Energy Levels of Light Nuclei A = 7

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Abstract: An evaluation of A = 5-10 was published in *Nuclear Physics* 78 (1966), p. 1. This version of A = 7 differs from the published version in that we have corrected some errors discovered after the article went to press. Figures and introductory tables have been omitted from this manuscript. Reference key numbers have been changed to the TUNL/NNDC format.

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⁷He

(Not illustrated)

From the known location of the ⁷Li $T = \frac{3}{2}$ state, the mass excess of ⁷He is calculated as 26.03 ± 0.15 MeV (calculation of the Coulomb energy difference based on the pair ⁶He-⁶Li* (T = 1)); ⁷He is then unstable with respect to decay into ⁶He + n by 0.36 MeV (1965DE08). See also (1953PE1A, 1960BA51, 1960GO1B, 1961YA04, 1962EL1E, 1963NE02). Some reactions leading to ⁷He are ⁷Li(n, p)⁷He, ⁷Li(t, ³He)⁷He and ⁹Be(n, ³He)⁷He.

⁷Li

(Figs. 8 and 10)

GENERAL: See (1957HU1C, 1959BA1M, 1959BA1D, 1959BR1E, 1959FE1B, 1959MA1F, 1959MA1G, 1960KU1B, 1960PE11, 1960PH1A, 1960SH1A, 1960TA1C, 1961BA1D, 1961BA1E, 1961BL1C, 1961CL10, 1961KH03, 1961TA05, 1961TO04, 1962CL1F, 1962CR09, 1962IN02, 1963CH08, 1963CL1B, 1963KL1A, 1963SC30, 1964BE1N, 1964GR1J, 1964MA1G, 1964NE1E, 1964OL1A, 1964SA1F, 1965BE1R, 1965FA1B, 1965JA1L, 1965NE1C, 1965PR1F).

 $Ground\ state:$

$$Q = -45 \pm 5 \text{ mb}$$
 (1961KA29, 1963VA19, 1964WH01);
 $\mu = +3.2564 \text{ nm}$ (1965FU1G).

1.
$${}^{4}\text{He}(t, \gamma)^{7}\text{Li}$$
 $Q_{\rm m} = 2.467$

Excitation functions and angular distributions have been studied in the range $E_{\alpha} = 0.5$ to 1.9 MeV by (1961GR27), $E_{\alpha} = 0.5$ to 1.3 MeV by (1959HO03). The cross section rises smoothly, as expected for a direct capture process; at $E_{\alpha} = 1.32$ MeV, $\sigma = 3.58 \pm 0.06 \mu$ b, and the corresponding reduced cross section factor $S = 0.064 \pm 0.016$ keV \cdot b (1961GR27) in good agreement with the value 0.05 calculated by (1961CH1C). Cross sections of (1961GR27) are 2 to 2.5 times higher than those of (1959HO03).

The branching ratio of γ_0/γ_1 (to ⁷Li(0) and ⁷Li*(0.48)) is $1/(0.4\pm0.05)$, essentially independent of energy and angle. At $E_{\alpha} = 0.56$ MeV, the angular distribution of γ 's is isotropic ($\pm 6\%$), while some preference for forward emission appears at $E_{\alpha} = 1.6$ MeV. Assuming $\theta_{\alpha}^2 = 1.25$ and 1.05 for the ground and 0.48 MeV states of ⁷Li, and taking into account only E1 capture from sand d-waves, (1963TO06) have calculated the total cross section from 0 to 7 MeV and the γ -ray intensity ratios: the calculations are in excellent agreement with the data of (1961GR27). See also (1961TO04).

$E_{\rm x}$ (MeV \pm keV)	J^{π} ; T	Γ (keV)	Decay	Reactions
g.s.	$\frac{3}{2}^{-};\frac{1}{2}$		stable	1, 3, 4, 9, 10, 22, 26, 28, 29
0.4779 ± 0.3	$\frac{1}{2}^{-};\frac{1}{2}$	$6.2\pm0.3~{ m meV}$	γ	1, 3, 4, 9, 10, 13, 15, 17, 20, 21, 22, 26, 27, 28, 29
4.629 ± 8	$\leq \frac{7}{2}^-; \frac{1}{2}$	93 ± 8	α , t	9, 15, 16, 17, 20, 21, 26, 28
(6.56 ± 120)	$(\frac{5}{2}^{-}); \frac{1}{2}$	≈ 1000		15, 16, 17
7.475 ± 4	$\frac{5}{2}^{-};\frac{1}{2}$	89 ± 7	n, α, t	5, 8, 9, 14, 15, 16, 17, 20, 26, 28
(9.7)			γ , n, t	14, 16, 17
11.13 ± 0.05	$(\frac{3}{2}^{-};\frac{3}{2})$	268 ± 30	γ , n, t	14, 15, 26
(12.5)			γ , n, p	14, 15
(14)			γ , n, p, t	14, 15
(15.5) ^a			γ , n, p	14
(16.8) ^a			γ , n	14
(17.3)			γ , n	14
(19.6) ^a			γ , t	14

Table 7.1: Energy levels of ⁷Li

^a Giant resonance.

2. 4 He(t, t) 4 He

 $E_{\rm b} = 2.467$

Angular distributions have been measured for $E_t = 1.2$ to 2.2 MeV (1956HE16), 1.7 MeV (1958AL05), $E_{\alpha} = 11$ to 28 MeV (1960BR1J). See also (1961TO04).

3.
$${}^{4}\text{He}(\alpha, p)^{7}\text{Li}$$
 $Q_{\rm m} = -17.347$

At $E_{\alpha} = 38.5$ MeV, two groups of protons are observed leading to the ground and 0.48 MeV states of ⁷Li (1958BU38).

4.
$${}^{6}\text{Li}(n, \gamma){}^{7}\text{Li}$$
 $Q_{\rm m} = 7.253$

Two γ -rays with $E_{\gamma} = 7.26 \pm 0.03$ and 6.78 ± 0.05 MeV, and relative intensities 10 and 7.5 ± 2.0 , corresponding to transitions to the first two states of ⁷Li are observed (1957BA18). The total radiative capture cross section is 45 ± 10 mb (1964ST25). See also (1961JA19, 1961TO04).

5. ⁶Li(n, n)⁶Li

 $E_{\rm b} = 7.253$

The total cross section has been measured for $E_n = 4 \text{ eV}$ to 29 MeV (1958HU18, 1960HU08, 1960PE25, 1963BA50, 1964AR25, 1964ST25). A pronounced resonance occurs at $E_n = 262 \text{ keV}$ with a peak cross section of 11.2 b (1960HU08). The elastic contribution is 7.2 b (1961LA1A). No other clearly defined resonance is observed, although the cross section exhibits a broad maximum at $E_n \approx 5 \text{ MeV}$ (1954JO17, 1960HU08). The coherent scattering length (thermal, bound) is 1.8 fm (1964ST25).

Angular distributions are tabulated by (1963GO1M): see also (1961LA1A, 1962BA1W, 1963BA50). All observations near the 0.262 MeV resonance are consistent with p-wave formation of a $J^{\pi} = \frac{5}{2}^{-1}$ level (⁷Li*(7.48)). Table 7.2 gives the resonance parameters compared with those for ⁷Be*(7.18). These states are believed to have a ⁴P_{5/2} character, in agreement with their large θ_n^2 and θ_p^2 (see ⁷Be and (1956ME1A, 1957MA57)).

The scattering of polarized neutrons on ⁶Li has been studied for $E_n = 0.19$ to 0.42 MeV (1961DA04), 0.14 to 0.66 MeV (1962EL01), and 0.2 to 2.0 MeV (1964LA19). The data agree reasonably well with polarizations calculated from the resonance parameters of Table 7.2 with a background of s-wave potential scattering in which channel spin $J_c = \frac{1}{2}$ dominates (1961DA04, 1962EL01, 1964LA19).

See also (1960KO1C, 1960LA1C, 1962MA1R, 1963AL1J, 1964PE1E).

6. (a) ${}^{6}\text{Li}(n, p){}^{6}\text{He}$	$Q_{\rm m} = -2.727$	$E_{\rm b} = 7.253$
(b) ${}^{6}\text{Li}(n, d){}^{5}\text{He}$	$Q_{\rm m} = -2.430$	

The cross section for reaction (a) at $E_n = 14$ MeV is 6.7 mb (1953BA04, 1954FR03). See also (1963BA56).

For reaction (b) see reaction 8 and (1954FR03, 1956RI34).

7. ⁶Li(n, 2n)⁵Li
$$Q_{\rm m} = -5.662$$

The cross section is 33 ± 15 mb at $E_n = 10.2$ MeV, 70 ± 6 mb at $E_n = 14.1$ MeV (1963AS01).

8. ⁶Li(n,
$$\alpha$$
)³H $Q_{\rm m} = 4.785$ $E_{\rm b} = 7.253$

Reaction	⁶ Li + n	⁶ Li + p
References	a	b
$E_{\rm r}$ (keV, lab)	262	1840
$\Gamma(E_{\gamma})$ (keV, c.m.)	154	836
E_{λ} (keV above g.s.)	7700	7580
$\Gamma_{ m n,\ p}(E_{ m r})$ (keV, c.m.)	118	798
radius (n, p) in fm	3.94	4.08
$\gamma^2_{\rm n, p}$ (MeV \cdot fm)	4.85	5.02
$ heta_{ m n,\ p}^2$	0.26	0.28
$\Gamma_{lpha}(E_{ m r})$ (keV, c.m.)	36	38
radius (α) in fm	4.39	4.39
γ_{lpha}^2 (MeV \cdot fm)	0.101	0.101
$ heta_{lpha}^2$	0.012	0.012

Table 7.2: Resonance parameters for 7.2 - 7.5 MeV levels in ⁷Li and ⁷Be

^a (1959GA08: see (1963MC09)).

^b (1963MC09).

Excitation functions and angular distributions are summarized in (1958HU18, 1960HU08, 1963GO1M, 1964ST25). Recent measurements are reported for $E_n < 30$ keV (1961BE24) and for $E_n = 0.19$ MeV (1963BA2A), 1 to 600 keV (1965SC07), 0.1 to 0.3 MeV (1959PA02), 9 to 340 keV (1959BA46), 1.2 to 8 MeV (1959MU25), 2.0 to 2.65 MeV (1959PU75), 8 to 14 MeV (1963MA61), 14.4 MeV (1964VA19). See also (1960PE24, 1961BE24, 1962BE1P, 1962CA1F, 1963AL1J, 1963CH20, 1963WA1K).

The isotropic thermal cross section is 949 b: in the eV-keV range, the cross section falls off somewhat more slowly than 1/v (1958HU18); for $E_n = 9$ to 90 keV, $\sigma = 3.96E^{-0.367}$ b (*E* in keV) (1959BA46). The failure to follow the 1/v law may reflect a broad s-wave resonance (1959BA46, 1959GA08, 1960LA1C, 1961BE24). Results of (1965SC07) are consistent with strict 1/v dependence for $E_n < 20$ keV. (1956MA83) have analyzed cross section data for $E_n = 20$ to 565 keV and find no need for an s-wave resonance. The s-wave background contribution is mainly (75%) in the $J_c = \frac{1}{2}^+$ channel.

A resonance occurs at $E_n = 258$ keV, with $\sigma_{max} = 2.75$ b (1959BA46), 2.80 ± 0.22 b (1959GA08): see also (1965MA1Y). The resonance is formed by p-waves, $J^{\pi} = \frac{5}{2}^{-}$, and has a large neutron width and a small α -width (Table 7.2) (1959GA08). Above the resonance the cross section decreases monotonically to $E_n = 18$ MeV, except for a slight bump near $E_n = 1.6$ to 2.1 MeV (1959GA08, 1959MU25). A careful search in the range $E_n = 2.0$ to 2.65 MeV

$E_{\rm x}$ ^a (MeV \pm keV)	$\Gamma_{\rm c.m.}$ (keV)	$ heta_{ m n}^{ m 2\ b}$
g.s.		0.048
$0.477\pm2\ ^{\rm c}$		0.063
4.630 ± 9	$93\pm8~^{\rm e}$	(isotropic)
$(6.54 \pm 20)^{\rm d}$		
7.464 ± 10	$91\pm8~^{\rm e}$	0.040

Table 7.3: ⁷Li levels from ⁶Li(d, p)⁷Li

^a (1952GE07, 1955KH35, 1957BR97, 1961JA23) and C.P. Browne, private communication.

^b (1960MA32): data of (1955LE24, 1960HA14); PWBA. See also (1962RO23, 1963ME09).

^c See (1955AJ61).

^d (1955KH35; see, however, (1960HA14)).

^e (1957BR97).

 $(E_x = 9 \text{ to } 9.55 \text{ MeV})$ revealed no evidence for a level reported in ⁶Li(γ , n) (1959PU75). See also (1964GI1F).

In the range $E_n = 8$ to 14 MeV, the reaction ${}^{6}\text{Li}(n, dn)^{4}\text{He}$ shows a large cross section, reaching 0.6 b at $E_n \approx 6$ MeV (1962RO12).

9.
$${}^{6}\text{Li}(d, p){}^{7}\text{Li}$$
 $Q_{\rm m} = 5.028$

Proton spectra and angular distributions have been studied at $E_d = 1.5$ MeV (1964RI1E), 1.6 MeV (1960AN02), 3.4 to 5.2 MeV (1963ME09), 7 to 7.5 MeV (1957BR97), 8.0 MeV (1953HO48), 14 to 15 MeV (1955LE24, 1959HA29, 1960HA14). Groups corresponding to the ground state and to the states at 0.48, 4.6 and 7.5 MeV have been identified: see Table 7.3. The first two and the last show stripping patterns with $l_n = 1$, while the angular distribution of p_2 ($E_x = 4.6$ MeV) is isotropic. It is noted that stripping to this level is forbidden if it has the character ²²F. Ratio of observed θ_n^2 are consistent with assignments ²²P to the g.s. and 0.48 and ²⁴P to the 7.5 MeV state (1960HA14, 1960MA32).

The angular correlation between the protons and the 0.48 MeV γ -rays is isotropic (see (1955AJ61)) indicating $J = \frac{1}{2}$ for ⁷Li^{*}. The mean lifetime is reported to be $(7.7 \pm 0.8) \times 10^{-2}$ psec (1956BU83: see also ⁹Be(d, α)⁷Li) see Table 7.4. See also (1959BO1C, 1959HE1C, 1960NE1C, 1961HA1F, 1963BI27). The polarization of p₀ and p₁ protons has been observed at $E_d = 1.6$ MeV by (1961VA03). The circular polarization of the 0.48 MeV γ -rays has been studied by (1964SC1J). See also (1964PA16, 1965HE1B). 10. ${}^{6}\text{Li}(t, d){}^{7}\text{Li}$ $Q_{\rm m} = 0.995$

The reaction has been observed to the ground and 0.48 MeV states at $E_t = 0.24$ MeV (1954AL35) and 1.5 and 1.9 MeV (1961HO21). See also (1955CU17, 1961HO1F, 1963BA2B).

11. ${}^{6}\text{Li}(\alpha, {}^{3}\text{He}){}^{7}\text{Li}$ $Q_{\rm m} = -13.325$

Not reported.

12. (a) ${}^{6}\text{Li}({}^{6}\text{Li}, p^{4}\text{He})^{7}\text{Li}$ (b) ${}^{6}\text{Li}({}^{9}\text{Be}, {}^{8}\text{Be})^{7}\text{Li}$ ${}^{9}\text{Be}({}^{6}\text{Li}, {}^{8}\text{Be})^{7}\text{Li}$ $Q_{m} = 5.587$

See (1960MA1H, 1961LE1K, 1962BE16, 1962MC12, 1963BA1Q, 1963CO35, 1963NO02, 1965SA1L), ¹²C and ¹⁵N.

13. ⁷Li(γ, γ)⁷Li

Resonance scattering and absorption by $^{7}Li^{*}(0.48)$ has been studied by a number of observers: the derived mean lifetimes are listed in Table 7.4. See also (1960VA1G).

14. (a) ${}^{7}\text{Li}(\gamma, n){}^{6}\text{Li}$	$Q_{\rm m} = -7.253$
(b) $^{7}\text{Li}(\gamma, p)^{6}\text{He}$	$Q_{\rm m} = -9.980$
(c) $^{7}\text{Li}(\gamma, d)^{5}\text{He}$	$Q_{\rm m} = -9.683$
(d) $^{7}\text{Li}(\gamma, t)^{4}\text{He}$	$Q_{\rm m} = -2.467$

Reports on the structure of the (γ , n) cross section differ widely. According to (1954GO1A, 1958RY77: E(brems.) = 24 MeV), a broad maximum appears at $E_{\gamma} = 16.8 \text{ MeV}$, with $\sigma_{\text{max}} = 2.3$ mb and a width $\Gamma = 9.3 \text{ MeV}$. Fine structure corresponding to levels at $E_x = 9.66 \pm 0.04$, 10.8, 12.4, 14.0 and 17.5 MeV is also reported (1954GO39, 1958RY77). Up to E(brems.) = 19 MeV, the work of (1964AL08) confirms the gross structure of (1958RY77): additional levels at $E_x =$ 13.6, 15.3 and 16.5 MeV are found: see Table 7.5. (1955HE51) and (1959RO62) find, on the other hand, a weak rise at 8 MeV, a pronounced narrow peak at 14 MeV, followed by a deep minimum at 17 MeV and a sharp rise thereafter. It is suggested by (1964AL08) that the discrepancies are to be traced to different spectral sensitivities in the neutron detectors. Evidence is found for enhanced

$ au_{ m m}~(m sec~ imes 10^{13})$	Reaction	Reference
0.77 ± 0.08	6 Li(d, p)	1956BU83
0.75 ± 0.25	10 B(n, α)	1949EL07
1.1 ± 0.3	$^{7}\text{Li}(\gamma,\gamma)$	1958BE10
1.15 ± 0.14	ibid	1959SW63
$\geq 1.09 \pm 0.07$	ibid	1959SW63
1.4 ± 0.7	ibid	1960BO23
1.0 ± 0.5	ibid	1960BO23
1.25 ± 0.06	ibid	1962MO17
1.48 ± 0.35	ibid	1963MO02
0.93 ± 0.13	ibid	1964BO22
1.07 ± 0.05		mean

Table 7.4: Mean life of $^{7}Li^{*}(0.48)$

emission of slow neutrons from a level near $E_x = 17.25$ MeV (1964AL08). With E(brems.) = 57 MeV, (1960FA06) find a broad maximum near 19 MeV, $\sigma = 3.2 \pm 0.8$ mb, and a slow tailing off to 57 MeV: see also (1963CO1D). Reported integral cross sections, $\int \sigma dE$, are 0 - 24 MeV: 33 MeV · mb (1954GO1A), 18 MeV · mb (1958RY77); 0 - 25 MeV: 39 MeV · mb (1960FA06); 0 - 50 MeV: 93 MeV · mb (1960FA06). (1964GR40) report cross sections for $E_{\gamma} = 7.4$ to 10.8 MeV: a value $\Gamma_{\gamma} = 0.9 \pm 0.4$ eV is obtained for ⁷Li*(7.48). See also (1960KU1C).

The (γ , p) cross section determined by ⁶He production shows a splitting of the giant resonance into 2 components, at 15.5 and 19.6 MeV: smaller resonances are reported at 12.7, 25.4, 32.0 and 38.0 MeV (1963CL03: see also (1954RU27)). Peaks at 12.5, 13.5 and 14.3 MeV are reported by (1962SH24), while (1963KU25) report 6 peaks in the range $E_x = 11$ to 24.5 MeV. According to (1954TI16, 1962GR08) only a single maximum occurs, at ≈ 15.6 MeV, with a width of ≈ 4 MeV. Polarization of photoprotons at $E_{\gamma} = 335$ MeV is small and consistent with zero (1962LI13). See also (1963FU1D, 1963KI1C).

The ratio $\sigma_{\gamma p}/\sigma_{\gamma d}$ has been investigated by (1962BE1N, 1962CH26, 1962VO1C). See also (1963KU16).

Peaks reported in the (γ , t) cross section are listed in Table 7.5. See also (1961KO1J, 1963WA07). See also (1964BI03, 1964MA2B).

15. 7 Li(e, e) 7 Li

Elastic scattering has been studied at $E_e = 41.5 \text{ MeV}$ (1963GO04: $\theta = 180^{\circ}$) and 187 MeV (1955ST85). At the lower energy the magnetic scattering is consistent with that expected from a

$(\gamma$	(γ, n)		(γ, \mathbf{p})					$(\gamma$, t)		
(1954GO39)	(1964AL08)	(1962SH24)	(1963CL03)	(1963KU25)	(1953TI02)	(1953ST27)	(1954ST89)	(1955MI55)	(1960MI02)	(1961SH11, 1961SH21)	(1963KU16) ^d
							4.7				
						5.25	5.5			5.3	
							6.8			6.6	
						7.25		7.6	7.8	(7.5)	
								8.6	8.9	8.3	
9.6 ^a					9.3	(9.25)		9.6	9.8		
10.8				11.0				11.7			
12.4		12.5	12.7								
	13.6	13.5						(13.5)	13.5		
14.0		14.3		14.0							14.1
	15.3		15.5 ^ь								
16.8 ^b	16.5			16.0	(16.7)			16.2			16.2
17.5	17.3 ^c			17.9							18.0
			19.6 ^ь								19.6
				21.4	(21.5)						(21.5)
					(23.5)						(23.5)
			25.4	24.5							(25.3)
			32.0								
			38.0								

Table 7.5: Levels of ${}^{7}\text{Li}(\gamma, n){}^{6}\text{Li}, {}^{7}\text{Li}(\gamma, p){}^{6}\text{He}$ and ${}^{7}\text{Li}(\gamma, t){}^{4}\text{He}$

^a 9.66 ± 0.04 MeV (1958RY77).

^b Giant resonance.

 $^{\rm c}$ Resonance for $E_{\rm n}\,<\,6$ MeV.

^d And (1963KU25); ± 0.2 MeV, except 25.3 ± 0.3 MeV.

point dipole (1963GO04). The higher energy results yield an r.m.s. charge radius of about 2.1 fm (1957HO1E).

In inelastic scattering studies at $E_e = 41.5 \text{ MeV}$, $\theta = 180^\circ$, weak broad peaks, ascribed to M1 transfer, are reported at Q = -6.9, -10.5, -14.0 MeV (1963BA19: see Table 7.6). At $E_e = 102$ to 177 MeV, excitation of states at 0.48, 4.63 ± 0.05 , (5.7 ± 0.1) , 6.8 ± 0.1 and 7.5 ± 0.08 MeV is reported. Transitions to the $E_x = 0.48$ MeV state show both longitudinal and transverse E2 contributions (see (1963WI1B)), while the others are mainly longitudinal E2: reported B(E2) are listed in Table 7.6 (1963BE26, 1963BE53, 1964BI03). See also (1959ME1D, 1962BA1D, 1964GU1B, 1964MA2C, 1965CH11).

16. ⁷Li(n, n)⁷Li

Elastic angular distributions have been measured for $E_n = 1.5$ to 7.5 MeV (1963BA1V, 1963BA50) and 14 MeV (1964AL1N) and compared with optical model scattering.

At $E_n = 14$ MeV, evidence is reported for states at $E_x = 4.6 \pm 0.25$, ≈ 6.5 , 7.5 ± 0.25 , and (9.25) MeV (1954AL24). For $E_n = 1.5$ to 7.5 MeV, the excitation of the 4.6 MeV state shows no evidence of direct interaction (1963BA50). A DWBA analysis of the distribution of this group at $E_n = 14$ MeV has been carried out by (1960PE1A). See also (1960HE1F, 1962WO07).

A tabulation of various partial cross sections is given by (1963BA50) and (1964AL1N). See also (1963GL1F, 1963OP1A, 1964VA19).

17. 7 Li(p, p) 7 Li

Elastic scattering and polarization has been studied at $E_p = 40 \text{ MeV}$ (1959CH1B, 1960CH1B), 150 MeV (1962NE12), 155 MeV (1964TA02), 156 MeV (1964JA03) and 160 to 180 MeV (1959JO43, 1960JO14, 1961JO18, 1962RO1F). Analysis in terms of optical parameters is reported by (1961JO18, 1964SA1L).

Inelastic proton groups have been observed corresponding to the excited states of ⁷Li at 0.48, 4.63, 6.56 and 7.48 MeV: see (1952AJ38). At $E_p = 185$ MeV, proton groups are observed to these states, as well as to states at 5.5 ± 0.3 MeV ($\Gamma \approx 0.4$ MeV) and 9.6 ± 0.2 MeV. The width of the 6.5 MeV state is reported to be ≈ 1 MeV. Angular distributions have been measured for the 4.6 and 6.5 MeV states (1965HA17). A check of the isotropy of the 477 keV radiation $(J = \frac{1}{2} \rightarrow \frac{3}{2})$ yields an upper limit $F^2 < 10^{-4}$ for the intensity of a parity non-conserving part of the wave function (1958WI38). Relative intensities of the Q = -4.6, -6.6 and -7.5 MeV groups, observed at $E_p = 17.5$ MeV, are consistent with the assignments ${}^{22}F_{7/2}$, ${}^{22}F_{5/2}$, ${}^{24}P_{5/2}$, respectively (1957LE1E, 1957MA04). At $E_p = 150$ MeV, the $E_x = 4.6$ MeV state is strongly excited compared to the $E_x = 0.48$ and 6.5 MeV states, consistent with the assumed rotational character of these levels (1962NE12, 1964JA03). See also (1960HA21, 1960HE1F, 1962RU04, 1963CH08, 1963RI1B, 1964ST15, 1965WE1E).

$E_{\mathbf{x}}$	J^{π}	<i>B</i> (E2↑)	$(2J+1)\Gamma_{\gamma}$	References
(MeV)		(fm ⁴)		
0.48 ^a	$\frac{1}{2}^{-}$	6.8 ± 1		(1963BE26)
		7.3 ± 1.5		(1960ST17)
		7.6 ± 1.1		(1962RI09)
4.63	$(\frac{7}{2}^{-})$	15.5 ± 0.8		(1963BE26, 1963BE53)
(5.7) ^b		(4.1 ± 2)		(1963BE26, 1963BE53)
6.8	$(\frac{5}{2}^{-})$	$12.5\pm1.2\ensuremath{^{\rm c}}$ $\!\!$ $\!\!$		(1963BE26, 1963BE53)
7.5	$\frac{5}{2}^{-}$	$2.5_{-1.0}^{+0.5}$	$3.6\pm2~^{\rm d}$	(1963BA19, 1963BE26)
(10.5)			38 ± 10	(1963BA19)
(12.5)				(1963BA19)
(14.0)			62 ± 25	(1963BA19)

Table 7.6: Electromagnetic transitions in ⁷Li from ⁷Li(e, e') and Coulomb excitation

 $^{\rm a}$ See also Table 7.4.

^b Possibly due to ⁷Li $\rightarrow \alpha + t$ (1964BI03).

^c $B(M1\uparrow) = 6.9 \times 10^{-3} \text{ fm}^2$ (1963BE26).

^d $\Gamma_{\gamma} = 0.9 \pm 0.4 \text{ eV}$ (1964GR40).

18. (a) 7 Li(p, 2p) 6 He	$Q_{\rm m} = -9.980$
(b) $^{7}\text{Li}(p, pd)^{5}\text{He}$	$Q_{\rm m} = -9.683$
(c) $^{7}\text{Li}(\mathbf{p}, \alpha)^{4}\text{He}$	$Q_{\rm m} = 17.347$

The summed proton energy spectrum, observed at $E_p = 155$ to 450 MeV, shows two peaks, with $Q \approx -11.6$ and $Q \approx -25.4$ MeV, corresponding to formation of ⁶He(g.s. + 1.80) and an excited state near 15 MeV (see ⁶He). Angular distributions indicate that the higher energy peak corresponds to the removal of a p-proton while the lower results from removal of an s-proton (1958MA1B, 1959MA1F, 1960HI10, 1961GA09, 1962BE1J, 1962BE1K, 1962DI1A, 1962GA09, 1962GO1P, 1962IN02, 1962IN1A, 1962ST1E, 1962ST1F, 1962TI01, 1963BE1A, 1963BE42, 1963EL1C, 1963JO07, 1963RI1B, 1963TA1D, 1964BA1C, 1964LI1D, 1964TI02, 1965RI1A, 1966TY01).

For reaction (b), see (1962RU04, 1963SH1A, 1964SA1H, 1965JA1L). For reaction (c), see (1962MA40, 1965ZH1A) and ⁸Be.

19. (a) ⁷Li(p, d)⁶Li
$$Q_{\rm m} = -5.028$$

$E_{\rm x}$ in $^6{\rm Li}$ (MeV)	J^{π}	l	$ heta_{(\mathrm{p,d})}^{2}{}^{\mathrm{b}}$	$\theta^2_{(p, d)}$ c	$\theta^2_{(d, t)} d$	$\theta^2_{\rm (d, t)} ^{\rm e}$
0	1+	1	0.053	(0.053)	(0.048)	0.11
2.18	3^{+}	1	0.036	0.027	(0.036)	0.061
3.56	0^{+}	1		0.028	0.032	0.083
4.57	2^{+}					
5.36	(2^+)	1			0.025	0.017

Table 7.7: ⁷Li(p, d)⁶Li, ⁷Li(d, t)⁶Li reduced widths ^a

^a PWBA.

^b (1956RE04, 1960MA32).

^c (1959BE84, 1960MA32).

^d (1955LE24, 1960HA14, 1960MA32).

^e (1959VL24); see also (1962SL04).

(b) $^{7}\text{Li}(d, t)^{6}\text{Li}$	$Q_{\rm m} = -0.995$
(c) 7 Li(d, 3 He) 6 He	$Q_{\rm m} = -4.486$
(d) $^{7}\text{Li}(t, \alpha)^{6}\text{He}$	$Q_{\rm m} = 9.834$

Reduced widths derived from PWBA analysis of pickup reactions (a) and (b) are listed in Table 7.7. For reaction (c), $\theta^2 = 0.025$ and 0.008 for ⁶He(0) and ⁶He*(1.80) (1957FR1B, 1960MA32).

20. 7Li(d, d')7Li*

Inelastic deuteron groups are observed corresponding to the ground and 0.48, 4.6 and 7.5 MeV states. At $E_d = 14.8$ MeV, the Q = -7.46 MeV group is only weakly excited (1960HA14). At $E_d = 28$ MeV, the Q = -4.6 MeV group is strong: the angular distribution is strongly forward. A fit with PWBA requires l = 0 + 2 (1962SL02). See also (1952AJ38, 1959AJ76).

Elastic scattering at 28 MeV has been analyzed in the black disc approximation, yielding R = 4.1 fm (1962SL02). See also ⁹Be and (1958EL45, 1958RO49, 1959HA29, 1959SI1A, 1961SL06, 1965JU1A).

21. (a) ${}^{7}\text{Li}(\alpha, \alpha'){}^{7}\text{Li}^{*}$ (b) ${}^{7}\text{Li}({}^{7}\text{Li}, {}^{7}\text{Li'}){}^{7}\text{Li}^{*}$ (c) ${}^{7}\text{Li}({}^{20}\text{Ne}, {}^{20}\text{Ne'}){}^{7}\text{Li}^{*}$

γ /disintegration (%)	References
10.7 ± 2	(1949WI13)
11.8 ± 1.2	(1949TU06, 1949TU1B)
12.3 ± 0.6	(1949TU1B, 1951DI12)
10.32 ± 0.16	(1962TA11)

Table 7.8: Branching fraction in ${}^{7}\text{Be}(\epsilon){}^{7}\text{Li}$

Inelastic alpha groups are observed corresponding to the 0.48 and 4.6 MeV states: see (1955AJ61). At $E_{\alpha} = 13.2$, 31.8 and 48 MeV, the angular distributions of the Q = -4.6 MeV group show a prominent peak in the forward hemisphere (1956CO61, 1957SI36, 1960MA15). Analysis by PWBA yields R = 5.6 fm, l = 2 (1960MA15). See also (1962MA59). For reaction (b), see (1960BL1B).

Coulomb excitation of ⁷Li*(0.48) in reaction (c) has been studied at $E(^{20}\text{Ne}) = 9$ to 11 (1960ST17), 15.4 (1962RI09) and 16 MeV (1961AN07). The observed intensity leads to a value of the reduced transition matrix element $B(\text{E2}) = 7.6 \ e^2 \text{fm}^4$ (1962RI09), 7.3 $e^2 \text{fm}^4$ (1960ST17) corresponding to a partial half life $\tau = 1.5$ nsec. Comparison with the quoted $\tau_{1/2}$ of the state, 0.08 psec, yields $\Gamma(\text{E2})/\Gamma(\text{M1}) = 5 \times 10^{-5}$ (1960ST17): see Tables 7.4 and 7.6. See also (1963BE1R).

22.
$${}^{7}\text{Be}(\epsilon){}^{7}\text{Li}$$
 $Q_{\rm m} = 0.862$

The decay proceeds to the ground and 0.48 MeV states. Reported branching ratios are listed in Table 7.8. The γ -ray energy is 477.8 \pm 0.3 keV (see (1955AJ61, 1957DU37)). The weighted mean value of the half life is 53.37 \pm 0.11 days (1949SE20, 1953KR16, 1956BO36, 1957WR37); $ft = 2.00 \times 10^3$ for the ground state transition and 3.45×10^3 for the excited state (1965BA2C). Both transitions are super-allowed (1954MA1D, 1956CH1B). The internal conversion coefficient of the 0.48 MeV γ is 5.8 – 16.6 $\times 10^{-7}$ indicating an E2/M1 ratio between 0 and 0.8 (1959LE30). Calculations of electron capture and nuclear matrix elements support the conclusion that ⁷Li is close to LS coupling (1962BA1X). See also (1959BL1C, 1963CH08, 1963K11D).

23.
7
Be(n, p) 7 Li $Q_{\rm m} = 1.644$

See ⁸Be.

24. (a)
$${}^{9}\text{Be}(\gamma, d){}^{7}\text{Li}$$

(b) ${}^{9}\text{Be}(\gamma, np){}^{7}\text{Li}$
 $Q_{m} = -16.693$
 $Q_{m} = -18.917$

See (1955AJ61) and ⁹Be.

25. ${}^{9}\text{Be}(n, t){}^{7}\text{Li}$ $Q_{\rm m} = -10.435$

See (1957SC12, 1957VA12) and ¹⁰Be.

26. ${}^{9}\text{Be}(p, {}^{3}\text{He}){}^{7}\text{Li}$ $Q_{\rm m} = -11.199$

At $E_p = 43.7$ MeV, ³He groups are observed corresponding to the ⁷Li levels at 0, 0.48, 4.6 and 7.5 MeV and to a new state at 11.13 ± 0.05 MeV, with $\Gamma = 268 \pm 30$ keV. From the similarity of the angular distribution and cross section to that in the (p, t) mirror reaction, it is concluded that the level has $J^{\pi} = \frac{3}{2}^{-}$; $T = \frac{3}{2}$ (1965DE08).

27. (a) ⁹ Be(p, pd) ⁷ Li	$Q_{\rm m} = -16.693$
(b) ${}^{10}B(p, p{}^{3}He){}^{7}Li$	$Q_{\rm m} = -17.786$

See (1963SH1A, 1964BA1C, 1964BA1P, 1964SH1C).

28.
$${}^{9}\text{Be}(d, \alpha)^{7}\text{Li}$$
 $Q_{\rm m} = 7.154$

A number of α -groups have been observed with deuteron energies up to 27.5 MeV. These correspond to levels at $480 \pm 2 \text{ keV}$ (1948BU31, 1953CO02, 1961JA23), $4.62 \pm 0.02 \text{ MeV}$ (1953GE01: see also (1964MA04)), and 7.5 MeV (1951GO47, 1964MA04). Angular distributions have been studied for the ground and $E_x = 0.48$ MeV states at $E_d = 0.4$ to 2.4 MeV (1962BI11), 10 MeV (1962WE04) and 13.6 MeV (1962IV1A); those to the 4.6 and 7.5 MeV states at $E_d = 27.5$ MeV (1964MA04). The widths of the 4.6 and 7.5 MeV states are, respectively, 93 ± 25 and 80 ± 20 keV (1966HA09). The upper limit to the intensity of an α -particle group to a state at $E_x \approx 5.5$ MeV is 5% of the intensity of the group to ⁷Li*(7.48) (1966HA09: $E_d = 11.1$ MeV). See also (1964YA1A).

The (α, γ) angular correlation has been observed for $E_d = 0.40$ and 0.84 MeV, (1953UE01, 1954CO17). There is no significant departure from isotropy, in agreement with $J = \frac{1}{2}$ for the 0.48 MeV level. The mean life of this state is reported to be $(7.7 \pm 0.8) \times 10^{-2}$ psec (1956BU83): see Table 7.4.

See also (1959AJ76) and ¹¹B.

29. ${}^{10}B(n, \alpha)^7Li$ $Q_m = 2.792$

With thermal neutrons, two groups of α -particles are observed, corresponding to ⁷Li*(0, 0.48); the fraction of transitions leading to the ground state is about 6%: see ¹¹B. The γ -ray energy is 478.5 ± 1.5 keV (1948EL1A), 478 ± 4 keV (1956DA23); the mean life is $(7.5 \pm 2.5) \times 10^{-2}$ psec (1949EL07): see Table 7.4.

See also (1952AJ38, 1955AJ61, 1959AJ76, 1960AN14, 1962LA07, 1963DE1F).

30. (a) ${}^{11}B(\alpha, 2\alpha)^7 Li$ $Q_m = -8.664$ (b) ${}^{11}B(\gamma, \alpha)^7 Li$ (c) ${}^{11}B(p, p\alpha)^7 Li$

For reaction (a) see (1963ME01). For reaction (b) see ${}^{11}B$. For reaction (c) see (1964BA1C).

31. ¹⁸O(d, ¹³C)⁷Li $Q_{\rm m} = -5.678$

See (1963DR1B).

⁷Be

(Figs. 9 and 10)

GENERAL: See (1957FR1B, 1960PH1A, 1960SH1A, 1960TA1C, 1961KU1C, 1961TA05, 1961TO04, 1962GL1A, 1962IN02, 1964AR22, 1964BA2A, 1964GR1J, 1964HO31, 1964L11F, 1964MO1K, 1964NE1H, 1964PA1K, 1964PH1A, 1964RA1B, 1964SA1F, 1964ST1B).

1. ${}^{7}\text{Be}(\epsilon){}^{7}\text{Li}$ $Q_{\rm m} = 0.862$

The decay is complex: see ⁷Li.

2. ${}^{4}\text{He}({}^{3}\text{He}, \gamma){}^{7}\text{Be}$ $Q_{\rm m} = 1.587$

In the range $E_{\alpha} = 0.42$ to 5.80 MeV the cross section rises from 0.02 to 4 μ b. The branching ratio γ_0 (to g.s.)/ γ_1 (to 0.4 MeV state) remains at 73/27 for $E_{\alpha} = 1.1$ to 3.2 MeV (1963PA12). The zero-energy intercept of the cross section factor $S = 0.47 \pm 0.05$ keV \cdot b (1963PA12). See also (1958BA59, 1959HO03, 1961FA02, 1964PA1A). A direct capture calculation, assuming an $\alpha + {}^{3}$ He model with phase shifts obtained from {}^{4}He({}^{3}He, {}^{3}He), gives good agreement with the excitation function of (1963PA12) with R = 2.8 fm, $\theta_{\alpha}^{2} = 1.25$ and 1.05 for {}^{7}Be(0) and {}^{7}Be*(0.43), respectively. The capture proceeds mainly by E1, with both s- and d-waves contributing above $E_{\alpha} = 1$ MeV (1963TO06). See also (1961CH1C, 1961TO04, 1962HE1C). The bearing of this reaction on {}^{4}He production in stars is discussed by (1958FO1A, 1964PA1A).

$E_{\rm x}$ (MeV \pm keV)	$J^{\pi}; T$	Γ (keV)	Decay	Reactions
g.s.	$\leq \frac{3}{2}^{-}; \frac{1}{2}$	$\tau_{1/2} = 53.37 \pm 0.11 \text{ d}$	ϵ	1, 3, 5, 10, 14, 15, 17, 19
0.431 ± 1	$\frac{1}{2}^{-}; \frac{1}{2}$	$\tau_{\rm m}=0.27\pm0.10~\rm ps$	γ	5, 10, 14, 15, 17, 19
4.55 ± 20	$\frac{7}{2}^{-}; \frac{1}{2}$	100	3 He, α	3, 17, 19
6.51 ± 40	$\frac{5}{2}^{-}; \frac{1}{2}$	1200	3 He, α	3, 10, 19
7.185 ± 20	$(\frac{5}{2}^{-}); \frac{1}{2}$	836	p, ³ He, α	3, 7, 9, 10, 19
(9.2 ± 0.5)		broad	p, ³ He	3
9.9	$(\frac{3}{2}^{-};\frac{1}{2})$	≈ 1800	p, p_1, p_2	7
10.79 ± 40	$(\frac{3}{2}^{-};\frac{3}{2})$	298 ± 25		17
(14.6 ± 300)				19

Table 7.9: Energy levels of ⁷Be

3. (a) ${}^{4}\text{He}({}^{3}\text{He}, {}^{3}\text{He}){}^{4}\text{He}$

(b) ${}^{4}\text{He}({}^{3}\text{He}, p){}^{6}\text{Li}$ $Q_{\rm m} = -4.021$

Elastic scattering studies have been reported for $E({}^{3}\text{He}) = 3$ to 5.5 MeV (1958MI92), 2.5 to 5.7 MeV (1964BA09), 4 to 12 MeV (1963TO04), 8 to 18 MeV (1964SP04), 29 to 30 MeV (1960BR19, 1960MC1E), $E_{\alpha} = 11$ to 28 MeV (1960BR1J), 28 to 41 MeV (1961CH09). Two resonances are reported in the f-wave phase shifts: at $E_{x} = 4.55$ MeV (${}^{2}\text{F}_{7/2}$) and $E_{x} = 6.51$ MeV (${}^{2}\text{F}_{5/2}$); see Table 7.10. In the range $E({}^{3}\text{He}) = 2.5$ to 12 MeV, the s-wave and d-wave phase shifts reflect hard-sphere scattering with R = 2.8 fm, although some systematic deviation seems to appear in the s-waves for $E({}^{3}\text{He}) > 5$ MeV (1963TO04, 1964BA09). The $p_{\frac{3}{2}}$ phase shift cannot be adequately accounted for by ${}^{7}\text{Be}*(0.43)$ (1961TO04, 1964BA09). The ${}^{4}\text{P}_{\frac{5}{2}}$ level ($E_{x} = 7.18$ MeV) seems to have no influence on the scattering: $\theta_{p}^{2} < 0.02$ (1963TO04). See also (1964PH1A). A broad resonance has been observed at $E_{x} = 9.2 \pm 0.5$ MeV. It is not clear whether it can be identified with the ($\frac{3}{2}^{-}$) state at 9.9 MeV (1964SP04).

 $E_{\rm b} = 1.587$

At the higher energies, distinct minima are observed in the angular distribution at $\theta = 45^{\circ}$, 100° and 140° . No evidence of sharp resonances is observed for $E_x > 13$ MeV (1960BR19, 1960BR1J, 1961CH09). Optical model calculations are reported by (1963SQ1A), resonating group calculations by (1963TA10). See also (1963SC1M).

Polarizations have been calculated from the observed phase shifts by (1959PH37, 1963TO04, 1964BA09). Measurement of scattering of α -particles from a polarized ³He target at $E_{\alpha} = 6.53$ and 7.33 MeV confirms the expected reversal of polarization between these two energies (1962PH1B).

Reaction (b) has been studied for $E({}^{3}\text{He}) = 8$ to 12 MeV by (1963TO04) and at 29 MeV by (1960BR19, 1960MC1E). A peak appears in the excitation function at $E({}^{3}\text{He}) = 9.8$ MeV, corresponding to the ${}^{4}\text{P}_{5/2}$ level at $E_{x} = 7.18$ MeV (1963TO04). The resonance corresponding to ${}^{7}\text{Be}^{*}(9.2)$, observed in the elastic scattering, is strongly present in the yield of ${}^{6}\text{Li}^{*}(2.18)$ protons but not in the yield of ground state protons (1964SP04). See also (1962TE1D).

4. ${}^{4}\text{He}(\alpha, \mathbf{n})^{7}\text{Be}$ $Q_{\rm m} = -18.991$

See ⁸Be.

5. ${}^{6}\text{Li}(\mathbf{p}, \gamma)^{7}\text{Be}$ $Q_{\rm m} = 5.608$

Gamma transitions are observed to the ground and 0.43 MeV states. The yield shows no evidence of resonance for $E_p = 0.4$ to 1.0 MeV and the branching ratio remains approximately constant at $(62 \pm 5)\%$ to the ground state, 38% to the 0.43 MeV state, < 4% to the 4.6 MeV state (1955BA59, 1956WA03). The 90° differential cross section at 750 keV is 0.02 μ b/sr (1956WA03).

$E_{\mathbf{x}}$	J^{π}	Term	R	θ_{α}^2	$ heta_{ m p}^2$	Refs.
(MeV)			(fm)			
0	$\frac{3}{2}^{-}$	${}^{2}\mathrm{P}_{\frac{3}{2}}$	3.8	0.15		(1964BA09)
0.43	$\frac{1}{2}^{-}$	${}^{2}\mathrm{P}_{\frac{1}{2}}$				
4.54 ± 0.02	$\frac{7}{2}^{-}$	${}^{2}\mathrm{F}_{\frac{7}{2}}$	4.4	0.36		(1958MI92)
$4.57 \pm 0.04 \int$		2		0.38		(1964BA09)
6.51 ± 0.04	$\frac{5}{2}^{-}$	${}^{2}\mathrm{F}_{\frac{5}{2}}$	4.4	0.48	< 0.02	(1963TO04)
7.18	$\frac{5}{2}^{-}$	${}^{4}\mathrm{P}_{\frac{5}{2}}^{2}$	4.1	0.012	0.28	(1963MC09)
9.2 ± 0.5		2				(1964SP04)

Table 7.10: ⁷Be levels from 4 He(3 He, 3 He) 4 He and 6 Li(p, p) 6 Li

The angular distributions of γ_0 and γ_1 are the same at $E_p = 0.75$ MeV, $W(\theta) = 1 + (1.05 \pm 0.15) \cos^2 \theta$. Neither s- nor d-wave capture yields such a distribution, and p-wave, $J = \frac{3}{2}^-$, is indicated (see, however, ⁴He(³He, ³He)⁴He); a direct non-resonant capture process seems also possible (1956WA03). For $E_p = 1$ to 2 MeV, large $\cos^2 \theta$ terms appear: the yield shows no resonance behavior in this range (1963MC09). See also (1959GR1A, 1961TO04, 1965LA03).

6.
$${}^{6}\text{Li}(\mathbf{p}, \mathbf{n}){}^{6}\text{Be}$$
 $Q_{\rm m} = -5.066$ $E_{\rm b} = 5.608$

The yield of neutrons increases approximately monotonically from threshold to $E_{\rm p} = 14.3$ MeV (1964BA16). The excitation function for slow neutrons near threshold indicates that both s- and p-wave neutrons contribute significantly (1964HOZZ). The cross section for production of ground state neutrons is 5 ± 1 mb at $E_{\rm p} = 9$ MeV (1957BO1F), 0.5 mb/sr at $E_{\rm p} = 10.5$ MeV, $\theta_{\rm c.m.} = 104^{\circ}$ (1959AJ81).

7. ${}^{6}\text{Li}(\mathbf{p}, \mathbf{p}){}^{6}\text{Li}$ $E_{b} = 5.608$

Elastic scattering has been studied from $E_{\rm p} = 1$ to 3 MeV by (1951BA79), from 0.5 to 2.9 MeV by (1963MC09), from 1.2 to 5.6 MeV by (1964FA1D), from 2.4 to 12 MeV by (1963HA53), and at 31 MeV by (1963DE01). Two resonances are reported at $E_{\rm p} = 1.84$ and 5 MeV. In the range 0.5 to 2.9 MeV, the data are consistent with p-wave formation of a $\frac{5}{2}^-$ or $\frac{3}{2}^-$ state, with $\Gamma_{\rm c.m.} = 836$ keV, $\theta_{\rm p}^2 = 0.28$, $\theta_{\alpha}^2 = 0.012$ (see Table 7.2); an s-wave background is evident, possibly reflecting a $\frac{1}{2}^+$ state at higher energies (⁷Be* > 8 MeV). No evidence is found for a previously reported $\frac{3}{2}^+$

state near $E_p = 1$ MeV (1963MC09). The 5 MeV resonance, corresponding to $E_x = 9.9$ MeV, has a width of ≈ 1.8 MeV and exhibits a behavior much like that of the lower resonance, suggesting that it too is formed by p-wave: on this assumption, the reduced width $\gamma_p^2 = 3 \pm 2$ MeV \cdot fm. A weak rise near $E_p = 8$ to 9 MeV may indicate a further level, ⁷Be* ≈ 13 MeV (1963HA53). See also (1964LE1E).

Polarization of elastically scattered protons has been studied by (1962RO20: 15 MeV), (1963HW01: 39 MeV), while polarization of inelastically scattered protons (to ⁶Li*(3.56)) has been studied by (1964MA1Y: 150 MeV). See also (1964VE1A).

Inelastic protons (to ⁶Li*(2.18)) studied from $E_p = 3.6$ to 9.4 MeV show the resonance at $E_p = 5.5$ MeV, Angular distributions suggest p-wave formation with $J^{\pi} = \frac{3}{2}^{-}$ or $\frac{5}{2}^{-}$ (1963HA49). The yield of 3.6 MeV γ -rays (from ⁶Li*(3.56)) shows a broad maximum at ≈ 6 MeV, probably associated with ⁷Be*(9.9): $J^{\pi} = \frac{3}{2}^{-}$ is suggested. At $E_p \approx 6.3$ MeV there is an abrupt decrease in the inelastic cross section, which is either due to the onset of the (⁶Be+n) channel or to interference with an other broad state with $J^{\pi} = \frac{3}{2}^{-}$ (1964HA37).

8. ⁶Li(p, d)⁵Li
$$Q_{\rm m} = -3.438$$
 $E_{\rm b} = 5.608$

See ⁵Li.

9.
$${}^{6}\text{Li}(\mathbf{p}, \alpha){}^{3}\text{He}$$
 $Q_{\rm m} = 4.021$ $E_{\rm b} = 5.608$

The cross section exhibits a broad, low maximum near $E_p = 1$ MeV and a pronounced resonance at $E_p = 1.85$ MeV (1951BA79, 1956MA91: see (1963MC09)). No other structure is reported up to $E_p = 5.6$ MeV (1963JE03, 1964FA03). From $E_p = 3$ to 12 MeV, $\theta = 70^{\circ}$, the excitation function shows only a smooth decrease (1962HE03, 1963TE1B). In the range $E_p = 0.5$ to 2.5 MeV, a strong $\cos \theta$ term is observed, indicating interference between the p-wave resonance and s-wave background (1956MA91, 1963JE03). At $E_p > 8$ MeV, the angular distributions are characterized by forward and backward peaks (1956LI37, 1960AL18, 1962HE03, 1963TE1B). See also (1957JA37, 1960BO13, 1960SA28, 1961KH01, 1963BE08, 1964BE37) and ⁶Li.

10.
$${}^{6}\text{Li}(d, n){}^{7}\text{Be}$$
 $Q_{\rm m} = 3.384$

Two neutron groups are reported, corresponding to the ground and 0.43 MeV states. The γ -ray energy is 428.9 \pm 2 keV (corrected for Doppler shift): the ⁷Li*-⁷Be* difference is 48.5 \pm 1.0 keV (1952TH24). Angular distributions of the n₀ and n₁ groups have been determined at $E_d = 0.56$ to 2.9 MeV (1963BI27), $E_d = 0.6$ to 1.5 MeV (1956NE13), $E_d = 1.8$ to 3.1 MeV (1963CR08) and $E_d = 3.5$ MeV (1952AJ1B). The distributions indicate $l_p = 1$, $J \leq \frac{5}{2}^-$ for both states. Since the n- γ correlations are isotropic (1956NE13) $J = \frac{1}{2}^-$ for the 0.43 MeV excited state is indicated.

Broad maxima are observed in the ratio of low-energy to high-energy neutrons at $E_d = 4.2$ and 5.1 MeV (⁷Be* = 6.5 MeV and 7.2 MeV, $\Gamma_{c.m.} = 1.2$ and 0.5 MeV, respectively) (1957SL01). See also (1964PA16, 1965MA1K).

11. ${}^{6}\text{Li}({}^{3}\text{He}, d){}^{7}\text{Be}$ $Q_{\rm m} = 0.115$

Not reported.

12. ${}^{6}\text{Li}(\alpha, t){}^{7}\text{Be}$ $Q_{\rm m} = -14.206$

Not reported.

13. ${}^{6}\text{Li}({}^{6}\text{Li}, \mathbf{n}\alpha){}^{7}\text{Be}$ $Q_{\rm m} = 1.912$

See (1957NO17, 1962BE16, 1962MC12, 1963BA1Q, 1963CO35) and ¹²C.

14. ${}^{7}\text{Li}(\mathbf{p}, \mathbf{n}){}^{7}\text{Be}$ $Q_{\rm m} = -1.644$

The threshold for this reaction is used as a secondary standard for energy calibrations: the value recommended by (1963MA1R) is 1880.36 ± 0.22 keV (see Table 7.11). See also (1960BR20). Studies of target and shape effects at threshold are reported by (1959WE1A, 1963PA11, 1964BO10).

A determination of Q from the cone angle of neutrons above threshold confirms that the observed threshold corresponds to the true onset of the reaction (1963YO04). A second threshold, corresponding to the first excited state of ⁷Be, yields $E_x = 433 \pm 2$ keV (1960MA1G). Neutrons corresponding to ⁷Be*(4.55) are observed for $E_p \gtrsim 7$ MeV (1959AJ81, 1960HI04). At $E_p = 10$ MeV, groups n₀, n₁ and n₂ account for nearly all the neutrons observed (1963BO06). See also (1952TH1C, 1957BO1F, 1961NI04, 1962AU01). See also (1959GA08, 1960RO21, 1961TO06, 1962BO33, 1963BO1N, 1964BA16, 1964OL1C) and ⁸Be.

15.
$$^{7}\text{Li}(^{3}\text{He}, t)^{7}\text{Be}$$
 $Q_{\rm m} = -0.880$

Angular distributions have been measured for ground-state tritons (1961WO05: $E(^{3}\text{He}) = 4.5$ MeV) and for tritons to both ground and first excited states (1963BO1P: $E(^{3}\text{He}) = 3.0$ to 4.0 MeV).

$E_{\mathrm{thresh.}}$ (keV)	Reference
1879.4 ± 1.0	(1954JO10)
1881.2 ± 0.9	(1959BO14)
1880.8 ± 1.0	b
1880.3 ± 0.5	(1960 ST 19)
1880.5 ± 0.8	(1961BE13)
1880.48 ± 0.25	С
1879.8 ± 0.6	(1962GA12)
1880.36 ± 0.22	mean: (1963MA1R)
1881.27 ± 0.94	(1964BO10)

Table 7.11: ⁷Li(p, n)⁷Be threshold energies ^a

^a Revised values as quoted in (1963MA1R), except for the (1964BO10) value.

^b C.P. Browne, as quoted by (1963MA1R).

^c A. Rytz, as quoted by (1963MA1R).

16. ${}^{9}\text{Be}(\gamma, 2n)^{7}\text{Be}$ $Q_{\rm m} = -20.561$

See (1962FO10) and ⁹Be.

17.
$${}^{9}\text{Be}(p, t){}^{7}\text{Be}$$
 $Q_{\rm m} = -12.079$

At $E_p = 44$ MeV, triton groups are observed corresponding to the ⁷Be levels at 0, 0.43 and 4.55 MeV, and to a new level at 10.79 ± 0.04 MeV with $\Gamma = 298 \pm 25$ keV. From the similarity of the angular distribution to that in the (p, ³He) reaction to ⁷Li*(11.13), it is concluded that the level has $J^{\pi} = \frac{3}{2}^{-}$; $T = \frac{3}{2}$ (1965DE08). See also (1954CO02, 1956BE14).

18.
$${}^{9}\text{Be}(d, \text{tn})^{7}\text{Be}$$
 $Q_{\rm m} = -14.304$

See (1955HE83) and ¹¹B.

19.
10
B(p, $\alpha)^7$ Be $Q_{\rm m} = 1.148$

Alpha groups corresponding to ⁷Be(0) and ⁷Be*(0.43) have been studied by many observers: see (1952AJ38, 1959AJ76). Some reported values for the energy of the first excited state are: $434.4 \pm 4 \text{ keV}$ (1951BR10), $431 \pm 5 \text{ keV}$ (1950VA01), $429 \pm 3 \text{ keV}$ (1952CR30), $428.5 \pm 1.8 \text{ keV}$ (1952TH24). The mean lifetime of this state is $0.27 \pm 0.10 \text{ psec}$ (1956BU83: Doppler shift). This value agrees with a shell model calculation by (1955LA1D).

At $E_p = 18$ MeV, α -groups are reported correspondingly to ${}^7\text{Be}^* = 0, 0.49 \pm 0.10, 4.72 \pm 0.08, 6.27 \pm 0.10, 7.21 \pm 0.10$ and 14.6 ± 0.3 MeV. The last group is ten times as intense as any of the others. It is not completely excluded that it may be due to ${}^{10}\text{B}(p, {}^{3}\text{He}){}^8\text{Be}$ (1955RE16).

Angular distributions of ground and first excited state α -particles have been obtained at 30 energies in the range $E_{\rm p} = 2.8$ to 7.0 MeV (1964JE01: see also ¹¹C). See also (1964YA1A).

See also (1960RO21, 1962GR21).

20. ${}^{12}C(d, {}^{7}Li){}^{7}Be$ $Q_m = -17.540$

See (1965BE1W).

⁷B

(Not illustrated)

From the known location of the ⁷Be $T = \frac{3}{2}$ state, the mass excess of ⁷B is calculated as 27.99 ± 0.15 MeV (calculation of the Coulomb energy difference based on the pair ¹⁰Be-¹⁰B* (T = 1)); ⁷B is then unstable with respect to decay into ⁵Li + 2p by 1.73 MeV, ⁶Be + p by 2.33 MeV, and α + 3p by 3.70 MeV (1965DE08). See also (1960GO1B, 1965JA1C).

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(Closed July 01, 1965)

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