

# CONTENTS

Preface to the First Edition	xiii
Preface to the Second Edition	xv
Notation and Definitions	xvii
<b>Chapter 1 INTRODUCTION TO RELIABILITY ENGINEERING</b>	<b>1</b>
Why Teach Reliability?	1
What is Reliability?	2
Probabilistic Reliability	4
Load and Strength	5
Repairable and Non-repairable Items	6
The Pattern of Failures with Time (Non-repairable Items)	7
The Pattern of Failures with Time (Repairable Items)	8
The Development of Reliability Engineering	9
Courses, Conferences and Literature	11
Organizations involved in Reliability work	11
Reliability as an Effectiveness Parameter	11
Reliability Programme Activities	12
Reliability Economics	15
Bibliography	16
<b>Chapter 2 RELIABILITY MATHEMATICS</b>	<b>17</b>
Introduction	17
Probability Concepts	18
Rules of Probability	20
Probability Distributions	25
Discrete Distributions	30
Continuous Distributions	34
Summary of Continuous Statistical Distributions	43
Statistical Confidence	46
Statistical Hypothesis Testing	49

Non-parametric Inferential Methods	53
Goodness of Fit	55
Series of Events (Point Processes)	59
Bibliography	62
<b>Chapter 3 ANALYSING RELIABILITY DATA</b>	<b>64</b>
Probability Plotting	64
Ranking of Data	64
Probability Plotting Techniques	67
Lognormal Probability Plots	71
Weibull Probability Plots	71
Extreme Value Probability Plotting	79
Hazard Plotting	82
Choosing the Distribution and Assessing the Results	84
Reliability Analysis of Repairable Systems	86
Probability Plotting For Binomial Data	93
Computer Programs for Reliability Analysis	100
Bibliography	100
<b>Chapter 4 LOAD-STRENGTH INTERFERENCE</b>	<b>101</b>
Introduction	101
Distributed Load and Strength	101
Analysis of Load-Strength Interference	104
Effect of Safety Margin and Loading Roughness on Reliability (Multiple Load Applications)	106
Practical Aspects	113
Time-dependent Load-Strength Interference	116
Use of Simulation	119
Bibliography	121
<b>Chapter 5 RELIABILITY PREDICTION AND MODELLING</b>	<b>122</b>
Introduction	122
Fundamental Limitations of Reliability Prediction	123
Reliability Data Bases	128
Systems Reliability Models	129
Availability of Repairable Systems	133
Modular Design	137
Block Diagram Analysis	138
State-Space Analysis (Markov Analysis)	141

Monte Carlo Simulation	147
Reliability Apportionment	148
Standard Methods for Reliability Prediction	149
Conclusions	150
Bibliography	150
<b>Chapter 6 RELIABILITY IN DESIGN</b>	<b>152</b>
Introduction	152
Failure Prevention	153
Design Analysis Methods	154
Load-Strength Analysis	155
Failure Mode, Effects and Criticality Analysis	155
Fault Tree Analysis	163
Reliability Prediction for FMECA and FTA	167
Parameter Variation and Tolerance Analysis	167
Parts, Materials and Processes Review	169
Non-Material Failure Modes	169
Critical Items List	171
Management of Design Review	171
Configuration Control	174
Bibliography	174
<b>Chapter 7 ELECTRONIC SYSTEMS RELIABILITY</b>	<b>175</b>
Introduction	175
Reliability of Electronic Components	177
Electronic System Reliability Prediction	188
Reliability in Electronic System Design	200
Bibliography	208
<b>Chapter 8 SOFTWARE RELIABILITY</b>	<b>210</b>
Introduction	210
Software Failure Modes	212
Software Structure and Modularity	214
Programming Style	216
Fault Tolerance	216
Languages	217
Real-time systems	218
Data Reliability	219
Software Checking	220
Software Testing	222

Error Reporting	223
Software Reliability Statistics	223
Software Reliability Prediction and Modelling	228
Hardware/Software Interfaces	229
Conclusions	229
Bibliography	231
<b>Chapter 9 MAINTAINABILITY, MAINTENANCE AND AVAILABILITY</b>	233
Introduction	233
Maintenance Time Distributions	234
Preventive Maintenance Strategy	235
FMECA and FTA in Maintenance Planning	238
Built-in Test (BIT)	239
Maintainability Prediction	239
Maintainability Demonstration	240
Design for Maintainability	240
Bibliography	240
<b>Chapter 10 RELIABILITY IN MANUFACTURE</b>	242
Introduction	242
Quality Costs	243
Control of Production Variability	243
Acceptance Sampling	247
Quality Control in Electronics Production	252
Failure Reporting and Analysis	258
Bibliography	259
<b>Chapter 11 RELIABILITY TESTING</b>	260
Introduction	260
Planning Reliability Testing	262
Test Environments	263
Accelerated Tests	269
MIL-STD-2068	273
Failure Reporting and Corrective Action System.	274
Bibliography	275

<b>Chapter 12 MEASURING AND IMPROVING RELIABILITY</b>	<b>276</b>
Introduction	276
Sequential Testing: US MIL-STD-781	276
Reliability Demonstration for One-Shot Items:	
US MIL-STD-105	283
Combining Results Using Bayesian Statistics	284
Reliability Growth Monitoring (Duane Method)	285
Non-parametric Methods	292
Reliability Growth Estimation by Failure Data Analysis	293
Making Reliability Grow	293
Bibliography	295
<b>Chapter 13 SOLVING RELIABILITY PROBLEMS</b>	<b>296</b>
Introduction	296
Pareto Analysis	296
The Effects of Variation	298
Analysis of Variance	299
Non-parametric Methods	312
Randomizing the Data	314
Engineering Interpretation of Results	314
Evolutionary Operation	315
Conclusions	317
Bibliography	318
<b>Chapter 14 RELIABILITY MANAGEMENT</b>	<b>319</b>
Corporate Policy for Reliability	319
Integrated Reliability Programmes	319
Reliability and Life Cycle Costs (LCC)	320
Product Liability	326
Reliability Standards	327
Customer Management of Reliability	327
Specifying Reliability	330
Contracting for Reliability Achievement	333
Organization for Reliability	335
Selecting and Training Reliability Staff	338
Use of External Services	340
The Reliability Manual	341
The Project Reliability Plan	342
Managing Production Quality Control	343
Total Quality Assurance	346
Conclusions: Greed, Fear and Freedom	347
Bibliography	349

Appendix 1	<b>The Standard Cumulative Normal Distribution Function</b>	350
Appendix 2	<b>Values of <math>y = \exp(-x)</math></b>	352
Appendix 3	<b>Percentiles of the <math>\chi^2</math> Distribution</b>	353
Appendix 4	<b>Values of the <math>F</math>-Distribution</b>	355
Appendix 5	<b>Kolmogorov–Smirnov Tables</b>	373
Appendix 6	<b>Rank Tables (Median, 5%, 95%)</b>	375
Appendix 7	<b>Matrix Algebra Revision</b>	387
Appendix 8	<b>Organizations Involved in Reliability Work</b>	389
Appendix 9	<b>Reliability Data Collection and Analysis System</b>	391
 Index		393