

# Brief Contents

<i>Preface</i>	<i>xiii</i>
1. The Number Systems	1–29
2. Boolean Algebra and Logic Simplification	30–71
3. Combinational Logic Circuits	72–108
4. Sequential Logic Circuits	109–154
5. Synthesis and Analysis of Synchronous Sequential Circuits	155–188
6. Asynchronous Sequential Logic Circuits	189–210
7. Logic Families	211–250
8. Memories	251–288
9. Digital-to-Analog and Analog-to-Digital Converters	289–307
10. Hazards	308–319
11. Fault Detection	320–341
12. Clock Generators	342–359
13. Fabrication of Integrated Circuits	360–385
14. Manufacturing of Integrated Circuits	386–411
<i>Appendices</i>	<i>413–426</i>
<i>Bibliography</i>	<i>427</i>
<i>Index</i>	<i>429–434</i>