$^{64}$ Zn(p, $^{3}$ He)	1970BrZI
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	History		
Type	Author	Citation	Literature Cutoff Date
Full Evaluation	Balraj Singh, Huang Xiaolong, and Wang Xianghan	NDS 204,1 (2025)	30-Jun-2023

1970BrZI: E(p)=40 MeV. Measured <sup>3</sup>He spectra at 20° using Si telescope.

All the data taken from 1979Ha01 evaluation of A=62 nuclei, as copy of 1970BrZI was not available to the evaluators of the present work.

## $^{62}$ Cu Levels

E(level)	Comments
0 <sup>†</sup>	
42 <sup>†</sup>	
300	
550	
630	
4550	E(level): identified as T=3 IAS, based on strength and expected Coulomb energy.

 $<sup>^{\</sup>dagger}$  Unresolved.