

Table 7.3 from (66LA04):  
 ${}^7\text{Li}$  levels from  ${}^6\text{Li}(d, p){}^7\text{Li}$

$E_x$ <sup>a</sup> (MeV $\pm$ keV)	$\Gamma_{\text{c.m.}}$ (keV)	$\theta_n^2$ <sup>b</sup>
g.s.		0.048
$0.477 \pm 2$ <sup>c</sup>		0.063
$4.630 \pm 9$ ( $6.54 \pm 20$ ) <sup>d</sup>	$93 \pm 8$ <sup>e</sup>	(isotropic)
$7.464 \pm 10$	$91 \pm 8$ <sup>e</sup>	0.040

<sup>a</sup> (BR57J, GE52, KH55A, JA61M) and C.P. Browne, private communication.

<sup>b</sup> (MA60L): data of (LE55, HA60A); PWBA. See also (RO62I, ME63D).

<sup>c</sup> See (55AJ61).

<sup>d</sup> (KH55A; see however HA60A).

<sup>e</sup> (BR57J).