

Fifth Printing

Sincere thanks to Arthur Jackson of ITT Technical Institutes, for pointing out these errors.

Page 64	Figure labelled P2.43 should be P2.46, and that labelled P2.44 should be P2.47
Page 139	Problem 3.52 should refer to Figure 3.52.
Page 198	Omega symbols on resistor labels of Figures P4.19 and P4.20 were printed incorrectly
Page 203	Figure P4.42 - Change output lead from collector to emitter.
Page 204	Figure P4.45 - Capacitor in output lead should be connected to emitter instead of collector
Page 266	Figure P5.10 - Remove capacitor bypass on R_E .
Page 352	Problem 6.24. Change from 3N128 transistor to one having g_m of 8 mS.
Page 354	First line of 6.35 - Change R_{in} to R_{source}
Page 382	Problem 7.18. Should refer to Figure P7.10, not P7.5.
Page 451	Figure 9.7(b) - Lower transistor should be npn instead of pnp
Page 501	Figure P9.31 - Transistor Q2 should be a pnp instead of npn
Page 502	Figure P9.36 - Q3 should be pnp instead of npn. The base of Q3 is connected to the collector of Q1, not the collector of Q2 as shown.
Page 748	Figure P13.3. Change resistor between output and input of final op amp to 100k. Change resistor at bottom of figure from 10k to 100k. Change resistor from non-inverting input of second op amp from 67k to 40k.