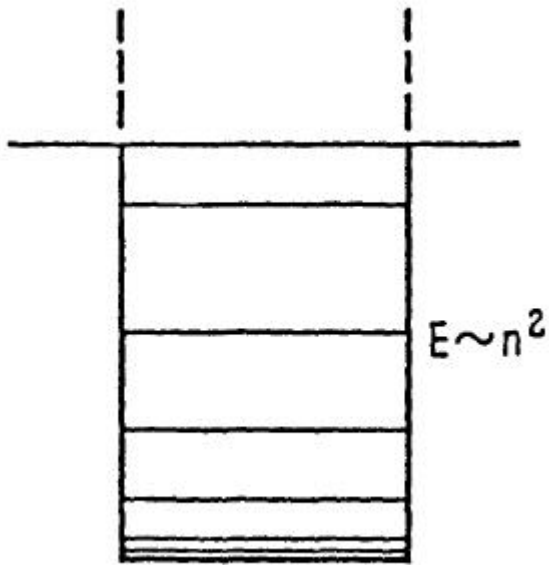
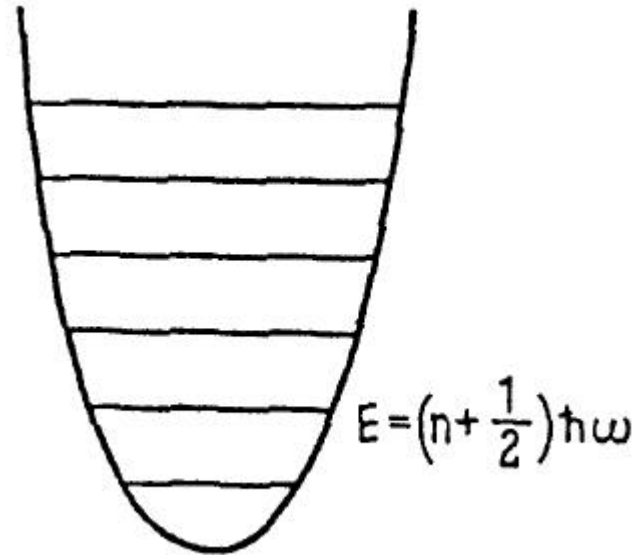


Verschiedene Potentialtöpfe



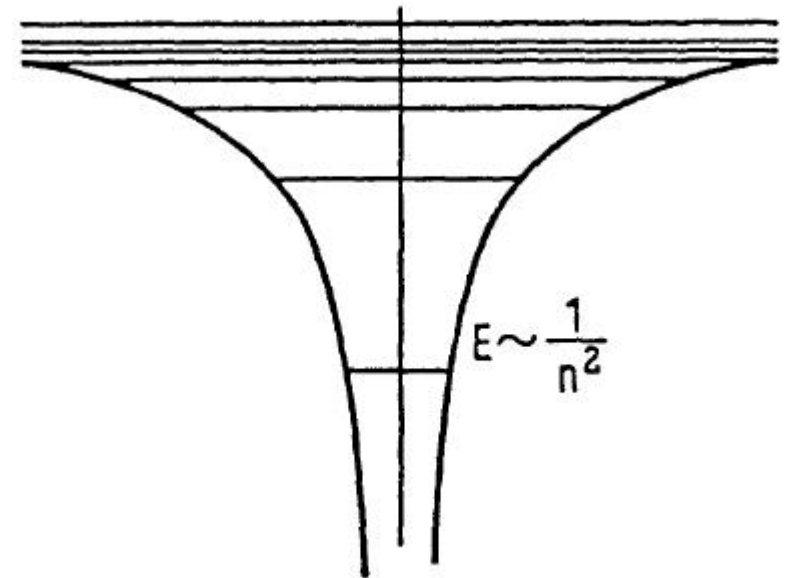
$$E \sim n^2$$

Rechteck



$$E = \left(n + \frac{1}{2}\right) \hbar \omega$$

harm. Oszillator



$$E \sim \frac{1}{n^2}$$

Coulomb