

Index

- Acheson, Dean, 15, 224, 256
Act for International Development, 205
Advisory Group for Aeronautical R & D, 179
African Bureau, AID, 292
Agency for International Development, bureaucratic problems, 297; congressional problems, 296-297; foreign economic assistance, 187-207; international science programs, 51, 61; involvement of universities, 207; Latin American Science Board, 292, 296; motives for foreign aid, 185n; organization for integration of science and technology, 292-298; phasing out technical assistance, 297-298; program planning process, 294-295; relations with NAS/NRC, 292-293, 296; Research Advisory Committee, 206; research program, 201, 203-207, 297; Technical Cooperation and Research Office, 293-296; technical staffs in bureaus, 292; UNC SAT conference, 168-173
Agriculture Department, advisory study on science, 235; Argentine beef, 153-155; FAO, 162-163; FCST member, 245; PSAC review of research, 234; restricted to U.S.-related problems, 62; support of research in Europe, 56-57
Alliance for Progress, 234; Latin American Science Board, 292
Alteration in political forces and relationships due to science and technology, 315
American Association for the Advancement of Science, international ties, 76
American University, 57
Antiballistic missile systems, 107
Argentina, brain drain, 92; importation of beef, 153-154
Arms control and disarmament, effect on weapons systems design, 276; large-scale scientific experimentation, 89; policy making, 107-117; Pugwash, 143-147; role of international organizations, 164; scientists and arms policy, 109n

- Arms Control and Disarmament Agency (ACDA), 234; establishment, 235, 290; integration of science and technology, 289-291; Science and Technology Bureau, 290
- Aron, Raymond, 210
- Asia, brain drain, 95
- Atlantic Community, *see* North Atlantic Treaty Organization
- Atmospheric sciences, international program, 77, 173-178, 280
- Atomic Energy Act of 1954, 27
- Atomic Energy Commission, concern over proliferation, 46; domination of SCI, 264; encouraging dissemination, 44; FCST membership, 245; image projects, 291; international activities staff, 251; provision of technical information to State Department, 28, 107
- Atomic Energy Program, formal role of SCI, 262; international cooperation, 27; international program, 23-49; peaceful uses of nuclear explosives, 311; relation to prestige, 211; Special Assistant for Atomic Energy in State Department, 253, 258, 260-261; use for political purposes, 27
- Atoms for Peace, Conferences, 30, 31, 135, 167; Conferences and intelligence information, 124; Program, 15, 24-25, 27, 41; proliferation, 43-45
- Ayub Khan, 155-156, 158, 193, 194
- Bacher, Robert, 229
- Balance of payments, effect on support of research abroad, 57
- Beckler, David Z., x
- Bell, David, 151, 297
- Bering Straits, dam, 87
- Berkner, Lloyd V., 67, 254
- Berkner Report, 67, 255-256, 281-282
- Bethe, Hans, 112
- Bhabha, H. S., 42
- Bilateral relations, role of science attachés, 283; scientific and technological initiatives, 132-159; technological gap, 126-132; U.S./U.S.S.R. cooperation, 132-147
- Bloomfield, Lincoln, 276
- Bohlen, Charles, 286
- Bolivia, 155
- Bomarc, 107
- Bourgin, Simon, 291
- Brain drain, 92-97, 131, 200
- Brezhnev, Leonid, 134
- Britain, *see* United Kingdom
- Brode, Wallace, 258, 259
- Bronk, Detlev, W., x; 229
- Bulgarian, Nikolai, 107-108
- Bundy, McGeorge, 224, 225
- Bureau of the Budget, allocation of scientific resources, 236; FCST observer, 245; OST made parallel, 238; policy for politically motivated research, 63; role in foreign policy, 11, 225
- Camelot, Project, 57-59
- Canada, 107
- Chile, Lauca River, 155; Project Camelot, 58
- China, Communist, atomic bomb, 42, 44, 125; cooperation with U.S., 142-143; exclusion of ideas from, 305; Pugwash, 145; relations with U.S., 72-75
- China, Nationalist, *see* Taiwan
- Civilian technology, 233
- Cleveland, Harlan, 160, 161, 167, 170
- Cockcroft, John, 166
- Commerce Department, Assistant Secretary for Science and Technology, 235; FCST member, 245; oceanography, 52

- Committee on Information Activities Abroad, 208
- Committee on Space Research of ICSU, international atmospheric sciences program, 177; large-scale scientific experimentation, 90
- Common Market, 39, 41, 304
- Communications satellite, example of a global technology, 302; political planning in advance, 274; science attachés and possible French or European system, 283
- Conference of Experts, evaluation, 115-117; history, 111-112; idea, 108
- Conference on Science and World Affairs (COSWA), 143-147
- Congo, 63
- Congress, attitude toward foreign aid research, 206; attitude toward science support, 237; effect on AID, 296; excluded from PSAC activities, 236-238; and foreign policy, 12, 13; influence on test ban, 114-115; political motives for R & D support, 63
- Control and suppression of science and technology, basic science, 307-308; discussion, 306-312; high-energy physics, 308-309; international mechanism for support of science, 310; proliferation, 48; outer space agreement, 311; retardation of science, 309; role of international organizations, 164; scientists and suppression, 308; technology alone, 311; test ban, 311
- Cubic Corporation, 46n
- Definitions, 16-19; basic vs. applied research, 19
- Defense Department (DOD), effect of PSAC, 231; FCST member, 245; improved competence after 1961, 234; international scientific and technological activities, 52; Project Camelot, 57-59; provision of technical information to State Department, 107; relation to President prior to 1957, 227; State Department role in H-bomb decision, 276; State Department role in seismology research, 275; support of research in Europe, 56-57; support of research in Japan, 54, 287
- de Gaulle, Charles, 126
- Desalination, cooperation with U.S.S.R., 136; Interior Department program, 216; Johnson proposal for Israel, 157
- Direct broadcast satellite, 303
- Director, Office of International Scientific and Technological Affairs, Department of State, *see* Office of International Scientific and Technological Affairs
- Director, Office of Science and Technology, *see* Office of Science and Technology
- Disappearance of technical barriers, 312-314
- Dulles, John Foster, 224, 229, 256-258
- East Europe, difficulty of exclusion of ideas, 305
- East Germany, access to West, 66
- Eaton, Cyrus, 144
- Economic and Social Council, U.N., 172
- Education, PSAC involvement, 234; science and education in less-developed countries, 197-201
- Einstein, Albert, 143

- Eisenhower, Dwight D., Atoms for Peace Program, 15, 24-25, 41, 43; Committee on Information Activities Abroad, 208; creation of Special Assistant for Science and Technology, 12, 111, 227-230; and Dulles, 224; establishment of FCST, 245; less activity in science office, 233, 235; NATO science program, 181, request to J. R. Killian to plan NASA; test ban, 107-108; unrecognized regimes problem, 73-75
- England, *see* United Kingdom
- Environmental alteration, 84-92
- Erhard, Ludwig, 130
- Euratom, 41
- Europe, *see* East Europe, West Europe
- Exclusion of ideas, 305-306
- Executive Office of the President, organization, 225-226; role in foreign policy, 11; *see also* Bureau of the Budget, National Security Council, Office of Science and Technology, Special Assistant to President for Science and Technology
- Fallout, environmental alteration, 85; global technology, 302; test ban, 111
- Far East Bureau, AID, 292
- Farley, Philip, 258-259, 262
- Federal Aviation Agency, 245
- Federal Council for Science and Technology (FCST), creation, 236; organization and role, 245-248
- Fellowships, 55
- Fisk, James, 229
- Food and Agriculture Organization (FAO), 161, 163
- Force de frappe*, 104-107
- Foreign aid program, 184-207; *see also* Agency for International Development, science and economic development
- Foreign policy process, general, 10-16; science in, 221-298; *see also* Office of International Scientific Affairs, Presidency, President's Science Advisory Committee, State Department
- Foreign Service, comments, 249-250; FSO to head a science bureau, 271; FSO and post of Director, SCI, 273; integration of directorship of SCI, 270; nonscientist as Director, SCI, 273; science affairs competence, 267, 278-281
- Foreign Service Institute, 281n
- France, cooperation in NATO science, 182-183; nuclear capability, 104-107; role of science attaché in U.S./French relations, 283, 285-286, technological gap, 126-132; U.S. computers refused for export, 47, 129
- Franklin, Benjamin, 68
- Fulbright, William, 58
- Future scientific and technological developments, *see* Technological forecasting
- Galbraith, John Kenneth, 55
- Gaud, William, 297
- Gavin, James, 286
- Germany, *see* West Germany
- Ghaswala, S. K., 41
- Gilpatric, Roswell L., 44-45
- Gilpin, Robert, 108
- Glenn, John, 34
- Global technology, control of, 306; discussion of, 302-306; exclusion of ideas, 304-305; forcing joint international action, 304; future developments, 305; independence of national action, 303-304; international policy machinery,

- 304; mismatch between technology and size of states, 304
 Goodwin, Richard, 225
 Gray area research support, 60-65; 152; 298
 Greece, 186
 Gromyko, Andrei, 37
 Gullion, Edmund, 253
 Gvishiani, J. M., 134
- H-bomb, State Department role, 276
 Hahn, Otto, 306
 Harrar, George, ix, 154
 Haskins, Caryl, 198, 256
 Health, Education and Welfare, Department of, International Scientific Activities, 52; new science responsibilities to Assistant Secretary 235; FCST member, 245; WHO, 163
 Heisenberg, Werner, 306
 Herter, Christian, 74
 Herz, John, 102
 High-energy accelerators, proposed international machine, 136, 140; relation to new weapons, 309
 High-energy physics, 308-309
 Hogg, Quinton, 94n
 Hollins, John, 67
 Hoover Commission, Reorganization Task Force No. 2, 254
 Hopkins, Harry, 224
 Hornig, Donald, 239-241
 Hull, Cordell, 224
 Humphrey, Hubert, 95
- Ikeda, Hayato, 148, 149
 Iklé, Fred, 113
 Independence, of national action, 303-304, 315
 India, foreign aid, 186; nuclear potential, 41-42, 107; U.S. activities in, 55
 Indian Ocean, oceanographic expedition, 62
 Intelligence objectives, and science, 118-125; spy satellites, 174, 274
 Interior Department, desalination and prestige, 216; FCST member, 245; Science Adviser, 235
 Intermediate Range Ballistic Missiles (IRBM), 107
 International Astronomical Union (IAU), Chinese problem, 74; Project Westford, 87
 International Atomic Energy Agency (IAEA), 25, 27, 161, 164
 International atomic safeguards, 44, 312
 International Cooperation Administration (ICA), 170; *see also* Agency for International Development
 International Council of Scientific Unions (ICSU), 72-76; international atmospheric sciences program, 176, 177
 International Geophysical Year (IGY), 6, 76-78, 258
 International law and experimentation, 88
 International organizations, 160-178, 315
 International Organization's Affairs Bureau, State Department (IO), Harlan Cleveland, 160; international atmospheric science program, 173; UNC-SAT Conference, 166-167
 International political system, 315
 International Science Committee (FCST), 247
 International scientific activities of U.S., general, 50-65; relation to prestige, 214; role of SCI, 261; role of science attachés, 284
 International scientific planning and policy, 76-82, international atmospheric sciences

- International scientific planning and policy (*continued*)
 program, 175-178; relation to prestige, 214-215; UNCSAT Conference, 172-173; U.S./Japan program, 150
- International support of science, 310, 312
- International Telecommunications Union (ITU), 161
- International Union of Geodesy and Geophysics, international atmospheric sciences program, 177
- International Year of the Quiet Sun (IQSY), 77
- Iran, brain drain, 92
- Israel, foreign aid, 186; President Johnson proposal for desalination cooperation, 157; Rehovoth conference, 165-166; support of research by U.S. agencies, 55
- Japan, expansion of U.S./Japan Program by President Johnson, 158, 240; science attaché in Tokyo, 285; support of research by U.S. military, 55, 287; U.S./Japan cooperative program, 61, 148-152
- Jefferson, Thomas, 67-68, 244
- Johnson, Lyndon B., Erhard visit, 130, 158; focus of OST on science policy, 239-241; Gilpatric study, 44; Israel and desalination, 157; Japanese program expansion, 158, 240; Korean proposal, 158, 240; new international legislation, 62; new international moves in agriculture, health, education, 239-240, 298, 314; Pakistan medical training, 158, 240; Project Camelot, 57-58; relationship to Rusk, 224; role of NSC and OST, 225; role of State Department, 12; satisfaction with State Department, 250; State Department coordination directive, 5, 225; Water for Peace Program, 158, 239
- Joint Committee on Atomic Energy, 13
- Karman, von, Theodore, 179
- Keeny, Spurgeon, M., x
- Kennedy, John F., Argentine beef problem, 154; creative impact of scientists, 242; expansion of role of Special Assistant to President for Science and Technology, 233-236; foreign aid research, 205; international atmospheric sciences program, 173, 176, 280; joint lunar proposal, 15, 23-24; 37-38; large-scale experimentation, 91; Mexican project, 156-157; Pakistan project, 155-156, 193; relation to Bundy, 224; Reorganization Plan No. 2, 238; role of Foreign Service, 249; Schlesinger on State, 250; space competition with U.S.-S.R., 211; test ban, 117; U.S./Japan Cooperative Science Program, 148-149; U.S./U.S.S.R. cooperation proposals, 32-38; White House and Executive Office structure, 225-226
- Kennedy-round tariff talks, 9
- Khrushchev, Nikita, numbers of inspections, 139; test ban, 108-112, 139; U.S./U.S.S.R. space cooperation, 34, 36, 37
- Killian, James R., vii, x; NATO science, 181; request for Science Adviser in State, 258; science policy, 236; space and prestige, 218; test ban, 111-112; White House post, 227-229
- Kistiakowsky, George B., x; preparation for technical talks,

- 116n; space conference, 32;
UNCSAT Conference, 166
- Knowledge drain, 131
- Koepfli, Joseph, 180, 256
- Korea. brain drain. 95: President Johnson proposal for science development, 158, 240
- Kosygin, A., 134
- Kreidler, Robert N., x
- Kretzman, Edward, 264
- Kuznetsov, V. V., 30
- Laporte, Otto, 285, 286
- Large-scale scientific experimentation. 84-92
- Latin America, brain drain, 95; Project Camelot, 57-59
- Latin American Bureau, AID, 292
- Latin American Science Board, NAS/NRC, 292, 296
- Lauca River, 155
- Less-developed countries, brain drain, 94-97, 200; education, 197-201; experimentation, 192; foreign economic assistance, 184-207; initiatives in science, 152-159; investment in science, 196-203; President Johnson proposal for programs in education. health. and technology, 239-240; pride, 201; Pugwash discussions, 146; role of science attachés in U.S. embassies, 285; science as force for change, 199; technological independence, 198; transfer of technology, 188-195; UNCSAT, 165-173
- Long, Franklin, 290
- Lunar cooperation proposal, 15, 23-24, 37-38; possibility with Western Europe, 38-40
- Lysenko, T. D., 70
- McDermott, Walsh, 170-171
- McNamara, Robert, 224
- Marshall Plan, 184
- Mateos, Lopez, 157
- Meteorology, international program, *see* Atmospheric sciences, international program
- Mexico, Colorado River irrigation problem, 87, 156-157
- Military alliances, science in, 178-183
- Military policy, science in, anti-ballistic missiles, 107, 308; Bomarc, 107; discussion, 101-107; IRBM, 107; multilateral force, 107; relation of DOD and AEC to State, 107; role of scientists, 109, 243; Russian atomic bomb, 102; tie to Sputnik, 210
- Mismatch between technology and size of nation-states, 304, 315
- Mission relevance requirement for R & D support, 52-65
- Morgenthau, Hans, 209
- Morse, Wayne, 58
- Moseman, Albert, 207, 293
- Multilateral force (MLF), 107
- National Academy of Sciences, National Research Council (NAS/NRC), Berkner Report, 255; ICSU member, 75; international atmospheric sciences program, 176; Latin American Science Board, 292, 296; relations with AID, 292-293; role in U.S./U.S.S.R. exchanges, 141
- National Aeronautics and Space Administration (NASA), communications satellite, 274; concern about proliferation, 46; control by science attaché, 287; domination of SCI, 264; FCST member, 245; international activities, 52; international cooperation, 26, 51; J. R. Killian role in creation, 228; reaction

- National Aeronautics and Space Administration (*continued*)
to lunar cooperation proposal, 24, 37; response to U.N. Space Conference, 31; technical inputs in foreign policy, 28
- National influence and prestige, 208-219; *see also* Prestige
- National Institutes of Health (NIH), restricted to U.S.-related disease problems, 61; support of research in Europe, 56-57
- National Research Council, (NRC) *see* National Academy of Sciences
- National Science Foundation (NSF), brain drain, 94-95; FCST member, 245; gray area funds, 64; international scientific activities, 52; potential role in technical assistance, 298; proposed revisions of NSF Act, 64n; provision of science attachés for scientific information, 286; support by PSAC, 228, 235; U.S./Japan program, 151-152
- National Security Council (NSC), 11, 225
- National self-sufficiency through science and technology, 314
- Near East and South Asia Bureau, AID, 292
- Neustadt, Richard, 260, 263
- New Zealand, brain drain, 92
- Nitze, Paul, 208, 209
- North Atlantic Treaty Organization (NATO), Advisory Group for Aeronautical Research and Development, 179; Article 2, 181; East German restrictions, 66; Foundation for Research, 182-183; Heads of Government meeting, 178, 181, 182; mutual weapons development, 52; SACEUR, 179; Science Adviser, 181; Science Committee, 178-183; science program, 79; SHAPE Air Defense Technical Center, 179; Sputnik response, 178, 181; technological programs, 179; Three Wise Men, 180
- Nuclear test ban, 107-117, effect on peaceful uses of atomic energy, 311; example of control of technology, 311; numbers of inspections, 138-139, 146; PSAC study and backup for negotiations, 229; role of Pugwash, 145-146
- Oceanography, 246
- Office of Defense Mobilization (ODM), 227
- Office of International Scientific Affairs (SCI), appointment of Rollefson, 263; Assistant Secretary level, 272; augmenting staff with consultants and panels, 269; changes in charter, 273-281; combined with Special Assistant for Atomic Energy, 253; creation, functions, 261; dependence on quality of Director, 263, 272; evaluation of office, 264, 265; focus for science in department, 266; formal functions, 261-262; functions, 267-268; impossible to rely on PSAC for panels, 266, 270; Pollack performance, 265; problems of integration in Foreign Service, 270; qualifications for Director in Science, 272; represented on Policy Planning Council, 275; role in domestic technical programs, 275-278; Rollefson departure, 264; science affairs competence for FSOs, 278-281; selectivity in tasks, 268; technological forecasting, 274; too many operational responsibilities, 271; vacant post, 264

- Office of Science and Technology (OST), creation, 235; emphasis on science policy, 238-241; Neustadt testimony, 260; relations to BOB, 239; Reorganization Plan No. 2, 238; role in foreign policy, 11, 225-248
- Organization of American States (OAS), Lauca River, 155; science program, 162
- Organization for Economic Cooperation and Development (OECD), forum for discussion of international science policy, 79; science program, 162; space cooperation ideas, 40
- Pakistan, brain drain, 92; foreign aid, 186; medical training proposal, 158; transfer of technology problems, 190; waterlogging and salinity, 156-158; 193-195, 240; waterlogging study an example of foreign aid research, 205
- Panel on Science and Foreign Policy, PSAC, establishment, 229; Neustadt testimony, 260; new recommendations to State Department (1962), 260; recommendations to State Department on Science Adviser, 229, 258; UNCSAT conference, 166
- Park, C. H., 158
- Peaceful uses of atomic energy, *see* Atoms for Peace Program, Atomic Energy program
- Peaceful uses of atomic explosives, 311
- Petterssen, Sverre, 176
- Piret, Edgar L., 285, 286
- Point Four Program, 15, 184, 187, 191
- Policy Planning Council, State Department, 275
- Political initiatives with science and technology, with advanced Western nations, 147-152; discussion, 131-159; gray area, 60-65; French Research Foundation proposal, 183; with less-developed nations, 152-159; NATO Science Committee, 178; Pakistan study, 156-158, 193-195; with Soviet Union, 132-147; UNCSAT conference, 165
- Pollack, Herman, 264-265
- Prediction, *see* Technological forecasting
- Presidency, organization for foreign policy, 223-248; role in foreign policy, 11-13; science in foreign policy, 221-222; Special Assistant for Science and Technology, 226-248
- President's Science Advisory Committee (PSAC), consultants and panels, 230, 269; creation of OST, 238; criticism, 232-233; FCST, 236, 245-248; foreign aid research, 205-207; foreign policy activities, 234; involvement in political matters, 231-232; move to White House, 227; operation and organization, 227-248; Pakistan study, 156, 193; recommendations to State (1962), 260; re-establishment of State Department science office, 258; science policy, 236; scientists and engineers role, 241-245; serving as "panel" to State Department, 266, 270; staff, 228, 230; support for creation of ACDA, 290; UNCSAT conference, 166; weak in 1953, 257
- Prestige, allocation of resources for, 212-215; American aircraft, 212; Atoms for Peace Conferences, 30; Atoms for Peace Program, 43; discussion, 208-219; international atmospheric sciences program, 174;

Prestige (*continued*)

- R & D for prestige motives, 216-219; science in less-developed countries, 201; social sciences, 215; space and atomic energy, 211; space competition, 211; space and J. R. Killian, 218; space program, 25; Sputnik and Marxism, 210-211; UNCSAT conference, 166, 169, 172; U.N. Space Conference, 30-31
- Price, Don K., 246
- Proliferation, 41-49, 311-312
- Public, access to science policy deliberations, 237
- Public Advisory Board for UNCSAT conference, State Department, 170
- Public press and OST, 237-238
- Pugwash, 143-147
- Rabi, I. I., 166, 167
- RAND, 232
- Rathjens, George W., x
- Reischauer, E., 148, 286
- Reorganization Plan No. 2 of 1962, 238
- Research Advisory Committee, AID, 206
- R & D for prestige purposes, 216-219
- Research in support of foreign aid, 203-207, 297
- Revelle Panel study, 193-195, 205
- Revelle, Roger, 193-195
- Robinson, David Z., x
- Rockefeller Foundation, 207
- Rollefson, Ragnar, 263-264
- Roosevelt, Franklin D., 224
- Rotblat, Joseph, 144
- Royal Society, brain drain, 94
- Rusk, Dean, 224, 259
- Russell, Bertrand, 143
- Salam, Abdul, 156
- SAMOS, 118
- Sato, Eisaku, 158
- Scandinavian countries, role of science attaché, 286
- Schilling, Warner, 242
- Schlesinger, Arthur, 225, 250
- SCI, *see* Office of International Scientific and Technological Affairs, State Department
- Science, 280
- Science Adviser to Secretary of the Interior, 193, 235
- Science Advisor to Secretary General of NATO, 181
- Science Adviser, State Department, 255-281; Berkner Report, 255; establishment in 1950, 253; first science advisers; 256; history evaluation function, 255-281; mending relations with scientists, 259; merging with Special Assistant for Atomic Energy, 260; re-establishment of post in 1957, 229, 258; responsibility for science attachés, 281; *see also* Office of International Scientific and Technological affairs
- Science affairs competence in State Department, 267
- Science attachés, Berkner Report, 255; dependence on SCI, 287; establishment, 256; importance of Chief of Mission, 286; NSF role for science information, 286; recruiting practices, 282, 285, 287-288; re-established, 258; relation to science affairs specialist, 279; role in U.S./Japan program, 149; role of SCI, 262, 268; roles, functions, 281-288
- Science Committee, NATO, 178-183
- Science and economic development, disagreement in AID, 294; education, 197, 199-200; foreign economic assistance, 184-207; investment in science, 196-203; Pugwash dis-

- cussions, 146; research, 203-207; science as a force for change, 199; technological independence, 198
- Science and Technology Bureau, ACDA, 290
- Scientific American*, 280
- Scientific meetings in U.S., 73
- Scientific strength, general, 215; U.S./Europe, 127; U.S./U.S.S.R. comparison, 121
- Scientist exchange programs, U.S./U.S.S.R., 132-137, 264; *see also* Bilateral relations
- Scientists and engineers in PSAC, 241-245
- Scientists and foreign affairs, 241n, 241-245; *see also* Office of International Scientific Affairs; President's Science Advisory Committee; State Department
- Scientists and intelligence agencies, 122-123
- Scientists and the suppression of science, 307-309
- Scoville, Herbert P., 290
- Seismological research, 275
- SHAPE Air Defense Technical Center, 179
- Skybolt, 107
- Snow, C. P., 109
- Social sciences, 215
- Sorenson, Theodore, 225
- Space cooperation, international program in atmospheric sciences, 77, 173-178, 280; launch system for sale, 46n; lunar cooperation proposal, 15, 23-24, 37-38; lunar proposal with Western Europe, 38-40; NASA program, 26, 28; proliferation, 45-46; U.N. Resolution Against Orbiting of Nuclear Weapons, 311; U.S./U.S.S.R., 32-41, 136
- Space program, 23-49; direct broadcast satellite, 303; international cooperation, 27; Killian on prestige, 218; Killian responsibility for, 228; motives, 25-26; role of State Department science adviser, 258, 260, 262; systems designed with international cooperation in mind, 276; use for political purposes, 26-27
- Special Assistant for Atomic Energy, State Department, Farley, 258; Gullion, 253; merging with science adviser, 260-261; role in arms control, 289
- Special Assistant to the President for National Security Affairs, foreign policy role, 224-225; large-scale scientific experiments, 91
- Special Assistant to the President for Science and Technology, advice to State Department, 229, 258, 260, 289-290; Argentine beef problem, 154; chairman of FCST, 245; consultants, 230; cooperation with U.S.S.R., 33, 35; criticism, 232-233; Director of OST, 238; foreign policy role, history, functions, 226-248, 289-290; involvement in political issues, 231-232; Korean assistance, 158; large-scale scientific experiments, 91; NATO science, 181; nuclear test ban, 111-112; Pakistan medical training, 158; Pakistan waterlogging, 156, 193; re-establishment of State Department science office, 258; role in disarmament policy, 289-290; science policy, 236; selectivity, 268; staff, 228, 230; success depends on leader, 263; support for ACDA, 290; UNCSTAT conference, 166; U.N. space conference, 32; work with USIA, 291

- Spoehr, Herman, 256
- Sputnik, effect on U.S., 226-227;
NATO response, 178, 181,
prestige, 215; Science Adviser,
State Department, 257; Soviet
tie to military power, 209, 210
- Spy satellite, 174, 274
- Starfish Project, 86-87, 302
- State Department, ACDA, 289-
291; AID, 288, 292-298; ap-
pointment of Rollefson, 263;
Berkner Report, 255; chairman
of International Science Com-
mittee, FCST, 247; Chief of
Mission and science attachés,
286; delegation of responsibility
to departments and agen-
cies, 28-29; establishment of
SCI, 261-262; establishment
of Science Adviser post, 256,
258; evaluation of SCI, 264;
FCST observer, 245; guidance,
etc., of U.S. Government over-
seas activities, 53-60; inade-
quacy in science and technol-
ogy, 5; international approval
of experiments, 88-91; inter-
national atmospheric sciences
program, 173-178; interna-
tional organizations, 161-163;
international science policy,
78-82; military/foreign policy,
107; organization and opera-
tion for science, 248-298; past
relation to President, 223;
President Johnson directive,
225; problems of integration of
Director of SCI, 270; PSAC
1962 recommendations, 260;
PSAC Panel recommendations,
229; reciprocity, closed areas,
140, 141; relation to President
Johnson, 225; relations with
scientists, 259; reliance on
technical agencies, 31, 35-36,
48, 222; role in domestic tech-
nical programs, 275-278; role
in foreign policy making, 10-
11; role of White House sci-
ence office in test ban, 229;
SCI representative on Policy
Planning Council, 275; science
affairs competence throughout
Department, 267, 278-281;
science attachés, 281-288; so-
cial science research, 58, 59;
Special Assistant for Atomic
Energy, 253; support of inter-
national scientific relations,
66-78; support of R & D for
political ends, 60-65; techno-
logical forecasting, 274;
UNCSAT conference, 166-
173; unrecognized regime
problem, 72-75; upgrading
science office, 235; USIA, 291-
292; U.S./U.S.S.R. exchanges
and cooperation, 132-137
- Strassman, Fritz, 306
- Support of research in other
countries, 54, 56-57
- Suppression of science and tech-
nology, *see* Control and sup-
pression of science and tech-
nology
- Supreme Allied Commander, Eu-
rope, (SACEUR), 179
- Surprise Attack Conference, 112,
116
- Taiwan, brain drain, 95; foreign
aid, 186; IAU membership,
74-75; phasing out foreign aid
and technical assistance, 297
- Technical assistance, phasing out,
297-298; for prestige purposes,
214; transfer of know-how,
187; transfer of technology,
188-195; *see also* Science and
economic development
- Technical Assistance Agency, 298
- Technical Cooperation and Re-
search Office, AID, 293
- Technological balance-of-pay-
ments, *see* Technological gap

- Technological forecasting, 87, 274, 315-316
- Technological gap, with advanced countries, 81, 126-132; with less-developed countries, 198, 314
- Technological independence, 198
- Test ban, *see* Nuclear test ban
- Three Wise Men, 180
- TIROS, 174, 175
- Traditions of nationhood, 315
- Transfer of technology, experimentation, 192; role of science attaché, 285-286; to less-developed countries, 188-195; *see also* Science and economic development
- Truman, H. S., Point Four Program, 15, 184; relation to Acheson, 224
- Turkey, brain drain, 92; transfer of technological problems, 190-191
- U-2, 117-118
- U Thant, 37
- United Kingdom, brain drain, 92; NATO science program, 183; Quinton Hogg, 94n; role of science attaché, 286; technological gap, 128
- U.N. Committee on the Peaceful Uses of Outer Space, 32
- U.N. Conference for the Application of Science and Technology for the Benefit of the Less-Developed Areas (UNCSAT conference), 165-173; ECOSOC follow-on, 172
- Underdeveloped countries, *see* Less-developed countries
- U.N. Economic and Social Council (ECOSOC), 172
- UNESCO, international atmospheric sciences program, 176, 177; policy making in State Department, 163n; UNCSAT conference, 172; U.S. out-voted, 79
- United Nations (UN), Atoms for Peace proposal, 24-25; international atmospheric sciences program, 173-178, 280; lunar cooperation proposal, 15, 23-24, 37-38; science planning, 78; space conference, 29-32; specialized Agencies, 161; UNCSAT conference, 165-173
- Universities and foreign aid, 207
- Unrecognized regimes, 72-75
- U.N. Resolution Against Orbiting of Nuclear Weapons, 311
- U.N. Science Advisory Committee, 165, 166, 167
- U.N. space conference, 29-32; intelligence value, 124
- U.S. Embassies, *see* State Department, science attachés
- U.S. Information Agency (USIA), 291-292
- U.S./Japan cooperative science program, 61, 148-152
- U.S./U.S.S.R. cooperation, *see* topic headings
- U.S.S.R., *see* topic headings
- Water for Peace, 158, 239
- Weather Bureau, 162, 175, 177-178
- Weather modification, 87n, 174, 274, 302
- Weather Watch, *see* Atmospheric sciences, international program
- Webb, James, 254
- Weyl, F. J., 201
- West Germany, brain drain, 92-93; science attachés and nuclear power program, 283; technological gap, 128-132
- Western Europe, brain drain, 92-94; French nuclear capability, 104-107; inability to pursue all fields, 304; joint high-energy accelerator, 136; Marshall

- Western Europe (*continued*) .
Plan, 184; MLF, 107; possible space cooperation with U.S., 38-40; space cooperation, 304; technological gap, 81, 127-132; U.S. support of research, 56-57
- Western Foundation for Scientific Research, 182-183
- Westford Project, 85-87, 91, 302
- White House, *see* Executive Office of the President; Presidency; Special Assistant to the President for Science and Technology
- White House science office, *see* Office of Science and Technology; President's Science Advisory Committee; Special Assistant to the President for Science and Technology
- Whitman, Walter, 259, 260
- Wiesner, Jerome B., x; expansion of office under President Kennedy, 233-235; Hornig relationship to President Johnson, 239; in Neustadt testimony, 260; Pakistan project, 156; Rusk request for views on science office, 259; U.S./U.S.S.R. cooperation, 33-34
- Wohlstetter, Albert, 232, 242
- Wood, Robert C., ix
- World Health Organization (WHO), 161, 163
- World Meteorological Organization (WMO), 162, 175-178
- Zacharias, Jerrold, x