


$$\sqrt{J} - \sqrt{J_T} \leq \pi$$
[illegible]

$$\gamma \leq 1 - \frac{1}{n} \leq \frac{L}{\sqrt{n}} \quad \text{if } n \geq e^2 \dots 46$$



ገ. ጸጥታዊነት, «ግብርና» (1880) ለግብርና ጥናት ስራዎች ሲያገለግል ነው። (1911) ሲገኝ። ለግብርና ጥናት ስራዎች ሲያገለግል ነው። (1895) ሲገኝ።

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$$\text{II. } r \leq \lfloor \frac{n}{2} \rfloor \cup \lfloor \frac{n-1}{2} \rfloor \leq n \leq r \leq \lfloor \frac{n}{2} \rfloor \cup \lfloor \frac{n-1}{2} \rfloor \leq n$$

$\int \frac{1}{\sqrt{1-x^2}} dx = \arcsin x + C$. — $\frac{1}{x^2} = x^{-2}$. $\int x^{-2} dx = -x^{-1} + C = -\frac{1}{x} + C$. $\approx$. $\frac{1}{x^2} = x^{-2}$. $\int x^{-2} dx = -x^{-1} + C = -\frac{1}{x} + C$. $\ll \langle \dots \rangle // \frac{1}{x^2} = x^{-2}$. 1989. σ 4. γ . 188–202.

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