¹⁶O(⁷Li, ⁶Li) **1973Sc26**

History

Type Author Citation Literature Cutoff Date
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1973Sc26: An $E(^7Li)=36$ MeV ion beam impinged on a $^{28}Si^{16}O_2$ target at the Heidelberg MP Tandem Van de Graaff accelerator. A scattering chamber including four movable $\Delta E-E$ detector telescopes, mounted at 15° intervals at a distance of ≈ 20 cm from the target was used. The particle was identified by multiplication units with outputs proportional to $M=\Delta E(e^+a\Delta E+b\Delta E^2)$. The ground state and five excited states of ^{17}O were observed and the optical model parameters using DWBA calculations were deduced.

1988Ke07: 16 O(7 Li, 6 Li), E=34 MeV; measured $\sigma(\theta)$.

Theory:

1986Cl03: 16 O(7 Li, 6 Li), E not given; calculated $\sigma(\theta)$; deduced reaction mechanism, model parameters. 17 O levels deduced one-nucleon transfer amplitudes. Microscopic DWBA, coupled-reaction channels analyses.

¹⁷O Levels

E(level) [†]	$J^{\pi \ddagger}$	Comments
0	5/2+	The spectroscopic factor=1.2 for the ground-state transition (1988Ke07).
0.87×10^{3} 3.06×10^{3} 3.85×10^{3}	1/2+	The spectroscopic factor=0.76 for the 0.87-MeV state transition (1988Ke07).
4.55×10^3 5.38×10^3		

[†] Populated in (1973Sc26).

[‡] From (1988Ke07).