

$^{13}\text{C}({}^6\text{Li},\text{d})$ 1978Ar15

Type	Author	Citation	Literature Cutoff Date
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- 1970Be31:** The $^{13}\text{C}({}^6\text{Li},\text{d})$ and $^{13}\text{C}({}^7\text{Li},\text{t})$ reactions were studied at the University of Pennsylvania tandem accelerator using 18-MeV ${}^6\text{Li}$ and 17-MeV ${}^7\text{Li}$ ion beams bombarding a self-supporting, $60 \pm 14 \mu\text{g}/\text{cm}^2$ thick ^{13}C target. Reaction deuterons and tritons were momentum analyzed in a spectrograph over an angular range $\theta = 3.75^\circ - 172.5^\circ$. Fifteen energy levels below $E_x = 8.5$ MeV were deduced from the angular distributions. Transitions to negative-parity states at $E_x = 3.06, 3.85$, and 4.55 MeV are the strongest when compared with those from the $^{12}\text{C}({}^7\text{Li},\text{t})$ and $^{12}\text{C}({}^6\text{Li},\text{d})$ reactions leading to the first $K=0$, ^{16}O rotational band. Strong transitions were also observed at $E_x = 7.38, (8.46, 8.49), (8.87, 8.95)$, and $(9.14, 9.20)$ MeV.
- 1970Go29:** Beam of ${}^6\text{Li}/{}^7\text{Li}$ from the cyclotron of the Kurchatov Atomic Energy institute at $E = 25.6$ MeV/30.1 MeV impinged on a self-supporting carbon foil ($0.4 \text{ mg}/\text{cm}^2$, 75% ^{13}C isotope enriched). The reaction products were detected and identified with a $\Delta E/\Delta X$ -E counter telescope. The energy spectra were analyzed using a multidimensional analyzer. The angular distributions of deuterons were obtained at $\theta = 0^\circ - 45^\circ$. States at $^{17}\text{O}^*(0.087, 3.06, 3.85, 4.56, 7.56, 8.88 \text{ MeV})$ were observed. The group of levels in the energy range $E_x = 5.0$ -6.4 MeV were masked by the ^{12}C impurity in the target and not observed. The J^π value of the $^{17}\text{O}^*(7.56 \text{ MeV})$ state was determined as $9/2^-$. The hypothesis of the weak binding of the four particles in the sd shell and of several holes in the p shell is confirmed.
- 1978Ar15:** $E({}^6\text{Li}) = 26, 29$, and 34 MeV ion beams bombarded a 0.1 - $0.35 \text{ mg}/\text{cm}^2$ carbon film (70% ^{13}C , 30% ^{12}C) at the Kurchatov Institute of Atomic Energy. Deuterons were measured by a $\Delta E/\Delta X$ -E telescope that was placed at $\theta_{\text{lab}} = 8^\circ$ with respect to the beam direction. Alpha particles were detected by 4 surface-barrier detectors ($\approx 100 \mu$ thick). A series of excited states of ^{17}O with large reduced α -particle widths was found.
- 1978Cl08:** An ion beam of ${}^6\text{Li}$ or ${}^7\text{Li}$ at $E = 34, 36 \text{ MeV}$, produced at the Florida State University/FN tandem Van de Graaff accelerator, impinged on $100 \mu\text{g}/\text{cm}^2$ thick ^{13}C targets (enriched 99%). A ΔE -E telescope was used to detect particles with a subtended angle $\theta = 0.2^\circ$ with resolution 85 keV for tritons and 75 keV for deuterons. Angular distributions were measured at $\theta = 5.0^\circ - 31.5^\circ$. Strongly populated excited levels of $^{17}\text{O}^*(13.58 \text{ MeV})$: suggested $J^\pi = 11/2^-$ or $13/2^-$ or both, $14.86, 18.17, 19.24 \text{ MeV}$ were observed.
- 1982Ta23:** $^{13}\text{C}({}^6\text{Li},\text{d})$, $E = 36, 32, 28 \text{ MeV}$; measured yield vs particle energy, $\sigma(\theta)$, fusion σ , breakup σ vs E ; deduced reaction mechanism. Optical, simple breakup model analyses.
- 1984Ca39:** The $^{13}\text{C}({}^6\text{Li},\text{d})^{17}\text{O}^* \rightarrow \alpha + ^{13}\text{C}$ reaction was studied at the FN9 tandem Van de Graaff/the Centre d'Etudes Nucleaires de Saclay with an incident energy of $E({}^6\text{Li}) = 34 \text{ MeV}$ and a self-supporting, $157 \mu\text{g}/\text{cm}^2$ thick ^{13}C target. Deuterons were detected by a ΔE -E Si telescope placed at $\theta_{\text{lab}} = 10^\circ$ and the coincident α -particles were recorded by two ΔE -E Si telescopes covering the angular range $20^\circ < \theta_{\text{lab}} < 157.5^\circ$. The excitation energies of $^{17}\text{O}^*(8.47, 8.92, 9.87, 13.6, 14.25, 14.95, 16.1, 18.3 \text{ and } 19.6 \text{ MeV})$ were recognized.
- 1998Mu12:** $^{13}\text{C}({}^6\text{Li},\text{X})$, $E(\text{cm}) = 2.07$ - 8.23 MeV ; measured E_γ , I_γ ; deduced partial, total fusion σ . Statistical model analysis, Optical model, Incoming Wave Boundary Condition model and one-dimensional Barrier Penetration model calculations.
- 2003Ka51, 2003Ku03, 2003Ku36:** $^{13}\text{C}({}^6\text{Li},\text{d})$, $E = 60 \text{ MeV}$; measured deuteron spectra, $\sigma(E, \theta)$; deduced spectroscopic factors, subthreshold state contribution, optical potential parameters.
- 2012La29:** XUNDL dataset compiled by TUNL, 2012.
- A beam of $E = 7.82 \text{ MeV}$ ${}^6\text{Li}$ ions impinged on a $53 \mu\text{g}/\text{cm}^2$ 99% enriched ^{13}C target at the Florida State University accelerator facility. An array of five $5 \text{ cm} \times 1 \text{ cm}$ position sensitive Si detectors measured ^{16}O and deuterons from the reaction. Three broad groups, corresponding to $^{17}\text{O}^*(6356)$, $^{17}\text{O}^*(7165, 7248)$ and $^{17}\text{O}^*(7378, 7381)$ are populated in the reaction. Data are analyzed via an R-matrix analysis; the parameters of the higher-lying states are adjusted to reproduce values given in [2008He11](#). The Asymptotic Normalization Constant, $\text{ANC} = 6.7^{+0.9}_{-0.6} \text{ fm}^{-1}$ is deduced for the $6356 \text{ keV } J^\pi = 1/2^+$ state. Discussion on the astrophysical reaction rate and impact of the $E_x = 6356 \text{ keV } (\alpha, n)$ subthreshold resonance is given.

Theory:

- 2003Ke10:** $^{13}\text{C}({}^6\text{Li},\text{d})$, $E = 60 \text{ MeV}$; analyzed $\sigma(E, \theta)$. ^{17}O deduced spectroscopic factors. DWBA and coupled reaction channels analysis, comparison with previous results, astrophysical implications discussed. See also ([2018Ke03](#)).

$^{13}\text{C}(^6\text{Li},\text{d})$ **1978Ar15 (continued)** ^{17}O Levels

E(level) [†]	J ^π [‡]	Γ [‡]	L [‡]	Comments
0			3 [#]	
871			1 [#]	
3055	(1/2 ⁻)		0	L: See also (1970Go29,2003Ka51,2003Ku03).
3843	(5/2 ⁻)		2	L: See also (1970Go29,2003Ka51,2003Ku03).
4554	(3/2 ⁻)		2	L: See also (1970Go29,2003Ka51,2003Ku03).
5085				
5216				
5697				Unresolved (1970Be31,2003Ka51,2003Ku03,2003Ku36).
5733				Unresolved (1970Be31,2003Ka51,2003Ku03,2003Ku36).
5869				Unresolved (1970Be31).
5939				Unresolved (1970Be31).
6356		83 keV +9-12	1 [@]	Γ≈83 keV +9-12, Γ≈Γ _n (2012La29). ANC ² =6.7 fm ⁻¹ +9-6 (2012La29). The results of (2003Ka51,2003Ku03,2003Ku36) indicate S _α (6.356)/S _α (3.055)=0.044. See also S _α =0.36-0.40 for N=4 (2003Ke10: calculated values in Table 3).
6862				
6972				
7165 ^{&}	5/2 ⁻ ^{&}	1.88 ^{&} keV		Γ _n =1.88 keV Unresolved (2003Ka51,2003Ku03,2003Ku36).
7248 ^{&}	3/2 ⁺ ^{&}	340 ^{&} keV		Γ _n =340.1 keV; Γ _α =0.14 keV Unresolved (2003Ka51,2003Ku03,2003Ku36).
7378 ^{&}	5/2 ⁺ ^{&}	0.42 ^{&} keV		Γ _n =0.41 keV; Γ _α =0.011 keV
7381 ^{&}	5/2 ⁻ ^{&}	1.77 ^{&} keV	(4)	Γ _n =1.77 keV J ^π : See also (9/2 ⁻)? (1978Ar15).
7559				
7576	9/2 ^{-a}		4 ^a	
7688				Unresolved (1970Be31,1978Cl08).
7757				Unresolved (1970Be31,1978Cl08).
8200				
8466	7/2 ⁺	7 keV 3	3	Unresolved (1970Be31,1978Cl08).
8501				Unresolved (1970Be31,1978Cl08).
8687				
8885	7/2 ⁻	6 keV	4	Unresolved (1970Be31).
8897			4 ^a	Unresolved (1970Be31,1978Cl08).
8967				Unresolved (1970Be31,1978Cl08).
9150				Unresolved (1970Be31).
9180	7/2 ⁻	3 keV	4	Unresolved (1970Be31).
9877				
9976	7/2 ⁺	107 keV	3	
10168	5/2 ⁺	138 keV	3	
11815				
12400				
13300?				
13.58×10 ^{3b} 2	(11/2 ⁻ ,13/2 ⁻) ^{ab}	200 keV	6	Γ: From (1978Ar15). E(level): See also 13.6 MeV 1 (1978Ar15). J ^π : 13/2 ⁻ is preferred in (1978Ar15) based on expected systematics.
14.15×10 ^{3‡} 10	(9/2 ⁺ ,11/2 ⁺)	200 keV	5	J ^π : (11/2 ⁺) is slightly preferred in (1978Ar15).
14760				
15.1×10 ^{3‡} 1	(9/2 ⁺ ,11/2 ⁺)	0.38 MeV 15	5	E(level): 15.0 MeV 1 at E(⁶ Li)=26 MeV, 15.15 MeV 15 at E(⁶ Li)=29 MeV.

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$^{13}\text{C}(^6\text{Li},\text{d})$ **1978Ar15 (continued)** ^{17}O Levels (continued)

<u>E(level)[†]</u>	<u>J^π</u>	<u>Γ[‡]</u>	<u>L[‡]</u>	<u>Comments</u>
				Γ: 0.37 MeV <i>15</i> at E(^6Li)=26 MeV, 0.40 MeV <i>15</i> at E(^6Li)=29 MeV.
				J ^π : 11/2 ⁺ is preferred in (1978Ar15).
15.95×10 ³ [‡] <i>15</i>	(9/2 ⁺ ,11/2 ⁺)	4.0×10 ² keV <i>15</i>	5	J ^π : 9/2 ⁺ is preferred in (1978Ar15).
16.60×10 ³ [‡] <i>15</i>	(11/2 ⁻ ,13/2 ⁻)		6	J ^π : 11/2 ⁻ is preferred in (1978Ar15).
17.10×10 ³ [‡] <i>15</i>	(11/2 ⁻ ,13/2 ⁻)		6	J ^π : 11/2 ⁻ is preferred in (1978Ar15).
19.60×10 ³ [‡] <i>15</i>	(13/2 ⁺ ,15/2 ⁺)	250 keV	7	J ^π : 15/2 ⁺ is preferred in (1978Ar15).
20.20×10 ³ [‡] <i>15</i>	(13/2 ⁺ ,15/2 ⁺)	250 keV	7	J ^π : 15/2 ⁺ is preferred in (1978Ar15).
21.2×10 ³ [‡]	(13/2 ⁺ ,15/2 ⁺)		7	J ^π : 13/2 ⁺ is preferred in (1978Ar15).
22.1×10 ³ [‡]				

[†] Observed in (1970Be31, 1970Go29, 1978Ar15, 1978Cl08, 1984Ca39, 2003Ka51, 2003Ku03, 2003Ku36). See nominal level energy values listed in, for example, (1978Cl08).

[‡] From (1978Ar15) except where noted.

From (1970Go29,2003Ka51,2003Ku03).

@ From (2003Ka51,2003Ku03).

& Populated in (2012La29) using values from (2008He11). Γ_n, Γ_α are also from (2008He11).

^a From (1970Go29).

^b From (1978Cl08).

γ(^{17}O)

<u>E_γ[†]</u>	<u>E_i(level)</u>	<u>J_i^π</u>	<u>E_f</u>
871	871		0
2184	3055	(1/2 ⁻)	871
3843	3843	(5/2 ⁻)	0

[†] See (1998Mu12).

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Level Scheme

