## List of Chapters

### Foreword

### Chapter 1
**Introduction**
- Origins of the Profession of Human Factors
- Purpose of This Book
- Definition of Human Factors
- Overview of the Discipline
- Academic Backgrounds of Human Factors Specialists
- References

### Chapter 2
**What Managers and Engineers Should Know About Human Factors**
- Role of the Human Factors Specialist
- The Value of Human Factors in Systems Development
- Benefits and Cost of Applying Human Factors
- References

### Chapter 3
**Reasons Engineers Provide for Limiting Emphasis on Human Factors**
- Human Factors Is Merely Common Sense
- Engineers Apply Human Factors in Their Designs
- The Real Authority Is the Expert Operator
- Current Human Performance Is Satisfactory
- The Human Is Adaptable
- Human Factors Is Based on Soft Science and Is Not Reliable
- Human Factors Support Is Too Little and Too Late
- The Program Will Benefit More from Another Aerodynamicist
- We Can Eliminate Human Factors Problems by Automating
- There Is No Contractual Requirement
- References

### Chapter 4
**The Academic Disciplines Supporting Human Factors: Psychology**
- Research, Experimental Design, and Statistics
- Sensory Processes
- Perception
- Attention and Set
- Learning and Memory
- Cognition
- An Information-Processing Model
- Motivation and Emotion
- References

### Chapter 5
**Other Academic Disciplines Supporting Human Factors**
- Biomedical Disciplines
- Anthropometry
- Industrial Engineering
- Education
- Engineering
- Industrial Design
- Sociology
- References

### Chapter 6
**Human Factors Engineering**
- Methods
- Displays
- Controls
- Control-Display Relationship
- Cognitive Engineering
- References

### Chapter 7
**Functions of Human Factors Personnel During System Development**
- Research
- Development
- References

### Chapter 8
**Management and Human Factors**
- Planning
- Organizing
- Staffing
- Directing
- Controlling
- References

### Chapter 9
**Conclusion**
- References

### Appendix A—Simplified Example of a Preliminary Design Trade Study

### Index

### About the Author

### Color Plate 1 The Stroop Test