

${}^{50}\text{V}(\text{p},\alpha)$ 1969Bu03

<u>Type</u>	<u>Author</u>	<u>History Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	T. W. Burrows	NDS 108, 923 (2007)	20-Feb-2007

E=7.5, 12 MeV. Measured $\sigma(\theta=22.5^\circ-165^\circ)$, 11 angles). FWHM=8 keV. All data are from the 12-MeV measurement ($\theta=120^\circ$), except where $\Delta E(\text{level})=10$ keV which are from the 7.5-MeV measurement. Other: see [1995Bu05](#).

 ${}^{47}\text{Ti}$ Levels

<u>E(level)</u>	<u>E(level)</u>	<u>E(level)</u>	<u>E(level)</u>
0.0	1832 10	2622 15	3192 15
153 8	2174 15	2683 15	3245 15
1255 10	2265 15	2759 15	3281 15
1447 10	2311 15	2811 15	3309 15
1555 10	2367?	2858 15	3382 15
1670? 15	2431 15	3039 15	3503 15
1783 10	2548 15	3062 15	