## Errata for E.G.M.O.

https://web.evanchen.cc/geombook.html

EVAN CHEN《陳誼廷》

Last updated October 20, 2024

This document contains an exhaustive list of all mistakes that I am aware of in my textbook *Euclidean Geometry in Mathematical Olympiads*. Most are annoying but benign, but a few are substantial — these are **emphasized in bold sans serif red, in a slightly larger font**. You can send any more mistakes you find to the author at the email on evanchen.cc.

I currently do not have any plans to create a second edition.

- **p. xi** append a comma after "lectures at MOP".
- p. xiii change "explain how it comes from" to "explain where it comes from".
- **p. xiv** second bullet, the phrase "intersection the medians" is missing "of".
- **p. 3** in example 1.1, assume WXYZ is convex as in the figure.
- **p. 4 the proof of Theorem 1.3 assumes** O is inside  $\triangle ABC$ . One should do (annoyingly) the other cases by a similar argument as well.
- p. 7 beneath Figure 1.3A, change "orthocenter of H" to "orthocenter of ABC".
- **p. 9** in Problem 1.16, change  $\triangle BFD$  and  $\triangle CDE$  to  $\triangle DBF$  and  $\triangle DEC$ .
- **p.** 10 change (LBC) to (IBC) in the paragraph starting "Because LB = LI = LC".
- **p. 12 Theorem 1.22, the four points could also be collinear.** That is,  $\angle AXB = \angle AYB$  if and only if A, B, X, Y lie on a circle or a line.
- p. 12 Proposition 1.24, the isosceles triangle condition holds only when A, B, C are not collinear.
- **p. 16** in problem 1.33, change " $\angle KC = 90^{\circ}$ " to " $\angle KCB = 90^{\circ}$ ".
- p. 17 last paragraph, change "inscribed arcs" to "inscribed angles".
- **p. 18** in problem 1.37, delete the word "again" in the definition of Q.
- **p. 18** in problem 1.38, it would be better to say "prove  $I_1I_2CB$  is cyclic" for clarity since this is the order in which the vertices actually appear. Also, quadrilateral ABCD should be required to be convex.
- **p. 18** in problem 1.39, I is the incenter of  $\triangle ABC$ .
- **p. 19** in problem 1.45, change "ray BI" to "the  $\angle B$ -bisector".

- **p. 20** in problem 1.47, change "Let ABC be triangle" to "Let ABC be a triangle".
- **p.** 20 in lemma 1.48, the converse should be proven to since it is quoted on page 59.
- **p. 24** in problem 2.2, change  $\measuredangle BCA = \measuredangle YZX$  to  $\measuredangle ABC = \measuredangle XYZ$ .
- p. 28 change "immediately corollary" to "immediate corollary".
- **p.** 29 in Theorem 2.9, excise "of Intersecting Circles" from the theorem name.
- **p. 29** in Theorem 2.9, (b)  $\implies$  (a) is false in the degenerate case where either  $\overline{AB}$  (resp.  $\overline{CD}$ ) is exactly the radical axis of  $\omega_1$  and  $\omega_2$  in which case  $O_3 = O_2$  (resp.  $O_3 = O_2$ ).
- **p. 29** in proof of Theorem 2.9, change both > 0's to < 0's.
- **p. 30** bottom of page, "coaxal" should be "coaxial".
- **p. 31** in Lemma 2.13, the circles can also be tangent to one another at X (i.e. the intersection is counted with multiplicity).
- p. 32 near start of S2.6, "alluded the excenter" is missing "to".
- **p. 33** in Lemma 2.20, swap the definitions of X and D. (The problem is technically correct as stated, but it should be consistent with Figure 2.6A.)
- **p. 34** in the discussion for Example 2.21, the definition of  $O_1$  and  $O_2$  is accidentally omitted (but is obvious from the figure).
- **p. 34** in discussion to Example 2.21, in "we already know that that lines PQ, RS, and XY concur at a point X", the extraneous "that" and "X" should both be deleted.
- **p. 34** end of third paragraph in discussion to Example 2.21, change " $\omega_1$  an  $\omega_3$ " to " $\omega_1$  and  $\omega_3$ " and change  $O_1O_3$  to  $\overline{O_2O_3}$ .
- **p. 35** in the second set of aligned equations, change  $O_2 X^2$  to  $OO_2^2$ .
- p. 35 very bottom of page, change "circumradii" to "radii".
- **p. 37** Example 2.23, the source is Russia 2011, not 2010.
- **p. 39** Example 2.24, I is the incenter.
- p. 40 Problem 2.29, change "six points" to "the six points".
- p. 40 Problem 2.30, the lines may also be pairwise parallel.
- **p. 46** change  $\frac{1}{1}\frac{1}{1}\frac{1}{1} = 1$  to  $1 \cdot 1 \cdot 1 = 1$ . (not technically wrong but quite misleading as written.)
- **p. 47** before figure 3.3B, change  $AA_1 = p$  to  $AA_1 = |p|$ ; ditto for  $B_1$  and  $C_1$ .
- p. 48 Theorem 3.8, the lines may also be pairwise parallel.
- **p.** 49 when defining homothety, h(P) must also lie on line PO.
- **p. 49** third to last line, lengths are multiplied by |k|.

- p. 51 before Lemma, in "this circles is called the nine-point circle", change "circles" to "circle".
- **p. 51** Lemma 3.13, change 2 : 1 to 1 : 2.
- p. 54 third paragraph, change "pick let" to "let".
- **p. 55** immediately after display,  $\angle BH_AO$  should be  $\angle OH_AB$ .
- **p. 56** in the Ceva application, change  $\frac{BF}{FA}$  to  $\frac{AF}{FB}$ .
- p. 57 in Problem 3.25 require ABCD to be convex.
- **p. 59** after Problem 4.2, change AHPK' to AHK'P.
- **p. 61** before Problem 4.8, the definition of D is omitted (but obvious from Figure 4.2B).
- **p. 65** Problem 4.25, change  $\frac{BM}{MC}$  to  $\frac{CM}{MB}$ .
- **p. 67** in Lemma 4.33, change the second  $\omega$  to  $\Omega$ .
- **p. 68** just before Problem 4.38, change "show" to "shown".
- **p. 71** Problem 4.53 is missing a trailing period.
- p. 76 Theorem 5.1 is missing a factor of  $\frac{1}{2}$ .
- p. 76 The shoelace formula is antisymmetric, not symmetric.
- **p. 89** at the start of the final paragraph in solution to Example 5.14 change "if and only  $\theta$ " to "if and only if  $\theta$ ".
- **p. 89** to finish example 5.14, one should also verify that  $\angle A = 60^{\circ}$  and  $\angle A = 90^{\circ}$  actually work. As written, this is a proof that only  $60^{\circ}$  and  $90^{\circ}$  could work, and does not mention the converse direction.
- p. 92 In Problem 5.23, when defining point G, line HE should intersect  $\Gamma_1$ , not  $\Gamma_2$ . Also, "interest" should be "intersect" in the first line.
- **p. 97** Figure 6.2A, should be iz = -4 + 3i.
- **p. 98** after the display, *is* should not be in math mode.
- p. 100 in the first sentence of the paragraph before Theorem 6.7, delete the extra repeated "that".
- **p. 101** in the proof of Example 6.10, Lemma 6.3 should be Lemma 6.5. Also,  $\frac{xa}{bc}$  should be  $\frac{bc}{ra}$  (two changes).
- **p. 101** in the proof of Lemma 6.12, every logical  $\implies$  should really be a bidirectional  $\iff$  for the proof to be executed correctly.
- p. 103 second to last paragraph, replace "indeed cyclic" with "indeed concyclic".
- p. 104 in the proof of 6.16, replace "similar" with "directly similar".
- p. 105 in Problem 6.20 change "Theorem 6.16" to "Theorem 6.15".

- p. 107 The proof of the theorem has several issues, and is probably best to just ignore. The figure 6.6B is similarly broken. (The result is still true.)
- **p. 109** Third paragraph,  $A = x^2$ ,  $B = y^2$ ,  $C = z^2$  should just be  $a = x^2$ ,  $b = y^2$ ,  $c = z^2$  though this doesn't really matter.
- **p. 111** the last expression should actually be negated.
- **p. 112** in the second displayed line, change  $y^2 + x^2 z/y$  to  $-y^2 + x^2 z/y$ . In the fourth, change the second  $y^2/z^2$  to  $z^2/y^2$ . In the ninth, change the second  $y^2/z^2$  to  $z^2/y^2$ . In the penultimate display (starting from  $b_1$ ), change the period to a comma.
- **p. 113** in the definition of  $M_2$ , change  $DH_A$  to  $AH_A$ .
- **p. 113** First line after the end of Solution to Example 6.26, change AB to BC.
- **p. 114** Solution to Example 6.27, the *a* in the numerator of a' should be  $\bar{a}$ . Follow through with the rest of the solution.
- **p. 114** Solution to Example 6.27, near the end, negate all terms of  $\sum (a\overline{b} a\overline{c} + c\overline{a} b\overline{a})$
- p. 115 In Lemma 6.30, "chord AB" should technically be "line AB".
- **p. 117** in Problem 6.38 (which starts on the previous page), the similarity  $\triangle DPO \sim \triangle PEQ$  should be a direct similarity.
- **p. 120** change PAB to PXY.
- p. 121 change "his idea" to "this idea".
- **p. 121** "delimited with colons" should be "delimited with commas".
- p. 125 at the end of the proof of Theorem 7.13, change "occurs only when" to "occurs precisely when", since the statement is if-and-only-if.
- p. 126 before Theorem 7.14, the quote

As a result, however: It is important that x + y + z = 1 when doing calculations with displacement vectors.

is confusing as written, since in a displacement vector the coordinates sum to zero. It would be better to say something like "Coordinates of points should be normalized to sum 1, so that displacement vectors always have coordinates with sum 0".

- **p. 126** in Theorem 7.14 and proof,  $|PQ|^2$  should technically be just  $PQ^2$ .
- **p. 128** after the first display, although it's obvious what's meant, it would be better to write  $\vec{O} = \vec{0}$  instead of  $\vec{O} = 0$  for consistency with the rest of the text.
- **p. 130** in the proof of Example 7.20, change (bs:b:2b) = (bs:b:c) to (bt:b:2b) = (bt:b:c). Omit s = t/b which is never used.
- **p. 132** in the proof of Example 7.20, change C = (0, 0, 1) to D = (0, 0, 1) and F = (0 : b : b a) to F = (0 : b : a b).
- **p. 132** in the last display change  $\angle FAD$  to  $\angle KAD$ .
- **p. 133** Proposition 7.21, last display, change  $S_a$  to  $S_A$ .

- **p. 134** in the display before Theorem 7.25, change  $\overrightarrow{HO}$  to  $\overrightarrow{OH}$ .
- **p. 134** after proving Lemma 7.24, although it's obvious what's meant, it would be better to write  $\vec{O} = \vec{0}$  instead of  $\vec{O} = 0$  for consistency with the rest of the text.
- **p. 134** in Theorem 7.25, change  $\overrightarrow{AO}$ ,  $\overrightarrow{BO}$ ,  $\overrightarrow{CO}$  to  $\overrightarrow{OA}$ ,  $\overrightarrow{OB}$ ,  $\overrightarrow{OC}$ . (Technically, the original theorem is still true, but this way the notation is consistent with preceding paragraph.)
- **p. 135** in Example 7.26, change both  $\overrightarrow{PA}$ 's to  $\overrightarrow{AP}$ 's, and  $\overrightarrow{AO}$  to  $\overrightarrow{OA}$ . Also, although it's obvious what's meant, it would be better to write  $\overrightarrow{O} = \overrightarrow{0}$  instead of  $\overrightarrow{O} = 0$  for consistency with the rest of the text.
- **p. 136** very top, c = AE should be c = AC.
- **p. 137** in the definition of bolded term "homogeneous coordinates", replace (x, y, z) with (x : y : z) for clarity.
- **p. 137** in Example 7.28, change " $\overline{BC}$ " to "segment BC".
- **pp. 137–138** the solution to 7.28 only addresses one direction though the other follows similar.
- **p. 138** eighth line from top, change AD : AC to AD : CD.
- p. 139 start of page, delete "determinants and".
- p. 139 in the sentence "The second is that a homothety with ratio 2...", delete "that".
- **p. 139** Solution 7.29, change the first display to  $0 = c^2(t-1) + (a^2 b^2) \implies t = \frac{c^2 + b^2 a^2}{c^2}$ .
- p. 139 just before Example 7.30, the "closing problem from Chapter 3" (referencing TSTST 2011/4) should actually be "penultimate problem from Chapter 3". The last problem from Chapter 3 is instead USAMO 2015/2.
- **p. 140** in the first display,  $S_{AC}$  should be  $S_{CA}$  for consistency.
- **p. 140** in the second display, x + y should be x y.
- **p. 141**  $H = (S_{BC}, S_{CA}, S_{AB})$  should have colons and not commas.
- **p. 141** change " $P = (x':y':z') = (x':y':-S_{AB})$ " to " $P = (x:y:z) = (x':y':-S_{AB})$ ", " $0 = x' y' + \left(\frac{S_{AC} S_{BC}}{S_{AB}}\right)z'$ " to " $0 = x y + \left(\frac{S_{AC} S_{BC}}{S_{AB}}\right)z$ ", and " $a^2y'z' + b^2z'x' + c^2x'y' = 0$ " to " $a^2yz + b^2zx + c^2xy = 0$ ".
- **p. 142** very top, in  $a^2 = S_{AB} + S_{AC}$ , change LHS to  $a^2 S_A$ . Also, the rest of the solution is wrong, since a factor of two is dropped in the first display.
- p. 144 second line of 7.42, change "tangency points" to "tangency point".
- **p. 145** in Problem 7.44,  $C_1$  should be different from A or B.
- p. 145 in Problem 7.44, hints 12 and 66 should be deleted (see correction to 7.26 solution).
- **p. 145** Problem 7.50 should clarify that  $E \neq B$  and  $F \neq C$ .
- **p. 146 Problem 7.52, change**  $\angle PCB$  to  $\angle PBC$ .

- p. 149 second paragraph of 8.1, change "three ordinary points" to "three noncollinear ordinary points".
- **p. 149** third paragraph of 8.1, change R to r.
- **p. 150** in Lemma 8.1, replace "tangents from  $A^*$ " with "tangency points from  $A^*$ ".
- **p. 151** at start of 8.2, in "simplest example is a just a line", delete the extra "a".
- **p. 151** immediately before figure, add a period after 8.2A.
- **p. 151** the proof of Proposition 8.5 only shows that  $\ell^*$  is a subset of the circle  $\gamma$ , and some bijection-like comment is technically needed to finish.
- p. 152 right before theorem 8.7, change "the following lemma" to "the following theorem".
- p. 153 in Theorem 8.7(c), "another circle" does not imply distinctness. (To be precise, circles invert to themselves if and only if they are orthogonal.)
- p. 153 Lemma 8.11 is misnamed, and should be "inverting the circumcircle" or "inverting around the incircle".
- **p. 154** in Example 8.12 require *ABCD* to be convex.
- **p. 154** in Step 6, change "WXYZ is concyclic" to "W, X, Y, Z are concyclic".
- **p. 155** first bullet, delete the extra comma.
- **p. 156** change "they are **orthogonal**" to " $\omega_1$  is **orthogonal** to  $\omega_2$ ", and insert "We therefore say that they are orthogonal if one is orthogonal to the other." after the last sentence of the first paragraph.
- **p. 158**  $\Gamma_{AB}^*$  and  $\Gamma_{AC}^*$  are rays, not lines (in both figure and text). Also,  $\omega_0$  is a semicircle rather than a circle.
- **p. 159** second line of Example 8.15, change "tangent to  $\omega$  at T" to "tangent to  $\Omega$  at K". Also, in the second paragraph of the proof, change the last  $\Gamma$  to  $\Omega$ .
- p. 159 in Lemma 8.16, change "fixes B and C" to "swaps B and C".
- **p. 162** item 5 of list, change  $G_1$  to  $G_1^*$ . Also  $G^*$  in the first paragraph of the solution.
- p. 162 in the first sentence of the solution, change "the intersection" to "the second intersection".
- **p. 163** step 3, change  $BS^*$  to  $BC^*$ .
- **p. 163** switch  $C^*$  and  $D^*$  in the diagram 8.7D.
- **p. 164** change  $\measuredangle BX^*G^*$  in the display to  $\measuredangle BXG^*$ .
- **p. 164** switch  $R^*$  and  $S^*$  in the diagram 8.7E.
- **p. 164** in the second sentence of the reduced problem, insert "respectively".
- **p. 164** in Solution to Example 8.22, insert "respectively" in the definitions of  $C^*$ ,  $D^*$ ;  $P^*$ ,  $Q^*$ , respectively.
- p. 164 insert "is" between "it isosceles".

- **p. 166** Problem 8.26 is BAMO 2008/4, not BAMO 2008/6.
- **p. 167** Problem 8.34 requires A, B, C, D to be distinct.
- p. 167 Problem 8.36, "circumcircle" is misspelled.
- **p. 171** "if one of the angles" would be clearer as "if any of the angles", when defining the sign of (a, b; x, y).
- **p. 171** Theorem 9.2, change " $\overline{AB}$  and  $\overline{XY}$ " to "segments AB and XY".
- **p. 171** there's some abuse of notation in that P(A, B; X, Y) was technically only defined for ABXY collinear, but the intention is that P(A, B; X, Y) refers to the cross ratio obtained from the four lines concurrent at P.
- p. 172 in the paragraph before Figure 9.2C, "(and vice versa)" is redundant, it is in the previous sentence already.
- p. 173 in Problem 9.3, the points should also be collinear.
- **p. 173** in Problem 9.4, add  $k \neq 0$ .
- p. 173 7th line of Section 9.3, in "we present four configurations", change "four" to "five".
- **p. 174** display in proof of Lemma 9.9, take perspectivity at Y, not X. After the display, also change every X to a Y in the following paragraph.
- pp. 174–175 in names of Lemmas 9.11-9.12, change "Induces" to "Induce".
- p. 175 "directed form \*of\* Ceva's theorem".
- p. 176 in Problem 9.14, delete "and Lemma 9.18" (and "proofs" to "proof").
- p. 177 in Lemma 9.18, change "implies" to "imply".
- **p. 178** in the proof of Theorem 9.19, change  $\angle CAY = \angle YBC$  to  $\angle ACY = \angle YCB$ .
- **p. 179** top of page, first sentence,  $\ell$  is allowed to pass through O.
- **p. 179** in proof of Proposition 9.24, La Hire is used implicitly at the end to get Q lies on the polar of P iff P lies on the polar of Q.
- p. 181 in Lemma 9.27, change "pole" to "polar" (two instances).
- p. 184 in Theorem 9.33, uniqueness is not true for (b) or (c). The last sentence is also wrong as written. The correct sentence is: if the *circumcircle* of a cyclic quadrilateral is sent to a circle, then so is the cross ratio of the cyclic quadrilateral.
- **p. 184** in Example 9.34, swap the definitions of P, Q.
- **p. 184** in solution to Example 9.34, replace the definition of P' with  $P' = \overline{A'B'} \cap \overline{C'D'}$ .
- p. 185 in proof of Theorem 9.35, "Because we must have the cross ratio ... is preserved" is grammatically broken, and should be changed to "Because the cross ratio ... must be preserved" or similar.

- **p. 185** in proof of Theorem 9.35, change  $(P', Q', P'_{\infty}, M')$  to  $(P', Q'; P'_{\infty}, M')$  and  $(X', Y', P'_{\infty}, M')$  to  $(X', Y'; P'_{\infty}, M')$ .
- **p. 187** in solution to 9.38,  $I_A$  is the A-excenter (of course).
- **p. 189** in Solution 1, T should be  $\overline{AA} \cap \overline{CR}$ .
- **p. 190** immediately before problems, P is the point at infinity along  $\overline{AC}$  instead.
- p. 191 the source "Singapore TST" of Problem 9.43 is a bit dubious. It seems to have come from https://aops.com/community/p3491333, which suggests the year is 2008, but is not present in https://aops.com/community/c3691\_2008\_singapore\_team\_selection\_test. Go figure.
- p. 191 in Problem 9.47, last line of problem statement, change "circumference" to "circumcircle".
- **p. 191** in Problem 9.48, the definition of E and F are swapped from the original source, though this has no bearing on the problem.
- **p. 192** Problem 9.54, should be the interiors of the sides, i.e.  $C \neq D$  and  $A \neq E$ .
- **p. 193** Problem 9.58, delete the last "again" in definitions of P, Q.
- **p. 196** it may be clearer if the remark  $AB \neq CD$  was at the start of the page rather than the bottom of the page (unless one allows the spiral similarity centered at a point at infinity, which amounts to a translation).
- **p. 196** right after Figure 10.1B, "similar" would be better as "directly similar".
- **p. 198** in proof of 10.3, change "BC to DA" to "BC to AD".
- **pp. 198–** $\infty$  replace "Gauss line" with "Newton-Gauss line" everywhere that's the standard term, apparently.
- **p. 200** in third sentence of proof, add "of" after "radical center".
- p. 201 Lemma 10.9, change "though" to "through".
- **p.** 201 the complete quadrilateral *ABCD* is cyclic if *A*, *B*, *C*, *D* lie on a circle.
- **p. 202** Proposition 10.14, delete extra "the" before *M*.
- **p. 202** part (a), the latter four circles should be (PAB), (PCD), (QAD), (QBC).
- **p. 202** part (b), change "AB to CD" to "AB to DC" and change "BC to DA" to "BC to AD".
- **p. 203** there's a superfluous period after the displayed (S, T; A, B).
- **p. 205** solution to Example 10.16 should define O as the center of  $\omega$ , once it is proved that  $KLK^*L^*$  is cyclic.
- **p. 206** problem 10.23, change "IMO 2005/2" to "IMO 2005/5", and "lie of the sides" to "lie on the sides".
- p. 209 problem 11.5, for clarity, expand "USAMTS" as "USA Mathematical Talent Search", and require ABCD to be convex.

- p. 209 problem 11.6, change "circumcenter" to "circumcircle".
- **p. 210** problem 11.8, assume  $AB \neq AC$ .
- **p. 210** problem 11.10, change "*PA*, *PB*, *PC*" to "*AP*, *BP*, *CP*". Also, require *P* to not be the orthocenter.
- p. 216 in phrase "third column from the first column", change "first" to "second".
- **p. 217** to be extremely pedantic, what's defined is a vector in  $\mathbb{R}^n$ . In abstract algebra the definition of a vector is more general and there is not necessarily a norm or direction.
- **p. 218** in definition of vector addition, change to  $\langle x_1 + x_2, y_1 + y_2 \rangle$ .
- p. 218 the misspelled "ofter" should be "often"
- **p. 219** replace "two vectors v and w" with "two vectors  $\vec{v}$  and  $\vec{w}$ ".
- **p. 219 the dot product is not associative**; that property does not even make sense for this operation, since is an operation from  $\mathbb{R}^n \times \mathbb{R}^n \to \mathbb{R}$ .
- p. 221 hint 8, replace "How you can" with "How can you".
- **p. 221** hint 12 is wrong (see page 268 correction below).
- **p. 222** hint 40, "It equivalent" is missing "is".
- **p. 222** hint 60, the inequality should be strict.
- p. 221 hint 66 is wrong (see page 268 correction below).
- **p. 223** hint 77, replace " $\measuredangle CMN = \measuredangle BMN$ " with " $\measuredangle CNM = \measuredangle BNM$ ".
- p. 223 hint 83, replace "not disjoint" with "not disjoint nor neither one is contained inside the other".
- p. 223 hint 87, the inequality should be strict.
- **p. 223** hint 93, replace "at least" with "more than".
- p. 223 hint 96 is wrong (see page 274 correction below).
- **p. 224** hint 113, replace " $B_1B_1$ " with " $B_1B_2$ ".
- **p. 224** hint 133, you only get four pairs if you ignore the condition T lies on arc AQB.
- **p. 225** hint 164 should be: let  $X = \overline{EF} \cap \overline{BC}$  and  $Y = \overline{AD} \cap \overline{EF}$ , show (X, Y; E, F) = -1.
- p. 226 hint 183, replace "ABCD" with "ABXY".
- **p. 226** hint 185, replace " $\angle WXY = 40^{\circ}$ " with " $\angle XZY = 40^{\circ}$ ".
- **p. 226** hint 193, replace "major arc BC" with "arc  $\widehat{BAC}$ ".
- p. 226 hint 197 is wrong (see correction to Solution 6.45 below).
- **p. 226** hint 217, replace  $\measuredangle BAC$  with  $\measuredangle CAB$  and  $\measuredangle BDC$  with  $\measuredangle CDB$ .
- **p. 226** hint 218, change CD to XY.

- **p. 227** hint 231, replace P, C, D with P, A, B; replace ABCD with AXBY.
- **p. 227** hint 232, L should be the midpoint of BC.
- **p. 227** hint 252, replace O with  $O^*$ .
- **p. 227** hint 255, replace A with C.
- **p. 228** hint 257, change "as do C and F" to "as do B and D".
- **p. 228** hint 267, change QS to HK.
- **p. 228** hint 274, the definition of point M is missing. Point M is the midpoint of AB.
- **p. 229** hint 296, in hint 296, " $H_A = a + b + d$ " change  $H_A$  to  $h_A$  for consistency.
- p. 229 hint 303, change first two instances of de to bc.
- **p. 229** hint 304, the comma in  $K = (2S_B, 2S_A : -c^2)$  should be a colon, of course.
- p. 229 hint 316, change "the circle is" to "the circle is centered at".
- p. 229 hint 321, delete "applies".
- **p. 230** hint 340, replace P with  $\overline{A_1A_2} \cap \overline{C_1C_2}$ .
- **p. 230** hint 355, change AC to AB.
- **p. 230** hint 362, X should instead be the second intersection of QI with the circumcircle.
- **p. 230** hint 364, the angle should be BPC not PBC.
- **p. 231** hint 373, replace " $90^{\circ} A$ " with " $90^{\circ} B$ ".
- **p. 231** hint 380, replace "sin 30°" with "*i* sin 30°".
- p. 231 hint 383, "trigonometric" is misspelled.
- **p. 231** hint 389, change  $L^*$  to  $A^*$ .
- **p. 231** hint 393, delete "M = (0:1:1)" and change the later "L" to "M".
- **p. 232** hint 422, the definition of point T is missing. Point T is the contact point of the A-mixtilinear incircle.
- p. 232 hint 425, change "reflection" to "reflections".
- **p. 233** hint 445, the fraction should be  $\frac{(a+b+c)bc}{b^2+bc+c^2}$ .
- **p. 233** hint 449, change A to C.
- **p. 234** hint 499, change FARM to FACE.<sup>1</sup>
- **p. 234** hint 500, the inequality should be strict.
- **p. 234** hint 506, the angles should be directed.
- p. 235 hint 544, change "equivalent" to "equivalent to".

<sup>&</sup>lt;sup>1</sup>I know this sounds idiotic out of context...

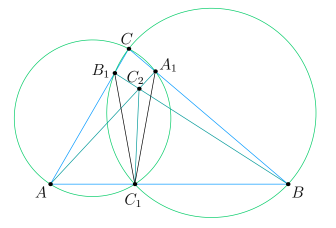
- **p. 235** hint 554, change the similarity to  $\triangle AOD \sim \triangle CO_1D$ .
- **p. 235 hint 556 is broken**. I have no memory of what I meant to write.
- **p. 236** hint 571, replace k with AB.
- **p. 236** hint 589, change ... to ....
- p. 236 hint 594, "midpoint" should be "median".
- **p. 237** hint 616, change the second " $\omega$ " to "circle with diameter  $\overline{PQ}$ "
- **p. 237** hint 633, change H to M.
- **p. 238** hint 649 is wrong (see correction to Solution 6.45 below).
- **p. 238** hint 653 is missing a period.
- **p. 238** hint 666, change  $\frac{XB}{XA}$  to  $\frac{XA}{XB}$ .
- **p. 242** in Solution 1.46, should be  $\triangle O'AB \cong \triangle ODC$ .
- p. 243 in Solution 1.50, one also needs to check A, P, W are collinear. Thus, add the remark  $\angle NPA = \angle NMA = \angle NMC = \angle NBC = \angle NBW = \angle NPW$ . (Radical axis also works.)
- **p. 246** in Solution 2.38, change "circumcircle of  $\omega$ " to " $\omega$ ".
- **p. 246** in Solution 3.17, change  $X_1Y_1$  to X'Y' at the bottom (twice).
- **p. 249** Solution 3.29, add a remark that (AMN) is tangent to (ABC).
- **p. 250** in Solution 4.50, second-to-last sentence, change "circumcircle" to "circumcenter".
- **p. 251** in Solution 4.52, last display, change  $\angle BED + \angle BDE$  to  $\angle BED + \angle DBE$ .
- **p. 252** in Solution 5.21, change  $-BI \cdot CI \cdot \sqrt{2}$  to  $+BI \cdot CI \cdot \sqrt{2}$ . Thus, in last display change  $\sqrt{2}$  to  $-\sqrt{2}$ .
- **p. 256** in Solution 6.30, the case P = B should be addressed separately to avoid divisionby-zero issues.
- **p. 258** in Solution 6.36, the comma should be deleted in "By, Lemma 6.11".
- **p. 259** in Solution 6.36, change ab 1 to ab + 1 and follow through.
- **p. 262** there is a minus sign missing on fifth display. Carrying through, we actually get  $x = h \frac{bc(a+b+c)}{b^2+bc+c^2}$  instead, id est we want  $x/h = 1 \frac{bc}{b^2+bc+c^2}$  to be real.
- **p. 264** the footnote calculation appears broken. The correct expression is

$$\mathcal{N} - \overline{p}\mathcal{D} = -s_4\overline{p}^3 + p^2\overline{p} + s_3\overline{p}^2 - s_2\overline{p} + s_1 - 2p.$$

- **p. 265** in Solution 6.45, the first quantity under consideration should be  $\frac{a-b}{c-b} \cdot \frac{c-d}{e-d} \cdot \frac{e-f}{a-f}$ .
- **p. 265** in Solution 6.45, the solution proves |(a-b)(c-e)(d-f)| = |(d-e)(f-b)(a-c)|. It should instead prove |(b-c)(a-e)(f-d)| = |(c-a)(e-f)(d-b)|, which is the same up to permutation of point labels.

- **p. 267** in Solution 7.38 (which starts on the previous page), in the last paragraph, one does need to verify that the coefficient of k is nonzero in order to conclude that there is exactly one solution in k.
- **p. 268** at the end of Solution 7.42, the end of the display should be  $-2S_A + 2bc$ .
- p. 268 Solution 7.44 is completely messed up, including the diagram: it is solving a different problem. Here is a corrected solution.

In the usual barycentric notation, we claim that the common point is  $K = (a^2 - b^2 + c^2 : b^2 - a^2 + c^2 : -c^2)$ . Let  $C_1 = (u : v : 0)$ , with u + v = 1.



By power of a point, we observe that  $BA_1 = \frac{uc^2}{a}$ . Therefore, we obtain that

$$A_1 = \left(0: a - \frac{uc^2}{a}: \frac{uc^2}{a}\right) = \left(0: a^2 - uc^2: uc^2\right).$$

Similarly,  $B_1 = (b^2 - vc^2 : 0 : vc^2)$ . Therefore,

$$C_2 = \left(u(b^2 - vc^2) : v(a^2 - uc^2) : uvc^2\right)$$

Now we show that  $C_1$ ,  $C_2$ , and K are collinear. Expand

$$\begin{vmatrix} u(b^2 - vc^2) & v(a^2 - uc^2) & uvc^2 \\ u & v & 0 \\ a^2 - b^2 + c^2 & b^2 - a^2 + c^2 & -c^2 \end{vmatrix} = uvc^2 \begin{vmatrix} b^2 - vc^2 & a^2 - uc^2 & uv \\ 1 & 1 & 0 \\ \frac{a^2 - b^2 + c^2}{u} & \frac{b^2 - a^2 + c^2}{v} & -1 \end{vmatrix}$$
$$= uvc^2 \Big[ (a^2 - uc^2) - (b^2 - vc^2) \\ + u(b^2 - a^2 + c^2) - v(a^2 - b^2 + c^2) \Big]$$
$$= uvc^2 (b^2 - a^2)(u + v - 1) = 0.$$

- **p. 269** in Solution 7.47, delete "Let  $\omega_i$  be the circle with center  $O_i$  and radius  $r_i$ ".
- p. 270 in Solution 7.49, second display, delete "det".
- **p. 270** in solution 7.52, T should be  $au^{-1} + bv^{-1} + cw^{-1}$ .
- **p. 271** in solution 7.52, the line  $PC^2 = \dots$  is missing a plus sign after  $-a^2(vw)^{-1}$ .
- **p. 271** in solution 7.52, second-to-last display, the expressions actually equal  $-\gamma$ , not  $\gamma$ .

- p. 273 Solution 8.31, change "an reflection" to "a reflection".
- **pp. 273–274** Solution 8.31, swap A and C everywhere, including the figure. In addition,  $\Psi$  should swap A and B (not fix them).
- **p. 274** in Solution 8.31, change "isogonal with respect to  $\angle BAC$ " to "isogonal with respect to  $\triangle BAC$ ".
- **p. 274** Solution 8.36, change "nine-point circle" to "the nine-point circle" in third sentence.
- p. 274 Solution 8.37 is wrong, it assumes AB passes through the center of  $\omega_2$ .
- **p. 276** in Solution 9.46, the concurrence of lines IP and EF with the two tangents t the incircle needs justification as well (in order to apply Lemma 9.40). It follows from DEFX being harmonic, where X is the second intersection of line AD with the incircle.
- **p. 276** in Solution 9.47, change (A, X; B, C) to (A, X; C, B).
- **p. 277** in Solution 9.50, change  $\overline{CG} \cap \overline{BE}$  to  $\overline{CG'} \cap \overline{BE}$ .
- **p. 281** in Solution 10.26, the last line, change  $\measuredangle HMN$  to  $\measuredangle HNM$ .
- **p. 282** in Solution 10.29, change (P, E; X, Y) to (F, E; X, Y) in last paragraph.
- **p. 282** in Solution 10.30, change "This solves ...  $\measuredangle A_2C_2B_2$ " to "This solves the problem, because the analogous calculation gives  $\measuredangle BC_3A_3 = \measuredangle B_2AC$ , which implies  $\measuredangle A_3C_3B_3 = \measuredangle A_3C_3A + \measuredangle AC_3B_3 = \measuredangle A_3C_3B + \measuredangle AC_3B_3 = \measuredangle CAB_2 + \measuredangle A_2BC =$  $\measuredangle CC_2B_2 + \measuredangle A_2C_2C = \measuredangle A_2C_2B_2$ . Similarly, we have  $\measuredangle B_3A_3C_3 = \measuredangle B_2A_2C_2$  and  $\measuredangle C_3B_3A_3 = \measuredangle C_2B_2A_3$ . Hence  $A_3C_3B_3 \sim A_2C_2B_2$  and we are done".
- p. 286 in Solution 11.6, change "power" to "radius".
- **p. 288** in Solution 11.9, final sentence of second paragraph, the tangency is to (DCM), and not (BCM).
- **p. 288** in Solution 11.9, last display, change  $\frac{KL}{PL}$  to  $\frac{PL}{KL}$ .
- **p. 289** in Solution 11.11, change "the angle bisector" to "an angle bisector" and "the line through O perpendicular to BC" to "the perpendicular bisector of BC".
- **p. 292** in Solution 11.15, change " $\angle MOA$ " to  $\angle MO'A$ ".
- **p. 293** in Solution 11.15, change "the OPH'" to " $\triangle OPH'$ ".
- **p. 293** in Solution 11.16, what is none other than the BC is not  $\omega_A^*$  but  $\omega_A^+$ .
- **p. 294** delete the dotted circle in solution 11.16, it shouldn't be there.
- **p. 295** in Solution 11.17, delete "(where  $A_0$  is the tangency point of the incircle on BC)".
- **p. 296** first line, I meant to write  $\triangle AQL$  and not (ABL) although these are the same conclusion.
- **p. 296** in Solution 11.18, very very end, change 2t to  $(b^2 + c^2)t$ .

- **p. 297** in Solution 11.18, the first display should read  $-a^2v + b^2w + c^2v = (b^2 + c^2)t + (abc)^2 (ab)^2S_B a^2t = S_A((ab)^2 + 2t)$ . The next display should be  $X' = (a^2vw : S_A(c^2S_C + t)((ab)^2 + 2t) : S_A(b^2S_B + t)((ac)^2 + 2t))$ . Similarly for Y' and Z'.
- **p. 297** in Solution 11.19, start of last paragraph, change  $DBC_1$  to  $DB_1C_1$ .
- **p. 298** in Solution 11.20, start of solution, define P as the tangency point of  $\ell$ .
- **pp. 298–299** in Solution 11.20, change  $\ell_A$ ,  $\ell_B$ ,  $\ell_C$  to  $\ell_a$ ,  $\ell_b$ ,  $\ell_c$ , respectively.
- **p. 300** in Solution 11.21, the definition of points T and H' are missing. Point T is the contact point of the A-mixtilinear incircle. Point H' is the reflection of H across  $M^*$ . Change  $I^*L^*A^*$  to  $IL^*A^*$ .
- **p. 303** in the description of CGMO, "Girls" should be "Girls".
- p. 303 in the description of IMO, change "problem" to "problems".
- **p. 303** in the description of ELMO, change "Exceeding" to "Exceedingly".
- p. 305 the link to reference [3] is broken. Fortunately, it's on this website! The publication date should be amended to 2012 though.
- p. 305 the link to reference [7] is broken. http://e.math.hr/afine/planegeo.pdf or https://archive.org/details/planegeo has the file.
- p. 305 reference [10], change "Geogebral" to "GeoGebra".