bank of America, 30	trends in, 37
Barnett, Harvey, 202 Basic Education Opportunity Grants, 87, 88	two-way cable systems, 37-38 Competition
Bigelow, Gary, 208	between banks and computer service bureaus, 7
Birchard, Elaine, 208	between IBM and AT&T, 7
Bitzer, Donald, 128	between investment houses, retail stores, and
Bloom, Gloria, 190, 194	banks, 7
BLS (see Bureau of Labor Statistics)	between telephone companies and newspapers, 7, 21
Bristol, John, 209, 210, 211, 212, 213, 214	between U.S. Postal Service and
Broadcasting	telecommunications firms, 7
by direct broadcast satellite (DBS), 41, 47, 164	CompuServe, 50
instructional television fixed services	Computer-assisted instruction (CAI) (see computers,
(ATFS), 163-164	educational and instructional uses)
low-power, 37, 41-42	Computer conferencing (see electronic conferencing)
low-power television (LPTV), 164	Computer Curriculum Corp. (CCC), 133-134
multipoint distribution services (MDS), 163	Computers, 15, 42-45
operational fixed service, 163	animation techniques with, 56
private operational fixed microwave services	automation with, 8, 30
(POFMS), 163	in consumer products, 42
Brown, Governor Edmund G., 196	data storage technology, 6, 46
Brumbaugh, Kenneth E., 218, 220	in design and manufacturing, 101
Bruning, Arthur, 220	desktop, 6, 43-44 educational and instructional uses, 3, 9, 43-44,
Buck Foundation, 198	educational and instructional uses, 5, 9, 43-44,

EDUNET system for sharing programs and equipment, 40 Medline service of the National Library of Medicine, 51	56-58, 90-91, 93, 103-104, 112, 122, 128-134,	HARFAX service of Harper and Row, 51
equipment, 40 encouragement of educational use by industry, 43-44 hand-held, 6, 44-45 human interface (input/output) technology, 6, 45-46 information networks for, 7, 40, 42, 50-51 integration with communications and video, 48-49 literacy in, 60 manpower needs for, 32-34 in museur of personal (table), 44 in patent searches, 49 personal, 5, 93 PLATO system (see separate entry) printers for, 45-46 programing languages, 45, 91, 135, 189, 190, 198, 201 software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 COMSAT, 41 COMSAT, 41 COMSAT, 41 COMSAT, 41 House Subcommittee on Science and Technology, 4 House Committee on Science and Technology, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 Library of, 160 National Telecommunications, Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 Library of, 160 National Telecommunications, Program, 119 report on science and technology education, 32 Technology, 14 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications, Program, 119 report on science and technology education, 32 Technology, 14 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Science, Research, and Technology Program, 19 Poparament of Education, 15 Ending of educ	141-143, 145, 178, 187-259	Legis (legal citations), 51
encouragement of educational use by industry, 43-44 hand-held, 6, 44-45 human interface (input/output) technology, 6, 45-46 information networks for, 7, 40, 42, 50-51 integration with communications and video, 48-49 literacy in, 60 manpower needs for, 32-34 in museums, 243 number installed in schools (table), 44 number of personal (table),	EDUNET system for sharing programs and	
hand-held, 6, 44-45 human interface (input/output) technology, 6, 45-46 information networks for, 7, 40, 42, 50-51 integration with communications and video, 48-49 literacy in, 60 manpower needs for, 32-34 in museums, 243 number installed in schools (table), 44 in patent searches, 49 personal, 5, 93 PLATO system (see separate entry) printers for, 45-46 programing languages, 45, 91, 135, 189, 190, 198, 201 software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 combands, 7, 40, 42, 42, 43, 44 consolution of the communication, 5, 6, 39-40, 49 voice output technology, 46 common transported to the communication, 5, 6, 39-40, 49 voice output technology, 46 common transported to the communication, 5, 6, 39-40, 49 voice output technology, 46 common transported to the communication, 5, 6, 39-40, 49 voice output technology, 46 common transported to the communication, 5, 6, 39-40, 49 voice output technology, 46 common transported to the communication, 5, 6, 39-40, 49 voice output technology, 46 common transported to the common transported to the communication, 5, 6, 39-40, 49 voice output technology, 46 common transported to the common t	equipment, 40	Medicine, 51
handal held, 6, 44-45 human interface (input/output) technology, 6, 45-46 information networks for, 7, 40, 42, 50-51 integration with communications and video, 48-49 literacy in, 60 manpower needs for, 32-34 in museums, 243 number installed in schools (table), 44 number of personal (table), 44 in patent searches, 49 personal, 5, 93 PLATO system (see separate entry) printers for, 45-46 programing languages, 45, 91, 135, 189, 190, 198, 201 software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 4 word processing, 5, 44 (COMSAT, 41 (CONDUIT, 135 (Conference Board, 100 Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 105 tuition tax credit bill, 77 (congress of Industrial Organizations (CIO) (see AFL-CIO) Constitution (U.S.), 7, 162 (Contreras, Vince, 195 (Contreras, Vince, 19	encouragement of educational use by industry,	National Technical Information Service (NTIS), 51
human interface (input/output) technology, 6, 45-46 information networks for, 7, 40, 42, 50-51 integration with communications and video, 48-49 literacy in, 60 manpower needs for, 32-34 in museums, 243 number installed in schools (table), 44 number of personal (table), 44 number of personal (table), 44 number of personal (table), 44 personal, 5, 93 PLATO system (see separate entry) printers for, 45-46 programing languages, 45, 91, 135, 189, 190, 198, 201 software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 COMSAT, 41 CONDUIT, 135 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Subcommittee on Science, Research, and Technology, 4 House Committee on Science and Technology, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C10) (see AFL-C10) Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Corrors, Ken. 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51	43-44	on natural resources, 51
information networks for, 7, 40, 42, 50-51 integration with communications and video, 48-49 literacy in, 60 manpower needs for, 32-34 in museums, 243 number installed in schools (table), 44 number of personal (table), 45 number installed in schools (table), 46 number of personal (table), 47 number of personal (table), 48 number installed in schools (table), 48 number installed in schools (table), 49 number of personal (table), 49 number of personal (table), 40 number of personal (table), 41 number of personal (table), 41 number of personal (table), 42 number of personal (table), 42 number of personal (table), 43 number of personal (table), 44 number of personal (table), 44 number of personal (table), 42 number of personal (table), 42 number of personal (table), 43 number of personal (table), 44 number of personal (table), 41 number of personal (table), 41 number of personal (table), 42 number of Education and Technology, 43 number of postsecondary (table), 41 number of personal (table), 42 number of Education and Technology, 43 number of Select Education, 44 nuse Subcommittee on Select Education, 44 nuse Subcommittee on Telecommunications, 64 number of Education and Labor, 44 number of Geducational Technology, 12 number of Education (15 number of Education (15 number of Education (15 number of Education, 15 number of Education (15 number of Education, 15 number of Education, 15 number of Education, 15 number of Education (15 number o	hand-held, 6, 44-45	New York Times Information Service, 51
information networks for, 7, 40, 42, 50-51 integration with communications and video, 48-49 literacy in, 60 manpower needs for, 32-34 in museums, 243 number installed in schools (table), 44 number of personal (table), 45 number installed in schools (table), 46 number of personal (table), 47 number of personal (table), 48 number installed in schools (table), 48 number installed in schools (table), 49 number of personal (table), 49 number of personal (table), 40 number of personal (table), 41 number of personal (table), 41 number of personal (table), 42 number of personal (table), 42 number of personal (table), 43 number of personal (table), 44 number of personal (table), 44 number of personal (table), 42 number of personal (table), 42 number of personal (table), 43 number of personal (table), 44 number of personal (table), 41 number of personal (table), 41 number of personal (table), 42 number of Education and Technology, 43 number of postsecondary (table), 41 number of personal (table), 42 number of Education and Technology, 43 number of Select Education, 44 nuse Subcommittee on Select Education, 44 nuse Subcommittee on Telecommunications, 64 number of Education and Labor, 44 number of Geducational Technology, 12 number of Education (15 number of Education (15 number of Education (15 number of Education, 15 number of Education (15 number of Education, 15 number of Education, 15 number of Education, 15 number of Education (15 number o		
intergration with communications and video, 48-49 literacy in, 60 manpower needs for, 32-34 in museums, 243 number installed in schools (table), 44 number of personal (table), 44 in patent searches, 49 personal, 5, 93 PLATO system (see separate entry) printers for, 45-46 programing languages, 45, 91, 135, 189, 190, 198, 201 software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 COMSAT, 41 CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Subcommittee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications, Consumer Protection, and Finance, 165 Contreras, Vince, 195 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calli., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 DIALOG Information Services, 51 educational Services, 51 educational evel sea and growth of, 27-28 educational evel sea and growth of, 27-28 educational evel sea and growth of, 27-28 educational evel sea and development by, 112, 116, 121, 122 estimates of video disk units in schools, 143 Fiunding of educational technology research and development by, 112, 116, 121, 122 estimates of video disk units in schools, 143 Fiunding of educational technology research and development by, 112, 116, 121, 122 entering of Education, 19 funding of educational technology research and development by, 112, 16, 121, 122 funding of education units of Education, 19 funding of education units of Education, 19 perpartment of Teleathon units of Education, 19 perpartment of Education, 19 perpartmen		
literacy in, 60 manpower needs for, 32-34 in museums, 243 number installed in schools (table), 44 number of personal (table), 45 npersonal, 5, 93 PLATO system (see separate entry) printers for, 45, 48 nprograming languages, 45, 91, 135, 189, 190, 198, 201 software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 COMSAT, 41 COMSAT, 41 CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 congress acts of (see legislation) House Committee on Education and Labor, 4 House Subcommittee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 6, 160 National Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL C1O) Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Corrol Data Corp		
manpower needs for, 32-34 in museums, 243 number installed in schools (table), 44 number of personal (table), 45 number of personal (table), 46 number of personal (table), 47 number of personal (table), 48 number of personal (table), 49 number of educational technology research and development by, 112, 116, 119 number of education (table), 49 number of		
in museums, 243 number installed in schools (table), 44 number of personal (table), 44 in patent searches, 49 personal, 5, 93 PLATO system (see separate entry) printers for, 45-46 programing languages, 45, 91, 135, 189, 190, 198, 201 software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Science, Research, and Technology, 17 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFLC1O) Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Corror, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Crucible Steel Corp., 107 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DiALOG Information Services, 51		
number installed in schools (table), 44 in patent searches, 49 personal, 5, 93 PLATO system (see separate entry) printers for, 45-46 programing languages, 45, 91, 135, 189, 190, 198, 201 software for, 44, 58, 145-147 software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 CONDSAT, 41 CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 congress acts of (see legislation) House Committee on Science and Technology, 4 House Subcommittee on Felecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 Luition tax credit bill, 77 Congress of Industrial Organizations (C10) (see AFL-C10) Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp, (CDC), 57, 128-129 Correns, Ken, 220 Cordray, Sara, 227 Cordray,		
number of personal (table), 44 in patent searches, 49 personal, 5, 93 PLATO system (see separate entry) printers for, 45-46 programing languages, 45, 91, 135, 189, 190, 198, 201 software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 COMSAT, 41 CONSAT, 41 CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Committee on Science, Research, and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C10) (see AFL-C10) Constitution (U.S.), 7, 162 Control Data Corp. (CDC), 57, 128-129 Corens, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 DIALOG Information Services, 51 Diriscoll, Francis, 204, 205, 208		
in patent searches, 49 personal, 5, 93 PLATO system (see separate entry) printers for, 45-46 programing languages, 45, 91, 135, 189, 190, 198, 201 software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 COMSAT, 41 CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 congress acts of (see legislation) House Committee on Education and Labor, 4 House Committee on Science and Technology, 4 House Subcommittee on Folecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C10) (see AFL-C10) Constitution (U.S.), 7, 162 Controras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Correns, Ken, 220 Cordray, Sara, 227 Cordray, Sara, 227 Cordray, Sara, 227 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51		
PLATO system (see separate entry) printers for, 45-46 programing languages, 45, 91, 135, 189, 190, 198, 201 software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 COMSAT, 41 CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Subcommittee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Control Data Corp, (CDC), 57, 128-129 Corens, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp,, 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 development by, 111-112, 116, 119 Department of Education al Fechnology Program (TPST), 116, 119 Department of Education al Technology Program (TPST), 116, 119 Department of Education al Technology Program (TPST), 116, 119 Department of Education al Technology Program (TPST), 116, 119 Department of Education al Technology Funding of computer-based mathematics instruction, 134 Inding of computer-based mathematics instruction, 134 Inding of computer-based mathematics instruction, 134 Fund for the Improvement of Postsecondary Education, 119 funding of computer-based mathematics instruction, 134 Fund for the Improvement of Postsecondary Education, 119 funding of computer-based mathematics instruction, 134 Fund for the Improvement of Postsecondary Education, 119 funding of computer based mathematics instruction, 134 Fund for the Improvement of Postsecondary Education, 119 funding of computer-based mathematics instructio		
PLATO system (see separate entry) printers for, 45-46 programing languages, 45, 91, 135, 189, 190, 198, 201 software for, 44, 58, 145-147 software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 CONDUIT, 135 COMSAT, 41 CONDUIT, 135 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Committee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Control Data Corp. (CDC), 57, 128-129 Corens, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Cartyon Data banks DIALOG Information Services, 51 Training and Personnel Systems Technology Program (IPST), 116, 119 Department of Education, 152 Bureau of Education, 164 Chioxidal Evchology, 118, 121 estimates of video disk units in schools, 143 Funding of computer-based mathematics instruction, 134 funding of computer-based mathematics instruction, 134 funding of educational technology research and development by, 112, 116, 121, 122 funding of PLATO computer-based instruction system by, 128 Mathematics Education Using Information Technology Program, 119 report on science and technology education, 32 Technology Initiative, 146-147 Department of Interior, 152 Bureau of Education of Education of Education, 119 funding of computer-based mathematics instruction, 134 funding of educational technology education, 32 Technology Init		
printers for, 45-46 programing languages, 45, 91, 135, 189, 190, 198, 201 software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 COMSAT, 41 CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Subcommittee on Education, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Select Education, 4 House Subcommittee on Select Education, 4 House Subcommittee on Felecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C10) (see AFL-C10) Constitution (U.S.), 7, 162 Control Data Corp. (CDC), 57, 128-129 Correns, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Data banks Dartmouth College, 60 Data banks Dinalcol Information Services, 51 Program (TPST), 116, 119 Department of Education, 152 Bureau of Education for the Handicapped, 134 Division of Educational Technology, 118, 121 estimates of video disk units in schools, 143 Funding of Education 129 funding of computer-based mathematics instruction, 134 funding of educational technology research and development by, 112, 116, 121, 122 funding of PLATO computer-based mathematics instruction, 134 funding of educational technology research and development by, 112 pepartment of Education Using Information Technology Program, 119 report on science and technology education, 32 Technology Initiative, 146-147 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational techno		
programing languages, 45, 91, 135, 189, 190, 198, 201 software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 COMSAT, 41 CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Committee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Control Data Corp. (CDC), 57, 128-129 Correns, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks Division of Education, 152 Bureau of Education feducation and Technology, 118, 121 estimates of video disk units in schools, 143 Fund for the Improvement of Postsecondary Education, 119 funding of educational technology research and development by, 112, 116, 121, 162, 121, 112, 116, 121, 122 funding of PLATO computer-based mathematics instruction system by, 128 Mathematics Education Using Information Technology Program, 119 peport on science and technology education, 32 Technology Program, 119 Department of Health and Human Services, 153 Department of Justice, 40 Department of Justice, 40 Department of Labor, 162 Dial Corp. (DEC), 57, 128-129 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks Division of Educational Technology, 118, 121 estimates of video disk units in schools, 148 Fund for the Improvement of Postsecondary Education, 119 funding of educational technology, 4 funding of educational techno		
software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 COMSAT, 41 CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Committee on Science and Technology, 4 House Subcommittee on Science and Technology, 4 House Subcommittee on Science and Technology, 4 House Subcommittee on Select Education, 4 House Subcommittee on Select Education, 4 House Subcommittee on Select Education, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-C1O) Constitution (U.S.), 7, 162 Controra Systan, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 Burcau of Education Technology, 118, 121 estimates of video disk units in schools, 143 Fund for the Improvement of Postsecondary Education, 119 estimates of video disk units in schools, 143 Fund for the Improvement of Postsecondary Education, 119 estimates of video disk units in schools, 143 Fund for the Improvement of Postsecondary Education, 119 funding of educational technology research and development by, 112, 116, 121, 122 funding of PLATO computer-based mathematics instruction system by, 128 Mathematics Education Using Information Technology Program, 119 report on science and technology education, 32 Technology Program, 119 report on science and technology education, 32 Technology Program, 119 report on science and technology education, 32 Technology Program, 119 report on science and technology education of the propriet of Planta Propriet of Incarate Propriet on Science, 40 Department of Labor, 108 Departme		
software for, 44, 58, 145-147 software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 COMSAT, 41 CONDUIT, 135 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Committee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Select Education, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-C1O) Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Correns, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 DiALOG Information Services, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational Technology, 118, 121 estimates of video disk units in schools, 143 Fund for the Improvement of Postsecondary Education, 119 funding of educational technology research and development by, 112, 116, 121, 122 funding of PLATO computer-based mathematics instruction, 134 funding of educational technology research and development by, 112, 116, 121, 122 funding of PLATO computer-based mathematics instruction, 134 funding of educational technology research and development by, 112, 116, 121, 122 funding of PLATO computer-based mathematics instruction, 134 funding of educational technology research and development by, 12, 116, 121, 122 funding of PLATO computer-based mathematics instruction, 134 funding of educational technology research and development by, 12, 116, 121, 122 funding of PLATO computer based instruction system by, 128 mathematics Education Using Information Technology, 118, 12 funding of educational technolo		
software protection, 166-173 in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 COMSAT, 41 CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Committee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Corens, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 established by Infalco Information Services, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) Atlanta Brund for the Improvement of Postsecondary Education, 119 funding of computer-based mathematics instruction, 134 funding of educational technology research and development by, 112, 16, 121, 122 funding of education Using Information Technology Program, 119 report on science and technology education, 32 Technology Initiative, 146-147 Department of Health and Human Services, 153 Department of Treasury, 152 DilaLOG Information Services, 51 DiGiammarino, Frank, 189, 191, 194 Digital Equipment Corp. (DEC), 189 entry into desktop computer field, 43 Digital telephone networks, 6, 37, 39-40 use of computer technology by, 48 DilaLog Information Services, 51 Driscoll, Francis, 204, 205, 208 Cenomy (U. S.) changes in, 19-21 educational technology and technology research and development by, 112 Department of Theories, 122 funding of educational technology and technology and technology research and development by, 112 Department of Theories, 132 fun	·	
in telecommunication, 5, 6, 39-40, 49 voice output technology, 46 word processing, 5, 44 COMSAT, 41 CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Committee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Select Education, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Data banks DIALOG Information Services, 51 Fund for the Improvement of Postsecondary Education, 119 funding of computer-based mathematics instruction, 134 funding of cueational technology research and development by, 112, 116, 121, 122 funding of PLATO computer-based mathematics instruction, 134 funding of PLATO computer-based instruction System by, 128 Mathematics Education I Pechnology Program, 119 report on science and technology perport on science and technology perport on science and technology perport on science and technology in Papartment of Energy, 51 Department of Energy, 51 Department of Jubor, 105 Department of Jubor, 105 Department of Jubor, 105 Depa		
voice output technology, 46 word processing, 5, 44 COMSAT, 41 CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Committee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C10) (see AFL-CIO) Constitution (U.S.), 7, 162 Controras, Vince, 195 Cortens, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 Education, 119 funding of computer-based mathematics instruction, 134 funding of educational technology research and development by, 112, 116, 121, 122 funding of PLATO computer-based mathematics instruction, 134 funding of educational technology research and development by, 112, 116, 121, 122 funding of PLATO computer-based mathematics instruction, 134 funding of educational technology research and development by, 112, 116, 121, 122 funding of PLATO computer-based mathematics instruction of educational technology Program, 119 report on science and technology education, 32 Technology Initiative, 146-147 Department of Health and Human Services, 153 Department of Interior, 152 funding of PLATO computer-based mathematics instruction development by, 112, 116, 121, 122 Department of Energy, 51 Department of Health and Human Services, 153 Department of Labor, 108 Department of Labor, 108 Department of Labor, 108 Department of Labor, 108 Department of Treasury, 152 DiGiammarino, Frank, 189, 191, 194 Digital Equipment Corp. (DEC), 189 Digital Equipment Corp. (DEC), 189 Digital Equipment Corp. (DEC), 189 Digital Equipment Corp. (DEC),		
word processing, 5, 44 COMSAT, 41 CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Committee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Select Education, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C10) (see AFL-C10) Constitution (U.S.), 7, 162 Control Data Corp. (CDC), 57, 128-129 Correns, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 funding of computer-based mathematics instruction, 134 funding of educational technology research and development by, 112, 116, 121, 122 funding of educational technology research and development of Energy, 51 Technology Program, 119 report on science and technology education, 32 Technology Initiative, 146-147 Department of Energy, 51 Department of Interior, 152 funding of educational technology research and development of Energy, 51 Department of Energy, 51 Department of Interior, 152 funding of PLATO computer-based instruction system by, 128 Mathematics Education Using Information Technology Program, 119 report on science and technology education, 32 Technology Initiative, 146-147 Department of Energy, 51 Department of Interior, 152 funding of PLATO computer-based instruction system by, 128 Mathematics Education Using Information Technology Initiative, 146-147 Department of Energy, 51 Department of Interior, 152 funding of PLATO computer-based instruction system by, 112 Department of Energy, 51 Department of Energy, 51 Department of Interior, 152 funding of PLATO computer-based instruction system by,		
COMSAT, 41 CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C10) (see AFL-CIO) Constitution (U.S.), 7, 162 Control Data Corp. (CDC), 57, 128-129 Cornoration for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 instruction, 134 funding of educational technology research and development by, 112, 116, 121, 122 funding of PLATO computer-based instruction system by, 128 Mathematics Education Using Information Technology Program, 119 report on science and technology education, 32 Technology Initiative, 146-147 Department of Energy, 51 Department of Health and Human Services, 15 Department of Labor, 108 Department of Labor, 108 Department of Labor, 108 Department of Treasury, 152 DilALOG Information Services, 51 DiGiammarino, Frank, 189, 191, 194 Digital Equipment Corp. (DEC), 189 entry into desktop computer field, 43 Digital telephone networks, 6, 37, 39-40 use of computer technology by, 48 Dillenberger, Paul, 220 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational technology research and development by, 112 Department of Energy, 51 Department of Energy, 52 funding of educational technology and evelopment by, 128 Mathematics Education Using Information Technology Information Technology Inficative, 146-147 Department of Energy, 51 Department of Labor, 108 Department of Labor, 108 Department of Lab		
CONDUIT, 135 Conference Board, 100 Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Subcommittee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Select Education, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-C1O) Constitution (U.S.), 7, 162 Control Data Corp. (CDC), 57, 128-129 Corens, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 funding of educational technology research and development by, 112, 116, 121, 122 funding of PLATO computer-based instruction system by, 128 Mathematics Education Using Information Technology Program, 119 report on science and technology education, 32 Technology Initiative, 146-147 Department of Health and Human Services, 153 Department of Health and Human Services, 153 Department of Labor, 108 Department of Justice, 40 Department of Justice, 40 Department of Treasury, 152 DIALOG Information Services, 51 DIGIammarino, Frank, 189, 191, 194 Digital Elephone networks, 6, 37, 39-40 use of computer technology by, 48 Dillenberger, Paul, 220 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208	word processing, 5, 44	
Conference Board, 100 Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Committee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Select Education, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Control Data Corp. (CDC), 57, 128-129 Corens, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 development by, 112, 116, 121, 122 funding of PLATC computer-based instruction system by, 128 Mathematics Education Using Information Technology Program, 119 report on science and technology education, 32 Technology Initiative, 146-147 Department of Energy, 51 Department of Interior, 152 funding of PLATO computer-based instruction system by, 128 Mathematics Education Using Information Technology Program, 119 report on science and technology education, 32 Technology Initiative, 146-147 Department of Energy, 51 Department of Interior, 152 funding of PLATO computer on science and technology education, 32 Technology Initiative, 146-147 Department of Energy, 51 Department of Interior, 152 funding of PLATO computer on science and technology education, 32 Technology Initiative, 146-147 Department of Interior, 152 funding of PLATO computer on science and technology in titative, 146-147 Department of Interior, 152 funding of PLATO computer on science and technology intiative, 146-147 Department of Interior, 152 funding of PLATO computer on science and technology intiative, 146-147 Department of Interior, 152 funding of PLATO computer on science and technology intiative, 146-147 Department of Interior, 152 funding of PLATO		
Annual Surveys of Corporate Contributions, 115 Congress acts of (see legislation) House Committee on Education and Labor, 4 House Committee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Select Education, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Control Data Corp. (CDC), 57, 128-129 Corroras, Vince, 195 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services on System by, 128 Mathematics Education Using Information Technology Program, 119 report on science and technology education, 32 Technology Initiative, 146-147 Department of Health and Human Services, 153 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Treasury, 152 DIALOG Information Services, 51 DiGiammarino, Frank, 189, 191, 194 Digital Equipment Corp. (DEC), 189 entry into desktop computer field, 43 Digital telephone networks, 6, 37, 39-40 use of computer technology by, 48 Dillenberger, Paul, 220 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28		
Congress acts of (see legislation) House Committee on Education and Labor, 4 House Subcommittee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Select Education, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Control Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 system by, 128 Mathematics Education Using Information Technology Program, 119 report on science and technology education, 32 Technology Initiative, 146-147 Department of Energy, 51 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Labor, 108	Conference Board, 100	development by, 112, 116, 121, 122
acts of (see legislation) House Committee on Education and Labor, 4 House Committee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Select Education, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C10) (see AFL-CIO) Constitution (U.S.), 7, 162 Control Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 Mathematics Education Using Information Technology Program, 119 report on science and technology education, 32 Technology Initiative, 146-147 Department of Energy, 51 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Justice, 40 Department of Justice, 40 Department of Labor, 108 Department of Labor, 108 Department of Labor, 108 Department of Lobor, 108 Department of Labor, 108 Department of Lobor, 108 Department of Justice, 40 Department of Lobor, 108 Department of Justice, 40 Department of Lobor, 108 Department of Lob	Annual Surveys of Corporate Contributions, 115	funding of PLATO computer-based instruction
House Committee on Education and Labor, 4 House Subcommittee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Select Education, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Control Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 Technology Program, 119 report on science and technology education, 32 Technology Initiative, 146-147 Department of Energy, 51 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Justice, 40 Department of Justice, 40 Department of Justice, 40 Department of Justice, 40 Digital Equipment Corp. (DEC), 108 Digital Equipment Corp. (DEC), 189 entry into desktop computer field, 43 Digital telephone networks, 6, 37, 39-40 use of computer technology by, 48 Dilenberger, Paul, 220 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28	Congress	system by, 128
House Committee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Select Education, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Controras, Vince, 195 Cornoral Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 report on science and technology education, 32 Technology Initiative, 146-147 Department of Energy, 51 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Justice, 40 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Justice, 40 Department of Justice, 40 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Justice, 40 Department of Justice, 40 Department of Justice, 40 Depar	acts of (see legislation)	Mathematics Education Using Information
House Committee on Science and Technology, 4 House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Select Education, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Controras, Vince, 195 Cornoral Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 report on science and technology education, 32 Technology Initiative, 146-147 Department of Energy, 51 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Justice, 40 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Justice, 40 Department of Justice, 40 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Justice, 40 Department of Justice, 40 Department of Justice, 40 Depar		
House Subcommittee on Science, Research, and Technology, 4 House Subcommittee on Select Education, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Controras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 Technology Initiative, 146-147 Department of Energy, 51 Department of Health and Human Services, 153 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Justice, 40 Department of Labor, 108 Department of Labor, 108 Department of Labor, 108 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Justice, 40 Department of Labor, 108 Department of Labor, 108 Department of Justice, 40 Department of Justice, 40 Department of Justice, 40 Department of Labor, 108 Department of Justice, 40 Department of		
Technology, 4 House Subcommittee on Select Education, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 Department of Energy, 51 Department of Health and Human Services, 153 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Justice, 40 Department of Justice, 40 Department of Justice, 40 Department of Energy, 51 Department of Health and Human Services, 153 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Justice, 40 Depart		
House Subcommittee on Select Education, 4 House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Cor		
House Subcommittee on Telecommunications, Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Contrel Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DilaLog Information Services, 51 Diepartment of Interior, 152 funding of educational technology research and development by, 112 Department of Justice, 40 Department of Labor, 108 Department of Treasury, 152 Diation (U.S.), 708 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Justice, 40 Department of Justice, 40 Department of Interior, 152 funding of educational technology research and development by, 112 Department of Justice, 40 D		
Consumer Protection, and Finance, 165 Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C10) (see AFL-CIO) Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information technology research and development by, 112 Department of Justice, 40 Department of Labor, 108 Department of Justice, 40 Digital Equipment Corp. (DEC), 189 entry into desktop computer field, 43 Digital telephone networks, 6, 37, 39-40 use of computer technology by, 48 Dillenberger, Paul, 220 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51		
Library of, 160 National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Service, 40 Department of Justice, 40 Department of Labor, 108 Department of Labor, 108 Department of Labor, 108 Department of Justice, 40 Department of Labor, 108 Department of Justice, 40 Department of Labor, 108 Department of Labor, 108 Department of Labor, 108 Diaboral aboration Services, 51 DiGlammarino, Frank, 189, 19, 19 Digla Equipment Corp. (DEC), 189 entry into desktop computer field, 43 Digital Equipment Corp. (DEC), 189 entry into desktop computer field, 43 Digital Equipment Corp. (DEC), 189 entry into desktop computer field, 43 Digital Equipment Corp. (DEC), 189 entry into desktop computer field, 43 Digital Equipment Corp. (DEC),		
National Telecommunications Program, 119 policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Department of Justice, 40 Department of Labor, 108 Department of Labor, 108 Department of Treasury, 152 DIALOG Information Services, 51 DiGiammarino, Frank, 189, 191, 194 Digital Equipment Corp. (DEC), 189 entry into desktop computer field, 43 Digital telephone networks, 6, 37, 39-40 use of computer technology by, 48 Dillenberger, Paul, 220 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28		
policy alternatives for (see policy options) Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Department of Labor, 108 Department of Treasury, 152 DIALOG Information Services, 51 DiGiammarino, Frank, 189, 191, 194 Digital Equipment Corp. (DEC), 189 entry into desktop computer field, 43 Digital telephone networks, 6, 37, 39-40 use of computer technology by, 48 Dillenberger, Paul, 220 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28		
Senate Commerce Committee, 165 tuition tax credit bill, 77 Congress of Industrial Organizations (C10) (see AFL-CIO) Constitution (U.S.), 7, 162 Controras, Vince, 195 Corntrol Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Department of Treasury, 152 DIALOG Information Services, 51 DiGiammarino, Frank, 189, 191, 194 Digital Equipment Corp. (DEC), 189 entry into desktop computer field, 43 Digital telephone networks, 6, 37, 39-40 use of computer technology by, 48 Dillenberger, Paul, 220 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28		
tuition tax credit bill, 77 Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Control Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 DIALOG Information Services, 51 DiGiammarino, Frank, 189, 191, 194 Digital Equipment Corp. (DEC), 189 entry into desktop computer field, 43 Digital telephone networks, 6, 37, 39-40 use of computer technology by, 48 Dillenberger, Paul, 220 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28		
Congress of Industrial Organizations (C1O) (see AFL-CIO) Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 DiGiammarino, Frank, 189, 191, 194 Digital Equipment Corp. (DEC), 189 entry into desktop computer field, 43 Digital telephone networks, 6, 37, 39-40 use of computer technology by, 48 Dillenberger, Paul, 220 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28	′	
(see AFL-CIO) Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Corens, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Digital Equipment Corp. (DEC), 189 entry into desktop computer field, 43 Digital telephone networks, 6, 37, 39-40 use of computer technology by, 48 Dillenberger, Paul, 220 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28		
Constitution (U.S.), 7, 162 Contreras, Vince, 195 Control Data Corp. (CDC), 57, 128-129 Corens, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 entry into desktop computer field, 43 Digital telephone networks, 6, 37, 39-40 use of computer technology by, 48 Dillenberger, Paul, 220 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28		
Control Data Corp. (CDC), 57, 128-129 Corens, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Digital telephone networks, 6, 37, 39-40 use of computer technology by, 48 Dillenberger, Paul, 220 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28	(See Art-ClO)	
Control Data Corp. (CDC), 57, 128-129 Corens, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 use of computer technology by, 48 Dillenberger, Paul, 220 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28		
Corens, Ken, 220 Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Dillenberger, Paul, 220 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28		
Cordray, Sara, 227 Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 Direct broadcast satellite (see broadcasting) Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28		
Corporation for Public Broadcasting (CPB), 56, 165 Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 Donnelly, Jean, 214 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28		
Cox Cable, 40 Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 Dow Jones, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28	Cordray, Sara, 227	
Crucible Steel Corp., 107 Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 Driscoll, Francis, 204, 205, 208 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28		
Cupertino, Calif., 200-203 Dartmouth College, 60 Data banks DIALOG Information Services, 51 Economy (U. S.) changes in, 19-21 educational levels and growth of, 27-28		
Dartmouth College, 60 Economy (U. S.) Data banks changes in, 19-21 DIALOG Information Services, 51 educational levels and growth of, 27-28		Driscoll, Francis, 204, 205, 208
Data banks changes in, 19-21 DIALOG Information Services, 51 educational levels and growth of, 27-28	Cupertino, Calif., 200-203	
Data banks changes in, 19-21 DIALOG Information Services, 51 educational levels and growth of, 27-28	Dartmouth College, 60	Economy (U. S.)
DIALOG Information Services, 51 educational levels and growth of, 27-28	Data banks	

service sector predominance in, 19-20	Federal funding of research and development in,
information sector of, 20-21	111-112, 114, 116-118
Education	Federal grants for fiscal year 1982, 121-122
business, 59	hardware and educational software vendors, 145
computer-assisted instruction, 3, 43-44, 56-58	industries competing for courseware business
cost and effectiveness of technology for, 63-64	(table), 146
the courts and (see litigation)	private funding of research and development in,
decentralization of, 101-102	113-114, 114-116
declining achievement levels of students, 30-31	research and development support by other
definition used in this report, 4	nations, 122-125
and economic growth, 25-28	for special education, 256-259
elementary and secondary, 70-77	in Tobacco Products Co., 235-236
and employability, 27-28	EDUCOM, 60, 233-235
Federal aid for, 78-79, 87, 88, 89	EDUNET, 40, 60, 233-234
Federal role in, 3, 151-174	The Electric Company (children's television), 56,
financial problems of colleges and universities,	112, 121, 126, 127, 128
80-83	Electronic conferencing, 7, 51-52
governmental control of, 162-164	EIS computer conferencing system, 52
in the home, 92-94	in industry-based training, 104
of information professionals, 32-34	NOTEPAD computer conferencing system, 52
of information scientists, 34	PLANET computer conferencing system, 52
information technology and, 9, 55-64, 143-145,	Electronic games, 43, 46
227-233	Electronic Learning, 146
interactive instruction, 56-59	Electronic newspapers, 50
as investment in productivity (human capital	Eli Lilly & Co., 234
theory), 28	Enenstein, Bob, 202
land-grant movement, 78-79	Environmental Protection Agency
legislation, 151-157	funding of educational technology research and
medical, 58-59	development by, 112
need to link different information technologies	25 · 55 · F 2J · - 2 · ·
for, 63	FCC (see Federal Communications Commission)
passive instruction, 55-56	Federal Communications Commission (FCC), 40, 41,
private schools, 74-77	42, 50, 161
productivity growth in, 20	and educational telecommunication services,
proprietary institutions, 85-92	162-163
public schools, 70-74	Federal Security Agency, 152
as a public good, 68-69	Federally Insured Student Loans, 87, 88
research and development in technology for,	Ferreira, Pat, 208
111-137	Finkel, Le Roy, 195, 202
and social change, 67-69	Firestone, Kim, 214
technical, 29	Fisher, Glenn, 202
teacher training for educational technology, 9-10	Fisk, K. A., 202
tuition tax credit for private, 77	Ford Foundation, 112
two-year and community colleges, 83-85	Franklin, Ronald, 197, 202
by unions, 105-108	Frazier, Richard, 227
in the United States, 67-108	French, Bill, 220
universities and four-year colleges, 78-83	Fund for Improvement of Postsecondary Education
voucher plan for funding, 76-77	(FIPSE), 135
video disks in, 57	
in the workplace, 99-105, 235-237	Gal-da, Esther, 211, 214
Educational Broadcast Facilities Program, 112	Gatze, Kenny, 208
Educational technology	Gentry, John, 214
in the airline industry, 236-237	Ginzberg, Eli, 27
continuing Federal projects in, 119	Good, Ed, 194
courseware development, 146-147	Goodson, Bobby, 196, 200, 201, 202
courseware industry (table), 144	Gutierez, Jose, 202
discontinued and consolidated Federal projects in,	Hakansson, Joyce, 196, 197, 202
118-119	Hammer, Doug, 214
effect of reduced Government spending on, 115	HARFAX, 51
crice or reduced doverninglic spelluling out, IIJ	III IIVI IMI, UI

Harper and Row, 51	impacts on the home, 255-256
Haugo, John, 215, 221	impacts on societal institutions, 4, 7-8
Heard, Helen, 227	institutional barriers to use in education, 9
Hewlett Packard Foundation, 114	
Horn, Marcia, 220	integration of various technologies, 9, 48-49
Houston (Texas) Independent School District,	the industry for, 5-6
221-227	labor unions and, 107-108
	in libraries, 237-242
Hovda, Clayton, 219, 220	and literacy, 17-18, 19
Hughes Aircraft Co., 236	manpower needs for, 10, 32-34
	military uses of, 245-252
	potential of, 4
IBM, 5	private sector role in, 113, 114-116
competition in telecommunications by, 7	in proprietary education, 90-92
entry into desktop computer field, 43	protection of software, 166-174
Infomedia, 52	psychological effects of, 4-5, 9, 10, 18
INFORM system, 241	quality of software for education, 10
Information	satellite communications, 6
AT&T plan to enter business of, 21	software needs for education, 10
conflicting views of, 8	socioeconomic inequities created by, 10
characteristics of modern systems for collecting	and special education, 256-259
and using, 16-17	teacher training in, 9-10
history of systems for, 16	in testing and diagnosis, 62
as a major sector of the U.S. economy, 5-6, 20-21	trends in, 37-52
networks, 7, 50-51	video technology, 6-7
professional manpower needs, 32-34	Institute for the Future, 52
Information services, 7, 48-51	Institute for Museum Services (IMS), 160
advanced business services, 52	INTEL Corp., 201
Information technology	Internal Revenue Service, 6, 15, 115
in administration and management of	International Brotherhood of Electrical Workers
instruction, 60	(IBEW), 108
automation and, 30	I. P. Sharp Co., 51
in broadcasting, 6	IRVING library network, 238-239
in cable systems, 6, 37	neviral library network, 200 200
	James, Mary, 218, 220
case studies on application of, 8-9, 187-259	James, Wilbur, 220
climate for use in schools, 143-145	
in communications, 37	Japan, 32
in corporate instruction, 102-105	Jaquith, Luree, 194
cost of application to education, 10	Jennings, William, 194
cultural effects of, 18	Johnson administration, 156 Johnson and Woles College (Providence P.I.) 00
data processing, 30	Johnson and Wales College (Providence, R.I.), 90
data storage, 6, 46	Jokela, Willis, 216, 220
decentralizing effect on communications, 18	Jones, Allen, 207, 208
definition of, 4	Joseph, Helen, 196, 198, 199, 202
dependence on, 15-16	Josiassen, Jody, 192, 194
digital telephone networks, 6, 37, 39-40	T/ 1: T + 014
in distribution of education, 60-62	Kaski, Janet, 214
economic and social impacts of, 16-19	Kent, Karen, 202
and education in Alaska, 227-233	King, Steve, 202
educational uses of, 55-64	Kosak, Casey, 199
effect on organizational decisionmaking, 18	Kosel, Marge, 220
effect on political process, 18	Kukendahl, Carol, 227
effect on relationship between individuals and	
organizations, 18	LaChance, Douglas P., 220
factors affecting further application in education,	Lathrop, Ann, 193, 202
141-147	LaMar, Ron, 202
Federal role in, 3, 9, 111-112, 114	Lawrence Hall of Science, 243
for the handicapped, 9	Lawson, John, 188, 194
in higher education, 81-83	Legis (legal citation data bank), 51
in the home, 252-256	Legislation
impacts on education and training, 4, 8, 9	Blair Bill (1880's), 153-154

Communications Act of 1934, 162, 165 Litigation International News Service v. Associated Comprehensive Employment and Training Act (CETA), 106 Press, 170 Computer Software Copyright Act, 171 Brown v. Topeka Board of Education, 158 Cooperative Research Act of 1963, 122 on parental right to educate, 158 Copyright Act of 1976, 171 on religion in the schools, 158 Economic Recovery Tax Act of 1981, 113, 115 Rodriguez v. San Antonio Independent School Educational Amendments of 1972, 87, 155 District, 159 Educational Amendments of 1978, 119 on State and local school funding, 158-160 Elementary and Secondary Education Act Serrano decision, 159 (ESEA) of 1965, 134, 153, 155, 156, 157, 160 Universal City Studios v. Sony Corp., 172 Emergency School Aid Act of 1972, 119 Louisa, Joy, 227 Enabling Acts, 152 Lewd, Beth, 194 General Education Provisions Act, 162 Luehrmann, Arthur, 196, 197, 198, 199, 202 George-Barden Act of 1946, 154 Lundgren, Richard, 220 GI Bill, 154 Lyons Township Secondary School District Hatch Act of 1887, 153 (LaGrange, Ill.) Hoar Bill of 1870, 153 computers in public schools of, 209-214 Higher Education Act of 1965, 160, 161 Higher Education Facilities Act of 1963, 155 Maggie's Place: Pikes Peak Regional Library Lanham Act of 1941, 155 District, 239-240 Marin Community College (California), 199 Library Services and Construction Act of 1964, 160 Marin Computer Center (California), 199 Massachusetts Bay Law (1642), 151, 152 Marin County (California) Teachers Learning Merrill Act of 1862 (establishing land-grant Cooperative, 198 McGee, Julie, 213, 214 colleges), 79, 152 National Defense Education Act (NDEA) McGraw-Hill, Inc., 91 of 1958, 155 Mchalski, Bill, 214 McKell, Don, 202 New Deal programs, 154 Medline, 51 Old Deluder Law (Mass., 1647), 151 Pierce Bill of 1872, 153 Melendy, Richard, 202 Preemption Act of 1841, 152 Microprocessors (see computers) Mill, John Stuart, 68 Public Law 16, 154 Public Law 815, 155 Minnesota Educational Computing Consortium, 58 Public Law 874, 155 and computers in Minnesota schools, 214-221 Public Telecommunications Financing Act, 165 Mork, Kasey, 220 Serviceman's Readjustment Act of 1944, 154 Museums Smith-Hughes Act of 1917, 154, 157 as educational institutions, 97-99 Social Security Act, 156 Federal role in, 160 Statehood Acts, 151, 152 impact of information technology on, 4, 99, 244 - 245Technology Education Act of 1982, 145 on telecommunications, 165-166 Vocational Education Act, 89, 155 National Aeronautics and Space Administration, 112 Lexington, Mass. National Assessment of Educational Progress, 30 computers in public schools of, 187-194 National Center for Education Statistics (NCES), 85, 89, 144 Libraries, 4 National Education Association (NEA), 153 as automated information centers, 60 communication networks for, 238-242 National Education Television, 126 computers in, 240 National Home Study Council (NHSC), 91 National Institute of Education (NIE), 112, 118, 119 as educational institutions, 94-97 Federal role in, 160-161 National Institutes of Health (NIH), 112 National Library of Agriculture, 160 impact of information technology on, 7-8, 96-97 information technology in, 237-242 National Library of Medicine, 160 Lippert, Del, 204, 205, 208 Medline service, 51 Literacy National Radio Institute (NRI), 91 National Science Foundation (NSF) in different countries, 32 effect of information technology on, 19 funding of computer-based mathematics need for information literacy, 29-32 instruction, 134

funding of educational technology research and	Packet switching, 40
development by, 111-112, 114, 116, 121	Patent Office (see Patent and Trademark Office)
funding of museum programs, 160	Patent and Trademark Office, 153, 168, 169
funding of PLATO computer-based instruction	Pergamon Press, 49
system, 128	Phillipo, John, 204, 205, 208
Mathematics Education Using Information	Pierson, Geoff, 188, 194
Technology Program, 119	Plato, 68
Office of Science and Engineering Education, 112,	PLATO (computer-based instructional system), 57,
114, 135	91, 112
report on science and technology education, 32, 33	use in flight training, 237
sponsorship of research computer network by, 40	use in higher education, 130, 132
National Technical Information Service (NTIS), 51	use by industry, 130
National Telecommunications Information	use in medical education, 133
Administration, 119	use by the military, 130, 132
National Youth Administration (NYA), 154	use in public schools, 130-131
Nelly, Mark, 214	use by special populations, 131
New Jersey Institute of Technology, 52	use by Tobacco Products Co., 235-236
Newspapers	Policy options
electronic, 49	arguments for and against Federal action, 177-179
fear of competition from AT&T, 21	assumption of Federal leadership in educational
New York Times Information Service, 51	technology, 180-181
Ninth Circuit Court (U.S.), 172	direct funding of demonstration projects,
Nixon administration	teacher-training, and institutions, 11
educational voucher plan of, 76-77	direct funding of technology acquisition by
policy on library funding, 160-161	schools, 11
Northwest Regional Educational Laboratory,	elimination of unintended regulatory barriers, 12
122, 136	general education policy incorporating information
Novato, Calif., 197-199	technology, 11-12, 181-184
NSF (see National Science Foundation)	subsidies for educational computer hardware, 179
NSI (see Ivational Science Foundation)	subsidies for educational computer software, 173
OCLC network, 239	11, 180
	support of research and development, 12
Odom, Mike, 204, 208 Office of Education (OF) (see Department of	tax incentives, 11
Office of Education (OE) (see Department of	Pollak, Richard, 220
Education) Office of Technology Assessment (OTA) 2 107	Postal Service, 7
Office of Technology Assessment (OTA), 3, 107	Prizant, Jerry, 202
case studies by, 8-9	Protestant churches, 154
Computer-Based National Information System, 4	
findings of this assessment, 4-5, 15-16, 25, 37,	Public Broadcasting Service, 164
55, 67, 111, 136-137, 238, 245	Publishing impact of information technology on, 7-8
premises of this assessment, 4	
Olney, Dave, 191, 194	overlap with high technology, 49
On-line information services	Pugh, Richard, 201, 202 Purdue University, 164
BRS, 239, 240	1 didde Olliversity, 104
COCIS, 240 DIALOG, 239, 240	
Dow Jones/Retrieval Service, 255	Dadio Charle (and Tarrella Come)
	Radio Shack (see Tandy Corp.)
GIS, 240	Reading (Pennsylvania) Area Community
ORBIT, 240	College, 130
RLIN, 240	Reagan administration, 161
The Source, 50, 51, 240, 255	Reagan, Billy, 221, 222, 227
Open University (educational television), 56	bed, Madeline, 227
Oregon State University, 164	republican Party, 154
O'Reilly, Jill, 194	Richardson, Rob, 204, 208
Orvik, James, 229	Rogers, Patsy, 227
OTA (see Office of Technology Assessment)	Rothe, Jack O., 202
Otto, Susan, 227	Rousseau, Jean Jacques, 68
Oxford, Mass., 203-209	Roustenstraugh, John, 227

Sakai, Brian, 202	passive instructional programing in, 56
Satellite Business Systems, 52	satellites in, 39
Satellites	Texas Instruments, 46
communication by, 6, 37, 38-39	Tobacco Products Co., 235-236
in industry-based training, 104-105	Toqueville, Alexis de, 68
direct broadcasting from, 41-42	Training and Maintenance Information System, 236
Say, Michael, 226, 227	Troy, Patricia, 208
Schneiderhan, Dale L., 220	Tucker, Bob, 194
Schools	Turner, Cheryl, 201, 202
climate for information technology use in, 143-145	
elementary and secondary, 70-77	United Carpenters and Joiners of America, 108
impact of information technology on, 4, 7-8, 19	United Press International, 50
mathematical, technical, and computer literacy	United Rubber Workers, 108
and, 31-32	United Steelworkers of America, 107
private, 74-77	University of Alberta, 133
public, 70-74	University of Colorado, 130
public perception of, 4	University of Delaware, 130
productivity enhancement by information	University of Illinois, 57, 112, 128
technology, 11	University of Pittsburgh
proprietary, 85-92	Learning Research and Development Center, 122
two-year and community colleges, 83-85	University of Southern California, 163
universities and four-year colleges, 78-83	University of Wisconsin
Schur, Walter, 208	Wisconsin Center for Educational Research, 122
Sension, Don, 220	University of Quebec, 130
Serrano decision, 159	Urban Institute, 114
Sesame Street (children's television), 56, 112, 121,	U.S. Military Academy at West Point, 152
126, 127, 128	
Smith, Beverly, 194	Veselka, Ronald, 227
Social Security Administration, 15	Veterans Administration, 166
Sonoma State College, 198	Video conferencing (see electronic conferencing)
Sony, 47	Video disks (see video technology)
Southwest Regional Laboratory, 122	Video technology, 15
Soviet Union, 32	computer animation systems, 56
Sputnik 155	filmless camera, 7, 47
Stanford University, 134	improved quality of, 47
Institute for Mathematical Studies, 133	integration with communications and computers,
Storm, Bruce, 194	48-49
Strategic, Inc., 142, 143	in proprietary education, 90-92
Sturdivant, Patricia, 222, 225, 227	video cassette recorders, 7, 47, 56, 143
Suppes, Patrick, 133	video disks, 5, 7, 9, 47-48, 56, 57, 58, 104, 143,
Supreme Court (U.S.), 172	145, 245, 255
Rodriguez v. San Antonio Independent School	video processing computer techniques, 56
District, 159	videotext system, 7
	Videotext, 49-50
Tandy Corp. (Radio Shack), 43, 145	VISICALC (computer software), 44, 58
Telecommunication	Vojta, George, 27
effect of Federal regulation and legislation on	III IIIII (G. 1.) 107 000
education, 161-162	Wagner, William (Sandy), 195, 202
Government control of, 162	War on Poverty, 156
Teleconferencing (see Electronic conferencing)	Warner Communications Co. (Atari), 43, 46
Teletext, 7	Wayne State University, 106, 107
American-Canadian demonstration project, 119	Wesley, Franklin, 222, 227
principle of, 49	West Germany
Television (also see video technology)	technical literacy in, 32
cable systems, 38	White House Conference on Education (1954), 155
high-resolution, 5, 47	Winiarski, Paul, 208
instructional television fixed services (ITFS),	Yaray 13
163-164 National Science Foundation funding of	Xerox, 43
National Science Foundation funding of	Zachmeier, William, 200, 202
educational, 112	Lacinnetei, William, Luu, LuL