

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.

Special Issue

Multidisciplinary Problem-solving and Subject-matter Work

Edited by

Glenn L. Johnson

Past President, IAAE

Department of Agricultural Economics, Michigan State University, East Lansing, MI 48824-1039, USA

CONTENTS

Preface	187
Citrus blackfly in Florida: Eradication or bio-control?	
K.R. Tefertiller, V.C. McKee and V.G. Perry (Gainesville, FL, USA)	193
The Alberta hog industry problem of the 1960's: its definition and resolution	
M.H. Hawkins and M.L. Lerohl (Edmonton, Alta., Canada)	211
Toward farm-based policy analysis: concepts applied in Haiti	
J.C. Martinez, G. Sain (Mexico, D.F., Mexico) and M. Yates (Washington, DC,	
USA)	223
Production and uses of subject-matter research in federal service: observations from	
research on Farmer Mac	
S.W. Hiemstra (Washington, DC, USA)	237
The zip (postal) code difference: methods to improve identification of rural subgroups	
A. de la Torre (Long Beach, CA, USA), K. Fickenscher (Grand Forks, ND, USA)	
and H. Luft (San Francisco, CA, USA)	253
Modelling to support animal health control	
A.A. Dijkhuizen, J.A. Renkema (Wageningen, Netherlands) and J. Stelwagen	
(Utrecht, Netherlands)	263
On-farm computers for farm management in Sweden: potentials and problems	
B. Öhlmér (Uppsala, Sweden)	279
Concept and implementation of an integrated decision support system (IDSS) for	
capital-intensive farming	
P. Wagner and F. Kuhlmann (Gießen, Germany)	287

			•	