Contents

Introduction vii

PART 1
PRODUCT LIABILITY

Chapter 1 3
Crashworthy Aircraft: Is the Design Adequate?

Chapter 2 7
Rime Ice: Can Pilot Error Be Blamed?

Chapter 3 15
Fuel System: Why Did the Engine Stall?

Chapter 4 21
Airplane Purchase: Is Flight Training Required?

Chapter 5 27
Airspeed Indicator: Can Operator Error Outweigh a Defect?

Chapter 6 35
Carburetor Type: Where Is It Problematic?

Chapter 7 39
Engine Problems: Is a Toxicology Report Admissible?

Chapter 8 49
Statute of Limitations: Is the Lawsuit Filed in Time?

PART 2
REGULATORY SCHEME

Chapter 9 55
Erroneous Weather Reports: Is the Government Responsible?
Contents

Chapter 10  59
Air Traffic Controllers: What Are Their Duties?

Chapter 11  63
FAA Safety Standards: Does Preemption Preclude Negligence?

Chapter 12  67
Runway Collision: Who Is at Fault?

Chapter 13  73
Maintenance Regulations: Is Failure to Comply a Proximate Cause?

Chapter 14  81
FAA Reports: Can the Government Breach Its Duty?

Chapter 15  85
Wake Turbulence: Is It Negligence Per Se?

Appendix A: A Vexing Question of Negligence  91

Appendix B: Finding Strict Tort Liability  113

Appendix C: The Importance of Investigatory Reports  147

About the Author  163