

---

 $^{206}\text{Pb}(\gamma, n)$  [1976Mc05](#), [1979Mo19](#)

<u>Type</u>	<u>Author</u>	<u>History Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	F. G. Kondev	NDS 166, 1 (2020)	20-Apr-2020

Natural Pb, monochromatic  $\gamma$ 's from (n, $\gamma$ ) sources ([1976Mc05](#), [1979Mo19](#)) neutron detection resolution, FWHM $\approx$ 20 keV ([1979Mo19](#)).

Cross section measurements: [1987Mu02](#), [1986MoZU](#), [1985Be55](#), [1983Ba04](#).

 $^{205}\text{Pb}$  LevelsE(level)

0  
263 5  
580 5