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


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.
APPLIED STATISTICS IN AGRICULTURE

Proceedings of the 1992 Kansas State University Conference on Applied Statistics in Agriculture

Sponsored by:
Department of Statistics
Kansas State University
Manhattan, Kansas 66506

April 26-28, 1992
Preface

This proceedings contains papers presented at the fourth annual Kansas State University Conference on Applied Statistics in Agriculture, held in Manhattan, Kansas, April 26 through 28, 1992. 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 proceedings 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 J. Stuart Hunter, Ph.D.

Each contributed paper was refereed 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.

The Department of Statistics is very grateful for the financial support given for the conference by the American Statistical Association, U.S. Department of Agriculture — Agricultural Research Service, The Upjohn Company, Lilly Research Laboratories and Trilogy Consulting Corporation. Without their support, the conference would not have been as successful.

Special acknowledgement and appreciation is extended to Jane Cox, Julie Albrecht, Janet Milliken, and Rebecca Schwenke for their 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

Beyond Linearity and Independence  
J. Stuart Hunter ................................................................. 1

Co-Effect Analysis of Variance: A New Method for Unbalanced Data  
André Plante ................................................................. 15

Studying Herbicide Resistance Using Treatment Area Dynamics Model  
Agam N. Sinha, Dale L. Shaner ........................................... 27

Prevalence Rate Differences Based on Herdmate Comparisons  
Jerome M. Sacks, Randall C. Cutlip,  
Amy L. Weaver and Howard D. Lehmkuhl ................................ 41

Utilization of the Line-Intercept Method to Estimate the Coverage, Density,  
and Average Length of Row Skips in Cotton and Other Row Crops  
Jeffrey L. Willers, Sreenivasa R. Yatham,  
Michael R. Williams and Dennis C. Akins ................................ 48

Statistical Analysis of Genotype-by-Environment Interaction Using the AMMI  
Model and Stability Estimates  
Bahman Shafii and William J. Price ........................................ 60

A Markov Chain Model to Assess Resistance of Cattle to Horn Flies  
Edward Gbur and C. Dayton Steelman ..................................... 73

Confidence Intervals for Soil Properties Based on Differing Statistical  
Assumptions  
Fred J. Young, R. David Hammer and Jon M. Maatta .................... 87

Designed Experiments in the Presence of Spatial Correlation  
David B. Marx .................................................................... 104

A Simple Alternative to the Standard Statistical Model for the Analysis of Field  
Experiments with Latin Square Designs  
C. Philip Cox and Jeff B. Meeker ............................................. 125

Planning a Safety Study of an Agricultural Product: Effects of Land  
Application of Phosphogypsum on Random Flux  
Ramon C. Littell and Sudeep Kundu ........................................ 140

Estimating Variance Functions for Weighted Linear Regression  
Michael S. Williams, Hans T. Schreuder,  
Timothy G. Gregoire and William A. Bechtold .......................... 153
The Analysis of Tree Ring Chronologies Using a Mixed Linear Model
  O. Brian Allen, Daniel A.J. Ryan and David L. McLaughlin ............... 161

Options for Analyzing Unbalanced Split-Plot Experiments: A Case Study
  Marta D. Remmenga and Dallas E. Johnson ......................... 170

Analysis of Mixed Models Without Mixed Models Software
  George A. Milliken ................................................. 180

Analyzing Split-Plot and Repeated-Measures Designs Using Mixed Models
  Russ Wolfinger, Nancy Miles-McDermott and Jenny Kendall .......... 190

When Should Random Effects be Included in Estimable Functions and When
  They Should Not?
  David C. Blouin ..................................................... 201

An Example of Path Analysis Applied to Classification Variables
  Richard E. Lund and Albert L. Scharen ........................... 213

Regression Modeling Using Principal Components
  Shahar Boneh and Gonzalo R Mendieta ............................. 222

Soil Properties and Landtypes — Classification and Identification with
  Discrimination Analysis
  R. David Hammer and John W. Philpot ................................ 233

Simplified Data Analysis for Generally Balanced but Messy Experimental
  Designs
  Richard E. Lund .................................................... 243

A Comparison of Double Sampling Regression Estimators
  Dennis L. Clason and G. Morris Southward ........................ 257

The Need for the Analysis of Treatment x Period Interaction in Animal
  Experiments
  L.A. Goonewardene and L.Z. Florence .............................. 265

List of Conference Attendees ........................................... 280
List of Conference Attendees

Adnan, Arisman, Kansas State University
Al-Gabir, Khalid, Kansas State University
Al-Shiha, Abdullah, Kansas State University
Al-Zaid, Munther, Kansas State University
Allen, Fred, University of Tennessee
Allen, O. Brian, University of Guelph
Ballou, Lynda, Kansas State University
Barbec, Mark, Iowa State University
Blouin, David, Louisiana State University
Bolmand, Keith, University of Tennessee
Boucher, Joseph F., The Upjohn Company
Boyer, John, Kansas State University
Boykin, Debbie, USDA-ARS
Brown, Michael, USDA, ARS
Camp, Mary, USDA/ARS
Campbell, Larry G., USDA/ARS
Chang, Kuo-Hsing, Kansas State University
Chartier, Kevin, Kansas State University
Chen, Guang, Kansas State University
Chen, Shaohsin, Kansas State University
Chester, S. Theodore, The Upjohn Company
Chew, Victor, University of Florida
Choi, Jaesung, Kansas State University
Clason, Dennis, New Mexico State University
Claypool, P. Larry, Oklahoma State University
Cornelius, Paul, University of Kentucky
Cox, C. Philip, Iowa State University
Cox, David F., Iowa State University
Darrow, Patrick, Imperial Holly Corporation
Deluiker, Hubert, The Upjohn Company
Dickinson, Jennifer, Kansas State University
Dong, Jian, Kansas State University
Douglass, Larry W., University of Maryland
Everson, Paul, South Dakota State Univ.
Fergen, Brian, Kansas State University
Feyerherm, Arlin M., Kansas State University
Freeze, Larry D., USDA
Fryer, Holly, Kansas State University
Gbur, Edward, University of Arkansas
Goaz, Carla, Kansas State University
Goonwardene, Laki, Alberta Agriculture
Gregoire, Timothy G., Virginia Polytechnic Inst. & State Univ.
Hadarbach, Driss, University of Nebraska
Hammer, R. David, University of Missouri-Rolla
Hanford, Kathryn, Harris Laboratories
Hanson, Boyd J., The Upjohn Company
Harder, John, Kansas State University
Higgins, Jim, Kansas State University
Hinz, Paul N., Iowa State University
Howell, Kim, Kansas State University
Hu, Xiaoli, Utah State University
Hussain, Ghulam, Kansas State University
Isbell, Molly, Iowa State University
Jansonius, Le Wayne, USDA-FCIC
Johnson, Dallas E., Kansas State University
Jui, Perry Y., Agriculture Canada
Kachman, Stephen D., The University of Nebraska-Lincoln
Keighley, John, Kansas State University
Kemp, Ken, Kansas State University
Kendall, Jenny, SAS Institute
Khamis, Imad, Kansas State University
Kiernan, Kathleen, Kansas State University
Knapp, Brad, USDA, ARS, LARRS
Kratzer, D. Dal, The Upjohn Company
Krause, Gary F., University of Missouri-Columbia
Ladurini, Dan, Trilogy Consulting Corporation
Lancaster, Vicki, Kansas State University
Lee, Ming Hsiang, University of Nebraska-Lincoln
Leedle, Jane, Kansas State University
Lewis, Jerry W., Marion Merrell Dow Inc.
Littell, Ramon C., University of Florida
Loughin, Thomas, Iowa State University
Lou, William C., Marion Merrell Dow, Inc.
Lu, Biao, Kansas State University
Lumpe, Torrey, Flint Hills Statistical Consulting
Lund, Richard, Montana State University
Luo, Xianwen, Kansas State University
Mackey, Bruce, USDA/ARS
Martinez, Ricardo, Iowa State University
Marx, David, The University of Nebraska-Lincoln
Matekaitis, Leslie, DeKalb Plant Genetics
Mayer, Hugo E., Trac
McDermott, Nancy, SAS Institute
McPherson, Iris, Oklahoma State University
McVey, Anita, Iowa State University
Milliken, George A., Kansas State University
Milliken-Janne, April, University of Nebraska-Lincoln
Moore, Terri, Kansas State University
Morton, Lisa, Pioneer Hi-Bred
Mowrey, Daniel H., Eli Lilly & Company
Mustafa, Kansas State University
Nassar, Raj F., Kansas State University
Neill, Jim, Kansas State University
Nelsen, Terry, USDA-ARS
Nelson, Paul, Kansas State University
Njhuo, Peter, Kansas State University
Noble, Joyce, Kansas State University
Noble, William, Kansas State University
Noren, Win, Kansas State University
Novotny, John, U.S. Navy
Ntabana, Jean Bosco, University of Nebraska-Lincoln
Nyquist, Wyman E., Purdue University
O'Brien, Timothy E., North Carolina State Univ.
Odejar, Maria, Kansas State University
Olmsted, Ann, Syntex
Ordoobadi, Sharon, Kansas State University
Palmquist, Debra, USDA/ARS
Parvin-Nejad, Habib, Kansas State University
Payton, Mark, Oklahoma State University
Peng, Xiaojun, Kansas State University
Perng, Peter, Kansas State University
Peterson, Del Var, Texas A & M University
Phillips, John G., USDA-ARS
Pirbhai, Erfan, University of Nebraska-Lincoln
Plachecki, JoAnn, Kansas State University
Plante, André, Université du Québec à Montréal
Popham, Thomas, USDA/ARS
Pousti, Mehdi, Kansas State University
Pozin, Yael, Ministry of Agriculture
Reid, William, Pecan Experiment Field
Remmenga, Marta, Kansas State University
Renganathan, Mala, University of Nebraska-Lincoln
Rhaesa, Beth, Kansas State University
Richardson, Gary, Colorado State University
Rolka, Debby, Kansas State University
Rolka, Henry, Kansas State University
Rust, Amber, University of Nebraska-Lincoln
Sacks, Jerome, USDA ARS
Sanders, William R., BMDP Statistical Software, Inc.
Schreiber, Elizabeth, Kansas State University
Schwenke, Jim, Kansas State University
Scolari, Kristine, Kansas State University
Scott, Jeff, USDA Forest Service
Shafii, Bahman, University of Idaho
Sinha, Agam N., American Cyanamid Company
Smothers, Clark, Pfizer
Ssekiboobo, Agnes M.N., Makerere University
Stroup, Walter, The University of Nebraska-Lincoln

Taylor, Veronica, Kansas State University
Tonkinson, Lealon, Eli Lilly & Company
Vinyard, Bryan, USDA/ARS/SRRC
Weeks, David, Oklahoma State University
Wei, Greg, Marion Merrell Dow Inc.
Whitehand, Linda, USDA
Wilcox, C.J., University of Florida
Willers, Jeffrey, USDA-ARS
Williams, Michael, USDA Forest Service
Wilson, Karen, Kansas State University
Wilson, Mary, Kansas State University
Wilson, Ruel, USDA, ARS, SAA
Wolfinger, Russ, SAS Institute, Inc.
Wu Green, Lie-Ling, Iowa State University
Yang, Winston, Kansas State University
Young, Fred, University of Missouri-Rolla
Young, Linda, The University of Nebraska-Lincoln