

DSP First ERRATA. These are mostly typos, double words, misspellings, etc. Underline is not used in the book, so I've used it to denote changes. *JMcClellan, April 2, 1999*

1. page xviii, line 23: ... conventional. Part of the reason for this ...
2. page xix, line 26: ...the contributions of our editor,...
3. page 5, after Eq. (1.2.2): ...that the output signal is always nonnegative and the large signal values...
4. page 6, Figure 1.5: The output of the block diagram should be labeled as $y(t) = T\{x(t)\}$
5. page 13, Table 2.1: last entry: $\cos[2\pi(k + \frac{1}{2})] = -1$
6. page 17, footnote 4: The unit hertz (abbreviated Hz) was adopted in 1933...
7. page 20, line 8: ...does not change the value of the cosine.
8. page 56, Eq. (3.2.8) is missing $\frac{1}{2}$ in four places:

$$x(t) = \frac{5}{2}e^{j400\pi t} + \frac{1}{2}e^{j440\pi t} + \frac{1}{2}e^{j360\pi t} + \frac{5}{2}e^{-j400\pi t} + \frac{1}{2}e^{-j440\pi t} + \frac{1}{2}e^{-j360\pi t}$$

9. page 63, line 3: ...century. We will not present a detailed...
10. page 74, after Eq. (3.6.4): ...if we divide by 2π .
11. page 81, problem 3.11, equation (3.8.4): radians/sec
12. page 83, last line: ...with straight lines. Indeed, digital computers...
13. page 85, first line: We can also *compute* the values...
14. page 86, last line, first paragraph: if $\omega = \underline{2000\pi}$ rad/sec and $T_s = 1/20000$ sec...
15. page 104, section 4.4.4, lines 1 and 2: ...is defined as a pulse consisting of first-order...
16. page 119, line 7: ...output is the sum of a finite number of weighted samples of the input...
17. page 120, line 4: ...while for reconstructionthe opposite is true.
18. page 124, section 5.3, first line: ...special case of the general difference equation
19. page 129, sixth line of table, first entry: ... $2\delta[\underline{n - 4}]$
20. page 133, line 5 (hh in the third line of MATLAB code): `yy = conv(hh, xx);`
21. page 133, section 5.4, first line: ...definition of an FIR filter is
22. page 180, second line from bottom: ...and is zero whenever $11\hat{\omega}/2 = \underline{\pi k}$, where k is...
23. page 183, bb in third line of MATLAB code: `H = freqz(bb, 1, omega);`

24. page 190, section 6.8.1: Section title should be **6.8.1 Example: Lowpass Averager**
25. page 198, problem 6.11, part (e): Need period at the end of the sentence. ... $5\delta[n - 3]$.
26. page 200, problem 6.18: Remove period at the end of the displayed equation

$$h_2[n] = \delta[n] - \delta[n - 1] + \delta[n - 2] - \delta[n - 3]$$

27. page 219, Figure 7.3: Add $X(z)$, $W(z)$ and $Y(z)$ to the figure, underneath $x[n]$, $w[n]$ and $y[n]$.
28. page 225, line 5: ...Similarly, 60-Hz interference from...
29. page 233, line 9: ...on a polynomial $G(z)$:
30. page 239, Section 7.9: In the title: **7.9 PROPERTIES OF LINEAR-PHASE FILTERS**
31. page 239, Section 7.9.1: In the title: **7.9.1 The Linear-Phase Condition**
32. page 241, Section 7.9.2: In the title: **7.9.2 Locations of the Zeros of FIR Linear-Phase Systems**
33. page 240, line 6 from bottom: ...times a linear-phase factor...
34. page 241, three places: linear phase \rightarrow linear-phase
35. page 242, line 4: ...are quite important because filter properties...
36. page 242, line 13: ... deals with common filters such as the first difference...
37. page 245, problem 7.8 part (d): From $H(z)$ obtain an expression...
38. page 245, problem 7.9, line 2: ... input to the second system and the overall...
39. page 246, problem 7.14:

$$H(z) = (1 + z^{-2})(1 - 4z^{-2}) = 1 - \underline{3}z^{-2} - 4z^{-4}$$

40. page 248, problem 7.17, part (b):

$$H(1/z) = -\underline{z}^4 H(z)$$

41. page 248, problem 7.17, part (c): ..results for any M , i.e., both even and odd.
42. page 262, line before Example 8.4: ...numerator and denominator polynomials, respectively.
43. page 268, Example 8.5, second line: ...the impulse response of the system
44. page 269, Section 8.4, line 2: ... polynomials have zeros. These zero locations in the...
There are others on this page.
45. page 275, Figure 8.9 (top): y-axis label should be Magnitude

46. page 278, Figure 8.12: (top) y-axis label should be Magnitude;
47. page 289, Section 8.9.1: section title should be: z -Transform of Second-Order Filters
48. page 293, box: ...the root either must be real or must occur...
49. page 295, 2nd line from bottom: ...the poles may both be real or they may be a pair of...
50. page 319, Prob. 8.21(a), *delete duplicated phrase*:
Use z -transforms to show that the system function for the overall...
51. page 377, Prob. 9.10, *Add sampling rate information*:
Assume that a speech signal has been sampled at 8000 Hz and then analyzed with...
52. page 378, line 10, ... complex exponential $z = re^{j\theta} = r \cos \theta + jr \sin \theta$ provides a...
53. page 381, line 8: ...and may be either positive (counterclockwise) or negative (clockwise).
54. page 389, Fig. A.8 caption: ...the four vectors $\{1 + j, -1 + j, -1 - j, 1 - j\}$ by using...
55. page 390, item 2: ...drawn with its tail at the head of z_1 and its head at the head of z_2 .
56. page 391, lines 2 and 3: ... we must decide whether or not $|z_1|$ and/or $|z_2|$ are greater than 1.
In Fig. A.10, it is assumed that both are larger than 1.
57. page 392, section A.5.5 title: **Geometric View of Inverse, z^{-1}**
58. page 392, Figure A.13 caption: ...complex number inverse $1/z$. For the vectors shown, $|z_1| < 1$...
59. page 393, section A.5.6 title: **Geometric View of Conjugate, z^***
60. page 398, Problem A.7: ...complex-valued expressions. Give your answers in polar form.
61. page 403, equation for D:
- $$\dots = \begin{bmatrix} a_{1,1}b_{1,1} & a_{1,2}b_{1,2} \\ a_{2,1}b_{2,1} & a_{2,2}b_{2,2} \\ a_{3,1}b_{3,1} & a_{3,2}b_{3,2} \end{bmatrix}$$
62. page 404, last word in section B.3.1: ...of the plot window.
63. page 405, section B.4, line 1: ...paradigm of “functional programming” in which...
64. page 406, line 7: ...versus the pointwise exponential (exp):
65. page 409, item 2., line 6: ...and then definitions of the input...
66. page 412, 5 lines from bottom: ...Note that these last two statements process the entire matrix without ever using a for loop.
67. page 414, font in 2nd to last line: ...limited to help...

68. page 417, font in item 2. of section C.1.2.1: Explore the MATLAB help capability. Type...
69. page 420, item 2. last line of code should be `xx`, not `x`
70. page 421, last line of code on the page: `xx = cos(2*pi*f*tt);`
71. page 422, 5th line of code from bottom: ...makes the input vector xx into a column...
72. page 424, item 1. 9 lines from bottom: You saw how easy it is for MATLAB...
73. page 427, first line: The goal of this laboratory is to gain familiarity...
74. page 429, item 3.: ...and plot the sum. Use `zcat` to show...
75. page 429, space in line 3 of item 4.: Use `zprint_` to display the results...
76. page 433, line 2: ...synthesis program, or _ some other
77. page 436, line 4: (or A₄) because...
78. page 438, add semicolon to 10th line of code: `n1 = 1;`
79. page 456, line 1: The goals of this lab are...
80. page 456, 3rd line from bottom: ...is a vector containing samples of a cosine function.
81. page 460, line 3: ...xx so it can also be used...
82. page 460, item 2., line 3: ... label the *x*-axis to span the range $0 \leq n \leq 49$.
83. page 462, 2nd line from end: ...and by plotting the time-frequency response of the filter...
84. page 463, after eq. (C.6.1): ..gives a formula for computing the *n*th value...
85. page 464, 6 lines from bottom: ... Explain why this is so by stating a definition...
86. page 466, item 1. *remove indent and make into one paragraph*
87. page 473, last line in section C.7.1.6: ...can be compensated for by doubling...
88. page 481, 8 lines from bottom: ...that their pixel values are always non-negative...
89. page 486, last line: ...purpose we will use “Gaussian-shaped” functions...
90. page 491, line 6: ...they do. For an 8-bit
91. page 506, line 5: ...Use a power-of-2 FFT for efficiency.
92. page 512, Synthetic Strobe Movies (text line 2): ...effect on a _ rotating disk.
93. page 512, Linearity Property (text line 3): ...the blocks, the input, _ or
94. page 512, Time-Invariance Property (*capitalize P*)

95. page 512, Time-Invariance Property (text line 4): ...the blocks, the input, or
96. page 513, Introduction to FIR Filters (*capitalize F*)
97. page 513, Introduction to FIR Filters (text lines 2 and 3): ...lowpass filtering ... highpass filtering will
98. page 513, 7. Three-Domains (text line 3): ...the frequency domain, is illustrated with...
99. page 513, PeZ (text line 4): ...plots are displayed. When
100. page 513, PeZ (text line 6): ...plots are updated in
101. page 513, 8. Three-Domains (text line 3): ...the frequency domain, is illustrated with...
102. page 514, Music GUI (text line 3): ...synthesis, and viewing...
103. page 514, Complex Numbers via MATLAB *all caps for MATLAB*
104. page 514, Complex Numbers via MATLAB (text line 4): ...exponentials are handled by...
105. page 514, Z Drill (text line 4): ...conjugation, and inversion are covered.
106. page 515, Lab 1: Introduction to MATLAB *all caps for MATLAB*
107. page 515, Lab 1: Introduction to MATLAB (text line 2): *all caps for MATLAB*
108. page 515, Lab 2: (text line 1): Manipulating sinusoidal functions using
109. page 515, Lab 3: (text replace last sentence):
Several pieces of sheet music are provided for music synthesis.
110. page 515, Lab 4: (text line 3): These signals which implement...
111. page 516, Lab 5: (text line 2): FIR filters in MATLAB, and ...
112. page 516, Lab 5: (text line 7): linearity and time-invariance are reviewed.
113. page 516, Lab 6: (text line 5): ...can be reordered
114. page 516, Lab 10: (text lines 1 and 4): A MATLAB tool called PeZ (short...via PeZ)
115. page 517, Lab 9: Sampling and Zooming of Images (*new title*)
116. page 517, Lab 9: (text line 3): Different interpolation filters are developed and tested...