

Contents'

	<i>Page</i>
Foreword to the English edition	vii
Foreword to the original edition	ix
 Chapter 1	
What is reliability? ,	1
Definition of reliability'	
Origin of 'reliability'	
Importance of reliability	
Areas of reliability and evaluation	
Basic equation for determining reliability	
Relationship between reliability and quality control	
 Chapter 2	
Problems pertaining to reliability	19
Quality assurance and reliability	
Problems during the design phase	
Problems during reliability testing	
Problems during the manufacturing phase	
Problems arising after delivery	
 Chapter 3	
Reliability planning	39
Distribution of time-to-failure	
Planning and reliability	
Ambient conditions and reliability	
Reliability information	
Reliability and human engineering	
Display. and control equipment	

Chapter 4	
Reliability testing	67
Role of testing and inspection	
Areas of reliability testing	
Planning reliability tests	
Acquisition of data	
Reliability sampling inspection	
Chapter 5	
Manufacturing and reliability	91
Design and manufacture	
Guarantee of workmanship	
Statistical quality control	
Problems pertaining to purchasing and quality control by suppliers	
Chapter 6	
Reliability after delivery	105
Sales and reliability	
Packaging, storage and shipment reliability	
Use reliability	
Chapter 7	
Reliability activity and control	123
Essence of reliability activity	
Data centre	
Organization for reliability control	
Internal (company) education	
Schedules	
Reliability programme model	