

C O N T E N T

JUNE 8, 1976

Statement: Representative Olin E. Teague, Chairman, Technology Assessment Board -----	Page 1
Opening statement: Hon. George E. Brown, Jr., Chairman, presiding -----	2
First witness: Dr. H. Guyford Stever, Science Adviser to the President and Director, National Science Foundation -----	3
Discussion -----	11
Discussion participant: Dr. Alfred J. Eggers, Jr., Assistant Director for Research Applications, National Science Foundation -----	13
Submitted questions and responses -----	16
Second witness: Dr. William L. Fisher, Assistant Secretary for Energy and Minerals, U.S. Department of the Interior -----	22
Discussion -----	225
Submitted questions and responses -----	27
Third witness: Mr. Monte C. Throdahl, group vice president and a member of the board of directors, Monsanto Co-----	31
Discussion -----	36
Discussion participants: Mr. F. D. Wharton, Jr., manager environmental affairs, Cycle-Safe® Container Group, Monsanto Co., and Mr. J. Kenneth Craver, manager futures research, corporate plans department, Monsanto Co-----	37
Submitted questions and responses -----	40

JUNE 9, 1976

First witness: Mr. J. W. Davison, vice president, research and development, Phillips Petroleum Co-----	44
Discussion -----	65
Discussion participant: Mr. Emil Malick, president, Provesta, a Phillips Petroleum Co., subsidiary -----	66
Submitted questions and responses -----	71
Second witness: Dr. Sidney R. Galler, Deputy Assistant Secretary for Environmental Affairs, U.S. Department of Commerce -----	73
Third witness: Mr. Bruce A. Pasternack, Associate Administrator for Policy and Program Evaluation, Federal Energy Administration -----	78
Written statement -----	81
Oral testimony -----	81
Fourth witness: Mr. John S. Barron, Assistant to the General Manager, Tennessee Valley Authority -----	84
Discussion -----	88
Submitted questions and responses:	
Dr. Galler -----	98
Mr. Pasternack -----	100
Mr. Barron -----	101

JUNE 10, 1976

First witness: Mr. Harry E. Teasley, Jr., vice president, corporate business development, The Coca-Cola Co-----	105
Discussion -----	110
Submitted questions and responses -----	114

IV

Second witness: Dr. W. Dale Compton, vice president—research, engineering and research staff, Ford Motor Co. -----	page 116
Discussion -----	121
Submitted questions and responses -----	128
Third witness: Dr. Henry L. Duncombe, Jr., vice president and chief economist, General Motors Corp -----	129
Discussion -----	136
Discussion participant: Dr. Frederick W. Bowditch, executive assistant to the president, General Motors Corp -----	139
Submitted questions and responses -----	142
Fourth witness: Dr. Dean Gillette, executive director, Systems Research Division, Bell Laboratories -----	145
Written statement -----	146
Oral testimony -----	151
Fifth witness: Mr. Lawrence H. Day, assistant director—business planning, Bell Canada -----	155
Oral testimony -----	156
Discussion: -----	
Dr. Gillette and Mr. Day -----	160
Submitted questions and responses: -----	
Dr. Gillette -----	163
Mr. Day -----	166

JUNE 14, 1976

First witness: Mr. Jack B. Moore, vice president, advanced engineering, Southern California Edison -----	170
Discussion -----	175
Submitted questions and responses -----	180
Second witness: Dr. George E. Mueller, president and chairman of the board, System Development Corp -----	182
Discussion -----	187
Submitted questions and responses -----	190
Third witness: Dr. Don E. Kash, director, Science and Public Policy Program, University of Oklahoma -----	191
Discussion -----	197
Submitted questions and response -----	203
Fourth witness: Dr. R. Rhoads Stephenson, manager of the Systems Analysis Section, Jet Propulsion Laboratory—California Institute of Technology -----	205
Discussion -----	212
Discussion participant: Mr. Thomas A. Barber, a member of the technical staff, JPL--CalTech -----	213
Submitted questions and responses -----	216
Fifth witness: Mr. Selwyn Enzer, associate director, Center for Futures Research, Graduate School of Business, University of Southern California -----	218
Written statement -----	219
Oral testimony -----	227
Discussion -----	233
Submitted questions and responses -----	235

APPENDICES

Appendix A	
Exhibit 1. Technology assessment-related, activities of the Bureau of Mines -----	241
Exhibit 2. Environmental impact of nitrile barrier containers—Monsanto Co -----	251
Exhibit 3. A case study of technology assessment in industry (Wharton & Craver) -----	252
Exhibit 4. A practical method for technology assessment (Craver, Monsanto Co.) -----	253

Appendix B	
Exhibit 1. Single cell protein: Its status and future implications in world food supply-Phillips Petroleum Co.-----	Page 254
Exhibit 2. Worsening food shortages call for global planning (Malick) -----	294
Exhibit 3. World food development-Its challenges and opportunities (Malick) -----	296
Exhibit 4. The casebook: Examples in environmental protection (Phillips Petroleum Co.) -----	298
Appendix C	
Exhibit 1. Environmental impacts of Coca-Cola beverage containers (Teasley) -----	299
Exhibit 2. Automobile power systems evaluation study—Ford Motor Co -----	306
Exhibit 3. 1975 General Motors report on programs of public interest_	308
Exhibit 4. Technology assessment in Bell Canada (Day) -----	309
Appendix D	
Exhibit 1. Assessment of solar heating and cooling for an electric utility company, August 1975 (JPL) -----	343