$^{70}$ Zn(d,t) 1963Li06

Type Author Citation Literature Cutoff Date
Full Evaluation C. D. Nesaraja NDS 115, 1 (2014) 31-Jul-2013

1963Li06: E=15 MeV deuterons on natural Zn target. Reaction products analyzed by magnetic spectrograph and detected by photographic plates with  $\theta$ =45°-60°. Resolution≈ 70 keV.

<sup>69</sup>Zn <u>Levels</u>

E(level)

Comments

Comments

440

560? E(level): Resolution was insufficient to make a clear decision if this peak was perhaps from <sup>67</sup>Zn(d,t).