

Contents

Volume I

Chapter	Page
Executive Summary..	3
1. Trends	17
II. Residential Energy Use and Efficiency Strategies	29
III. The Consumer	65
IV. Low-Income Consumers	77
v. Housing Decisionmakers	91
VI. Utilities and Fuel Oil Distributors	119
VII. States and Localities.	153
VIII. Federal Government and Energy Conservation	167
IX. Economic Impacts..	211
x. Indoor Air Quality.	219
xi. Technical Options.	227
Appendix A—Insulation	277
Appendix B—Thermal Characteristics of Single-Family Detached, Single-Family Attached, Low-Rise Multifamily, and Mobile Homes—1975-76.	292
Appendix C— Thermal Characteristics of Homes Built in 1974, 1973, and 1961	322

Volume II—Working Papers

(These working papers will be available from the National Technical Information Service.
Please contact the OTA Public Affairs Office for details)

1. Low-Income Consumers' Energy Problems and the Federal Government's Response: A Discussion Paper—prepared by Consumer Federation of America
- II. Description and Evaluation of New Residential Energy Efficient Technologies—prepared by Technology & Economics