

ERRATA

The text of this edition follows the 1960 printing exactly, including the places where that printing is itself in error. This list gathers those places, so that a reader who is sent to the wrong figure, or who meets a theorem whose statement does not say what its proof needs, can see at once that the fault is the book's and not the argument's. Page numbers in parentheses are the original book's.

Two of the entries below are the only ones corrected in the text rather than reproduced, because in each case the surrounding prose as transcribed would visibly contradict the page: they are marked CORRECTED.

Chapter 2 Logic

Prints: Exercise Group 2–12, No. 10 refers to opposite *lines* of the line l (p. 33).

Read: opposite *sides*. The introduction to the same exercise group also misspells “equivalence”; that spelling is normalised here.

Section 2–8 (p. 35) repeats a clause of the form “if both of these statements are true” twice over — a compositor's duplication.

Chapter 4 Congruence of segments

Prints: “in the Section 4–2” (p. 64).

Read: “in Section 4–2”.

Chapter 5 Measurement of segments

Theorem 5-4 (p. 95) leaves its third length without the overbar carried by the first two. The book's use of the segment overbar is erratic throughout, and is reproduced as printed everywhere; this is simply the most visible instance.

Chapter 6 Congruence of angles and triangles

A stray comma stands between "segments" and "are either congruent" (p. 119). Several sites in this chapter also mix $=$ and $\cong$; that mixing is the book's own and is reproduced.

The self-congruence $\triangle ABE \cong \triangle ABE$ on p. 184 is *not* an error — it is a genuine dissection argument in the Greek style, and must not be "fixed".

Chapter 7 Use of the congruence theorems

Prints: Construction 7-3 (p. 126) states $ABC \cong A'B'C'$ without the triangle sign on the first name.

Read: $\triangle ABC \cong \triangle A'B'C'$.

Exercise Group 7-8, No. 8 (p. 130) refers to the sides of A where it means the sides of $\angle A$.

Chapter 8 Parallel lines

Prints: The second proof (p. 135) refers the reader to Fig. 8-2.

Read: Fig. 8-3, which is where angles 1 and 2 are drawn.

CORRECTED: the cross-reference to "Exercise Group 8-1" (p. 147) is set here as **8-11**. It is a navigation label, and following the misprint would send a reader to a group twenty pages earlier.

Chapter 9 Similarity of triangles and polygons

Exercise 9-33 pairs D and E the opposite way round from the exercise that sets it up; reproduced as printed.

Chapter 10 Area

Prints: A reference to Fig. 9-2 (p. 180).

Read: Fig. 10-2. A transcriber's footnote marks this site in the text.

Chapter 11 Circles and regular polygons

Prints: Exercise Group 11–5, No. 7 twice names the centre of the inscribed *polygon* (p. 197).

Read: the inscribed *circle*, in both places.

Shanks's computation of π is dated to the seventeenth century (p. 204); it was completed in 1873. The heading "Remark. 2." (p. 205) is normalised here to "Remark 2."

Chapter 13 Loci and sets

Definition 13–2 (p. 231) defines the union as all points of S_1 and S_2 where it means *or*; the loose phrasing is the book's.

Theorem 13–7 (p. 233) names its three parallelograms in inconsistent cyclic order.

Review Exercise 3 (p. 235) bars the second and third AB but not the first.

Chapter 14 Space geometry

Prints: Theorem 14–12 (p. 242) writes the ratio with $A'B$ in the denominator.

Read: $A'B'$ — a prime is missing.

Definition 14–6 (p. 244) names the polygon's last vertex P_{n-1} where it means P_n .

The hint to Theorem 14–13 (p. 244) names $\angle CAV \cong \angle BAV$, both angles at A , where the argument needs the angles at V .

Chapter 15 Analytic geometry

CORRECTED: in Fig. 15–14 (pp. 253 ff.) the book labels P_2 with the same coordinates as Q . It is set here as (x_2, y_2) , because the transcribed prose alongside it refers to y_2 explicitly and the figure as printed contradicts it.

Exercise 15–11, No. 1 (p. 262) gives three vertices that do not form a right triangle. No single-digit change reconstructs one, so this is a genuine error in the problem rather than a typesetting slip; it is left as printed.

Ex. 15–7, No. 16 (p. 257) is *not* an error: the second point reads $(-5, -7)$, confirmed against the physical copy.

Chapter 16 Philosophy of mathematics

Berkeley is placed in the seventeenth century (p. 268); he belongs to the eighteenth. The perturbations of Uranus are dated early in the eighteenth century (p. 270); the work was done in the 1840s. A footnote on p. 268 names Baltimore twice in one imprint.

Note on footnote marks. From p. 259 the book's footnotes fall back to † because the asterisk is already committed to marking optional starred material. That is by design, and is preserved.