**Quality Engineering References**

**books**

Steiner, Stefan H., MacKay, R. Jock, **Statistical Engineering: An Algorithm for Reducing Variation in Manufacturing Processes**, ASQ Quality Press, 2005.

Ott, Ellis R., Schilling, Edward G., **Process Quality Control**, Second Edition, McGraw-Hill, 1975

Moen, Ronald D., Nolan, Thomas, W., Provost, Lloyd P., **Quality Improvement through Planned Experimentation** 2nd Edition, McGraw-Hill, 1999

Perez-Wilson, Mario; **Multi Vari – A Pre-Experimentation Technique**, Advanced Systems Consultants, 1992

Traver, Robert W., **Industrial Problem Solving - Isolating the Key Variables**, First Edition, Hitchcock Publishing, 1989

Bhote, Keki R. and Bhote, Adi K., **World Class Quality - Using Design of Experiments to Make it Happen**, Second Edition, AMACOM, 2000

Gano, Dean L., **Apollo Root Cause Analysis: A New Way of Thinking**, Third Edition, Apollonian Publications, 2008

Donald J Wheeler, Richard W Lyday., **Evaluating The Measurement Process**, Second Edition, SPC Press, 1988

Kida, Thomas, **Don’t Believe Everything You Think**, Prometheus Books, 2006

Western Electric, **Statistical Quality Control Handbook**, 1956, 2nd Edition, 10th Printing, May 1984, <https://www.scribd.com/doc/272652196/Western-Electric> (Requires free SCRIBD account)

<https://dokumen.tips/documents/western-electrics-statistical-quality-control-handbook.html?page=1>

Eugene L. Grant; Richard S. Leavenworth, **Statistical Quality Control**, Sixth Edition, McGraw-Hill, 1988

Wise, Stephen A.; Fair, Douglas, C., **Innovative Control Charting**, ASQ Quality Press, 1998

Donald J. Wheeler, **Understanding Variation**, **Making Sense of Data, Understanding Statistical Process Control, Advanced Topics in Statistical Process Control**. (visit www.spcpress.com)

**NIST Engineering Statistics Handbook**, <http://www.itl.nist.gov/div898/handbook/index.htm>

**Articles**

*Links are to articles available for free.*

If you are a member of ASQ you can email Customer Service and they will send you older articles (pre-1996) usually for free.

Quality Digest and Quality Magazine offer free copies of their articles although you may have to subscribe. The subscription to these magazines are free.

**GENERAL QUALITY**

Thomas O. Jones and W. Earl Sasser Jr., “Why Satisfied Customers Defect”, *Harvard Business Review*, November-December, 1995 <https://hbr.org/1995/11/why-satisfied-customers-defect>

Guaspari, John, “Customer Means Customer”, Quality Digest, August, 1998 <http://www.qualitydigest.com/oct98/html/customer.html>

Taguchi, Genichi, CLausing, Don, “Robust Quality”, Harvard Business Review, January-February 1990.   
<https://hbr.org/1990/01/robust-quality>

Internal Ford Video “Continuous Improvement in Quality and Productivity” produced by Radio, TV, and

Public Affairs Staff, Ford Motor Company, Dearborn, MI (1987).  
<https://www.youtube.com/watch?v=uAfUOfSY-S0>

**STATISTICAL ANALYSIS**

Wheeler, Donald, *“Analyzing Data – The Effect of Variation”*, Quality Digest March 1996 <http://www.qualitydigest.com/mar/spctools.html>

W. E. Deming, “*On Probability as a Basis for Action*”, American Statistician, November 1975, Vol. 29, No. 4, pp. 146-152 <https://deming.org/wp-content/uploads/2020/06/On-Probability-As-a-Basis-For-Action-1975.pdf>

W. E. Deming, “*On the Distinction Between Enumerative and Analytic Surveys*”, The Journal of the American Statistical Association, Vol. 48, 1953, pp. 244-255 <https://deming.org/wp-content/uploads/2020/06/On-the-Distinction-Between-Enumerative-and-Analytic-Surveys-1953.pdf>

Wheeler, Donald, *“Enumerative and Analytic Studies”*, Quality Digest, July 2018, <https://www.qualitydigest.com/inside/statistics-column/enumerative-and-analytic-studies-071618.html>

Stauffer, Rip, “*Render unto Enumerative Studies*…”, Quality Digest, July 2013 <http://www.qualitydigest.com/inside/quality-insider-column/render-unto-enumerative-studies.html>

Schwinn, David, “*Teaching Statistics that Help not Hinder Management*”, Quality Digest, September 2012 <http://www.qualitydigest.com/inside/quality-insider-article/manage-numbers.html>

De Mast, Jeroen, Tripp, Albert, *“Exploratory Data Analysis in Quality Improvement Projects”*, Journal of Quality Technology, Vol. 39, No. 4, (October 2007), pp. 301-311

Good, I. J. "*Some Logic and History of Hypothesis Testing*", in Philosophical Foundations of Economics (1980)

Wheeler, Donald, *“Don’t be Deceived by Chunky Data”*, Quality Magazine, April 1999

Wheeler, Donald, *“What is Chunky Data?”*, Quality Digest, December, 2011 <http://www.qualitydigest.com/inside/quality-insider-article/what-chunky-data.html>

Wheeler, Donald, “Probability Models do not Generate Your Data”, Quality Digest, March, 2009 <http://www.qualitydigest.com/magazine/2009/mar/department/probability-models-don-t-generate-your-data.html>

Wheeler, Donald, “All Outliers are Evidence”, Quality Digest, May, 2009 <http://www.qualitydigest.com/magazine/2009/may/department/all-outliers-are-evidence.html>

Wheeler, Donald, “*Why We Keep Having Hundred Year Floods*”, Quality Digest, June 2013, <http://www.qualitydigest.com/inside/quality-insider-column/why-we-keep-having-100-year-floods.html>

Wheeler, Donald, “*The Secret Foundation of Statistical Analysis*”, Quality Digest, December 2015 http://www.qualitydigest.com/inside/standards-column/120115-secret-foundation-statistical-inference.html

Wheeler, Donald, “*Statistics 101 and Data Analysis*”, Quality Digest, March 2016 <http://www.qualitydigest.com/inside/standards-column/030716-statistics-101-and-data-analysis-example.html>

Pease, Bob, “*What’s all this Statistical Stuff, Anyhow*?”, Electronic Design, March 1991 <http://electronicdesign.com/archive/whats-all-statistical-stuff-anyhow>

Austin, Peter C., Hux, Janet E., *“A Brief Note on Overlapping Confidence Intervals*”, Journal of Vascular Surgery, Volume 36, No. 1, pp194-195 <http://www.jvascsurg.org/article/S0741-5214(02)00030-7/pdf>

Shaver, James P., *“What Statistical Significance Testing Is and What It Is Not”*, Journal of Experimental Education, No.61, pp. 293-316, 1993

Carver, Ronald P., “The Case Against Statistical Significance Testing” Harvard Educational Review, Vol. 48, Issue 3, pp. 378-399, 1978 <http://healthyinfluence.com/wordpress/wp-content/uploads/2015/04/Carver-SSD-1978.pdf>

Johnson, Douglas H., “The Insignificance or Statistical Significance Testing”, Journal of Wildlife Management, 63(3): pp. 763-772 <https://webhome.auburn.edu/~tds0009/Articles/Johnson1999.pdf>

Cohen, Jacob, “The Earth is round (p<.05)”, American Psychologist, December 1994, Vol. 49, No. 12, pp. 997-1003 <https://www.sjsu.edu/faculty/gerstman/misc/Cohen1994.pdf>

Rozeboom, William W., “The Fallacy of the Null-Hypothesis Test”, Psychological Bulletin, 57, pp. 416-428, 1960 <https://www.psych.ualberta.ca/~rozeboom/files/1960_The_fallacy_of_the_null_hypothesis_significance_test.pdf>

Sterne, Jonathan A. C., Smith, George Davey, “Sifting the Evidence – What’s Wrong with Significance Tests?”, BMJ, Education and debate, Vol. 322, January 2001Deming, W. Edwards, Foreward to “Statistical Method from the Viewpoint of Quality Control”, Shewhart, Walter A., Dover Publications, 1986

Ge, Yanbo, “The Arbitrary Magic of p<0.05”, University of Washington Sustainable Transportation Lab Blog, March 9, 2016

<https://sites.uw.edu/stlab/2016/03/09/the-arbitrary-magic-of-p-0-05>

Duffy Roger E., “*Pareto Analysis and Trend Charts: A Powerful Duo*”, One Good Idea, Quality Progress, p. 152, November 1995

**Measurement SYSTEMS ANALYSIS**

Wheeler, Donald J., Craig Award Paper, *“Problems With Gauge R&R Studies*”, 46th Annual Quality Congress, May 1992, Nashville TN, pp. 179-185

Youden, William John, *“Graphical Diagnosis of Interlaboratory Test Results”*, Industrial Quality Control, May 1959, Vol. 15, No. 11

Donald S. Ermer and Robin Yang E-Hok, *“Reliable data is an Important Commodity*”, *The Standard*, ASQ Measurement Society Newsletter, Winter 1997, pp. 15-30.

Donald J Wheeler, *“An Honest Gauge R&R Study”,* Manuscript 189, January 2009. <http://www.spcpress.com/pdf/DJW189.pdf>

Donald Wheeler, *“Good Data, Bad Data and Process Behavior Charts*”, ASQ Statistics Division Special Publication, SPC Press, January 2003 <http://www.spcpress.com/pdf/DJW165.pdf>

Prond, Paul, and Ermer, Donald S., “*A Geometrical Analysis of Measurement System Variations*”, ASQC Quality Congress Transactions – Boston, 1993 A free version: <http://www.stat.purdue.edu/~kuczek/stat513/improved-gage-rr-measurement-studies.pdf>

Morris, Raymond A., and Watson, Edward, F., “*A Comparison of the Techniques Used to Evaluate the Measurement Process”,* Quality Engineering, 11(2), 1998, pp. 213-219

Futrell, David, “*When Quality is a Matter of Taste, Use Reliability Indexes*”, Quality Progress, Vol. 28, No. 5, May 1995, pp. 81-86

Bland, Martin, J., Altman, Douglas, G., *“Statistical Methods For Assessing Agreement Between Two Methods Of Clinical Measurement”*, The Lancet, February 8, 1986 <https://www-users.york.ac.uk/~mb55/meas/ba.pdf>

**PROBLEM SOLVING STRATEGIES**

(I strongly recommend purchasing these specific articles)

Dale, H. C. A., *“Fault Finding in Electronic Equipment”,* Ergonomics, pp. 356-383, 1957

Seder, Leonard, *“The Technique of Experimenting in the Factory*”, *Industrial Quality Control*, March 1948

Steiner, Stefan H., MacKay, R. Jock, *“Strategies for Variability Reduction*”, *Quality Engineering*, Volume 10, Issue 1, September 1997 , pp 125-136

John, Sladky Jr., “Revolutionary Methods for Problem Solving”, *45th Annual Quality Congress*, May 1991, Milwaukee WI, pp. 64-70

*“A Painless Look at Using Statistical Techniques to Find the Root Cause of a Problem”*, <http://www.processexcellencenetwork.com/lean-six-sigma-business-transformation/articles/a-painless-look-at-using-statistical-techniques-/>

Youden, W. J., *“Locating Sources of Variability in a Process”*, Industrial and Engineering Chemistry, September, 1951, Vol 43, No.9, pp. 2059-2062

De Mast, “*The Tactical Use of Constraints and Structure in Diagnostic Problem Solving*”, Omega, 39 (2011) pp702-709

Platt, John R., *“Strong Inference*”, Science, Vol 146, No. 3642, October 1964 <http://pages.cs.wisc.edu/~markhill/science64_strong_inference.pdf>

Seder, Leonard A., “*A New Science of Trouble Shooting*”, Industrial and Engineering Chemistry, September 1951, Vol. 43, No. 9

Allen, John R., *“Three Good Questions (and One Not So Good)”,* The New Science of Fixing Things, 2006, TNSFT

Leonard A. Seder, *“Diagnosis With Diagrams – Part I”,* *Industrial Quality Control*, January 1950, pp. 11-19

Leonard A. Seder, “*Diagnosis With Diagrams – Part II*”, *Industrial Quality Control*, March 1950, pp. 7-11

Robert D Zaciewski and Lou Nemeth, “*The Multi-Vari Chart: An Underutilized Quality Tool*”, *Quality Progress*, October 1995, pp. 81-83

Steiner, Stefan H. and Jock MacKay, R., (2009) *“Designed Experiments with Fixed and Varying Factors—A Cautionary Tale”*, Quality Engineering, 21:4, p.384-391

Perrin Stryker, “*Can You Solve This Problem*?”, *Harvard Business Review*, May-June 1965.

Perrin Stryker, “*How To Analyze That Problem*”, *Harvard Business Review*, July-August 1965.

**DIAGNOSTIC STUDY DESIGNS**

(I strongly recommend purchasing these specific articles)

De Mast, Jeroen and Tripp, Albert, *“Exploratory Analysis in Quality Improvement Projects”*, Journal of Quality Technology, Vol. 39, No. 4, October 2007

Beachell, E. J. and M. Monda. 1991. “*A Primer For Enumerative vs. Analytic Studies: Using Caution In Statistical Inferences”*. ASQC Statistics Division Newsletter, Vol 16. No 3. Pp 6-10.

Snee, Ronald, D., “*My Process is Too Variable – Now What?”,* Quality Progress, December 2001

de Mast, Jeroen, Roes, Kit C. B., Does, Ronald J. M. M., “*The Multi-Vari Chart: A Systematic Approach*”, Quality Engineering, 13(3), pp437-447, 2001

Bisgaard, Søren, Quality Quandaries, “*The Importance of Graphics in Problem Solving and Detective Work*”, CQPI report No. 137, February 1996

de Mast, Jeroen, Kemper, Benjamin, P. H., “*Principles of Exploratory Data Analysis in Problem Solving: What Can We Learn from a Well-Known Case?”,* Quality Engineering, 21: pp. 366-375, 2009

Ott, Ellis R., “A Production Experiment with Mechanical Assemblies*”, Industrial Quality Control*, Vol. 9, No. 6, May 1953, pp. 124-130

Tukey, John W., “*A Quick, Compact, Two Sample Test to Duckworth’s Specifications*”, *Technometrics*, vol. 1, February 1959, pp. 31-48.

Westlake, W.J. (1971), “*A One-Sided Version of the Tukey-Duckworth Test*”, *Technometrics*, 13, p 901-903

**Statistical Process Control (SPC)**

The Red Bead Game   
<https://deming.org/explore/red-bead-experiment/>

Wheeler, Donald J., *“Myths About Shewhart’s Control Charts”*, SPC Tool Kit column, Quality Digest, September, 1996 <http://www.qualitydigest.com/sep96/spctool.html>

Wheeler, Donald J., “*Myths about Process Behavior Charts*”, Quality Digest September, 2011 <http://www.qualitydigest.com/inside/quality-insider-article/myths-about-process-behavior-charts.html>

Udler, David and Zaks, Alex, “*Statistical Political Correctness*”, Quality Digest, November, 1997

Woodall, William H., *et. al, “Controversies and Contradictions in Statistical Process Control”* and Discussions, Journal of Quality Technology. Vol. 32, No. 4, October 2000

Wheeler, Donald, J., *“Foundations of Shewhart’s Charts”*, SPC Tool Kit column, Quality Digest, October, 1996 <http://www.qualitydigest.com/oct96/spctool.html>

Hare, Lynn, “*SPC: From Chaos to Wiping the Floor*”, Quality Progress, July 2003

Wheeler, Donald, J., “*Consistency Charts – SPC for Measurement Systems”* Quality Digest March, 2013 <https://www.qualitydigest.com/inside/quality-insider-article/consistency-charts.html>

Wheeler, Donald, *“The Right and Wrong Ways of Computing Limits”*, Quality Digest, January 2010 <https://www.qualitydigest.com/inside/six-sigma-column/right-and-wrong-ways-computing-limits.html>

Wheeler, Donald, *“Good Limits from Bad Data I”*, Quality Digest, March 1997 <http://www.qualitydigest.com/march97/html/spctool.html>

Wheeler, Donald, *“Good Limits from Bad Data II”*, Quality Digest, April 1997 <http://www.qualitydigest.com/april97/html/spctool.html>

Wheeler, Donald, *“The Empirical Rule of Distributions”*, Quality Digest, March, 2018 <https://www.qualitydigest.com/inside/statistics-column/empirical-rule-030518.html>

See also SPC Press article “Is There an Empirical Rule for Probability Models”

McGue, Frank; Ermer, Donald S., “*Rational Samples – Not Random Samples*”, *Quality Magazine*, December 1988

Wheeler, Donald, “*What is a Rational Subgroup?*”, *Quality Digest*, October 1997 <http://www.qualitydigest.com/oct97/html/spctool.html>

Wheeler, Donald, *“Rational Subgrouping*”, Quality Digest, June 2015 <https://www.qualitydigest.com/inside/statistics-column/rational-sampling-070115.html>

Wheeler, Donald, “*Good Limits from Bad Data Part III*”, *Quality Digest*, May 1997 <http://www.qualitydigest.com/may97/html/spctool.html>

Wheeler, Donald, *“A History of the Chart for Individual Values*

*The ultimate in homogeneous subgroups”*, Quality Digest, July 2017 [www.spcpress.com/pdf/DJW316.pdf](http://www.spcpress.com/pdf/DJW316.pdf)

Sarkar, Ashok; Pal, Surajit, “*Process Control and Evaluation in the Presence of Systematic Assignable Cause*”, Quality Engineering, Volume 10(2), 1997-1998.

Wheeler, Donald, “*Can I Have Sloping Limits?*”, Quality Magazine, May 1999

Selden, Paul H., “*Using SPC to Cure Sales Heartburn*”, SPC INK, 1999 #1 <http://www.spcpress.com/pdf/other/Selden.pdf>

Turk, Nicholas, J., “*Charting Individuals for a Truncated Distribution*, Quality, pp. 81, June 1988

Pyzdek, Thomas, *“SPC Guide, Median Control Charts”,* Quality Digest December 1998 <http://www.qualitydigest.com/dec98/html/spctool.html>

Van der Veen, John, Holst, Perry, *“Median/Individual Measurements Control Charting and Analysis for Family Processes”*, NWA Analytics, <https://www.nwasoft.com/resources/information-center/white-paper/medianindividual-measurements-control-charting-and-analysis>

Wheeler, Donald, *“The Three-Way Chart”*, Quality Digest, March 2017 <http://www.qualitydigest.com/inside/statistics-column/three-way-chart-030617.html>

Maness, Thomas C., Kozak, Robert A., Staudhammer, Christina, *“Applying Real-Time Statistical Process Control to Manufacturing Processes Exhibiting Between and Within Part Size Variability* *in the Wood Products Industry”*, Quality Engineering, Vol. 16, No. 1, pp. 113-125, 2003-2004

Cheok, C. H., Ziqiang, John Mao, “*A Solution for an Effective Excursion Triggering System for Continuous Flow Manufacturing*”, Intel Internal Publication, October 1999.

Goh, T. N., “*A Statistical Procedure for Defect Control in High Quality Manufacturing*”, Sensors Controls and Quality Issues in Manufacturing, ASME 1991, pp395-401.

Wheeler, Donald, *“What About p-charts?”,* <https://www.qualitydigest.com/inside/quality-insider-article/what-about-p-charts-093011.html>

**Process Capability (Cpk / Ppk)**

**Articles**

Sullivan, L. P., “Reducing Variability: A New Approach to Quality”, Quality Progress, July 1984 and “Letters” Quality Progress, April, 1985

Gunter, Berton H., “The Use and Abuse of Cpk”, Statistics Corner, Quality Progress, Part 1 January 1989, Part 2 March 1989, Part 3 May 1989, Part 4 July 1989

Pignatiell, Joseph J. Jr., Ramberg, John S., “Capability Indices: Just Say “NO!””, ASQC Quality Congress Transactions – Boston, 1993

Leonard, James, “I Ain’t Gonna Teach It”, Process Improvement Blog, 2013 <http://www.jimleonardpi.com/blog/i-aint-gonna-teach-it/>

Nelson, Peter R., Editorial, Journal of Quality Technology, Vol. 24, No. 4., October, 1992 Issue devoted to Process Capability Indices

Taguchi, Genichi, Clausing, Don, “Robust Quality”, Harvard Business Review, January-February 1990.   
<https://hbr.org/1990/01/robust-quality>

Barsalou, Matthew, “The Legacies of Genichi Taguchi”, Quality Digest, March 2013  
[http://www.qualitydigest.com/inside/quality-insider-article/legacies-genichi-taguchi.html#](http://www.qualitydigest.com/inside/quality-insider-article/legacies-genichi-taguchi.html)

Internal Ford Video “Continuous Improvement in Quality and Productivity” produced by Radio, TV, and

Public Affairs Staff, Ford Motor Company, Dearborn, MI (1987).  
<https://www.youtube.com/watch?v=uAfUOfSY-S0>

If you are a member of ASQ you can email Customer Service and they will send you older articles (pre-1996) usually for free.

Quality Digest and Quality Magazine offer free copies of their articles although you may have to subscribe. The subscription to these magazines are free.