

**Tenth DOE Conference (1964) – Available from DTIC, Accession Database Number AD476507,
\$44.60**

Cover

Title

Table of Contents

Foreword

Program

The Stimulus of S.S. Wilks to Army Statistics, MG Leslie E. Simon (Ret'd)

Initial Wilks Award Presented to Dr. Frank E. Grubbs, Donald C. Riley

The Conception of the Wilks Award, Philip G. Rust

Development of the Design of Experiments over the Past Ten Years, Oscar Kempthorne

Application of Dimension Theory to Multiple Regression Analysis, David R. Howes

*The Use of Regression Analysis for Correcting of Matrix Effects in the X-Ray Fluorescence Analyses of
Pyrotechnic Compositions*, R.H. Myers and B.J. Alley

Sampling for Destruction or Expensive Testing, Joseph Mandelson

Total Sample Statistics from Subsample Statistics, Paul C. Cox

System Configuration Problems and Error Separation Problems, Fred S. Hanson

Comments by Panelist Frank E. Grubbs

Comments by Panelist Emil H. Jebe

An Experiment in Making Technical Decisions Using Operations Research and Statistical Methods,
Andrew H. Jenkins and Edwin M. Bartee

Improvement Curves: Principles and Practices, Jerome H.N. Selman

The Effect of Validity, Length, and Score Conversion on a Measure of Personnel Allocation Efficiency,
Richard C. Sorenson and Cecil D. Johnson

A Quantitative Assay for Crude Anthrax Toxins, Bertram W. Haines, Frederick Klein, and Ralph E.
Lincoln

An Investigation of the Distribution of Direct Hits on Personnel by Self-Dispersing Bomblets, David M.
Moss and Theodore W. Horner

Explosive Safety and Reliability Estimates from a Limited Size Sample, J.N. Ayres, L.D. Hampton, and I.
Kabik

Cyclic Designs, H.A. David and F.W. Wolock

Some Results on the Foundations of Statistical Decision Theory, Bernard Harris, J.D. Church, and F.V.
Atkinson

Pathology of Indian Cobra Venom, James A. Vick, Henry P. Ciuchta, and James H. Manthei

Computer Analysis of Rhesus Monkey in Visual Discrimination Testing, John C. Atkinson

Fatigue-Limit Analysis and Design of Fatigue Experiments, A.H. Soni and R.E. Little

Getting Regression Analysis Implemented, W.H. Ammann

Assessment and Correlation of Deficiencies in PERT, H.O. Hartley and A.W. Wortham

Tequilap: Ten Quantitative Illusions of Administrative Practice, Clifford J. Maloney

Combat Vehicle Fleet Management, C.J. Christianson and G.E. Cooper

Application of Statistics to Evaluate Swivel Hook Type Cross Chain Fasteners for Military Applications of the Tire Chains, Otto H. Pfeiffer

Error Analysis Problems in the Estimation of Spectra, Virginia Tipton

Validation Problems of an Interference Prediction Model, William B. McIntosh

The Design of Complex Sensitivity Experiments, D. Rothman and J.M. Zimmerman

Factors Affecting Sensitivity Experiments, J.R. Kniss and W. Wenger

A Comparison of Reconnaissance Techniques for Light Observation Helicopters and a Ground Scout Platoon, Harrison N. Hoppes, Barry M. Kibel, and Arthur R. Woods

A Study of Probability Aspects of a Simultaneous Shock Wave Problem, Edward C. Hecht

A Data Collection Procedure for Assessing Neuromotor Performance in the Presence of Missile Wounds, William H. Kirby, Jr., William Kokinakis, Larry M. Sturdivan, and William P. Johnson

Problems in the Design of Statistics-Generating War Games, William H. Sutherland

The Future of Processes of Data Analysis, John W. Tukey

Monte Carlo Techniques to Evaluation Experimental Design Analysis, M.M. Everett, D.L. Colbert, and L.W. Green, Jr.

List of Attendees