

Let AF be taken equal to the greatest of the breadths, and complete the parallelogram $FAaf$ upon it. Because this single rectangle is at least as tall and as wide as any of the differences between the circumscribed and inscribed steps, $FAaf$ is greater than the whole excess of the circumscribed figure over the inscribed one. But as the bases are all diminished *in infinitum*, the greatest breadth AF likewise shrinks toward nothing, so $FAaf$ becomes less than any given rectangle. Hence the trapped error, lying wholly within $FAaf$, also vanishes, and the inscribed and circumscribed figures along the base AE become ultimately equal exactly as in Lemma II. *Q.E.D.*