

**Errata for Barnabas Hughes, ed.**  
***Fibonacci's De Practica Geometrie* (NY: Springer, 2008)**

Page 2, line 13. *Change second rod to foot*

Page 3, line 13. *Change 16 to  $\frac{1}{2} 16$*

Page 3, line 24. *Change soldus to denier*

Page 6. **Whichever is easier:** in the figure, *add the letter i where lines ab and ez cross and add below the figure* Figure 0.1

**Or replace the figure with this:**

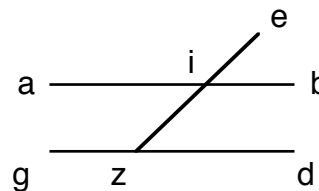


Figure 0.1

Page 7, line 15. *Change six parts to a sixth part*

Page 7, line –11. *Change 16 to  $\frac{1}{2} 16$*

Page 8, line 8. *Change  $\frac{1}{4}$  to  $\frac{1}{2}$*

Page 8, line 19. *Change hundredth of a to hundred*

Page 15, line – 2. *Change 1 to 11*

Page 15, line – 1. *Delete footnote 10*

Page 17, line –8. *Change rods to soldi*

Page 26, footnote 21. *Change II.1 to II.2.*

Page 27, footnote 22. *Change II.2 to II.1*

Page 23: **Whichever is easier** in Figure 1.11. *Change 75 to 14*

**Or replace the figure with this:**

| rods | feet | inches           |
|------|------|------------------|
| 17   | 4    | $\frac{1}{2} 9$  |
| 32   | 5    | $\frac{3}{4} 14$ |

Page 36, line – 8. *Change II.13 to VI.13*

Page 37, line 5. *Change  $(4\sqrt{5})$  to  $(5\sqrt{2})$*

Page 57, line –3. *Change 16 horses to 10 horses and 10 sestaria to 16 sestaria*

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Pages 58 & 59, **Whichever is easier:** Figures 3a and 3c. *The top row of numbers should be 9 6 5 , bottom row should be ? 16 10*

**Or replace the figures with these:**

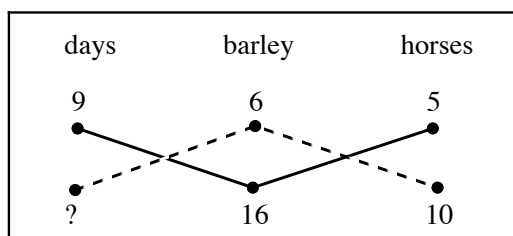


Figure 3a

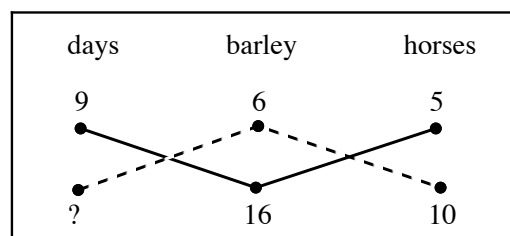


Figure 3c

Page 61, line 10. *Change* divided *to* divides

Page 61, line 11. *Change* the diameter *to* the square of the diameter

Page 78, footnote 41. *Change* I.45 *to* VI.2

Page 114, line – 3. *Change* If 6 the diameter of a square is added to one of the sides of the same quadrilateral *to* If the diameter of a square is 6 units longer than the one of the sides

Page 130, footnote 148. *Change* II.6 *to* VI.13

Page 246, line 7. *Change* *adcdef* *to* *abcdef*

Page 251, line 10, *Change* *az* *to* *bd*

Page 251 **Whichever is easier to do:** in figures 4.96 and 4.97, *switch* *a* *and* *b*

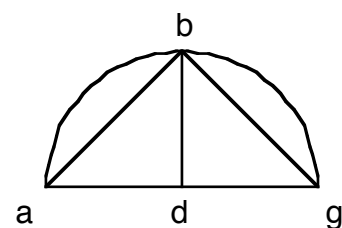


Figure 4.96

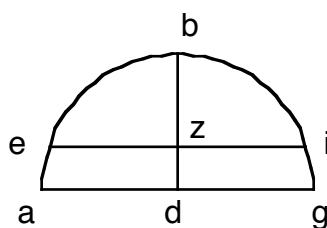


Figure 4.97

Page 277, line 12. *Change* is  $\sqrt{15}$  *to*  $(\sqrt{12} - \sqrt{3})$  *to* is  $\sqrt{12}$  *to*  $(\sqrt{15} - \sqrt{3})$

Page 302, footnote 47. *Change* VI.20 *to* VI.19

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Page 379, footnote 46. *Change*  $5 + \sqrt{25 + \sqrt{\frac{1}{3}}33}$  *to*  $5 + \sqrt{25 - \sqrt{\frac{1}{3}}33}$

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