This bibliography lists the works cited by number in the report as well as additional works that were used as reference materials.


44. Comroe, J. H.: “Lags Between Initial Discovery and Clinical Application to Cardiovascular Pulmonary Medicine and Surgery.” In *Report of the President’s Biomedical*


Gaus, ( ..: “Biomedical Research and Health Care Costs.” Testimony before the President’s Biomedical Research Panel, Sept. 29, 1975.


99. Institute of Medicine: The Efficacy of Medical Care: A Review of Current Evidence on Major Procedures, 1975. (Unfunded grant proposal)


188. Sowton, E., Hendrix, G., and Roy, P.: “Ten-Year Survey of Treatment with Im-
189. Stanford Research Institute: Technology Assessment of Winter Orographic Snowpack 
17: 441, 1974.
Valve Surgery.” In Experimentation with Human Subjects (Freund, P. A., ed). New 
cal Innovation.” In The Management of Health Care (Abernathy et al., eds.). 
194. Texas Tech University College of Engineering; Texas Tech University School of 
Medicine: Life-Extending Technologies. Research proposal submitted to the National 
Science Foundation, 1975.
195. Thomas, L.: “Aspects of Biomedical Science Policy.” Address to the Institute of 
Medicine Fall Meeting, Occasional Paper of the Institute of Medicine. Washington, 
196. Thomas, L.: “The Biomedical Sciences: Their Substantive Scientific Opportunities.” 
16, 1975.
198. Thomas, L., Bennett, I. L., Berliner, R. W., Fuchs, V., Kety, S. S., Kornberg, A., Miller, 
Biomedical Science in Medicine. Overview Cluster Report to the President’s Biomi-

199. U.S. Congress, House of Representatives, Committee on Interstate and Foreign 
Commerce: Cost and Qualify of Health Care: Unnecessary Surgery. Report by the Sub-
committe on Oversight and Investigations, 94th Cong., 2d sess. Washington, D. C., 
200. U.S. Congress, House of Representatives, Committee on Science and Astronautics: 
A Study of Technology Assessment. Report of the Committee on Public Engineering 
201. U.S. Congress, House of Representatives, Committee on Science and Astronautics: 
Inquiries, Legislation, Policy Studies Re: Science and Technology: Review and Forecast. Second progress report of the Subcommittee on Science, Research and Development to 
202. U.S. Congress, House of Representatives, Committee on Science and Astronautics: 
Technology: Processes of Assessment and Choice. Report of the National Academy of 
203. U.S. Congress, House of Representatives, Committee on Science and Astronautics: 
Technology Assessment. Statement of Emilio Q. Daddario, Chairman, Subcommittee 
on Science, Research and Development, to the 90th Cong., 1st sess. Washington, 
D.C., 1967.
206. Wade, N.: “Citation Analysis: A New Tool for Science Administrators.” Science 188: 
429, 1975.
207. Waldman, S.: The Effect of Changing Technology on Hospital Costs, Research and 
Statistics Note, No. 4—1972, Office of Research and Statistics, Social Security Ad-