

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.

ACRICULTURAL ECONOMICS RESEARCH, 1960 APRIL; VOL.12, NO.2. Washington, DC: Economic V12 N2 APR 60

(NAL Call Nos- 1Ec7Agr)

Agricultural Economics RESEARCH



CONTENTS	FOR	APRIL	1960

Vol. XII, No. 2

Farm Capital Gains—A Supplement to Farm Income?Ernest W. Grove	Page 37
Measurement of Enterprise Variability by the Variate Difference Method Gerald W. Dean and Harold O. Carter	43
A Basis for the Reconsideration of Wastes and Losses in Food Marketing Harry Sherr	52
Book Reviews	57

Contributors

ERNEST W. GROVE, Head of the Farm Income Estimates Section, Agricultural Economics Division, AMS, made a special study last year of the effects of price inflation on farmers' economic status. His present article analyzes some of the aspects of inflation that have been beneficial to farmers.

GERALD W. DEAN and HAROLD O. CARTER are Assistant Professors of Agricultural Economics in the Department of Agriculture Economics, College of Agriculture,

University of California at Davis.

HARRY SHERR, an Analytical Statistician with the Statistical and Historical Research Branch of AMS, is engaged in the analysis of the current domestic supply and distribution of food and of retail food prices. He has special responsibilities for the preparation of the National Food Situation. B. R. STAUBER is Chief of the Agricultural Price Statistics Branch of AMS, and Chairman of the Department Committee on Mathematics and Statistics of the Graduate School of the U.S. Department of Agriculture.

CHARLES E. RAYMOND, Analytical Statistician, Cotton and Other Fibers Section, Statistical and Historical Research Branch, Agricultural Economics Division, works on current and historical analysis of wool and related fibers, and is responsible for wool out-

look and situation reports.

WAYNE V. DEXTER, Secretary of the Outlook and Situation Board of the U.S. Department of Agriculture, edits all Situation reports issued by the Board. In addition, he is editor of publications of the Agricultural Economics Division, AMS.

Editors: Charles E. Rogers
James P. Cavin

Assistant Editors: Kenneth L. Bachman

Winn Finner