

## RÉFÉRENCES sur le management et les méthodes de la QUALITÉ

Les références sont présentées selon l'ordre alphabétique des auteurs, différents thèmes ou méthodes et sites Internet.

### AUTEURS

- Akao**, Yoji, (1990). *Quality Function Deployment: How to make QFD: Integrating Customer Requirements into Product Design*, Productivity Press, Cambridge, MA. **Traduction française** : *QFD - Prendre en compte les besoins du client dans la conception du produit*. M. Sperry, R. Fiorentino, AFNOR, 1993.
- Besterfield**, Dale, **Besterfield-Michna**, Carol, **Besterfield**, Glen, **Besterfield-Sacre**, Mary (1999). *Total Quality Management*, Second Edition, Prentice-Hall of Canada, Toronto, Canada.
- Box**, George E.P., **Draper**, NR. (1987), *Empirical Model-Building and Response Surfaces*, John Wiley & Sons, NY.
- Brown**, Mark G. (2001). *Baldrige Award Winning Quality: How to Interpret the Baldrige Award Criteria for Excellence*, Eleventh Edition. Quality Press, WI.
- Box**, George E.P., **Hunter**, William G., **Hunter**, John S. (1978). *Statistics for Experimenters*, John Wiley & Sons, NY.
- Breyfogle**, F.W. (1992). *Statistical Methods for Testing, Development and Manufacturing*, John Wiley & Sons, NY.
- Breyfogle**, F.W. (1999). *Implementing Six Sigma*, John Wiley & Sons, NY.
- Breyfogle**, F.W. (2001). *Managing Six Sigma*, John Wiley & Sons, NY.
- Camp**, Robert (1989). *Le benchmarking*, Éditions d'organisation, Paris, France.
- Campanella**, Jack, (1999). *Principles of Quality Costs: Principles, Implementation and Use*, 3<sup>rd</sup> Edition, Quality Press, WI.
- Clausing**, Don (1994). *Total Quality Development*, ASME Press, New York.
- Clément**, Bernard (2001). *TQM: le management intégral de la qualité*.  
<http://www.cours.polymtl.ca/ind2501/notesCours.html>
- Clément**, Bernard (2001). *Le système de management de la qualité ISO 9000*.  
<http://www.cours.polymtl.ca/ind2501/notesCours.html>
- Clément**, Bernard (2001). *Inspection des lots par échantillonnage*  
<http://www.cours.polymtl.ca/ind2501/notesCours.html>
- Clément**, Bernard (2001). *La valeur de l'inspection par échantillonnage*  
<http://www.cours.polymtl.ca/ind2501/notesCours.html>
- Clément**, Bernard (2001). *Design, développement, fabrication: déploiement avec la maison de la qualité (QFD)*, Génistat Conseils Inc., 42 pages, Verdun, Canada.
- Clément**, Bernard (2000). *Conception robuste : concepts et méthodologie de Taguchi dans le design de produits*, Génistat Conseils Inc., 28 pages, Verdun, Canada.
- Clément**, Bernard. (1999). *Design and Analysis of Experiments*, 97 pages, Génistat Conseils Inc., Verdun, Canada.  
<http://www.cours.polymtl.ca/ind2501/notesCours.html>
- Clément**, Bernard. (1998). *Statistical Design and Analysis of Multivariate Experiments*. Chapter 41, pp. 825-870. Handbook of Bolts and Bolted Joints, Marcel Dekker, Inc., New York., J.H. Bickford, S. Nassar, editors.
- Clément**, Bernard. (1994). *Comment établir un plan qualité*, Revue Qualité Totale, hiver, pp11-18  
<http://www.cours.polymtl.ca/ind2501/notesCours.html>
- Clément**, Bernard. (1993). *Guide des outils de base en qualité*, 28 pages.  
<http://www.cours.polymtl.ca/ind2501/notesCours.html>
- Cohen**, Lou, (1995). *Quality Function Deployment*, Addison-Westley, Milwaukee, WI.
- Creveling**, C. M. (1997). *Tolerance Design: A Handbook for Developing optimal Specifications*, Asdisison-Westley.
- Deming**, W. Edward (1986). *Out of the Crisis*. MIT Center for Advances Engineering Studies, Mass.
- Duncan**, Acheson (1974). *Quality Control and Industrial Statistics, Fourth Edition*, Richard D. Irwin, Inc. II
- Dodge** H. F., **Romig** H. G. (1959). *Sampling Inspection Tables, Second Edition*, John Wiley & Sons, NY.
- Feigenbaum**, Armand V. (1991) *Total Quality Control, Third Edition*, Mc-Graw-Hill, NY.
- Grant**, E. L., **Leavenworth**, R.S. (1996). *Statistical Quality Control, Seven Edition*, McGraw-Hill, NY.
- Harry**, M. J. (1994). *The Vision of Six Sigma: A Roadmap for Breakthrough.*, Fourth Edition, Sigma Publishing, AZ.
- Harry**, M. J. (1994). *The Vision of Six Sigma: Case Studies an Applications, second edition*, Sigma Publishing, AZ.
- Imai**, Masaaki, (1997). *Gemba Kaizen, A Commonsense, Low-Cost Approach to Management*, McGraw-Hill, NY.
- Ishikawa**, Kaoru (1982) *Guide to Quality Control*, Second edition, UNIPUB, New York.
- Juran**, Joseph M, **Gryna**, Frank M, (1993). *Quality Planning and Analysis*, Third Edition, Mc-Graw-Hill, NY.
- Juran**, Joseph M (1988) *Juran's Quality Control Handbook*, Fourth Edition, Mc-Graw-Hill, New York.
- Kélada**, Joseph, (1995). *Comprendre et réaliser la qualité totale*, 2<sup>ième</sup> édition, Editions Quafec, Montréal, Canada.
- Kenett**, R. S., **Zacks**, S. (1998). *Modern Industrial Statistics*, Duxbury Press.
- Kolarik**, William J. (1999). *Creating Quality : Process Design for Results*. McGraw-Hill, NY.
- Montgomery**, Douglas C (2001). *Introduction to Statistical Quality Control*, Fourth edition, John Wiley & Sons, NY.
- Montgomery**, Douglas C (1997). *Design and Analysis of Experiments*, Fourth edition, John Wiley & Sons, New York.
- Mitra**, Amitava (1998). *Fundamentals of Quality Control and Improvement, Second Edition*, Prentice Hall, NJ.
- Moen**, R.D., Nolan, T.W., **Provost**, L.P. (1999), *Improving Quality through Planned Experimentation*. Second Edition, McGraw-Hill, NY.
- Myers**, R.H., **Montgomery**, D.C. (1995), *Response Surface Methodology : Process and Product Optimization Using Designed Experiments*, John Wiley & Sons Inc.

- O'Connor**, Patrick, D. T. (1995). *Practical Reliability Engineering, Third Edition*, McGraw-Hill, NY.
- Pande**, P. S., **Neuman**, R. P., **Cavanagh**, R. R. (2000). *The Six Sigma Way*, McGraw-Hill, NY.
- Pyzdek**, Thomas (1999). *The Complete Guide to Six Sigma*, QA Publishing, Tucson, AZ.
- Phadke**, Madhav, S (1989) *Quality Engineering Using Robust Design, AT&T Bell Laboratories*.
- ReVelle**, J., **Moran**, J. **Cox**, J. (1998). *The QFD Handbook*, John Wiley & Sons, NY
- Shingo**, Shigio, (1987) *Le système SMED*, Les Éditions d'organisation.
- Scherkenback**, William, W. (1991). *Deming's Road To Continual Improvement.*, SPC Press, Knoxville, TE.
- Schmidt**, S.R., **Launsby**, R.G. (1992), *Understanding Industrial Designed Experiments*, 4<sup>th</sup> Ed. Air Academy Press.
- Scholtes**, Peter. (1992). *The Team Handbook*, Joiner Associates, WI.
- Schulmeyer**, G.S., **McManus**, J. I. 3<sup>rd</sup> edition. (1999). *Handbook of Software Quality Assurance*. Quality Press, WI.
- Sower**, V. E., **Savoie**, M. J., **Renick** S. (1999). *An Introduction to Quality Management and Engineering*, Prentice-Hall.
- Stamatis**, D.H. (1995). *Failure Mode and Effect Analysis*, Quality Press, ASQ, Milwaukee, WI.
- Stamatis**, D.H. (1998). *Advanced Quality Planning: A Commonsense Guide to AQP and APQP*, Quality Press, WI.
- Taguchi**, G. (1987), *System of Experimental Design, vol.II, vol II*, UNIPUB, Krauss International Publications., NY.
- Squeglia**, Nicholas L. (1994). *Zero Acceptance Number Sampling Plans, fourth edition*, Quality Press, WI.
- Tague**, Nancy R. (1995). *The Quality Toolbox*, Quality Press, ASQ, Milwaukee, WI.
- Todorov**, Branimir, (1994). *ISO 9000 : Un passeport mondial pour le management de la qualité*, Gaétan Morin, éditeur.
- Weber**, Richard, T. (1991). *Easy Approach to Acceptance Sampling: How to Use MIL-STD 105E*, Quality Press, WI.
- Wheeler**, Donald J (1988). *Understanding Industrial Experimentation*, Second Edition, SPC Press, Knoxville, TE.
- Wheeler**, Donald J ( 1992). *Understanding Statistical Process Control*, Second Edition, SPC Press, Knoxville, TE.
- Wheeler**, Donald J ( 1993). *Understanding Variation*, Second Edition, SPC Press, Knoxville, TE.
- Wheeler**, Donald J ( 1994). *Advanced Topics in Statistical Process Control*, SPC Press, Knoxville, TE.
- Zaidi**, A. (1989). *SPC.*, Technique et Documentation, Lavoisier, Paris, France.

---

**Association française de normalisation (AFNOR)** (1991). *Analyse de la valeur, analyse fonctionnelle*, NF X50-151.

**International Standard Organisation** (1994). *ISO 9000 Compendium*, Genève, Suisse.

**American Society of Mechanical Engineers** (1994). *Dimensioning and Tolerancing, ASME Y14.5*.

**Mouvement québécois de la qualité** (1998). *Les outils de la qualité*.

---

## MANAGEMENT / OUTILS DE BASE

---

- Besterfield**, Dale, **Besterfield-Michna**, Carol, **Besterfield**, Glen, **Besterfield-Sacre**, Mary (1999) *Total Quality Management*, Second Edition, Prentice-Hall of Canada, Toronto, Canada.
- Brown**, Mark G. (2001). *Baldrige Award Winning Quality: How to Interpret the Baldrige Award Criteria for Excellence, Eleventh Edition*. Quality Press, WI.
- Camp**, Robert (1989). *Le benchmarking*, Éditions d'organisation, Paris, France.
- Campanella**, Jack, (1999). *Principles of Quality Costs: Principles, Implementation and Use, 3<sup>rd</sup> Edition*, Quality Press, WI.
- Clausing**, Don (1994). *Total Quality Development*, ASME Press, New York.
- Clément**, Bernard (2001). *TQM: le management intégral de la qualité*.  
[http://www.cours.polymtl.ca/ind2501/notes de cours/](http://www.cours.polymtl.ca/ind2501/notes%20de%20cours/)
- Clément**, Bernard (2001). *Le système de management de la qualité ISO 9000*.  
[http://www.cours.polymtl.ca/ind2501/notes de cours/](http://www.cours.polymtl.ca/ind2501/notes%20de%20cours/)
- Clément**, Bernard. (1994). *Comment établir un plan qualité*, Revue Qualité Totale, hiver, pp11-18.  
<http://www.cours.polymtl.ca/ind2501/documents/>
- Clément**, Bernard. (1993). *Guide des outils de base en qualité*, 28 pages.  
<http://www.cours.polymtl.ca/ind2501/documents>
- Deming**, W. Edward (1986). *Out of the Crisis*. MIT Center for Advances Engineering Studies, Mass.
- Feigenbaum**, Armand V. (1991). *Total Quality Control, Third Edition*, Mc-Graw-Hill, NY.
- Imai**, Masaaki, (1997). *Gemba Kaizen, A Commonsense, Low-Cost Approach to Management*, McGraw-Hill, NY.
- Juran**, Joseph M, **Gryna**, Frank M, (1993). *Quality Planning and Analysis*, Third Edition, Mc-Graw-Hill, NY.
- Kélada**, Joseph, (1995). *Comprendre et réaliser la qualité totale*, 2<sup>ème</sup> édition, Éditions Quafec, Montréal, Canada.
- Scherkenback**, William, W. (1991). *Deming's Road To Continual Improvement.*, SPC Press, Knoxville, TE.
- Scholtes**, Peter. (1992). *The Team Handbook*, Joiner Associates, WI.
- Sower**, V. E., **Savoie**, M. J., **Renick** S. (1999). *An Introduction to Quality Management and Engineering*, Prentice-Hall.
- Stamatis**, D.H. (1998). *Advanced Quality Planning: A Commonsense Guide to AQP and APQP*, Quality Press, WI.
- Tague**, Nancy R. (1995). *The Quality Toolbox*, Quality Press, ASQ, Milwaukee, WI.
- Wheeler**, Donald J ( 1993). *Understanding Variation*, Second Edition, SPC Press, Knoxville, TE.

## CONTRÔLE STATISTIQUE DE LA QUALITÉ

---

- Duncan**, Acheson (1974). *Quality Control and Industrial Statistics, Fourth Edition*, Richard D. Irwin, Inc. II
- Grant**, E. L., **Leavenworth**, R.S.(1996). *Statistical Quality Control, Seven Edition*, McGraw-Hill, NY.
- Ishikawa**, Kaoru (1982) *Guide to Quality Control*, Second edition, UNIPUB, New York.
- Juran**, Joseph M, **Gryna**, Frank M, (1993). *Quality Planning and Analysis*, Third Edition, Mc-Graw-Hill, NY.
- Juran**, Joseph M (1988) *Juran's Quality Control Handbook*, Fourth Edition, Mc-Graw-Hill, New York.
- Kenett**, R. S., **Zacks**, S. (1998). *Modern Industrial Statistics*, Duxbury Press.
- Kolarik**, William J. (1999). *Creating Quality : Process Design for Results*. McGraw-Hill, NY.
- Montgomery**, Douglas C (2001). *Introduction to Statistical Quality Control*, Fourth edition, John Wiley & Sons, NY.
- Mitra**, Amitava (1998). *Fundamentals of Quality Control and Improvement, Second Edition*, Prentice Hall, NJ.
- Wheeler**, Donald J ( 1992). *Understanding Statistical Process Control*, Second Edition, SPC Press, Knoxville,TE.
- Wheeler**, Donald J ( 1994). *Advanced Topics in Statistical Process Control*, SPC Press, Knoxville,TE.
- Zaidi**, A. (1989). *SPC, Technique et Documentation*, Lavoisier, Paris, France.

## DÉPLOIEMENT FONCTION QUALITÉ (QFD)

---

- Akao**, Yoji,(1990). *Quality Function Deployment: How to make QFD: Integrating Customer Requirements into Product Design*, Productivity Press, Cambridge, MA.  
Traduction française : *QFD - Prendre en compte les besoins du client dans la conception du produit*.  
M. Sperry, R. Fiorentino, AFNOR, 1993.
- Clausing**, Don (1994). *Total Quality Development*, ASME Press, New York.
- Clément**, Bernard (2001). *Design, développement, fabrication: déploiement avec la maison de la qualité (QFD)*, Génistat Conseils Inc., 42 pages, Verdun, Canada.
- Clément**, Bernard (2000). *Conception robuste : concepts et méthodologie de Taguchi dans le design de produits*, Génistat Conseils Inc., 28 pages, Verdun, Canada.
- Cohen**, Lou, (1995). *Quality Function Deployment*, Addison-Westley, Milwaukee, WI.
- ReVelle**, J., **Moran**, J. **Cox**, J. (1998). *The QFD Handbook*, John Wiley & Sons, NY
- Stamatis**, D.H. (1995). *Failure Mode and Effect Analysis*, Quality Press, ASQ, Milwaukee, WI.

## ISO 9000

---

- Clément**, Bernard (2001). *Le système de management de la qualité ISO 9000*.  
[http://www.cours.polymtl.ca/ind2501/notes\\_de\\_cours/](http://www.cours.polymtl.ca/ind2501/notes_de_cours/)
- Todorov**, Branimir, (1994). *ISO 9000 : Un passeport mondial pour le management de la qualité*, Gaétan Morin, éditeur.

## PLANIFICATION STATISTIQUE D'EXPÉRIENCES

---

- Box**, George E.P., **Hunter**, William G., **Hunter**, John S. (1978), *Statistics for Experimenters*, John Wiley & Sons. NY.
- Breyfogle**, F.W. (1992). *Statistical Methods for Testing, Development and Manufacturing*, John Wiley & Sons, NY.
- Clément**, Bernard (2000). *Conception robuste : concepts et méthodologie de Taguchi dans le design de produits*, Génistat Conseils Inc., 28 pages, Verdun, Canada.
- Clément**, Bernard. (1999). *Design and Analysis of Experiments*, 97 pages, Génistat Conseils Inc., Verdun, Canada.  
[http://www.cours.polymtl.ca/mth6301/notes\\_de\\_cours](http://www.cours.polymtl.ca/mth6301/notes_de_cours)
- Clément**, Bernard. (1998). *Statistical Design and Analysis of Multivariate Experiments*. Chapter 41, pp. 825-870.  
Handbook of Bolts and Bolted Joints, Marcel Dekker, Inc., New York., J.H. Bickford, S. Nassar , editors.
- Kenett**, R. S., **Zacks**, S. (1998). *Modern Industrial Statistics*, Duxbury Press.
- Kolarik**, William J. (1999). *Creating Quality : Process Design for Results*. McGraw-Hill, NY.
- Montgomery**, Douglas C (2001). *Introduction to Statistical Quality Control*, Fourth edition, John Wiley & Sons, NY.
- Montgomery**, Douglas C (1997). *Design and Analysis of Experiments*, Fourth edition, John Wiley & Sons, New York.
- Mitra**, Amitava (1998). *Fundamentals of Quality Control and Improvement, Second Edition*, Prentice Hall, NJ.
- Moen**, R.D., **Nolan**, T.W., **Provost**, L.P. (1999), *Improving Quality through Planned Experimentation*.  
Second Edition, McGraw-Hill, NY.
- Myers**, R.H., **Montgomery**, D.C. (1995), *Response Surface Methodology : Process and Product Optimization Using Designed Experiments*, John Wiley & Sons Inc.
- Phadke**, Madhav, S (1989) *Quality Engineering Using Robust Design*, AT&T Bell Laboratories.
- Schmidt**, S.R., **Launsby**, R.G. (1992), *Understanding Industrial Designed Experiments*, 4<sup>th</sup> Ed. Air Academy Press.
- Taguchi**, G. (1987), *System of Experimental Design, vol.1, vol II*, UNIPUB, Krauss International Publications., NY.
- Wheeler**, Donald J (1988). *Understanding Industrial Experimentation*, Second Edition, SPC Press, Knoxville,TE.

## SIX SIGMA

---

- Breyfogle, F.W.** (1999). *Implementing Six Sigma*, John Wiley & Sons, NY.
- Breyfogle, F.W.** (2001). *Managing Six Sigma*, John Wiley & Sons, NY.
- Creveling, C. M.** (1997). *Tolerance Design: A Handbook for Developing optimal Specifications*, Asdison-Westley.
- Harry, M. J.**(1994). *The Vision of Six Sigma: A Roadmap for Breakthrough.*, Fourth Edition, Sigma Publishing Company, Phoenix, AZ.
- Harry, M. J.**(1994). *The Vision of Six Sigma: Case Studies an Applications*, second edition, Sigma Publishing Company, Phoenix, AZ.
- Pande, P. S., Neumann, R. P., Cavanagh, R. R.**(2000). *The Six Sigma Way*, McGraw-Hill., NY.
- Pyzdek, Thomas** (1999). *The Complete Guide to Six Sigma*, QA Publishing, Tucson, AZ.
- Phadke, Madhav, S** (1989) *Quality Engineering Using Robust Design*, AT&T Bell Laboratories.

## PLANS ÉCHANTILLONNAGE LOTS

---

- Clément, Bernard** (2001). *Inspection des lots par échantillonnage*.  
<http://www.cours.polymtl.ca/ind2501/notes de cours/>
- Clément, Bernard** (2001). *La valeur de l'inspection par échantillonnage*.  
<http://www.cours.polymtl.ca/ind2501/documents/>
- Dodge H. F., Romig H. G.** (1959). *Sampling Inspection Tables, Second Edition*, John Wiley & Sons, NY.
- Grant, E. L., Leavenworth, R.S.**(1996). *Statistical Quality Control, Seven Edition*, McGraw-Hill, NY.
- Montgomery, Douglas C** (2001). *Introduction to Statistical Quality Control*, Fourth edition, John Wiley & Sons, NY.
- Mitra, Amitava** (1998). *Fundamentals of Quality Control and Improvement, Second Edition*, Prentice Hall, NJ.
- Squeglia, Nicholas L.** (1994). *Zero Acceptance Number Sampling Plans, fourth edition*, Quality Press, WI.

## SITES INTERNET

---

### École Polytechnique de Montréal

- <http://www.cours.polymtl.ca/ind2501> ..... Ingénierie de la qualité
- <http://www.cours.polymtl.ca/mth6301> ..... Planification statistique d'expériences
- <http://www.asq.org/> ..... American Society for Quality
- <http://www.qualite.qc.ca> ..... Mouvement québécois qualité
- <http://www.mfq.asso.fr> ..... Mouvement français qualité
- <http://www.babson.edu> ..... Babson College
- <http://www.qualityindustry.com> ..... Quality in manufacturing
- <http://www.juran.com> ..... Juran Institute
- <http://deming.eng.clemson.edu> ..... Deming Web Site
- <http://www.quality.org> ..... Quality ressources online
- <http://www.curiouscat.com> ..... Management Improvement
- <http://mijuno.larc.nasa.gov/dfc/qtec> ..... Quality Technologies
- <http://www.goalqpc.com> ..... Goal/QPC
- <http://www.qualitymag.com> ..... Quality Magazine
- <http://qualitymag.com> ..... Quality Online
- <http://www.qualitydigest.com> ..... Quality Digest
- <http://www.qualitytoday.com> ..... Quality Today
- <http://www.qualityprogress.asq.org> ..... Quality Progress
- <http://www.quality.org> ..... Quality Ressources
- <http://www.iso.ch> ..... International Standard Organisation
- <http://www.scc.ca> ..... Standard Council Canada
- <http://www.qs9000.com> ..... ISO 9000 Information
- <http://www.nqi.ca> ..... National Quality Institute - Baldrige
- <http://www.nist.gov> ..... National Institute Standards Technologies
- <http://www.carfax.co.uk/tqm-ad.htm> ..... Total Quality Management
- <http://mijuno.larc.nasa.gov/dfc> ..... Quality Technologies - NASA
- <http://www.qualityprogress.asq.org/qp/webwatch.htm> ..... Nombreux sites en qualité