

$^{26}\text{Mg}({}^{11}\text{B}, {}^8\text{B})$     1974Sc26

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	M. Shamsuzzoha Basunia		NDS 113, 909 (2012)	1-Jan-2012

Target:  $^{26}\text{Mg}$ ; Projectile:  ${}^{11}\text{B}$ , E=86 MeV; Magnetic spectrometer, particle identified by magnetic rigidity and time-of-flight; measured  ${}^8\text{B}$  energy spectra; deduced level energy.

 $^{29}\text{Mg}$  LevelsE(level)

0
1380 90
2340 90
3070 90
4270 90