Record Series Number

The materials listed in this document are available for research at the University of Illinois Archives. For more information, email illinois.edu or search http://www.library.illinois.edu/archives/archon for the record series number.

11/81/10 Engineering ASQ Publications ASQ Reprints, 1924-1983

Box 1:

Baily, S. G. Invention and Sifting Out Engineering Fact, 1949.

Ballowe, James M. An Adaption of Statistical Quality Control at Aldens', 1945.

Bickering, Charles, Timothy A. Donovan, and Theodore S. Sosnowski. *Information Retrieval for Quality Control.* 1967

Bilken, Wayne M. Maintaining Statistical Quality Control Under a Wage Incentive System, 1951.

Boeke, R. W., speech presented to First Annual A.I.C.E. Conference, 1974.

Burr, Irving. Theory, Communication, Application, 1959.

Campanella, Jack and Frank J. Corcoran. Principles of Quality Costs, 1983.

Carnegie Institute of Technology, Quality Control Program. *Bibliography on Statistical Quality Control*, September, 1945.

Cohen, A. C. Quality Control Through Sampling Inspection, 1942.

Deming, W. Edwards. Code of Professional Conduct, 1966.

Deming, W. Edwards. Professional Statistical Practice, 1965.

Deming, W. Edwards. Some Principles of the Shewhart Methods of Quality Control, 1944.

Deming, W. Edwards. What Happened in Japan, 1967.

Dodge, H. F. Using Inspection Data to Control Quality, 1929.

Dodge, H. F. Notes on the Evolution of Acceptance Sampling Plans, 1969.

Duncan, Acheson J. Contributions of ASTM to the Statistical Aspects of the Sampling of Bulk Materials, 1962.

Dutton, H. P. The Objective of Quality Control, 1935.

Edwards, G. D. Standard Quality, 1928.

Fizzell, James A. Introduction of Statistical Quality Control at Illinois Testing Laboratories, 1945.

Freudenthal, A. M. and E. J. Gumbel. On the Statistical Interpretation of Fatigue Testing, 1952.

Grant, E. L. Some Possible Contributions of Statistical Quality Control to Engineering Economy, 1950.

Halleck, Frank. Thermal Solution Sterilization, 1978.

Ireson, Grant W. Sampling Tables for Inspection by Variables, 1952.

Ireson, Grant W. And Resnikoff, George J. Sampling Tables for Variables Inspection Based on the Range, 1952.

Juran, J. M. The ABC of Quality Control, 1944.

Kaine, Pat. Quality, Reliability and Credibility, 1974.

Kauffman, Lester A. Statistical Quality Control at the St. Louis Division of the American Stove Company, 1945.

Keeling, D. B., and L. E. Cisne. *Inspection in a Manufacturing Plant*, 1942.

Kennedy, C. W. A Discussion of Modern Quality Control Techniques, 1948.

Manuele, Joseph. Elementary Principles of Quality Control, 1944.

Manuele, et. al. Statistical Methods in Quality Control, 1945.

McDermott, George. Moving Range Control Chart, (not dated).

McDermott, George. Inspection of Purchased Material, 1950.

Molina, E. C. and R. I. Wilkinson. Frequency of Distribution of the Unknown Mean of a Sampled Universe, 1929.

Molina, E. C. Theory of Probability Some Comments On Laplace's Théorie Analytique, 1930.

Nelson, Lloyd. Technical Aids, 1974.

Nekrassoff, V. A. Nomography in Applications of Statistics, 1930.

Oakley, E. Machine Capability Study, 1956.

Olds, Edwin G. Statistics in Production and Inspection, 1951.

Olmstead, P. S. Note On Theoretical and Observed Distributions of Repetitive Occurrences, 1940.

<u>Box 2</u>:

Pabst, Willian R.(ed.) Standards and Specifications, 1975.

Pabst, William R. Reviews of Standards and Specifications, 1970.

Pike, E. W. Tolerance Management - Some Historical Vignettes, 1959.

Pollock, Luella. Some Statistical Developments of Quality Control Charts, 1945.

Saddoris, Raymond. A Better Way, 1954.

Saunders, R. J. Standardization Inspection, n.d.

Schmidet, Carl G. Quality Control At the Lucas-Harold Corporation, 1945.

Schrock, Edward M. Matters of Misconception Concerning the Quality Control Chart, 1944.

Seder, L. A. and D. Cowan. ASQ General Publication No. 3: The Span Plan. (See 11/85/18)

Shewhart, W. A. Some Applications of Statistical Methods, 1924.

Shewhart, W. A. Application of Statistics In Manufacturing Quality of a Manufactured Product, 1926.

Shewhart, W. A. Correction of Data For Errors of Measurement, 1926.

Shewhart, W. A. Correction of Data For Errors of Averages, 1926

Shewhart, W. A. Quality Control Charts, 1926.

Shewhart, W. A. Quality Control, 1927.

Shewhart, W. A. Economic Aspects of Engineering Applications of Statistical Methods, 1928.

Shewhart, W. A. and F. W. Winters. Small Samples – New Experimental Results, 1928.

Shewhart, W. A. Note on the Probability Associated with the Error of a Single Observation, 1928.

Shewhart, W. A. Significance of an Observed Range, 1928.

Shewhart, W. A. Economic Quality Control of Manufactured Product, 1930.

Shewhart, W. A. Statistical Method in Engineering, 1931.

Shewhart, W. A. Random Sampling, 1931.

Shewhart, W. A. The Role of Statistical Method in Economic Standardization, 1932.

Shewhart, W. A. Some Aspects of Quality Control, 1934.

Shewhart, W. A. Contribution of Statistics to the Science of Engineering, 1940.

Smallwood, Hugh. Quality Control in Manufacture of Small-Arms Ammunition, 1943.

11/81/10

Snodgrass, L. E. The Armorer's Mark of Quality, 1966.

Taylor, Ervin F. The Frequency Distribution Analysis Sheet, 1961.

Toulouse, Julian H. Empon Tilling, A History, 1968.

Toulouse, Julian H. A Primer on Mold Seams, 1969.

Trombling, Russell. *An Application of Statistical Quality Control at the Hoover Ball and Bearing Company*, 1945.

Trowbridge, Fred, and John T. Clark. *Statistical Quality Control in Radio Manufacture*, 1945.

Tye, Josh B. Attribute Sampling Plans for Consumer Protection Applications, 1977.

Wernimont, Grant. Use of Control Charts in the Analytical Laboratory, 1946.

Westman, A., and R. Freeman. *Statistical Control of the Manufacture of Cast Magenese Steel Tank Shoes*, 1944-45.

Wilcoxon, Frank. Some Rapid Approximate Statistical Procedures, 1949.

Working, Holbrook. Statistical Quality Control in War Production, 1945.