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Title word cross-reference

\$24.50 [G.70]. **\$49** [I.91]. **\$69.95** [Ano03]. $\cos(x)/x$ [Gau66a, GK70b]. e^x/x [Gau66a, GK70b]. $f(z)/z$ [Gau66c]. $\int_1^\infty e^{-xt}t^{-n} dt$ [Gau59a]. n [Gau55, Gau59a]. S [GM97]. $\sin(x)/x$ [Gau66a, GK70b]. W [Gau11b].

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