Dedication p. v
Series Foreword p. ix
Preface p. xi
Acknowledgments p. xiv
Aviation Automation: Past, Present, and Future p. 1
Statement of the Problem p. 3
The Context and Environments of Aviation p. 10
A Concept of Human-Centered Aviation Automation p. 34
The Evolution and Course of Aviation Automation p. 49
Humans and the Evolution of Industrial Automation p. 51
The Evolution of Aircraft Automation p. 65
Aircraft Automation in the Future p. 118
Air Traffic Control and Management Automation p. 152
Future Air Traffic Control and Management Automation p. 162
The Roles of Human Operators in the Aviation System p. 179
Benefits and Costs of Aviation Automation p. 181
Human and Machine Roles: Responsibility and Authority p. 201
Integration and Coupling in the Future Aviation System p. 212
Issues for Future Aviation Automation p. 219
Advanced and Novel Automation Concepts for the Future System p. 221
Requirements for Aviation Automation p. 232
Requirements for Certification of Aviation Automation p. 263
Automated Systems in Other Domains p. 275
Some Final Thoughts and Conclusions p. 292
Aircraft Accidents and Incidents p. 298
Wiener and Curry Guidelines for Aircraft Automation p. 324
Glossary of Acronyms and Abbreviations p. 327
References p. 337
Author Index p. 349
Subject Index p. 352

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.