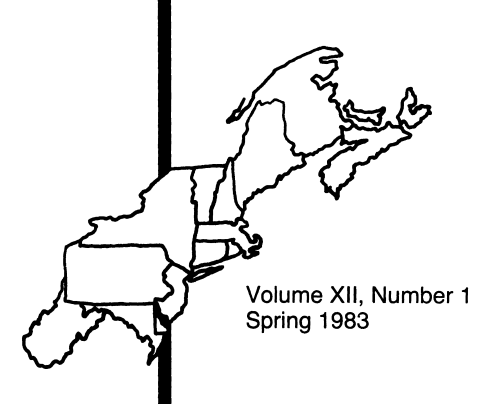
JOURNAL OF THE

Northeastern
Agricultural
Economics
Council



JOURNAL OF THE NORTHEASTERN AGRICULTURAL ECONOMICS COUNCIL

VOLUME XII, NUMBER 1, SPRING, 1983

Filmore Bender, Editor Virginia Smith, Assistant Editor Cleve Willis, Editor-Elect

EDITORIAL BOARD

Frank Goode, Pennsylvania (1983)

Alden Manchester, ERS, USDA (1983)

Leslie Small, New Jersey (1983)

E. F. Jansen, Jr., New Hampshire (1984)

Stephen Reiling, Maine (1985)

U. Carl Toensmeyer, Delaware (1984)

Cleve Willis, Massachusetts (1984)

P. G. Allen, Massachusetts (1985)

K. E. McConnell, Maryland (1985)

COUNCIL OFFICERS

PRESIDENT-ELECT SECRETARY-TREASURER Frank Goode, Pennsylvania Lee Day, New York Mary Templeton, West Virginia

EXECUTIVE COUNCIL

Malcom Bevins, Vermont
Dale Colyer, West Virginia
O. D. Forker, New York
Joseph Havlicek, Jr., Maryland
E. F. Jansen, New Hampshire
Robert Koch, New Jersey
Marvin Kottke, Connecticut

J. W. Malone, Jr., Pennsylvania Raymond Smith, Delaware David Storey, Massachusetts T. F. Weaver, Rhode Island Fred C. Webster, Vermont G. K. White, Maine K. P. Wilkinson, Pennsylvania

The JNAEC is the official publication of the Northeastern Agricultural Economics Council (NAEC). The purpose of the Journal is to foster and disseminate professional thought and literature relating to the economics of agriculture, natural resources and community development. It is published twice a year—one issue is the proceedings of the annual meeting and the other is for refereed contributed papers.

Membership in NAEC is open to all persons having an interest in agricultural economics. Member-

ship dues include subscription to the JNAEC and are \$10.00 per year regular and \$5.00 per year student. All other subscriptions are \$10.00 per year. Single copy prices are \$5.00 per issue.

Address all editorial material to Filmore Bender, Maryland Agricultural Experiment Station, University of Maryland, College Park, Maryland, 20742. Address requests for membership, subscriptions, and changes of address to Mary Templeton, Division of Resource Management, West Virginia University, Morgantown, West Virginia, 26506.

JOURNAL OF THE

NORTHEASTERN

AGRICULTURAL

ECONOMICS

COUNCIL

VOLUME XII, NUMBER 1 SPRING, 1983

TABLE OF CONTENTS

EDITOR'S PREFACEii	
ARTICLES	
Getting Started in Farming 1910, 1930, 1950 and 1978: Is It More Difficult?	
Dynamic vs. Static Models for Erosion Control Policy Research	
Motor Carrier Deregulation: Implications of Florida's Experiences For Northeast Agriculture and Rural Communities	
The Economics of Current Mushroom Pest Management Practices21 Michael Duffy	
Greenhouse Energy Conservation: Analysis of Alternative Glass Systems27 John W. White, James G. Beierlein and Peter A. Dalke	
Economics of Producing Methane Gas from Cow Manure to Generate On-Farm Electricity	
A Capital Budgeting Analysis of Electricity Generation on Egg Farms41 Boris E. Bravo-Ureta and Glen McMahon	
Price Risk Reduction in Marketing Corn from Using Hedging Strategies49 Michael A. Kane, James G. Beierlein and James W. Dunn	
CONTRIBUTED PAPERS	
CONTRIBUTED PAPERS Resource Economics	
Resource Economics The Hedonic Approach: No Panacea for Valuing Water Quality Changes53	
Resource Economics The Hedonic Approach: No Panacea for Valuing Water Quality Changes53 C. E. Willis and J. H. Foster Some Conceptual and Empirical Issues in Estimating the Demand for Water Quality	
Resource Economics The Hedonic Approach: No Panacea for Valuing Water Quality Changes53 C. E. Willis and J. H. Foster Some Conceptual and Empirical Issues in Estimating the Demand for Water Quality	
Resource Economics The Hedonic Approach: No Panacea for Valuing Water Quality Changes53 C. E. Willis and J. H. Foster Some Conceptual and Empirical Issues in Estimating the Demand for Water Quality	
Resource Economics The Hedonic Approach: No Panacea for Valuing Water Quality Changes53 C. E. Willis and J. H. Foster Some Conceptual and Empirical Issues in Estimating the Demand for Water Quality	
Resource Economics The Hedonic Approach: No Panacea for Valuing Water Quality Changes	