

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

FOOD TRANSPORTATION

by
Carl S. Rappaport
Office of Conservation Policy
Federal Energy Administration

- I. FEA policies in reference to transportation energy conservation, with particular emphasis on freight transportation
 - A. Over half of petroleum consump-
 - B. Future demand for petroleumdeterminants
 - C. Current policies
 - 1. price increases
 - 2. alternative fuels
 - 3. regulatory reform
 - 4. vehicle efficiency
 - 5. transportation system efficiency
- II. "Summary of Energy Use in the Food System"

 Booz, Allen & Hamilton for FEA,
 May 1976
 - A. Food industry as a whole accounts for 16.5% of the Nation's energy
 - B. Transportation in food industry accounts for 2.1% of the Nation's energy use
 - C. Understated:
 - 1. Add .4% energy reflected in truck capital costs 2.5%
 - 2. Add (?) transportation energy use included in wholesale and retail trade - not shown separately, therefore, over 2.5%

- III. Significance for food industry
 - A. Price rise effects
 - B. Shift from energy intensive products and processes
 - C. Fuels management shift from most scarce fuels (e.g., oil and natural gas)
 - D. Railroad revitalization (4R Act)
 - E. Regulatory reform rail (4R Act)
 - F. Regulatory reform trucking
 - G. Bottle bill analysis
- IV. Conclusion: researchable, policyoriented, timely, important issues.