EDITORIAL
Gasoline

ARTICLES
Introduction
Low-Cost, Abundant Energy: Paradise Lost?: H. H. Landsberg

People and Institutions: Impact of the Crisis
The Social System and the Energy Crisis: K. E. Boulding
Conservation in Industry: C. A. Berg
Energy Conservation at an Industrial Research Center: A. E. Brown and E. B. Berkowitz
What Can the Academic Community Do?: W. D. Metz
Individual Self-Sufficiency in Energy: A. L. Hammond

Policy
Multiple Failures of Public and Private Institutions: P. Sporn
Interviews
The Executive: William E. Simon: J. Walsh and P. H. Abelson
An Integrated National Energy Research and Development Program: P. L. Auer

Economics
Energy Use in the U.S. Food System: J. S. Steinhart and C. E. Steinhart
Oil Money and World Money: Conflict or Confluence?: T. R. Stauffer
Applications of Input-Output Analysis to Energy Problems: A. P. Carter

Oil, Coal, Gas, and Uranium: The Developed Technology
Prognosis for Expanded U.S. Production of Crude Oil: R. R. Berg, J. C. Calhoun, Jr., R. L. Whiting
Problems of Expanding Coal Production: J. Walsh
Clean Fuels from Coal Gasification: A. M. Squires
High-Sulfur Coal for Generating Electricity: J. T. Dunham, C. Rampacek, T. A. Henrie
Nuclear Electric Power: D. J. Rose
Energy Choices That Europe Faces: A European View of Energy: W. Häfele
A Timetable for Expanded Energy Availability: A. L. Hammond

Sun and Earth: Developing Technology
Geothermal Electricity Production: G. R. Robson
Solar Energy by Photosynthesis: M. Calvin
Solar Energy Utilization by Physical Methods: M. Wolf

Science Bibliography of Energy

MEETINGS
Forthcoming Events on Energy

COVER
Thermofor catalytic cracking unit at a refinery.