

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 RESEARCH INSTITUTE STUDIES

CONTENTS

The Quiddity of the Cobweb Theorem

Arnold B. Larson

The Nigerian Palm Oil Industry

Peter Kilby

Farm Management in Peasant Agriculture: An Empirical Study Benton F. Massell

Rice in Colombia: A Case Study in Agricultural Development *Philippe P. Leurquin*

Vol. VII, No. 2, 1967

FOOD RESEARCH INSTITUTE STUDIES

FOOD RESEARCH INSTITUTE

Established at Stanford University, Stanford, California, in 1921, jointly by Carnegie Corporation of New York and the Trustees of the Leland Stanford Junior University, for research in the production, distribution, and consumption of food.

Address communications to food research institute studies stanford university stanford, california 94305

© 1967 by the Board of Trustees of the Leland Stanford Junior University.

Published three times a year.

Annual subscription, \$7.00. Single copy, \$2.50.

FOOD RESEARCH INSTITUTE STUDIES



Vol. VII 1967 No. 2

ELLEGARY

There of St. Scholous

FOOD RESEARCH INSTITUTE STUDIES Volume VII, No. 2, 1967

CONTENTS

The Quiddity of the Cobweb TheoremArnold B. Larson	veb TheoremArnold B. Larson 165
Criticism of the Traditional Cobweb Theorem, 166 — Harmonic Motion, 169 — Cobwebs and Confusion in Agricultural Production Cycle Analyses, 171 — Summary and Conclusions, 173 — Citations, 174	
The Nigerian Palm Oil IndustryPeter Kilby	177
Background, 177 — Processing Technologies, 182 — Economic Performance of Alternative Processing Techniques, 187 — An Explanatory Hypothesis, 194 — Economic Efficiency: An Optimal Solution, 198 — Citations, 201	
Farm Management in Peasant Agriculture: An Empirical StudyBenton F. Massell	205
Output and Inputs, 206 — Empirical Results, 208 — Returns to Resources, 209 — Allocative Efficiency, 210 — Management, 211 — Economic Opportunity and Management, 213 — Citations, 214	
Rice in Colombia: A Case Study in Agricultural Development	217
Introduction, 217 — The Increasing Importance of Rice in the Colombian Food Economy, 221 — Developments Before World War II, 224 — Growing Importance of Government Action, 228 — Exercise of Some Governmental Functions by the National Federation of Rice Growers, 241 — Improvement in the Quality of Seed, 244 — Marketing and Milling, 253 — Regional Patterns of Change, 261 — Concluding Observations, 288 — Citations, 291 — Appendix I, Colombian Rice Statistics, 296 — Appendix Tables, 298	