

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

11/81/9 Engineering ASQ Publications Publications From Other Organizations, 1941-93; 1996-

<u>Box 1</u>:

Publications from domestic organizations:

1966

Aircraft War Production Council, Inc.: Statistical Quality Control for the Aviation Industry American Association for the Advancement of Science: Newsletter, 1968, 1969; Officers, Organization, and Activities, 1964 American National Standards Institute (ANSI): ANSI operating procedures, 1970 Standards Action, 1971 American Society for Engineering Education: Division Newsletter, 1974 American Society for Testing Materials (ASTM): ASTM Manual on Presentation Data, 1943 Symposium On Application of Statistics, 1949 ASTM Manual On Quality Control of Materials, 1951 ASTM and the Voluntary Standardization Systems, 1968 American Society of Tool and Manufacturing Engineers: The Manufacturing Engineer-Today and Tomorrow, ca. 1968 American Standards Association (ASA), American War Standards: Guide for Quality Control and Control Chart Method of Analyzing Data, 1941 Control Chart Method of Controlling Quality During Production, 1942 American Statistical Association: Agenda for Board of Directors meeting, May 14, 1965 Association for Quality and Participation: Changing Times, 1996 Automobile Manufacturers Association: Automobile Facts, 1950 Bell Telephone Labs: General Status of Engineering Complaints, Final Distribution, January 31,

Box 2:

Engineering Complaints Received, Final Distribution, July 31, 1967 Bendix Aviation: The Quality Kids Boeing Airplane Co.: Aim at the Bull's Eye - Not Just the Target 1952 Caterpillar Co.: Tracktype, Special Quality Issue, 1983 Convair: Dial Q for Quality Electro-Motive Division: Statistical Quality Control, Management Conference Program, 1950 The Engineering Foundation Quality Requirements From the Systems Viewpoint -Quality of Products and Related Services, 1968 7th Annual Engineering Conference on Reliability for the Electric Power Industry, 1980- Proceedings Engineers Joint Council: Minutes and Index of 1969 EJC General Assembly, Board of Directors; Executive Committee; Engineer, 1969 Ford Motor Co. Don't Gamble With Quality, 1949 General Motors: Product Assurance and Reliability and Test System Honeywell: Why Gus Stopped Kicking the Cat: the Story of Quality Control 1954 John Deere: Quality Control

Kemper Insurance Co. : <u>Product Liability</u>, 1967
Monroe Calculating Machine Co.: <u>Quality Control: Some Monroe Short-Cut</u> <u>Statistical Methods</u>, 1951
Mu Alpha Theta: <u>The Mathematical Log</u>, 1968
National Management Association: <u>To Meet the Challenges of the 1970s</u>
National Society of American Engineers: <u>Guidance of Precollege Youth</u>, <u>An Engineer's</u> <u>Responsibility</u>, 1968
Perfex Co.: <u>Bibliography of Quality Control Literature</u>, ca. 1945
Standard Register Co.: <u>Chance or Planned? Quality Control</u>, ca. 1940s

## <u>Box 3:</u>

Stanford University: Outlines of early statistical quality control courses, 1942-44 USA Standards Institute: <u>Reporter</u>, 1969; <u>Magazine of Standards</u>, 1968, 1969; <u>Orientation for Company Metric Standards</u>, ca. 1968 Western Electric Co.: <u>Important Advantages of Statistical Quality Control in Manufacture</u> <u>Industrial Enemy No. 1</u>

Publications from foreign organizations, alphabetical by country:

Argentina: Control Estadistico, 1952

Australia:

Correspondence and proceedings of first national meeting of Australian Organization for Quality Control, 1971

Standards Association of Australia, standards 1199-1972 and 1399-1973 England:

General Electric Co.: reprints of articles from G.E. Research Labs at Wembley, 1936-62

Ministry of Supply:

Reprints of articles, charts, and technical reports on statistical quality control, 1943-46

A First Guide to Quality Control for Engineers, 1943

Quality Assurance Directorate, Weapons: <u>Sampling Procedures and Charts</u> 1972, 1974

National Council for Quality and Reliability: <u>Newsletter</u>, 1966-69; <u>Quality and</u> <u>Reliability</u>, 1967; <u>Packaging for Quality Reliability and Profit</u>, 1968

Italy:

<u>The Italian Standards for Sampling Plans By Variables</u>, 1974 <u>Bulletin No.1</u> for Italian Society for Quality Control and European Organization for Quality Control Conference in Venice, 1974

## <u>Box 4</u>:

Japan:

Union of Japanese Scientists and Engineers (JUSE):

Educational Activities for Industrial Activities in Japan, 1953; The Actual State of Quality Control in Japan, 1968

Reports on Statistical Applications Research, 1968; Brief Report on JUSE Activities, 1969

Japanese participation in the National Symposium in Philadelphia, 1958

Quality control in Japan, ca. 1970s Quality Improvement Activity in the Process of Machine Bulldozer Parts Present Status of the Quality Control Circle in Japan
Quality Control Circle Activities in our Workshop, ca. 1973
Quality Control Philosophy in Japan, 1979
Netherlands:
European Organization for Quality Control (EOQC): 12th International
Conference Program, 1968
"History and Growth of the European Organization for Quality Control," 1970
International Quality Centre: International Courses for Industrial Quality
Instructors, 1967
Sweden:
<u>Insyn</u> , 1947
United Nations:
Technical Assistance Programme: <u>Statistical Quality Control</u> (Prepared for the
government of India), 1958; Statistical Quality Control: An Aid to
Industrial Development (Prepared for the government of India), 1963

U.S. Government Publications:

Army Quartermaster Central Reports: American-British-Canadian working group to approve standards, 1950, 1960-61

Defense Contract Administration Services: <u>First Year of Operation</u>, 1966; <u>Quality</u> <u>Assurance Bulletin</u>, 1968

Munitions Board: Report of proceedings of Subcommittee for preparation of MIL-STD-105A

Military Standards:

MIL-STD-414 (1957)

MIL-STD-105A (1950)

MIL-STD-105B (1958)

MIL-STD-105C (1961)

MIL-STD-105D (1963)

Navy Publications: <u>Sampling Inspection Table (Jan-STD-105)</u>, 1949; Naval Ordinance Standard, 1952

## <u>Box 5</u>:

Navy: An Introduction to Statistical Quality Control, ca. 1950s

Office of Production and Development – War Production Board: <u>Manual for an</u> <u>Introduction to Statistical Methods of Quality Control in Industry</u>, 1944

Office of Production Research & Development: Quality Control Reports, 1945

Ordnance Corps: <u>Sampling Inspection by Variables</u>, 1954; <u>Procedures and Tables for</u> <u>Continuous Sampling by Variables</u>, 1954

Quality and Reliability Assurance Division: <u>History of the Quality and Reliability</u> <u>Assurance Division in the Office of the Secretary of Defense</u>, 1970

Publicity material from domestic organizations, 1966-82

Publicity material from domestic organizations, 1997-98 1999This document was created with Win2PDF available at <a href="http://www.daneprairie.com">http://www.daneprairie.com</a>. The unregistered version of Win2PDF is for evaluation or non-commercial use only.