CORRECTIONS TO A COMPANION

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This first correction page is based on a long and insightful lists from Bob Burckel and Eric Löw. I should also like to thank Marit Sandstad, Norton Starr, Wan-Teh Chang and Daniel James for contributions.

Page 18 In Theorem 1.42 we do not need the assumption $K \geq 0$.

Page 45 [A clarification rather than a correction] In Exercise 4.5, (ii), line 2 ‘positive’ for us means ‘non-negative’.

Page 47 In Exercise 4.11 (ii) replace $+$ by $-$ to get

$$\|x + y\|^2 - \|x - y\|^2.$$ 

Page 49 In Exercise 4.17 (i) replace ‘closed’ by ‘bounded’.

Page 52 In Exercise 4.27 (iii) replace the self referential (iii) by (ii).

Page 52 In Exercise 4.27 (iv) $\bigcap_{j=1}^{\infty} F_j$ should be $\bigcup_{j=1}^{\infty} F_j$.

Page 55 Line 3, replace $f(x)$ by $f(y)$

Page 55 In Exercise 4.36 replace ‘Lemma 4.29’ by ‘Exercise 4.29’.

Page 69 In Exercise 4.79 (iii) next to last line, replace ‘to to’ by ‘to’.

Page 84 First two lines of proof. Replace $X_k$ by $E_k$ and $X$ by $E$.

Page 85 In line 6, Theorem 5.25 should be Lemma 5.25.

Page 107 In line 21, the second $A$ should be $A'$. In line 22 the first $A'$ should be $A$.

Pages 108 and 453 ‘Pierce’ should be ‘Peirce’.

Page 116 Line 6, $\mathcal{L}$ should be $\mathbb{L}$. Line 8, should say that $\Re z$ is the real part of $z$. In part (v) we must specify that $K$ is closed under conjugation (ie $z \in K$ implies $z^* \in K$).

Page 118 Second last line of second last paragraph. Replace $h \to x$ by $h \to 0$.

Page 142 Line 2 should end ‘= 0’.

Page 148 Since $f$ maps to $\mathbb{R}$ we have $\epsilon(h) \in \mathbb{R}$ and on line -4 should have $|\epsilon(h)|$ rather than $\|\epsilon(h)\|$.

Page 152 Last line of Exercise 7.27 replace ‘without’ by ‘without’.

Page 161 Line -3 Replace $i = 1$ by $j = 1$ twice (once in sum, once in union).

Page 163 [A clarification rather than a correction] Last line but one of Exercise 8.4, ‘whatever we assume’ can be replaced by ‘whatever we assume about $|E|$’.

Page 163 Exercise 8.7 (a) ‘a volume’ rather than ‘an volume’.
Page 172 Exercise 8.29 (ii) is wrong as it stands. We need $f$ to be continuous. Replace by ‘Show that if $f : [a, b] \to \mathbb{R}$ is continuous with only a finite number of local maxima and minima then $\ldots$’.

Page 203 Exercise 9.22. Interchange $dx$ and $dy$ in the middle integral.

Page 235 Exercise 10.44 (ii). Replace ‘between metric spaces’ by ‘between metrics on a space $X$’.


Page 239 $\delta_c$ should be $\delta_s$ and ‘a unit impulse at $c$’ should be ‘a unit impulse at $s$’.

Page 239 Fifth and second last lines. $\delta_1$ and $\bar{\rho}$ should be interchanged.

Page 239 Last sentence of proof of Theorem 13.13 should be replaced by. ‘Let $V = B(w, \rho), B = f^{-1}(V)$ and apply Lemma 13.12 and Lemma 13.19.

Page 302 $\pm c$ should be $\pm s$ and ‘a unit impulse at $c$’ should be ‘a unit impulse at $s$’.

Page 316 Fifth and second last lines. $\pm 1$ and $\pm \frac{1}{2}$ should be interchanged.

Page 319 Last sentence of proof of Theorem 13.13 should be replaced by. ‘Let $V = B(w, \rho), B = f^{-1}(V)$ and apply Lemma 13.12 and Lemma 13.19.

Page 345 First word of sixth line is ‘yes’ rather than ‘no’.

[Which, for some reason, reminds me of Vanbrugh’s The Provoked Wife]

Belinda: Ah! but, you know, we must return good for evil.

Lady Brute: That may be a mistake in the translation.]

Page 353 [A clarification rather than a correction] End of second paragraph add ‘We note that $\theta(x_j) \to [x]$’.

Page 353 Fifth line. Replace ‘$j^{-1}$’ by ‘$\theta(j^{-1})$’.

Page 353 Lines −11 and −9. Replace ‘$\theta(1/2)$’ by ‘$\theta(5/6)$’.

Page 354 To be consistent with our choice elsewhere we should replace $\mathbb{N}$ by $\mathbb{N}^+$. [So $\mathbb{N}$ is the set of positive integers and $\mathbb{N}^+$ the set of strictly positive integers.]

Page 415 Line 12. Replace ‘decreasing’ by ‘increasing’ to get “true if we replace ‘$g$ continuous’ by ‘$g$ increasing’?”.

Page 428 In lines 3 and 4 of Exercise K49 replace ‘(see part (d) of Exercise 4.58)’ by ‘(see part (e) of Exercise K48)’ and ‘Using part (b) of Exercise 4.58’ by ‘Using part (c) of Exercise K48’.

Page 429 Exercise K.102. First line of part (i). Replace ‘$t \in \mathbb{T}$’ by ‘$t \in \mathbb{R}$’.

Page 460 Exercise K.112 middle paragraph. Replace ‘$f - \alpha$’ by ‘$g - \alpha$’.

Page 461 [Since the matrix $A$ is symmetric this is a clarification rather than a correction.] In formula in part (iv), replace $a_{i1}$ by $a_{1i}$.

Page 465 Exercise K128. Final formula in (i) is wrong. Replace

$$\sum_{[y_k, y_k] \cap [x_{i-1}, x_i]} \text{by} \sum_{[y_k, y_k] \cap [x_{i-1}, x_i] \neq \emptyset} \sum_{[y_k, y_k] \notin [x_{i-1}, x_i]}$$
In line -3 ‘\( j(b - a)/N \)’ should be replaced by ‘\( j(b - a)/n \)’.

Page 477 Exercise K147. First sentence repeated twice.

Page 556 Exercise K293. In first formula in (ii), replace \( f(t, u) \) by \( f(t, x) \).

Page 568 Line -3 ‘use’ should be ‘used’.

Index Should contain ‘Leader, Imre’ page 505. Might contain Peirce pages 108 and 453.