
 $^{10}\text{B}(\gamma,\text{n})$ [1974Aj01](#)

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	J. H. Kelley, C. G. Sheu and J. L. Godwin, et al.		NP A745 155 (2004)	31-Mar-2004

[1973Hu09](#): $^{10}\text{B}(\gamma,\text{nX})$ E<28 MeV, measured yield curves. Deduced σ , integrated σ .

[1976Kn04](#): $^{10}\text{B}(\gamma,\text{xn})$ E=10-35 MeV, measured absolute $\sigma(\gamma,\text{xn})$, $\sigma(\gamma,\text{n})+\sigma(\gamma,\text{pn})$, $\sigma(\gamma,2\text{n})+\sigma(\gamma,2\text{np})$. Deduced integrated σ .

[1987Ah02](#): $^{10}\text{B}(\gamma,\text{xn})$ E=8.44-24.5 MeV, bremsstrahlung, measured photoneutron yield curve. Deduced σ .

 ^{10}B Levels

E(level)	Comments
20.1×10^3 I	E(level): see (1974Aj01) and (1973Hu09).
23.1×10^3 I	E(level): see (1974Aj01) and (1973Hu09).