SUBJECT INDEX

Aberdeen Proving Ground, 25 ACD solution, 157	Corps; rations; Research Section SWPA; Scientific and
Acoustics Laboratory (M.I.T.), 166,	Technical Advisory Section,
319	AFPAC; SHAEF; Signal Corps;
A. C. Spark Plug Company, 211 Agriculture, U.S. Department of,	Wright Field Army Air Forces, U.S., 25, 39, 51,
255	70, 72–74, 83–87, 142, 143, 146,
Air Commission, British, 266	160, 161, 167, 178, 180, 197,
Aircraft Engine Research Labora-	198, 200, 201, 208, 228–230,
tory, 27	233, 238, 272, 293, 294-297,
Aircraft-Marine Products, Inc., 186,	305, 306
195	Evaluation Board, 73, 74
Air Navigation and Traffic Control,	Institute of Technology, 85
Committee on, 71	Weather Service, 80, 81
Air Service Command, U.S. Army,	Army Service Forces, U.S., 248
265	Army Specialized Training Pro-
Air Wing, 315th, 68	gram, 9, 270, 279, 280, 292,
albumin, human, 162	293, 301–307, 311, 312
alpha radiation, 155	Atlantic Gelatin Company, 270
Alsifilm, 186	Atomic Control Committee, 247
ALSOS Advisory Committee, 111	AZON, 55, 56, 171–173, 201
ALSOS Mission, 110, 111, 121	- 11 1 T 1 000
Ames Laboratory, 26	Baldwin Locomotive Works, 272
amphibious vehicles, 29, 31, 37	ballistics, terminal, 63
anti-malarials, 60, 159	balloon campaign, Japanese, 65, 80
Anzio, 230	Baltimore plane, 168
Applied Mathematics Panel, 37, 63,	Bastogne, 230 BAT, 171
66, 172, 237	Bataan, 78
Applied Psychology Panel, 37 argon, radioactive, 154	Bates College, 310
Argonne Laboratory, 212	Battelle Memorial Institute, 182
Army, U.S., see also Chemical War-	Bell Telephone Laboratories, 28,
fare Service; Engineer Corps;	41, 61, 151, 217-219, 223, 236,
ERC; ESMWT; Ground Forces;	237, 262
Medical Corps; mountain	bends, aviation, 154
troops; New Developments Di-	beryllium, 34 Rethlehem Shinbuilding Company
vision; Operations Research Section, POA; Ordnance De-	Bethlehem Shipbuilding Company, 272
	Bethlehem Steel Company, 299
partment; Quartermaster	Demicion occi Company, 455

biological warfare, 153 Birmingham University (British), blast, pigmentation from, 162 blood, whole, preservation of, 155, 157, 158 blood cells, red, 156 blood plasma, 155, 157 Boeing Aircraft Corporation, 168 Bolivian Tin and Tungsten Corporation, 183 Bolling Field, 219 bomb, atomic, 31, 72, 155, 209-214, 238, 261 M-69, -53Bombardment Advisory Committee, bomb damage, 14, 52, 73, 74 bombing, radar, 68, 71 bombing, strategic, 73; see also Strategic Bombing Survey, U.S. bomb selection, 29, 30, 51, 52, 73 192 bombs, 51 buzz, 45, 68, 230 Boston Health Department, 267 205 Boston Ordnance District, 194 Bowdoin College, 227 Brown University, 310 Bureau of Aeronautics, USN, 101, 143, 250 of Labor Statistics, U.S., 247 299 of Medicine and Surgery, USN, 107, 120 of Mines, U.S., 179, 250 of Naval Personnel, USN, 309 of Ordnance, USN, 101, 132, 147-151, 205, 268, 300 272 Climatic Research Laboratory, 66 of Ships, USN, 25, 48, 92, 164, Clinton Laboratories, 212, 214, 325 166, 181–184, 189, 268 clothing, Army, for severe climates, of Standards, U.S., 99 76,82 Burgenland, SS, 90 cobalt, radioactive, 154 Burma, bridge strikes in, 172 burns, bentonite treatment of, 158 collagen, 158, 159, 163

California, at Los Angeles, University of, 47 California, University of, 109, 133, 205, 209, 213, 218, 219, 222, 223, 231, 236, 237, 248, 254, 310, 325 California Institute of Technology, 29, 49, 63, 99, 133, 177, 222, 262, 268, 295, 325 camouflage, 56, 57 Carbide and Carbon Chemicals Corporation, 212 Carnegie Institution of Washington, 26, 38, 219 Cassino, 78, 84, 202 casting, precision, 184 Center of Analysis (M.I.T.), 42, 152, 206 centers of research (M.I.T.), 318 chemicals, basic, 245 Chemical Warfare Service, U.S., 53, 63, 72, 178, 184, 189, 191, Chemical Warfare Service Laboratory (M.I.T.), 189-192, 195, Chicago, University of, 60, 133, 209-214, 295 Chrysler Corporation, 229, 271 Civil Service Commission, U.S., civilian scientists (in field), 102-Clark, Wallace and Company, 270 Clark University, 83 Clifford Manufacturing Company,

DDT, 60

Columbia University, 41, 42, 49, 60, 63, 133, 164, 209, 212, 222, 223, 230, 236, 237, 262, 269, 272, 310, 324 Commerce, Department of, U.S., 250 Committee A-N 23, -64Committee on Demolition of Obstacles to Landing Operations, 64 Committee on Fortification Design (NRC), 64 Committee on Medical Research (OSRD), 28, 107, 155, 156, 159 Committee on Navigational Aids to Landing Operations, 63 Committee on Passive Protection against Bombing (NRC), 51 Committee on Publications (OSRD), 100 Committee on Scientific Information Policy, 64 Confidential Instruments Laboratory (M.I.T.), 43, 62, 141-143, 149 control of guns, remote, 137, 139, 144-147, 151 Coordinator of Research and Development, USN, 32, 86, 119 Cornell University, 83, 222, 310, 325 Corsair plane, 168 cosmic rays, 161 Council on National Defense, 247 Cramp Shipbuilding Company, 33, 65, 265, 272 croakers, sound levels of, 95 Crosley, Corporation, 150 crystals, laboratory grown, 131, 187-188 Curtiss "Commando," 168 cyclotron, 153 Dahlgren Proving Ground, 140

Dartmouth College, 310

Defense Housing Coordinator, 256 deferment, student, quota system of, 282, 283 degaussing of ships, 93, 98, 179 Dewey and Almy Company, 249 dielectrics, 187 differential analyzer, 196, 205, 207 director: M-9 antiaircraft, 62 Mark 51, - 141, 142 Mark 52, — 142 Mark 63, — 142 Division of Industrial Cooperation (M.I.T.), 125-132, 145, 151, 152, 185 Division 1 (NDRC), 37 Division 2 (NDRC), 35, 37, 38, 51, 52, 63, 64, 73 Division 3 (NDRC), 37, 38, 50, 267 Division 4 (NDRC), 37 Division 5 (NDRC), 35, 37, 38, 51, 55, 65, 89, 177 Division 6 (NDRC), 37, 38, 47-50, 86, 120, 166 Division 7 (NDRC), 35, 37, 38, 45, 46, 51, 62, 237 Division 8 (NDRC), 37 Division 9 (NDRC), 37, 60 Division 10 (NDRC), 37, 60, 64 Division 11 (NDRC), 35, 37, 38, 52-54, 63, 174 Division 12 (NDRC), 37, 38, 65 Division 13 (NDRC), 37 Division 14 (NDRC), 30, 35, 37-41, 60, 62, 152, 220-222 Division 15 (NDRC), 37, 60, 237 Division 16 (NDRC), 35, 37, 38, 56–59, 65 Division 17 (NDRC), 35, 37, 38, 48, 65 Division 18 (NDRC), 37, 38, 59, 65

Division 19 (NDRC), 37
Doelcam Company, 150
Drexel Institute of Technology, 81
DUKW, 65
Dumbarton Oaks Conference
(UN), 253
Dunkerque, 10

Eastman Kodak Company, 212 Edgewood Arsenal, 192 Education, U.S. Office of, 35, 297 Educational Survey, Committee on (M.I.T.), 317, 319 Edwards Company, J. T., 272 Eighth Air Force, 73, 229, 238, 239 Elliott Company, 272 Engineering Defense Burcau, 299 Engineering Defense Training program (EDT), 35, 292, 293, 297-301, 311, 312 Engineering Science Management War Training program (ESMWT), 35, 297–301, 311 Engineers, Corps of, U.S. Army, 31, 51, 52, 83, 84, 175

51, 52, 83, 84, 175 Enlisted Reserve Corps plan (U.S. Army), 277–281

European Inland Transport, Conference on, 254

Experimental Testing Board, Joint Army-Navy, 120 explosives, safety of, 77, 82

Faculty Club (M.I.T.), 323
Fay, Spofford and Thorndike, 263
Federal Reserve Board, 255
FELIX, 56, 171, 173, 174
fire control, 29-31, 37, 42-46, 51, 101, 134-147, 150, 167, 261
flame throwers, 191, 192
Fletcher School of Law and Diplomacy, 325
flight test instruments, aircraft, 143

fluorine production, 131, 133
Flutter Laboratory (M.I.T.), 169, 170, 177
food, infestation of, 75
Ford Instrument Company, Inc., 151
Ford Motor Company, 267
Foreign Economic Administration, 243–246, 251, 256
Foreign Ministers, Council of, 253
Fort Heath, 146
Fort Monmouth, 25, 40
fuels, torpedo, 188
Fulbright Bill, 253
Fury, USS, 99

Gas Turbine Laboratory (M.I.T.), 314, 322, 324 gas warfare, 190-192 GEE (British), 202, 203, 233 General Electric Company, 47, 62, 83, 185, 199, 217, 229, 236, 237, 324

General Foods Corporation, 270 General Machinery Corporation, 271, 272

General Motors Corporation, 181, 271, 272

General Radio Company, 35, 55, 70, 236, 237

Geological Survey, U.S., 270 George Washington University, 49

Gibraltar, U-boats in the Straits of 90

glass, optical, substitutes for, 58 Gorham Manufacturing Company, 271

Ground Control of Approach (GCA), 14, 231, 232

Ground Forces, U.S. Army, 146, 208

Group Control Council (Berlin), 69, 111

Grumman "Hellcat," 169

insect damage, 35

guided missiles, 29, 30, 37, 51, 54, 55, 85, 89, 142, 171–174, 177, 261

Gulf Research and Development Corporation, 172–174
gun, erosion, 37
stress analysis, 149, 150

Gun Design Group, 149–152
gyroscope, sight, 46, 139

Hanford, 210, 212, 213 Harriman-Beaverbrook Mission, 247, 248 Harvard University, 28, 29, 49, 59, 60, 62, 133, 164, 222, 223, 228, 247, 262, 271, 310, 325 Medical School, 162 see also Radio Research Laboratory Hayden Memorial Library (M.I.T.), 314, 321, 322 Heat Research Laboratory (M.I.T.), 174, 177 Heyden Chemical Corporation, 163 High Voltage Laboratory (M.I.T.), 152, 204, 208 Hiroshima, 64, 209 Hood Milk Company, 225 Hunter College, 222, 223, 324 Hydrodynamics Laboratory (M.I.T.), 322 hydrogen peroxide, 132

Icaroscope, 58
icing, on aircraft, 166
Illinois, University of, 29, 222, 223, 310
incendiaries, 14, 174, 191
incendiary warfare, 52, 53
Independent Engineering Company, 182
infrared, applications of, 57, 58
detecting devices, 174

institutions, private and war research, 128 Instrumentation Laboratory (M.I.T.), 61, 143, 149, 152 instruments, optical, 58 intelligence, military, 77 scientific, 69, 76, 92, 110, 111, 113, see also ALSOS International Court of Justice, 253 International Telephone and Telegraph Company, 216 Insulation Laboratory (M.I.T.), 187, 319 invasion, African, 78 iron, isotopes of, 156 radioactive, 156 isopol, 185

Jackson and Moreland, 271
Japan, incendiary attacks on, 174
"Jewish physics," 11
Joint Board on Scientific Information Policy, 40, 60
Joint New Weapons Committee, 33, 41, 100
Joint Target Group, 52, 98, 120

Kaiser Company, Inc., 271 Kamikaze, 46, 89, 91, 101 Kendall Company, 271 klystron, 217, 218 Koppers United Company, 270

Laboratory for Nuclear Science and Engineering (M.I.T.), 318, 319, 322, 324 landing, blind, 14, 231, 232 Langley Field, 26 Langley Memorial Laboratory, 26 Lawrence Aeronautical Corporation, 272 lenses, plastic, 58
Lewshle Plan, 70
Lexington, USS, 147, 148
Librascope Inc., 62
Little, Arthur D., Inc., 35, 53, 272
LORAN, 14, 70, 221, 223, 227, 232–234
Los Alamos, 210, 212, 214
Los Angeles Ship and Drydock
Company, 271

Machine Gun Trainer, Mark 1,-264

Magnetic Airborne Detector, 47 magnetron, cavity, 40, 41, 217, 219 splitanode, 217 x-band, 41, 61 Magnusson Bill, 77 Manhattan District, 25, 36, 85, 131, 154, 194, 209, 211–214, 270 Mars plane, 168 General Hospital, Massachusetts 154, 156 Massachusetts Institute of Technology (M.I.T.): alumni, 10-13 budget, 8-13 buildings, 4, 8, 17, 18, 127, 132 curricula, 4, 9 enrollment, 3, 9, 275, 284, 315 foreign students in, 289, 290 graduate school, 9, 288 metallurgical project, 132, 209-214 meteorology, war courses in, 293-Placement Bureau, 5 policy on government service, 15, 16 policy on supported research, 125-128 Staff as consultants, 259-262 teaching program, acceleration of, 276, 277

teaching program, war problems of, 275-312

see also Acoustics Laboratory; Center of Analysis; centers of Chemical Warfare research; Service Laboratory; Confidential Instruments Laboratory; differential analyzer; Division of Industrial Cooperation; Educational Survey Committee; Flutter Laboratory; Gas Turbine Laboratory; Heat Research Laboratory; High Volt-Laboratory; Hydrodynamics Laboratory; Instrumentation Laboratory; Insulation Laboratory; Laboratory for Nuclear Science and Engineering; Metals Processing Laboratory; Prescott Laboratories of Food Technology; Radar School; Radiation Laboratory; Radioactivity Laboratory; Radiographic Laboratory; Research Laboratory of Electronics; Senior House; Servomechanisms Lab-Slater Laboratory; oratory; Solar Energy Conversion Research Project; Spectroscopy Laboratory; Supersonic Wind Tunnel; Torpedo Fuel Laboratory; Turbo Laboratory. Materials Processing Laboratory,

182
matériel, investigation of enemy,
182
Mauricio Hochschild SAMI, 183
Medical Corps, U.S. Army, 184
medicine, aviation, 154
Memphis, USS, 100
Merlin engine, 267
Mersopol, 185
metal, dimensional stability of, 183

Metal Hydrides, Inc., 210, 271 metallurgy, powder, 209 Metals Processing Laboratory (M.I.T.), 322 Metascope, 57 mica, substitute for, 186 Michigan, University of, 59, 111, 310 Michigan Tool Company, 271 microscope, electron, 162 Microwave Committee, 40, 41, 61, 67, 218, 219, 233 Midwest Rubber Reclaiming Company, 185 mildew proofing, 191 Millers Falls Company, 271 mine, acoustic, 164, 165 design of, 93, 94 plastic, detection of, 153 Ministry of Air (British), 61, 312 Ministry of Aircraft Production (British), 61 Ministry of Home Security (British), 52 Ministry of Supply (British), 62, 267, 269 Minnesota, University of, 47 Morris Dam Lake, 268 mountain troops, 76, 82 Mousetrap, 50

Nagasaki, 64 Nashua Manufacturing Company, National Academy of Sciences, 27, 28, 31, 33-35, 47-49, 51, 64, 119, 163 see also National Research Council National Advisory Committee for Aeronautics, 17, 25-27, 32, 33, 65, 86, 119, 129, 170, 188, 192,

National City Bank, 100

National Defense Research Committee, 8, 17, 28-33, 35, 37, 39-41, 47, 48, 51-56, 59-62, 64-66, 77, 82, 83, 86, 87, 95, 107, 118, 119, 120, 129, 146, 147, 151, 152, 166, 174, 187, 193, 194, 205, 216, 218, 219-222, 225, 233, 236, 248, 268

see also Applied Mathematics Panel; Applied Psychology Panel; Divisions 1-19 NDRC inclusive; Committee on Demolition of Obstacles to Landing Operations; Committee Navigational Aids to Landing Operations; Office of Scientific Research and Development

National Fireworks, Inc., 271 National Research Council, 27, 28, 34, 48, 54, 59

see also Committee on Fortification Design; Committee on against Passive Protection Bombing; National Academy of Sciences

National Research Foundation, 77 Naval Ordnance Laboratory, 25, 93, 94, 98, 99, 119, 205

Naval Research and Development Board, 32

Naval Research Laboratory, 25, 38, 39, 101, 237

Navy, U.S.:

Mission Navy Technical Europe, 92

see also Bureau of Aeronautics; Bureau of Medicine and Surgery; Bureau of Naval Personnel; Bureau of Ordnance; Bureau of Ships; Coordinator of Research and Development; Dahlgren Proving Grounds; Naval Ordnance Laboratory;

Naval Research and Development Board; Naval Research Laboratory; Office of Naval Research; Operations Research Group; Taylor Model Basin; ous vessels by name

neoprene, 185

New Developments Division (War Department), 77, 108

New England Power Association, 55 New York, USS, 39

New York University, 64, 295

Night Photo Squadron, 155th, AAF 202, 203

Nitralloy Corporation, 271 Normandie, SS, 237

North Carolina Shipbuilding Company, 84

North Carolina, USS, 138, 151 Northwestern Technological Institute, 109

Northwestern University, 310 Notre Dame University, 310 nuclear fission, 132, 238

Oak Ridge, 85, 210, 212, 214, 325 Office of Civilian Defense, 85 Office of Education, see Education Office of Field Service, 72, 75, 97, 99, 100, 102–121, 237

see also ALSOS; Office of Scientific Research and Development; operations analysis; Operations Research Group (USN); Operations Research Section (POA); Research Section (SWPA); Scientific and Technical Advisory Section (AFPAC)

Office of Inter-American Affairs, 252-254

Office of Lend Lease, 243-246

Office of Naval Research, 101 Office of Production Management, 243-247

Office of the Rubber Director, 184, 243, 247, 248, 251

Uranium Committee; and vari- Office of Scientific Research and Development, 17, 25, 27, 28, 30-33, 35, 40, 41, 42, 43, 48, 49, 59, 60, 61–65, 67, 86, 97, 100, 107, 108, 110, 114, 118, 119, 129, 130, 144, 155, 161, 175, 209, 222, 228, 235, 236, 250, 256, 262, 267, 268

> see also Committee on Medical Research: National Defense Research Committee; Office of Field Service; **Publications** Committee

Office of Scientific Research and Development, Pacific Branch, 112, 113, 119

Office of Strategic Services, 37, 255, 256, 258

Office of War Information, 254, 255 Office of War Mobilization and Reconversion, 249, 250

operations analysis (or research), 86-92, 97, 98, 108, 261

Operations Research Group (USN), 48, 49, 61, 65, 74, 86-92, 98, 119, 120, 164

Operations Research Sections (POA), 109, 121

Ordnance Department (U.S. Army), 25, 72, 77, 82, 141, 146–150, 167, 183, 267, 299

oxygen, generators, 14, 178-182

Packard Motor Company, 267 Patino Mines and Enterprises, 183 penicillin, 160, 163 Pennsylvania, University, 222, 223 Peter Bent Brigham Hospital, 156 petroleum warfare, 30, 37, 191 radar, search, 90 Radar School (M.I.T.), 221, 226-Philco Corporation, 229 photography, aerial, 58, 59 228, 238, 301, 312 high-speed, 196-204 Radiation Laboratory, 18, 39–42, night, 14, 197-204 60–62, 69, 70, 76, 106, 111, 130– 133, 139, 147, 152, 187, 194, 195, pile, Stagg Field, 210 Plan Position Indicator (PPI), 238 203, 213, 214, 215, 220–239, 266, 324, 325 plasma proteins, 162 British Branch (BBRL), 40, 61, plutonium, 155 108, 112, 119, 220, 221, 237, 238 Polaroid Corporation, 99, 264 Portland, USS, 151 Field Service Branch, 61, 112 Prairie, USS, 99 see also LORAN Radioactivity Laboratory (M.I.T.), Pratt and Whitney Aircraft, 271, 153-158 272 Radio Corporation of America, 35, Prescott Laboratories of Food Tech-70, 83, 236, 237 nology (M.I.T.), 74, 75, 81 Radiographic Laboratory (M.I.T.), Prince of Wales, HMS, 44, 134, 137 Princeton University, 20, 29, 64, 73, 204, 205 222, 223, 228, 310 Radio Research Laboratory (Harvard), 60, 237 proximity fuse, 31, 37, 137, 261 radium poisoning, 154, 155 psychological warfare, 254-257 Publications Committee, OSRD, 64 range finders, optical, 135–138 Alcohol rations, Army, 14, 34, 75, 81, 82 Publicker Commercial Company, 270 Navy, 160 Raytheon Manufacturing Company, pulse ranging, 38 131, 237, 249, 262, 271 RAZON, 55, 173 Quartermaster Corps, U.S. Army, 33, 35, 72, 74, 75, 76, 81, 82, Remington Arms Company, 211 Rensselaer Polytechnic Institute, 84, 160, 163, 271 310 Quincy Pump Company, 271 Repulse, HMS, 44, 134, 137 radar, 14, 29-32, 37-45, 49, 51, 54, rescue, air-sea, 14 Research Board for National Se-55, 67, 108, 118, 136, 148, 168, curity, 33 215-239, 261, 262 Research Construction Company bombing, 71 (M.I.T.), 221, 228, 229, 231, CXAM, 236, 237

CXBL, 147

H-2-X, 229

MEW, 230, 231

microwave, 216-220

SCR-582, — 228

SCR-584, — 62, 229, 230

SCR-268, 270 and 271, — 237

Research Corporation, 180

Research Laboratory of Electronics

(M.I.T.), 69, 318, 322, 324

Research Section (SWPA), 109

Reserve Officers Training Corps,

281, 306, 307

shock, battlefield, 155, 157 resnatron, 219 Shreve, Lamb and Harmon, 263 scientific military resources. as assets, 114-118 Shrivenham University, 84 sight, 14 Reynolds Metals Company, 262, A-1, -142263, 272 Rio Grande, SS, 90 gyroscopic, 146, 168 Rochester, University of, 222, 223, Mark 14, - 138-142 Mark 15, — 141, 150 236, 325 Rockefeller Foundation, 237 Norden, 51 Rockefeller Institute for Medical S-9, -143Research, 60 Signal Corps, U.S. Army, 25, 38, 39, 40, 83, 228, 237, 270 rockets, 29, 31, 37, 48-51, 54, 99, Slater Laboratory (M.I.T.), 76 142, 261 Rock Island Arsenal, 264 Sloan Laboratory (M.I.T.), 189 smoke, military, 191 Rohm and Haas Company, 186 Sniperscope, 57 Rolls-Royce, Ltd., 266, 267 Snooperscope, 57 Roster, National, of Scientific and Solace, USS, 100 Specialized Personnel, 282 Solar Energy Conversion Research Royal Air Force (British), 52 Project (M.I.T.), 161 Royal Norwegian Air Force, 312 South Dakota, USS, 138 rubber, synthetic, 184, 185 Rubber Survey Committee, 184, 251 Spectroscopy Laboratory (M.I.T.), 65, 211, 319 Schnörkel, 62, 91, 201, 261 Sperry Gyroscope Company, Inc., scientific resources as military as-140–147, 150, 151, 218, 236 sets, 114-118 Stabilization of Enrollment, Committee on (M.I.T.), 290, 312 Scientific and Technical Advisory Standard Oil Company of Califor-Section (AFPAC), 113 nia, 272 Scott and Williams, 272 Stanford University, 217, 237 scurvy, treatment of, 160 State, U.S. Department of, 252, 253, Selective Service, 8, 103, 275–288, 257 311 Senior House (M.I.T.), 314, 321, Statistics Laboratory (M.I.T.), 166 steel, flame treatment of, 182 323 serum phosphatase, 160 non-magnetic, 183 Servel, Inc., 181 still, solar, 161 servomechanisms, 5, 46, 144-151, 168 Strategic Bombing Survey, U.S., 73, 81, 91, 255 Servomechanisms Laboratory (M.I.T.), 42, 61, 62, 139, 142– Studebaker Corporation, 271 149, 152 student life during war, 291 subsurface warfare, 29, 31, 37, 46-Sharp, George C., firm of naval 49, 67, 86, 91, 93, 164–166, architects, 271 Sheffield Foundation, 183 200-201, 230, 231, 262, 269

Supersonic Wind Tunnel (M.I.T.), 171, 322 Supreme Headquarters Allied Expeditionary Forces, 254 suture, synthetic, 159 Syracuse University, 324 Taylor Model Basin, 25, 101

Taylor Model Basin, 25, 101
Technical Industrial Intelligence
Committee, 110
Technology Plan, 125
Technology Review, 238
telescope, electron, 57
textile technology, 76
thrown-ahead attack, 63
tin, Bolivian, 183, 184
Titanium Alloy Manufacturing
Company, 271
torpedo, acoustic, 90, 165
aerial, 268

Torpedo Fuel Laboratory (M.I.T.), 152 tracers, radioactive, 153-157 Treasury Department, U.S. 255

Treasury Department, U.S., 255 Tufts College, 310 Turbo Laboratory (M.I.T.), 152,

188
Tuxedo Park Laboratory, 39, 40,
218

Twentieth Air Force, 174

underwater sound, 164–166, 261, 262, 269

Union-Bay State Chemical Company, 185

Union Pacific Railroad, 248

United Aircraft Corporation, 168, 189, 271, 272

United Drug Company, 163 United Nations, San Francisco Con-

ference, 253
United Shoe Machinery Corporation, 271

uranium, 209-212 Committee, 36 purification of, 154

Vacuum Tube Development Committee, 65

Valley Forge General Hospital, 162 Vanadium Alloys Steel Company, 194

Van de Graaff generator, 196 Vitamin A, synthetic, 160 V-1 bomb, 46, 261 V-2 bomb, 142, 261 V-12 training program, USN, 9, 270, 281, 284, 291–293, 297, 301–303, 305, 308–312

War Department; see also Army Liaison Office, 61, 76, 82 War Food Administration, 255 War Labor Board, 248, 249

War Manpower Commission, 248, 249, 279, 282

War Metallurgy Committee, 36, 59, 182

War Production Board, 17, 236, 237, 243-246, 250, 251, 262

War Resources Board, 243, 244 War Shipping Administration, 249 Waterbury Clock Company, 150 Watertown Arsenal (Army), 272,

waveguides, 217

Wave Propagation Group (Columbia), 262, 272

Weasel, 65

299

weather, forecasting, 73, 166, 167 Weather Bureau, U.S., 293, 295 Weserland, SS, 90

Wesleyan University, 262, 265 Western Electric Company, 229,

230
Westinghouse Electric Corporation.

Westinghouse Electric Corporation, 62, 177, 229, 236, 237, 271

Williams College, 100, 310 wind tunnel, supersonic, 171 Women's Auxiliary Air Force (British), 203 Wright Aeronautical Corporation,

271, 272 Vright Brothers Mem

Wright Brothers Memorial Wind Tunnel (M.I.T.), 168 Wright Field (AAF), 25, 142, 180, 197, 199–202, 272

X-ray, generators, 131 high-voltage, 204

Yale University, 107, 237, 249, 325 York Safe and Lock Company, 271