Contents

List of Figures vii
List of Tables xi
Notes on Contributors xiii
Preface xxv

PART I AVIATION PSYCHOLOGY

1 Aviation Psychology: Optimizing Human and System Performance
   Michael A. Vidulich, Pamela S. Tsang & John M. Flach 3

2 Applying Systems Thinking to Aviation Psychology
   Nancy G. Leveson 17

3 An Earthbound Perspective on Orientation Illusions Experienced in Aerospace Flight
   James R. Lackner 29

PART II NEXT GENERATION AIR SPACE AND AIR TRAFFIC CONTROL

4 NASA NextGen Flight Deck Research: A Database of Research Areas and Results
   Kathleen L. Mosier & Alec Munc 51

5 Flight Deck Models of Workload and Multitasking: An Overview of Validation
   Christopher D. Wickens & Angelia Sebok 69

6 Clarifying Cognitive Complexity and Controller Strategies in Disturbed Inbound Peak Air Traffic Control Operations
   Marian J. Schuver-van Blanken 85

7 Ecological Flight Deck Design—The World Behind the Glass
   Max Mulder 103

8 Risk Perception in Ecological Information Systems
   Jan Comans, Clark Borst, M.M. van Paassen & Max Mulder 121
PART III PILOT FACTORS FOR AIR AND GROUND-BASED OPERATIONS

9 Implications of Text Chat for Air Crew Communication and Coordination
   Nancy J. Cooke, Christopher W. Myers & Prashanth Rajivan

10 Human-centered Automation as Effective Work Design
   Amy R. Pritchett & Karen M. Feigh

   Felix Maiwald & Axel Schulte

12 Individual Pilot Factors Predict Runway Incursion Outcomes
   Kathleen Van Bentham & Chris M. Herdman

PART IV TRAINING AND SELECTION

13 Synthetic Task Environments and the Three-Body Problem
   John M. Flach, Winston Bennett, Jr. & Scott M. Galster

   Marie-Pierre Fornette, Marthe Bourgy, Jean-Yves Jollans, Corinne Roumes & Françoise Darses

15 Distribution of Attention as a Function of Time: A Different Approach to Measure a Specific Aspect of Situation Awareness
   Katrin Meierfrankenfeld, Werner Gress & Bettina Vorbach

Index