

Contents

Preface	
Semiconductor fundamentals	1
2 Diodes	12
3 Bipolar transistors	28
4 Unipolar transistors	48
5 Integrated circuits	58
6 Amplifier fundamentals	74
7 Audio- and radio-frequency amplifiers	92
8 Direct-current, wideband and operational amplifiers	110
9 Sinusoidal oscillators, modulation and detector circuits	
10 Logic circuits	
11 Power applications	173
12 Transistor parameters and equivalent circuits	
13 Boolean-algebra fundamentals	207

14	Boolean-algebra applications	
	Appendix	Counting systems; the binary system 245
	Appendix 2	Binary-coded-decimal systems 249
	Appendix 3	Efficiency of class A and class B amplifiers 251
	Index	253