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Divide [0, 1] into three equal parts and remove the middle third, the \rightarrow . We are left with the closed set FI [0, $\frac{1}{3}$] \cup [$\frac{2}{3}$, 1], open interval $(t, t + \frac{1}{66}$ A Garden of Integrals 2. Divide each of the two closed subintervals of FI into three equal parts and remove the middle thirds, the open intervals $(\rightarrow, \rightarrow)$ and $(\rightarrow, \rightarrow)$.

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A Garden of Integrals is aptly titled. The author, Frank Burk, wrote this book as a doting gardener who tenderly observed his varied collection and loved to show them off. Some of his subjects are rare orchids; others are more commonplace flowers, while still others started as weeds and gradually evolved into something exotic.

A Garden of Integrals | Mathematical Association of America

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I recommend the book A Garden of Integrals by Frank E. Burk (Dolciani Mathematical Expositions 31, MAA, 2007, ISBN 9-780883-853375); it discusses and compares the Cauchy integral, the Riemann integral, the Riemann-Stieltjes integral, the Lebesgue integral, the Lebesgue-Stieltjes integral, and the Henstock-Kurzweil integral; it also discusses ...