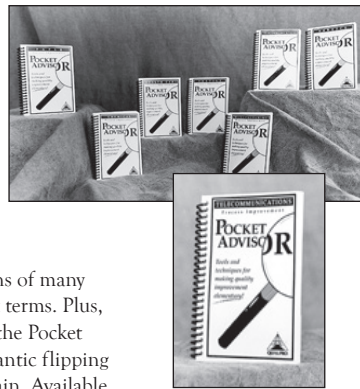




Products

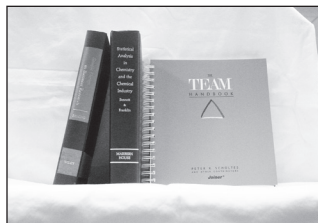
Process Improvement Pocket Advisor

Statistical tools made easy! Designed to fit in a shirt pocket, QualPro's Process Improvement Pocket Advisor describes and gives two examples each of the most widely used statistical tools. Special icons and color highlights mark especially helpful information, and a complete glossary provides definitions and explanations of many common statistical and quality improvement terms. Plus, the spiral binding allows "no hands" usage—the Pocket Advisor won't close by itself, so there's no frantic flipping of pages to find your place time and time again. Available in industry-specific versions. A Spanish version of the manufacturing Pocket Advisor contains all of the features of the popular advisor. 3 5/8" x 5"



\$9⁹⁵

Item No. 416C	Chemical	Take advantage of the Pocket Advisor's quantity discount pricing!	
Item No. 416H	Health Care		
Item No. 416M	Manufacturing	Quantity	Unit Price
Item No. 416MS	Manufacturing (Spanish)	1-10	\$9.95 each
Item No. 416PA	Paper	11-40	\$8.95 each
Item No. 416S	Service	41-70	\$7.95 each
Item No. 416T	Textile	71-99	\$6.95 each
Item No. 416TL	Telecommunications	100 or more	\$5.95 each



Other Process Improvement Books

Statistical Analysis in Chemistry and the Chemical Industry
 Carl A. Bennett and Norman L. Franklin
 An essential resource for using statistical quality control and experimental design in chemical processes. Highly recommended. 724 pages.

\$48⁰⁰
 Item No. 213

Sample Design in Business Research
 W. Edwards Deming, Ph.D.
 The classic guide for using statistical sampling techniques in business research. 517 pages.

\$66⁹⁵
 Item No. 221

Breakthrough Business Results with MVT

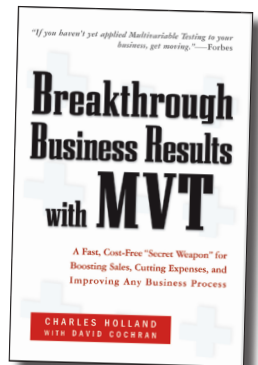
A Fast, Cost-Free "Secret Weapon" for Boosting Sales, Cutting Expenses, and Improving Any Business Process.

By Charles W. Holland

The premier guide to using MVT® (Multivariable Testing) as a breakthrough management tool.

In *Breakthrough Business Results with MVT*, MVT® creator and guru Charles Holland shows managers how Multivariable Testing—an advanced mathematical method that allows simultaneous testing of up to 40 variables—can dramatically improve efficiency and profits in any organization. With amazing precision MVT® reveals what factors have a positive, negative, or negligent impact on any important business decision.

MVT® identifies quickly the best ways for a company to make major improvements, such as boosting sales, reducing waste, increasing production, enhancing advertising strategies, or optimizing service levels. Faster, cheaper, and more effective than other quality improvement methodologies such as Six Sigma, MVT® is a natural tool for any organization that wants to reduce the amount of guesswork and politics when making crucial business decisions.



\$30⁰⁰
 Item No. 201

Volume discounts available
 ISBN 0-471-69771-0

Breakthrough Business Results with MVT Audio CD

This 45 minute audio executive summary of *Breakthrough Business Results with MVT* was designed for the busy executive that wants to learn about MVT® but doesn't have time to read all the details.

\$5⁰⁰
 Item No. 200

Volume discounts available

Posters

QualPro's 12-Step MVT Process®

Allows everyone a good view of the 12-Step Process. Serves as a constant reminder of the procedures to be followed. 20" x 28" Item No. 503

When to Use Which Control Chart

Conveniently arranged in flowchart form, helps users select appropriate control charts and determine subgroup sizes for attribute and variables data. 20" x 28" Item No. 504

Brainstorming

Presents guidelines for conducting brainstorming sessions and serves as a helpful display for team meetings. 20" x 28" Item No. 501

\$9⁹⁵ each

To Order Call 800-500-1722

Process Capability Template

Small enough for a shirt pocket, the process capability template is a convenient reminder of the basic control chart formulas and factors. Includes the calculation procedure for a process capability index (C_{pk}), a stencil of a normal distribution curve, tests for nonrandomness, and a ruled edge. $6\frac{1}{2}'' \times 3\frac{3}{8}''$

\$7⁹⁵

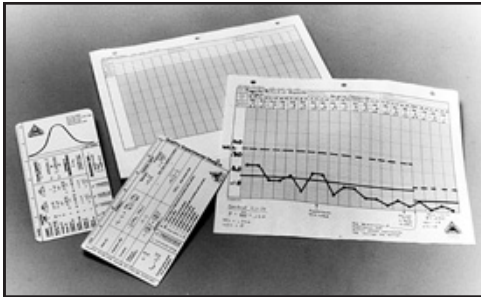
Item No. 401Q

Experimental Design Template

The Experimental Design Template is designed to make the power of QualPro's Multivariable Testing™ methods more accessible. It features all the formulas and tables for the QualPro designs, including effects calculations, interactions, curvature, "control limits," replicated and unreplicated methods, F test, t values, F values, sigma estimates, d_2 factors, random numbers, and more. Fits in a shirt pocket. $6\frac{1}{2}'' \times 3\frac{3}{8}''$

\$7⁹⁵

Item No. 411



Control Chart Paper: Variables Data

Can be used for \bar{X} , R charts; individuals with moving range charts; and moving average, moving range charts. Ample room for comments on process irregularities, problems, and solutions. Three-hole punched. Sold in packages of 400 sheets. $8\frac{1}{2}'' \times 11''$

\$24⁹⁵

Item No. 402

Control Chart Paper: Attribute Data

Similar to the variables control chart paper, but for use with p, np, c, or u charts. Three-hole punched. Sold in packages of 200 sheets. $8\frac{1}{2}'' \times 11''$

\$14⁹⁵

Item No. 406



Red Bead Experiment

Designed to demonstrate the famous red bead experiment used by Dr. W. Edwards Deming to illustrate several of his 14 Points for management. Includes instruction guide, red beads, white beads, a paddle, and a carry-all container.

\$175⁰⁰

Item No. 603

