

CONTENT

	Page
Contributors	v
Preface	xi
Prologue	
Inspection error : its influence on quality control systems	1
Introductory Paper	
The imperfect inspector	11
Models of Inspector Performance	
Theoretical Approaches to visual search	19
Studies on visual search	31
Human decision making in quality control	45
Decision making in quality control : some perceptual and behavioural considerations	55
Vigilance : a review	71
Vigilance and arousal : a key to maintaining inspectors' performance	89
Conclusions	91
Factors Affecting Inspection Performance	
Individual and group differences in inspection	101
Training the inspector's sensitivity and response strategy	123
Lighting for difficult visual tasks	133
Inspector performance on microminiature tasks	149
Dynamic visual inspection : task factors, theory and economics	165
Effects of information on industrial inspection performance	189
Conclusion	197
Industrial Applications	
Some human-factor applications to quality control in a high technology industry	201
The analysis of an inspection task in the steel industry	217
Ergonomics in inspection tasks in the food industry	231
The analysis of an inspection task in the rubber industry	253
Glass inspection	273
Visual inspection of integrated circuits : a case study	289
Conclusions	293
Epilogue	
The inspector in the future : his efficiency and well-being	299
Author Index	303
Subject Index	309