Contents

Series Foreword Barry H. Kantowitz	xi
Preface	
PART I: INTRODUCTION	
1 A Historical Overview of Aviation Human Factors Jefferson M. Koonce	3
2 Aviation Research and Development: A Framework for the Effective Practice of Human Factors, or "What Your Mentor Never Told You About a Career in Human Factors" John E. Deaton & Jeffrey G. Morrison	15
3 Measurement in Aviation Systems David Meister	33
4 Underpinnings of System Evaluation David W. Abbott, Mark A. Wise, & John A. Wise	51
5 Organizational Factors Associated With Safety and Mission Success in Aviation Environments Ron Westrum & Anthony J. Adamski	67
	vii

viii		CONTENTS			
PAR	PART II: HUMAN CAPABILITIES AND PERFORMANCE 105				
6	Processes Underlying Human Performance Lisanne Bainbridge	107			
7	Automation in Aviation: A Human Factors Perspective René R. Amalberti	173			
8	Team Processes and Their Training in Aviation Carolyn Prince & Eduardo Salas	193			
9	Crew Resource Management: A Time for Reflection Daniel E. Maurino	215			
10	Fatigue and Biological Rhythms Giovanni Costa	235			
11	Situation Awareness in Aviation Systems Mica R. Endsley	257			
12	Aviation Personnel Selection and Training David L. Pohlman & J. D. Fletcher	277			
PART III: AIRCRAFT		309			
13	Pilot Performance Lloyd Hitchcock	311			
14	Controls, Displays, and Workplace Design John M. Reising, Kristen K. Liggett, & Robert C. Munns	327			
15	Flight Simulation William F. Moroney & Brian W. Moroney	355			
16	Human Factors Considerations in Aircraft Cabin Design Lori Emenaker Kovarik, R. Curtis Graeber, & Peter R. Mitchell	389			
17	Helicopter Human Factors Bruce E. Hamilton	405			
PART IV: AIR TRAFFIC CONTROL					
18	Air Traffic Control Michael S. Nolan	431			

CONTENTS		
19	Air Traffic Controller Memory: Capabilities, Limitations, and Volatility Daniel J. Garland, Earl S. Stein, and John K. Muller	455
20	Air Traffic Control Automation V. David Hopkin	497
21	Human Factors in Air Traffic Control/Flight Deck Integration: Implications of Data-Link Simulation Research Karol Kerns	519
PAR	RT V: AVIATION OPERATIONS AND DESIGN	547
22	Human Factors of Functionality and Intelligent Avionics John M. Hammer	549
23	Weather Information Presentation Tenny A. Lindholm	567
24	Human Factors in Aviation Maintenance Colin G. Drury	591
25	Human Factors in U.S. Civil Aviation Security Ronald John Lofaro	607
26	Aviation Incident and Accident Investigation Sue Baker	631
27	Forensic Aviation Human Factors [Accident/Incident Analyses for Legal Proceedings] Richard D. Gilson	643
Autl	nor Index	669
Subj	ect Index	685