Kansas State University Libraries New Prairie Press

Conference on Applied Statistics in Agriculture

1990 - 2nd Annual Conference Proceedings

Editor's Preface, Table of Contents, and List of Attendees

George A. Milliken

Follow this and additional works at: https://newprairiepress.org/agstatconference

Part of the Agriculture Commons, and the Applied Statistics Commons

This work is licensed under a Creative Commons Attribution-Noncommercial-No Derivative Works 4.0 License.

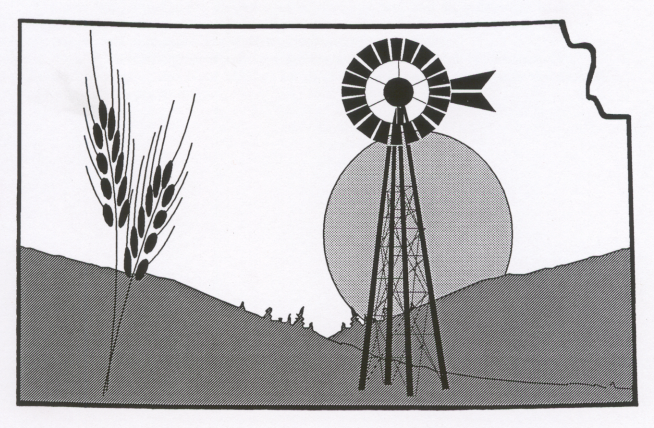
Recommended Citation

Milliken, George A. (1990). "Editor's Preface, Table of Contents, and List of Attendees," *Conference on Applied Statistics in Agriculture*. https://doi.org/10.4148/2475-7772.1426

This is brought to you for free and open access by the Conferences at New Prairie Press. It has been accepted for inclusion in Conference on Applied Statistics in Agriculture by an authorized administrator of New Prairie Press. For more information, please contact cads@k-state.edu.

Conference on Applied Statistics in Agriculture Kansas State University

APPLIED STATISTICS IN AGRICULTURE



Proceedings of the 1990 Kansas State University Conference on Applied Statistics in Agriculture

Sponsored by: Department of Statistics and Agricultural Experiment Station Kansas State University, Manhattan, Kansas 66506

April 29 - May 1, 1990

Preface

This publication contains papers presented at the second annual Kansas State University Conference on Applied Statistics in Agriculture, held in Manhattan, Kansas, April 29 through May 1, 1990. The purpose of the conference is to provide a forum for discussion on the application of statistics to problems in agricultural sciences. The papers presented at the conference and included in this proceeding are intended to provide information to both the statistician and agricultural researcher on current issues of agricultural and general statistical interest.

The keynote speaker was Ramon C. Littell, Ph.D. from the Department of Statistics, Institute of Food and Agricultural Sciences, University of Florida. Dr. Littell's paper is a discussion of current research in the area of repeated measures analysis.

Each contributed paper was referred before being accepted for publication in this proceedings. Papers were accepted for publication based on their interest, relevance, innovation, and application to the agricultural sciences and statistics.

Special acknowledgement and appreciation is extended to Cyndi Slover, Jane Cox, Rebecca Schwenke, and Janet Milliken for there efforts in helping to organize the conference and prepare this proceedings.

> George A. Milliken, Ph.D. James R. Schwenke, Ph.D. Editors

Table of Contents

Analysis of Repeated Measures Data Ramon C. Littell	1
A Spatial View of the Negative Binomial Parameter k When Describing Insect Populations Linda J. Young and Jerry H. Young	13
Composite Sampling Techniques for Determining Pesticide Concentrations R. S. Parrish, G. O. Ware, C. N. Smith and P. A. Banks	21
 A Simulation Study on the Relationship Between the Abundance and Spatial Distribution of Insects and Selected Sampling Schemes J. L. Willers, D. L. Boykin, J. M. Hardin, T. L. Wagner, R. L. Olson and M. R. Williams 	33
Using Response Surface Methodology with a Multivariate Response to Improve the Quality of a Food Product George A. Milliken, Tanya W. MacLaurin and Carole S. Setser	46
Nepotism in Honey Bees, Computer Programs and Scientific Hypotheses Benjamin P. Oldroyd and Thomas E. Rinderer	55
Genotype X Weather Interactions in Grain Yields of Wheat Arlin M. Feyerherm, Rollin G. Sears and Gary M. Paulsen	62
Estimating Mixture Fraction and Map Distance in a Mixed F ₂ , BC ₁ Population Dennis L. Clason, N. Scott Urquhart, Joe Corgan and Catherine M. Cryder	71
Statistical Analysis of Spectrophotometric Assays in the Presence of Interference Edward Gbur, Patti Landers and Roy Sharp	81
Applying Principal Component Analysis to Soil-Landscape Research Quantifying the Subjective R. David Hammer, John W. Philpot and Jon M. Maatta	9 0
Linear-Plateau Regression Analysis and Its Application to Selenite Adsorption Rate Bahman Shafii, Kevin C. Harper and Steven L. McGeehan	106
A Transformation Approach to Estimating Usual Intake Distributions Sarah M. Nusser, Alicia L. Carriquiry, Helen H. Jensen and Wayne A. Fuller	120
Path Analysis in Agricultural Research K. Bondari	133

New Prairie Press https://newprairiepress.org/agstatconference/1990/proceedings/1

A Simulation Study of Field Trial Analysis Perry Y. Jui	146
Nonlinear Regression for Split Plot Experiments Marcia L. Gumpertz and John O. Rawlings	159
Nearest Neighbor Adjusted Best Linear Unbiased Prediction in Field Experiments Walter W. Stroup	169
The Aligned Rank Transform Procedure James J. Higgins, R. Clifford Blair and Suleiman Tashtoush	185
Ordered Alternatives: A Means of Improving Power John E. Boyer, Jr	196
List of Conference Attendees	206

List of Conference Attendees

Bain, Pat, Kansas State University Bonadri, K., University of Georgia Boyer, Jr., John, Kansas State University Boykin, Debbie, USDA/ARS Camp, Mary, USDA Campbell, Larry, USDA/ARS Carmer, Samuel, University of Illinois Carriquiry, Alicia, Iowa State University Chang, Kuo-Hsing, Kansas State University Chartier, Kevin, Kansas State University Cheng, Yu-Ching, Kansas State University Chester, Ted, The Upjohn Company Clason, Dennis, New Mexico State Univ. Claypool, P. Larry, Oklahoma State Univ. Cox, D.F., Iowa State University Crossa, Jose, Cimmyt Darrow, Patrick, University of Lincoln Douglass, Larry, University of Maryland Eisenberg, B.E., Cornell University Eskridge, Kent, University of Lincoln Evenson, Paul, South Dakota State Univer. Fargo, W. Scott, Oklahoma State University Fergen, Brian, Kansas State University Fernando, Indrasiri, Kansas State University Feyerherm, A.M., Kansas State University Fryer, H.C., Kansas State University Gbur, Edward, University of Arkansas Geier, Carla, Kansas State University Gonzalez, Carlos, Cimnyt Gruenke, Joel, Kansas State University Gumpertz, Marcia, N. Carolina State Univ. Hadarbach, Driss, University of Nebraska Hammer, David, University of Missouri Harper, Kevin, University of Idaho Higgins, Jim, Kansas State University Hinz, Paul, Iowa State University Hussain Khan, Sadig, Oklahoma State Univ. Jayawardene, Sumedha, Kansas State Univ. Johnson, Dallas, Kansas State University Jui, Perry, Agriculture Canada Keeler, Lisa, Dow Elanco Keighley, John, Kansas State University Keller-McNulty, Sallie, Kansas State Univ. King, Vickie, University of Lincoln Kocher, Eric, Oklahoma State University Kratzer, Dal, UpJohn LaMee, Larry, Kansas State University

New Prairie Press

Lancaster, Vicki, Kansas State University Langholff, Wayne, USDA-ARS Littell, Ramon, University of Florida Lowry, Stephen, University of Kentucky Lumpe, Torrey, Kansas State University Lund, Richard, Montana State University Maatta, Jon, University of Missouri Mackey, Bruce, U.S. Dept. of Agriculture Marx, David, University of Lincoln Mikakawa, Robin, Dow Elanco Milliken, George, Kansas State University Morrill, Bruce, Marion Merrill Dow Mumm, Robert, University of Lincoln Neill, Jim, Kansas State University Ngeny, John Mark, Kansas State University Olando, Christopher, University of Missouri Palmquist, Debra, USDA/ARS Parkhurst, Anne, University of Lincoln Payton, Mark, Oklahoma State University Perng, Peter, Kansas State University Petersen, Del Var, USDA, ARS, SPA Remmenga, Marta, Kansas State University Richardson, Gary, USDA/ARS Rinderer, Tom, USDA Rowe, Kenneth, Oregon State University Sacks, Jerome, USDA ARS Sardar Khan, Mir, Oklahoma State Univ. Schleusener, Deb, Kansas State University Schwenke, James, Kansas State University Shafii, Bahman, University of Idaho Stark, Steve, DeKalb-Pfizer Genetics Stegmeier, William, Kansas State University Stewart, Keith, University of Kentucky Stroup, Walt, University of Lincoln Swarts, Al, Trilogy Consulting Tonkinson, Lealon, Eli Lilly & Company Tucker, Lee, South Dakota State Univ. Twedt, Daniel, North Dakota State Univ. Vinyard, Bryan, USDA-ARS-SRRC Ware, Glenn, University of Georgia Weeks, David, Oklahoma State University Whitehand, Linda, USDA Ag Research Wilcox, C.J., University of Florida Willers, Jeffrey, USDA-ARS Young, Jerry, Oklahoma State University Young, Linda, Oklahoma State University Zhu, Jun, North Carolina State Univ.