## **Contents**

## Foreword Introduction

business environment J. A. Edosomwan, IBM Corporation, USA	3
SPC principles and prospects J. F. Hill, University of Warwick, UK	7
Systematic quality control D. Harrison, Management and Quality Consultant, UK	13
SPC: A tool to assist the pursuit of quality The late T. J. Vickerstaff, Jaguar Cars Ltd, UK	19
Statistical process control: Why we need it D. A. Marker and D. Morganstein, Westat, USA	23
The Management of Quality	
The role of SPC in total quality management J. S. Oakland, University of Bradford, UK	31
New dimensions of quality management S. Shiba, International Institute for Applied Systems Analysis, Austria and Institute of Socio-Economic Planning, University of Tsukuba, Japan	35
Introducing SPC in a total quality management environment J. I. Evans, Dow Corning Ltd, UK	39
Teams in quality J. S. Pickup, Consultant, former Chairman of the National Society of Quality Circles, UK	47
SPC-Education and training implications M. H. Owen, Bristol Polytechnic, UK	51
SPC in Design and Development	
Taguchi methods for design stage quality A. Bendell and J. Disney, Trent Polytechnic, UK	59
Industrial statistics: Some applications within the Philips company P. M. Upperman, Philips BV, The Netherlands	63
Extending statistical techniques to development  A. I. Collins, P.A. Technology, IJK	71



Verification-in-process P. Menig, Eaton Corporation, USA	77
How SPC smooths the way for CIM J. Houston, DataMyte, USA	87
Implementing SPC	
The implementation and evolution of statistical process control B. J. McKennon, Austin Rover Group Ltd, UK	93
Installing and operating an SPC system: Ten simple steps to improving quality  M. Eckard, Honeywell – Industrial Control Division, USA	101
Using computers in SPC J. Cullen, Coopers & Lybrand, UK	109
A description of an on-line statistical quality control package J. R. Rushing Jr, Setpoint Inc, USA	117
SPC in Action	
Lies, damned lies and statistics S. McCausland, Pasco Quality Assurance, formerly Electrolux Ltd, UK	125
Statistical process control in a small batch environment G. W. Cooper, Eaton Ltd, UK	129
Automating for quality R. Dowding, CAP Industry Ltd, UK	133
Tolerances and SPC E. H. Lanke, Wisconsin Coil Spring Inc., USA	139
SPC in the Process Industry	
Statistical process control in the manufacture of polymers S. H. Coulson and J. A. Cousans, Exxon Chemicals International, UK	151
From SQC to SPC in the brewing industry J. L. Rees, University of Edinburgh, UK	157
SPC and the Role of the Supplier	
Introducing SPC into a 'traditional' manufacturing company D. Finch, Wellworthy Ltd, UK	165
The development of SPC and supplier relationship H. W. Mueller, Ford of Europe, UK	173
Statistical process control: Forging the application J. R. Creed, Cameron Iron Works Ltd, UK	177
Authors' organisations and addresses	185
Source of material	187