# Contents

- List of Figures vii
- List of Tables ix
- About the Editors xi
- List of Contributors xiii
- Acknowledgements xv

Introduction: Mechanisms in the Chain of Safety

*Alex de Voogt*

1 GAP: Assessment of Performance in Teams –
   A New Attempt to Increase Validity

*Viktor Oubaid, Frank Zinn and Daniela Gundert* 7

2 The Importance of Prospective Memory for the Selection of
   Air Traffic Controllers

*Alex J. Uyttendaele and Alex de Voogt* 17

3 Analysis of Learning Curves in On-the-Job Training of
   Air Traffic Controllers

*Esther Oprins, Ernst Burggraaff and Robert A. Roe* 27

4 How Cockpit Crews Successfully Cope with High
   Task Demands

*Ruth Haeusler, Ernst Hermann, Nadine Bienefeld and
Norbert Semmer* 47

5 Manual Flying Skill Decay: Evaluating Objective
   Performance Measures

*Matt Ebbatson, Don Harris, John Huddleston and Rodney Sears* 67

6 Civil Pilots' Stress and Coping Behaviors: A Comparison Between
   Taiwanese and Non-Taiwanese Aviators

*Chian-Fang G. Cherng, Jian Shiu and Te-Sheng Wen* 81

7 Anticipatory Processes in Critical Flight Situations

*K. Wolfgang Kallus* 97
Mechanisms in the Chain of Safety

8 Error Detection During Normal Flight Operations: Resilient Systems in Practice
   Matthew J.W. Thomas and Renee M. Petrilli

9 The Role of GPS in Aviation Incidents and Accidents
   Gemma Staniski-Pacis and Alex de Voogt

10 Creating Safer Systems: PIRATe (The Proactive Integrated Risk Assessment Technique)
   Brenton Hayward, Andrew Lowe and Kate Branford

11 Safety Reporting System as a Foundation for a Safety Culture
   Teresa C. D'Oliveira

12 Conclusions: Extending the Chain
   Teresa C. D'Oliveira

Author Index 159
Subject Index 165