CORRECTION TO

"A CONSTRUCTION FOR IRREGULAR DISCRIMINANTS"

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- 365 -11 ... the ideal $(A_i, \frac{1}{2}(B_i + \sqrt{\overline{D}}))$...
- 390 +11 ...once it is determined that the square-free part of D(t) has degree at least three.
- 391 -12 ... we observe that $(A_i(t), B_i(t))$ divides R_i hence T. By (77), it must therefore divide $(A_i(3), B_i(3))$, which equals 1 by Part 7.
- $400 + 8 \nu = 17555^2 + 462 \cdot 389^2$

It may also be remarked that both (33) and the solution discussed in Note A can be obtained by the chord and tangent process applied to the intersections of the plane cubic curve (27) with the line $\lambda=0$.