

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.

American Journal of

Edited by James P Houck, University of Minnesota

Agricultural Published by the American Agricultural Economics Association Economics

February 1981

Articles Johnson and Pasour, "Opportunity Cost View of Fixed Asset Theory", Bale and Lutz, "International Agricultural Price Distortions", Chambers and Just, "Exchange Rate Changes and U.S. Agriculture", Binkley and Harrer, "Ocean Freight Rates for Grain", Ladman and Tinnermeier, "Political Economy of Agricultural Credit", Burt, "Soil Conservation Economies in the Palouse" Notes Paarlberg, "Land Grant Colleges and the Structure Issue", Brandt and Bessler, "Composite Forecasting of Hog Prices", Robbins and Haas, "Simulated Behavior of Fast Food Restaurants", McConnell and Strand, "Time Cost Measurement in Recreation Demand" Plus more Articles, Notes, and Book Reviews

Annual membership dues (including Journal) \$25 annual subscription rate \$35 individual copies \$10 Contact Sydnes C. James. Department of Economics. Iou a State University. Ames. Iou a 50011. Published in February. May. August. November and December.

Suggestions for Submitting Manuscripts for Agricultural Economics Research

Contributors can expedite reviewing and printing of their articles by doing these things:

- 1. SOURCE Indicate in a memorandum how the material submitted is related to the economic research program of the U.S. Department of Agriculture and its cooperating agencies. State your own connection with the program.
- your own connection with the program.

 CLEARANCE. Obtain any approval required in your own agency or institution before sending your manuscript to one of the editors of Agricultural Economics Research Attach a copy of such approval to the manuscript.
- 3. ORIGÎNALITY OF MATERIAL. It is our policy to print original material. We consider alternative treatments of material published elsewhere, but such treatments need to differ substantially from the original approach. When submitting your manuscript, identify, if applicable, related material either published or submitted for publication.
- 4. ABSTRACT. Include an abstract and at least three keywords when you submit your article. The abstract should not exceed 100 words. It should report the major findings of your research.
- 5. NUMBER OF COPIES. Submit three good copies.
- 6. TYPING. Double space everything, including abstract, footnotes, and references.
- FOOTNOTES. Number consecutively throughout the article.
- 8. REFERENCES. Check all references carefully for accuracy and completeness.
- CHARTS AND OTHER ARTWORK. Use charts sparingly. Keep design as simple as possible. Submit all artwork in draft rather than in final form, accompanied by neatly prepared pages with essential data for replotting.

Readers interested in a chronological bibliography of materials in Agricultural Economics Research from the first issue in 1949 through the last issue in 1979 should write Ann Bassett, Staff Assistant, ESS/EDD, U.S. Department of Agriculture, Washington, D.C. 20250.

Readers interested in a bibliography arranged alphabetically by author of materials in Agricultural Economics Research from the first issue in 1949 through the current issue should write Ann Bassett, Staff Assistant, ESS/EDD, U.S. Department of Agriculture, Washington, D.C 20250

UNITED STATES DEPARTMENT OF AGRICULTURE WASHINGTON, D.C. 20250

POSTAGE AND FEES PAID US DEPARTMENT OF AGRICULTURE AGR 101



FOURTH CLASS

Economics and Statistics Service

The Economics and Statistics Service (ESS) collects data and carries out research on food and nutrition, international agricultural trade, natural resources, and rural development. The Economics unit researches and analyzes production and marketing of major commodities, foreign agriculture and trade, economic use, conservation, and development of natural resources, trends in rural population, employment, and housing and rural economic adjustment problems, and performance of agricultural industry. The Statistics unit collects data on crops, livestock, prices, and labor, and publishes official USDA State and national estimates through the Crop Reporting Board. Through its information program, ESS provides objective and timely economic and statistical information for farmers, government policymakers, consumers, agribusiness firms, cooperatives, rural residents, and other interested citizens.