

CONTENTS

1. Units and Constants	3
2. Mathematics Used in Engineering	13
3. Computation	47
4. Transforms	60
5. Probability	78
6. Boolean Algebra	93
7. Properties of Materials	101
8. Insulating and Dielectric Materials	127
9. Magnetic Materials	151
10. Semiconductor Materials	163
11. Emissive, Optical, and Photosensitive Materials	189
12. Passive Lumped Circuit Elements	213
13. Active Lumped Circuit Elements	255
14. Ferromagnetic and Piezoelectric Components	350
15. Optical Devices and Displays	376
16. Electrical Transducers	483
17. Construction Techniques	532
18. Microwave Devices	553
19. Linear Electric Circuits	607
20. Passive Filters	653
21. Analysis of Magnetic Systems	677
22. Computer-Aided Circuit Analysis	702
23. Operational Amplifiers	719
24. Waveform Generators and Related Circuits	739
25. Waveform Shaping and Timing Circuits	782
26. Active Filters	817
27. Power Supplies	835
28. Gates	859
29. Flip-Flops and Registers	880
30. Digital and Arithmetic Function Devices	896
31. Digital-to-analog and Analog-to-Digital Converters	923
32. Digital Filters	934
33. Systems Engineering	963
34. Automatic Control	995
35. Control System Applications	1159

36. Robotics	1199
37. Systems Measurements	1219
38. Modeling and Simulation	1295
39. Reliability	1316
40. Introduction to Human Physiology	1347
41. Medical Instrumentation	1358
42. Patient Monitoring	1400
43. Prosthetics	1411
44. Characteristics of Sound	1467
45. Audio Recording and Playback	1501
46. Video Recording and Playback	1548
47. Communications Concepts	1575
48. Communications Techniques	1606
49. Communication Systems	1789
50. Principles of Navigation	1881
51. Radar	1886
52. Navigational Aids	1900
53. Aircraft Landing Systems	1948
54. Satellite Navigation	1964
55. Number Systems and Data Representation	2005
56. Computer Organization and Architecture	2028
57. Data structures	2062
58. Programming	2080
59. Central Processor Organization	2109
60. Memory Systems	2143
61. Computer System Input-Output	2156
62. Microcomputers and Microprocessors	2190
63. Software Engineering	2234
64. Computer Graphics	2244
65. Computer Communication Networks	2255
66. Energy Conversion	2267
67. Electric Power Systems	2306
68. Motors, Generators, and Illumination	3228
69. Energy Management	2362
Index	2379