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Norbert M. Flaisher

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C O R R I G E N D U M

В статье Н.М. ФЛАЙШЕРА - №.9,1 (1968)

на странице 74, строку 6 сверху надо читать:

$$+\int_0^{\infty} \frac{\sqrt{t}}{\pi} [e^{-\frac{(\xi-x)^2}{4t}} - e^{-\frac{x^2}{4t}}] - \frac{1}{2} x [\Phi(\frac{\xi-x}{2\sqrt{t}}) + \Phi(\frac{x}{2\sqrt{t}})]$$