## Index

Abelson, Philip H., 38, 82, 110, 130, 135, 141	Gordon, Richard S., 154 Graduate School of Applied Behavioral
Alberty, Robert A., 2, 23, 109, 140	Science, 150 Gruner, Wayne R., 17, 32, 67, 83, 134
Alden, John D., 2, 93, 94, 95, 141 American Academy of Arts and Sciences,	ordiner, wayne K., 17, 52, 07, 03, 134
151	Handler, Philip, 103
American Institute of Physics, 141	Total Formania Committee of the Committee
American Medical Association, 67 American Society for Engineering Education,	Joint Economic Committee of the Congress, 161
survey by, 4, 94	
Anecdotal material, use of, 39	Kaiser, Stephen, 48, 97, 98, 117, 122, 147 Kantrowitz, Arthur, 99
B.S. degree engineer, 9	Kelly, William C., 2, 10, 112
Bartlesmyer, R. R., 117	Killian, James R., Jr., 173
Behavioral and Social Sciences, survey by, 101	Lansing, R. B., 85
Beranek, Leo L., 94, 141	Lecht, Leonard, 52
Berelson, Bernard, 161	Levine, Oscar H., 67, 95, 130
Bowen, Charles R., 83, 87, 88, 89	McElheny, Victor, 49
Bridgman, Donald S., 13, 20 Brooks, Harvey, 109	Manpower Administration of the Labor
Brown, Sanborn C., 163	Department, 54
Bureau of Labor Statistics, 94	Manpower analysis, 34
<b>24.04.</b> 02. 44.01. 03.01.	Manpower forecasts, 78
Canada, 67, 95, 96, 130	Manpower Institute in California, 85
Cartter, Allan M., 82, 83, 130, 158	Manpower Policy Institute, 85
Center for National Priorities, 53	Mason, Samuel J., 134
Commission for Economic Development, 86	Medical manpower, 103
Commission on Human Resources and Advanced	Mencken, H. L., 144
Education, 8, 13, 100	Meyerand, Russell G., Jr., 47, 89
Committee on Utilization of Scientific and	Missell, Frank, 129
Engineering Manpower, 173	MIT's Sloan School, 141 Moore, George E., 148, 154
Creamer, Daniel, 61, 114 Crowley, Michael F., 33, 34	1.001c, 0c01gc 21, 140, 154
Cyclic nature of demand-response-supply, 73	National Academy of Engineers, 148
Department of Commerce, 86	National Academy of Sciences surveys, 42, 101, 150
Department of Housing and Urban Develop-	National Engineers Register profile, 3
ment, 58	National Industrial Conference Board, 62,
Djerassi, Carl, 64	83, 86
Dunlop, John T., 83	National Institutes of Health report, 21
	National Manpower Council, 98
Engineering Manpower Commission of the	National Manpower Institute, 83
Engineers Joint Council, 5, 86, 141	National Register of Scientific and
Experience in job hunting, 129	Technical Personnel, 11, 18, 23
Extrapolations of current manpower trends,	National Research Council in Canada, 67, 130
Extrapolations of scientific manpower,	National Research Council data, 12, 16, 23 National Science Board, 140
dangers of, 43	National Science Foundation (NSF) studies,
Factors affecting demand for technology, 61	
Falk, Charles, 35, 81, 82, 89, 106, 132,	NSF Scientific and Technical Register, 23
138, 139	New York Academy of Sciences, 99
Farrell, Robert, 161	
Federal Interagency Committee on Education, 112	, Office of Education Projections, 24
Folger, John K., 14	Pahl, Herbert B., 2, 21, 103
Folk, Hugh, 43, 44, 78, 112, 152	Planning, poor, 48
Food and Drug Administration, 64	Platt, John R., 64, 120
Fox, Paul, 88, 140	Potter, Spencer R., 135, 139
Freeman, Richard B., 39, 40, 70, 73, 86	Predictions, difficulty in making, 82

## Index

President's Council of Economic Advisors, President's Science Advisory Committee panel on degrees in Engineering, Physical Science and Mathematics, 79 Projections, 2 biological sciences, 21 chemistry, 23 engineering, 2 physical sciences, 10 physics, 23 social sciences, 18 by U.S. Office of Education, 13 Responsiveness of scientific and

engineering market to money incentives, White, Donald, 49 39 Roderick, Roger, 152

Schwartz, Brian B., 9, 59, 60, 87, 108, 111, 129, 138

Schwartz, Stephen, 142, 146 Shapiro, James, 122 Sibley, Elbridge, 2, 18, 100, 149 Smullin, Louis D., 96, 119 Social Science Research Council, 101, 150 Specialization in graduate education, 138 Stever, Guyford, 68, 118, 150 Stewart, Charles, 116

Tribus, Myron, 49

U.S. Office of Education, 13, 83 Urban Mass Transit Administration, 58

Weisskopf, Victor F., 145 Wiesner, Jerome B., 62, 173 Wolfle, Dael, 100 Women scientists, 156