

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.

AGRICULTURAL ECONOMICS RESEARCH, 1957 JANUARY; VOL.9, NO.1, Washington, DC: Economic USDA/AE RESEARCH Research Service. V9 N1 JAN 57 (NAL Call No. 1Ec7Agr)

19W

Agricultural Economics RESEARCH



CONTENTS	FOR	JAN	UARY	1957
	200			

Vol. IX, No. 1

	Page
Income Elasticity of Demand for Cigarettes: A Cross-Section Analysis S. M. Sackrin	1
Allocation of Net Farm Income	10
Objective Forecasts of Cotton Yield Walter A. Hendricks and Harold F. Huddleston	20
Some Growth Factors Affecting the Survival of Cotton Bolls Jack Fleischer	26
Book Reviews Gerald Engelman, Louis F. Herrmann, and Roy A. Chapman	29

UNITED STATES DEPARTMENT OF AGRICULTURE

Agricultural Marketing Service Agricultural Research Service

Contributors

S. M. SACKRIN, Analytical Statistician in the Agricultural Economics Division, AMS, for many years has been engaged in commodity analysis. He was formerly with the Department of Commerce, and several wartime economic agencies. At present he is studying the demand and price structure for tobacco and tobacco products.

EDGAR B. HURD, Agricultural Economist in the Production Economics Research Branch, ARS, has had extensive experience in farm management research. For the last several years he has been engaged in studies of costs and returns on wheat farms in the Pacific Northwest and the Midwest, and has special interests in the problems of allocating returns to the factors of production.

WALTER A. HENDRICKS is Chief of the Research and Development Staff in the Agricultural Estimates Division, AMS, where considerable work on objective crop-forecasting methods has been

conducted during the last 3 years.

HAROLD F. HUDDLESTON, Mathematical Statistician, is working on planning farm surveys and yield-forecasting studies as part of the research program in the Agricultural Estimates Division, AMS. He has been devoting most of his time recently to the study of objective-yield-forecasting methods.

JACK FLEISCHER is Assistant Professor of Experimental Statistics, Agricultural Estimates Research

Office, Institute of Statistics, North Carolina State College.

GERALD ENGELMAN, a nationally recognized authority in the field of livestock marketing, is Head of the Livestock Section, Market Organization and Costs Branch, Marketing Research Division, AMS.

LOUIS F. HERRMANN is Head of the Dairy Section, and Assistant Chief of the Market Organization and Costs Branch, Marketing Research Division, AMS. He recently received a Superior Service Award from the Department, and an award from the District of Columbia chapter of the American Marketing Association for his work on Regulations Affecting the Movement and Merchandising of Milk, Marketing Research Report No. 98, U. S. Department of Agriculture.

ROY A. CHAPMAN, Statistician in the Division of Forest Economics Research, U. S. Forest Service, has been concerned with the sampling designs employed in the nationwide forest survey and other

Forest Service surveys for more than 15 years.

Editors: Charles E. Rogers
James P. Cavin

Assistant Editors: Raymond P. Christensen Winn Finner