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 $^{115}\text{In}(\gamma,\text{xn}) \quad \textbf{1974Le03,1969Fu10}$ 

Type	Author	History Citation	Literature Cutoff Date
Full Evaluation	Jean Blachot	NDS 113, 2391 (2012)	1-Sep-2012

E=8-30 MeV.

( $\gamma$ ,n),( $\gamma$ ,2n) cross sections measured with monoenergetic  $\gamma$ 's.

E1 res parameters: E=15.8 MeV 1,  $\Gamma$ (FWHM)=6.1 MeV 1,  $\sigma$ =243 mb 5 ([1974Le03](#)).

E1 res parameters: E=15.63 MeV 4,  $\Gamma$ (FWHM)=5.24 MeV 6,  $\sigma$ =266 mb 7 ([1969Fu10](#)).

Dependence of E1 res energies on mass number and isospin studied ([1977Be11](#),[1974Le03](#)).