

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.

CoM, Cuskaden

Southern Journal of Agricultural Economics



Volume 3, Number 1 December 1971

Published by
Southern Agricultural Economics Association

EDITORIAL COUNCIL

J. ROD MARTIN, USDA, Texas A&M University, Editor M. LLOYD DOWNEN, University of Tennessee CLARK EDWARDS, USDA, Washington, D.C. VERNON R. EIDMAN, Oklahoma State University RICHARD J. FOOTE, Texas Tech University DONALD L. HENRY, Federal Reserve Bank of St. Louis DALE M. HOOVER, North Carolina State University VERNER G. HURT, Mississippi State University HENRY J. MEENEN, University of Arkansas JOHN R. MOORE, University of Maryland WESLEY G. SMITH, Tennessee Valley Authority JOHN G. STOVALL, USDA, University of Kentucky FRED H. TYNER, JR., University of Florida

EXECUTIVE COMMITTEE

PRESIDENT	T. J. Whatley, University of Tennessee
PRESIDENT ELECT	K. R. Tefertiller, University of Florida
VICE PRESIDENT	Willard F. Williams, Texas Tech University
SECRETARY-TREASURER	Luther H. Keller, University of Tennessee

The Southern Journal of Agricultural Economics is published annually by the Southern Agricultural Economics Association.

Membership in the SAEA, consisting of persons and organizations having a professional interest in agricultural economics, includes subscription to the journal. Regular membership dues are \$6.00. Junior membership dues are \$3.00.

The annual subscription rate for libraries and other institutions is \$7.50. Single copies to individuals are available at a price of \$7.50.

Please address all subscription, membership, and changes of address to Dr. Luther H. Keller, Secretary-Treasurer of SAEA, Department of Agricultural Economics, The University of Tennessee, P.O. Box 1071, Knoxville, Tennessee 37901.

CONTENTS

Data and Models for Effective Research and Development in Pollution Control — Ronald M. North Implementation of Effective Pollution Control by Food Processors — William M. Crosswhite	
in Pollution Control — Ronald M. North Implementation of Effective Pollution Control by Food Processors — William M. Crosswhite	
Food Processors — William M. Crosswhite	ve Research and Development Ronald M. North
with Pollution Problems – Leigh H. Hammond 22 Formal Training Requirements for Future Managers of Commercial Agriculture – Willard F. Williams 2	
of Commercial Agriculture – Willard F. Williams	
Extension Needs to Keep Managers of Commercial Agriculture Up-To-Date - Ted R. Nelson	nagers of Commerical – Ted R. Nelson
A Re-Evaluation of the Contribution of the Rural-To-Urban Labor Flow — Russell H. Brannon	Flow - Russell H. Brannon
Negative Income Taxes, Childrens' Allowances and the Family Assistance Plan Benefits to People	rens' Allowances and lan Benefits to People
Simulating the Impact of Input-Price Inflation on Farm Income — Leroy Quance Luther Tweeten	Quance
Local Market Information Services in the Strategy of Agricultural Development — Eldon D. Smith Nguen Srisuruksa	nent — Eldon D. Smith Nguen Srisuruksa
Cattle Chales Deviated Lake B. Fr.	
Feed/Cattle Price Relationships and the Optimum System and Location of Cattle Feeding in Texas – Ed Williams	os and the Optimum System Feeding in Texas – Ed Williams

Future Structure of the Texas Cattle Feeding Industry as Projected by Transition Probabilities Utilizing
a Convex Program - Ernest E. Davis
The Bayesian Decision Model with More Than One Predictor An Application to the Stocking Rate Problem - Freddie C. White Vernon R. Eidman
Demand Theory: Time Allocation and Outdoor Recreation - Robert R. Wilson
The Use of Discrete Variables to Estimate Price and Income Elasticities for Products with Seasonal Consumption Patterns - David L. Trammell, Jr. Verner G. Hurt
A Simultaneous Equation Approach to Production Response: Delta Region – J. B. Penn George D. Irwin
The Middle Sized Farming Operation: A Goods-and-Services Firm? - J. A. Ginzel E. W. Kehrberg G. D. Irwin
Actual Versus Potential Growth of a Farm Firm: An Expost Analysis - D. R. Humberd
Environmental and Economic Aspects of Recycling Livestock Wastes Algae Production Using Waste Products - John B. Martin Carl E. Madewell
A Systems Approach to Pest Control Research - Robert P. Jenkins
Economic Implications of Alternative Allocations of an Exhaustible Irrigation Water Supply - Ronald D. Lacewell H. W. Grubb
Intertemporal Allocation of Ground Water in the Central Ogallala Formation: An Application of a Multistage Sequential Decision Model — Solomon E. Bekure Vernon R. Eidman
The Benefit-Cost Ratio in Resource Development Planning – George A. Pavelis
Factors in Freight Car Supply - T. Q. Hutchinson
Prediction of Shell Egg Price A Shortrun Model — Suiit K. Roy 175