







Total $\frac{d\sigma}{d\Omega}$ for 12C(n,n')12C, E₁=4438.9, JP=2+ v1=32.000000 v1=56.000000 v1=58.000000 Angle, deg Compound $\frac{d\sigma}{d\Omega}$ for 12C(n,n')12C, E₁=4438.9, JP=2+



