

# Contents

---

## Circuits and Signals

- 1. Electrical Quantities 1**  
Introduction • Definitions and laws • Circuit elements
- 2. Circuit Principles 26**  
Circuit laws • Network theorems • Nonlinear networks
- 3. Signal Processing Circuits 59**  
Signal waveforms • Periodic waveforms • Electrical instruments • Ideal amplifiers • Ideal diodes • Waveshaping circuits

## Electronic Devices

- 4. Cathode-Ray Tubes 99**  
Electron motion • Cathode-ray tubes • Oscilloscopes
- 5. Semiconductor Diodes 118**  
Conduction in solids • Doped semiconductors • Junction diodes • Special-purpose diodes
- 6. Transistors and Integrated Circuits 145**  
Field-effect transistors • Bipolar junction transistors • Integrated circuits

## Digital Electronics

- 7. Logic Elements 168**  
Switching logic • Switches • Logic gates • Memory elements • Digital ICs
- 8. Digital Devices 200**  
Binary numbers • Boolean algebra • Logic circuits • Registers • Counters • Memories • Information processing
- 9. Microprocessors 242**  
Four-bit processor • Stored-program computer • Programming • Practical microprocessors • A minimum computer system

---

## **Analog Electronics**

- 10. Alternating Current Circuits 227**  
Phasors • Circuit analysis • Frequency response • Resonance
- 11. Operational Amplifiers 316**  
Circuit applications • Nonlinear applications • Practical op amps • Analog computer
- 12. Large-Signal Amplifiers 344**  
Practical amplifiers • Biasing circuits • Power amplifiers • Other amplifiers
- 13. Small-Signal Models 375**  
Large and small signals • Diodes • Field-effect transistors • Bipolar junction transistors
- 14. Small-Signal Amplifiers 398**  
*RC*-coupled amplifiers • Frequency response • Multistage amplifiers
- 15. Feedback Amplifiers 427**  
Feedback systems • Positive and negative feedback applications • Followers
- Appendix 451**  
Physical constants • Conversion factors • Complex algebra • Color code for resistors • Preferred resistance values • TTL IC units • Device characteristics
- Answers to Selected Exercises 465**
- Index 469**