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$\underset{constant}{\operatorname{integral \ representations \ of \ the \ Mascheroni}}$

 ${\bf Canonical\ name} \quad {\bf Integral Representations Of The Mascheroni Constant}$

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Owner rspuzio (6075) Last modified by rspuzio (6075)

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Author rspuzio (6075) Entry type Theorem Classification msc 40A25 Mascheroni's constant can be expressed by the following integrals:

$$\gamma = -\int_0^1 \log(-\log x) dx$$

$$\gamma = -\int_0^\infty e^{-x} \log x dx$$

$$\gamma = \int_0^\infty \left(\frac{1}{e^t - 1} - \frac{1}{te^t}\right) dt$$

$$\gamma = \int_0^\infty \left(\frac{1}{t} - \frac{1}{1 + t} - \frac{1}{te^t}\right) dt$$