- Foreword
- Preface
- Part I Systems: Advances in Systems Science and Thinking
- 1 Systems Philosophy
- 2 Advances in Systems Science
- 3 Advances in Systems Thinking
- 4 Systems Engineering Philosophy
- 5 System Models
- Case A Japanese Lean Volume Supply Systems
- Part II Systems Methodology
- 6 Overview of the Systems Methodology
- 7 SM1: Addressing Complex Issues and Problems
- Case B The Practice Intervention
- 8 SM2: Exploring the Solution Space
- 9 SM3 and 4: Focusing Solution System Purpose
- Case C The Total Weapon System Concept
- 10 SM5: Architecting/Designing System Solutions
- 11 SM6: Optimize Solution System Design
- 12 SM7: Create and Prove Solution System (SOS
- 13 The Systems Methodology Elaborated
- 14 Setting the Systems Methodology to Work
- Case D Architecting a Defense Capability
- Part III Systems Methodology and Systems Engineering
- 15 Systems Engineering The Real Deal
- 16 Systems Creation: Hand of Purpose, Root of Emergence
- Case E The police Command and Control System
- Case F Fighter Avionics System Design
- 17 SOS Engineering Principles and Practices
- Case G Defense Procurement in the 21st Century
- 18 Systems Engineering: Intelligent Systems
- Case H Global Warming, Climate Change and Energy
- References
- Index