### Contents

**Contributors** vii  
**Foreword** xi  
**Preface** xiii  

**Part 1 Overview**  
1. Aviation and Climate Change – The Continuing Challenge 3  
2. Global Atmospheric Chemistry and Impacts from Aviation 15  
3. Aviation Emissions 25  
4. Emissions and Other Impacts: Introduction 35  
5. Avoiding the Predictable Surprise: Early Action Is the Key to Building a Climate-Resilient Aviation Network 39  

**Part 2 Aerodynamics and Airframe**  
6. Application of Drag Reduction Techniques to Transport Aircraft 53  
7. Blended Wing Body Aircraft: A Historical Perspective 63  
8. Fuel Burn Reduction Through Wing Morphing 73  

**Part 3 Combustion-Based Propulsion**  
10. A Rolls-Royce Perspective on Concepts and Technologies for Future Green Propulsion Systems 95  
11. Geared Turbofan™ Engine: Driven by Innovation 105  
12. Advanced Engine Designs and Concepts Beyond the Geared Turbofan 113  
13. Progress in Open Rotor Research 127  

**Part 4 Alternative Propulsion**  
15. Hydrogen-Powered Aircraft 165  
16. Biofuels for Green Aviation 179  
17. Hydrogen Fuel Cells for Auxiliary Power Units 193  
18. Electric Drives for Propulsion System of Transport Aircraft 201  
19. Lithium-Ion Batteries: Thermomechanics, Performance, and Design Optimization 221  

**Part 5 Aerodynamics and Aircraft Concepts**  
20. Damage Arresting Composites 241  
21. Greener Helicopters 253  

**Part 6 Noise**  
22. Aircraft Noise: Alleviating Constraints to Airport Operations and Growth 267  
23. Aircraft Noise Modeling 277  
24. Carbon and Noise Trading in Aviation 287  

**Part 7 Systems**  
25. Onboard Energy Management 301  
26. Impact of Airframe Systems on Green Airliner Operation 311  
27. Modern Avionics and ATM Systems for Green Operations 323  

**Part 8 Operations**  
28. Integrated Assessment Modeling 343  
29. Cost Analysis Approach in the Development of Advanced Technologies for Green Aviation Aircraft 355  
30. Green Aircraft Operations 369  
31. Impact of Airports on Local Air Quality 381  
32. A Roadmap for Aviation Research in Australia 391  

**Part 9 Atmosphere and Climate**  
33. Atmospheric Modeling 403  
34. In Plume Physics and Chemistry 413  
35. Contrails and Contrail Cirrus 425  
36. Radiative Forcing and Climate Change 437  
37. Atmospheric Composition 447  
38. Meteorology 459  

**Subject Index** 477