## Contents

Acknowledgements xi
Preface xiii
A Note on Units xv
Introduction xvii
About this Book xxv

### CHAPTER 1

**Brakes** 1

### CHAPTER 2

**Aircraft Deceleration** 9

### CHAPTER 3

**Brake Sizing** 15

**Energy** 15

- Kinetic Energy Calculation 16
- Rational Brake Energy Calculation 18

**Torque** 20

### CHAPTER 4

**Brake Design** 23

**Brake Actuation** 30

**Mechanical Connection to the Landing Gear Structure** 34

**Weight** 36
# Contents

## CHAPTER 5
Wheel and Brake Certification and Recommended Practices 43

## CHAPTER 6
Brake Issues and Concerns 59

- Vibration 59
- Failure and Degradation Modes 61

## CHAPTER 7
Braking Accessories 65

- Brake Cooling Fans 65
- Brake Temperature Measuring Systems 65
- Retraction Braking 66

## CHAPTER 8
Wheels 69

- Bearing Selection and Preload 74
- Over Temperature and Over Pressure Relief 79
- Wheel Mass 79
- Failure Modes 80
  - Bearing Failure 80
  - Wheel Rim Release 80

## CHAPTER 9
Brake Control 83

- Brake Control Architectures 85
- Antiskid and Related Functions 92
  - Braking Efficiency 95
  - Antiskid Dynamics 95
  - Antiskid Hardware 98
  - Autobrake 101
- Failure Modes 101