

Charming Proofs Errata (1st printing)

- p. ix, line 3: Replace “*writing*” with “*waiting*”
- p. xxii, line –1: Replace “if not-*A*, then not-*B*” with “if not-*B*, then not-*A*”
- p. 42, line 12: Replace “ $N_2(n)$ ” with “ $N_2(n)/n$ ”
- p. 56, line –5: Replace “**Mackawa’s**” with “**Maekawa’s**”
- p. 75, line –11: Replace “Figure 5.4b” with “Figure 5.6b”
- p. 75, line –10: Replace “Figure 5.5b” with “Figure 5.6b”
- p. 88, line –5: Replace “(1936)” with “(1939)”
- p. 89, line 5: Replace “let h_a, h_a, h_a ” with “let h_a, h_b, h_c ”
- p. 108, line 10: Delete “one-half”
- p. 115, line –4: Replace “ $(\tan \alpha + \tan \delta)/(1 - \tan \alpha \tan \delta)$ ” with “ $(\tan \alpha + \tan \gamma)/(1 - \tan \alpha \tan \gamma)$ ”
- p. 144, line –3: Replace “ 2π ” with “ $2\pi a$ ”
- p. 157, line –8: Replace “from M to BC ” with “from M to AB ”
- p. 177, line –10: Replace “or one is the” with “or one if the”
- p. 211, lines 15-16: Replace “*one-to-correspondence*” with “*one-to-one correspondence*”
- p. 216, line –8: Replace “place p_2 ” with “places p_2 ”
- p. 222, line –17: Replace “any real x ” with “any rational x ”
- p. 222, line –13: Delete “real” preceding “ y ”
- p. 222, line –10: Replace “Theorem 12.5” with “Theorem 12.6”
- p. 226, line –11: Replace “If x ” with “If x ” (i.e., insert a space)
- p. 227, line –5: Replace “for all x in I ” with “for all x and y in I ”
- p. 229, line –16: Delete “and e^x ”, replace “are” with “is”, delete the comma after \mathbb{R}
- p. 231, Figure 12.12: Below the rectangle replace “ $1/21 \ /4$ ” with “ $1/2 \ 1/4$ ”
- p. 233, line –5: Replace “ $((n + 1)/n)I_{n-2}$ ” with “ $((n - 1)/n)I_{n-2}$ ”

- p. 244, line -10: Replace “Challenge 2.9(c)” with “Challenge 2.11(c)”
- p. 245, line -7: Replace “ever” with “every”
- p. 249, line 15: Replace “Figure 4.18” with “Figure 4.21”
- p. 257, lines 8-10: Replace “Figure 6.20b. Again...ands $|CP|$.” with “Figure 6.14b. Again triangle BPP' is equilateral. Then $|BP| = |PP'|$ and $|AP| = |CP'|$, hence the lengths of the sides of triangle CPP' equal $|AP|$, $|BP|$, and $|CP|$.”
- p. 264, line 2: Replace “See Figure 9.2” with “See Figure S9.2”
- p. 265, line 5: Replace “of OA' and $A'B'$ in Figure 9.17a” with “of OA' and $A''B'$ in Figure 9.16a”
- p. 268, line 13: Replace “Figure 10.22a” with “Figure 10.31a”
- p. 272, line 12: Replace “ Q ” with “ \mathbb{Q} ”
- p. 274, line 1: Replace “(12.3)” with “(12.14)”
- p. 274, line -2: Replace “Challenge 12.1” with “Challenge 12.11”