Inclusive Measurements of the Break-up of 156 MeV $^6$Li-Ions at Extreme Forward Angles

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Inclusive alpha particle and deuteron spectra from collisions of 156 MeV $^6$Li-ions with $^{12}$C and $^{208}$Pb were measured at extreme forward emission angles including zero degree. The measurements were performed with the Karlsruhe magnetic spectrograph 'Little John' and required an efficient reduction of the background from small-angle scattering. The observed double differential cross sections and angular distributions have been analysed on the basis of Serber's spectator break-up model. When going to angles smaller than grazing, where Coulomb effects are expected to be dominating, transitional features may appear. Corresponding effects probably associated with Coulomb break-up are observed with the $^{208}$Pb-target and require a slight extension of the Serber approach. In the case of the $^{12}$C-target the break-up cross sections in forward direction seem to reflect the shape of the internal momentum distribution of the alpha particle and deuteron cluster in the $^6$Li-projectile and are in agreement with a $2S$-type wave function. However, at larger angles the shape appears to be distorted, possibly by final state interactions.

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1. Introduction

The break-up of composite nuclear projectiles in the field of atomic nuclei is an important reaction mode in nucleus-nucleus collisions at high as well as low incident projectile energies [1]. It comprises a large fraction of the total reaction cross section and is often signalled by broad and pronounced bumps centered around the beam-velocity energies in the continuum part of the inclusive energy spectra of the emitted particles. The strongly forward-peaked angular distributions and other features, very distinct in reactions induced by loosely bound projectiles like $^6,^7$Li [2–7], suggest that the bumps dominantly originate from fast peripheral fragmentation processes of the projectile, in which the observed fragment remains a spectator of the reaction [8, 9].

Thus, the basic scenario shows a projectile $a = (b + x)$ with the velocity $v_a$ hitting a nucleus $A$ in a grazing collision and a spectator $b$, which moves on essentially undisturbed. This implies that its velocity after colliding is determined by the projectile velocity superimposed by the Fermi motion. The participant $x$ interacts with the target in a variety of reaction modes, elastically (elastic break-up) or preferably non- elastically [10]. In such break-up reactions the projectile is lifted into the continuum, where it immediately disintegrates, and the fragments are assumed not to influence each other any more. In contrast, in another extreme situation the target field excites an intermediate resonance via inelastic scattering or even cluster transfer, which subsequently decays influenced by the final state interaction of the fragments in the ‘excited’ projectile (sequential or resonant break-up). To which
extend one or the other basic mechanism is prevailing in a particular situation and is contributing to the observed inclusive spectra of the break-up fragments is a question of interest.

The most simple spectator model describing the main features of the disintegration of nuclear projectiles was introduced by Serber [8]. It is based on a pure geometric approach in momentum space, equivalent to a plane wave description in r-space, thus implying minimum distortion by the nuclear target field. Treating the target nucleus as a black disc includes absorption of the unobserved fragment x ('opaque model'). Coulomb effects like the deflection and the deceleration of the projectile in the Coulomb field of the target are included on the basis of quasi-classical considerations.

In general, the quasi free approach disregards the distortion of the incoming and outgoing waves. This deficiency is removed by the very successful (postform) DWBA-approach worked out by Baur et al. [10, 11]. However, due to a zero-range approximation, necessary for practical calculations, the DWBA-approach implies a constraint of the squared projectile wave function $|\varphi(q)|^2$ to a Lorentzian distribution. An additional numerical problem arises from the large number of partial waves to be considered at very small emission angles when including the Coulomb break-up. The use of the PWBA-expressions appears to be more flexible in this respect.

In the past, quasi free break-up approaches (spectator models) have been discussed with data of fragment emission close to or larger than the grazing angle, i.e. resulting from processes dominantly induced by the nuclear interaction in the periphery of the target nucleus. When observing at emission angles considerably smaller than grazing the influence of the Coulomb interaction from larger impact parameters is of increasing importance, and a change in the character of the break-up process is expected. The aim of the present work is to look experimentally for corresponding transitional features.

For this purpose inclusive alpha particle and deuteron spectra from the collision of 156 MeV $^6$Li-projectiles with $^{12}$C and $^{208}$Pb have been measured at extreme forward angles. The experiment takes profit of the magnetic spectrograph ‘Little John’. It extends available data, which were previously measured with semiconductor telescopes [4] and were limited to an angular region $\geq 10^\circ$, to smaller angles including $0^\circ$. Due to the well-developed cluster structure of $^6$Li showing very distinct break-up phenomena, $^6$Li-projectiles are considered to be most suitable for the intended studies. The experimental results are discussed on the basis of an extended version of the Serber model including a component of small Coulomb deflection angles. The analysis provides an insight into the character of the break-up reaction mechanisms at very forward emission angles.

### 2. Experimental Set-up and Procedures

The measurements were performed at the Karlsruhe Isochronous Cyclotron using $^6$Li$^3+$-particles from the external ECR ion source LISKA [12]. The $^6$Li-particles were axially injected into the cyclotron and accelerated to a beam energy of 156 MeV. The charged particle spectra were measured with the magnetic spectrograph ‘Little John’ (Fig. 1), which has a QQDS-magnet configuration and is particularly designed for the detection in extreme forward direction [13]. It is equipped with a focal plane detector [13, 14], which can be moved along the direction of the particle trajectories for a variable momentum acceptance and resolution, respectively. This requires a flexible imaging of the system which is performed by the quadrupole doublet (QQ). The sextupole magnet (S) enables to adjust the focal plane to be perpendicular to the central trajectory. A mode with a large momentum acceptance ($\pm 9.1\%$) and low resolution was used in this case, where the vacuum extensions VE2 and VE3 were removed (see Fig. 1).

The focal plane detector consists of two position sensitive proportional counters providing the momentum information by measuring the position in the focal plane via charge division at a thin wire. An additional ionisation chamber and a plastic scintillator, measuring the energy loss $AE$ and the remaining energy $E$, are used for particle identification. These four single detectors, each of which has an efficiency for particle detection close to 100% [14], were operat-

![Fig. 1. The Karlsruhe Magnetic Spectrograph ‘Little John’](image)
ed in coincidence to reduce neutron and gamma induced background.

At small observation angles several characteristic problems arise caused by the 'beam halo', the angular straggling from the target and the high counting rate from elastic $^6$Li-scattering, which is up to five orders of magnitude larger than the break-up contribution. The beam halo was minimised by a very careful preparation of the primary beam using emittance reducing slits in the extraction system of the cyclotron and upstream the monochromator magnet, and using anti-scattering diaphragms downstream in the beam line [14, 15]. The beam spot on the target had a diameter of about 1 mm. At the beginning of each experiment an angular beam profile was measured, which had an average width of 0.10° and allowed to determine the 0°-direction within an accuracy of better than ±0.05°. The beam current was limited by the counting rate in the detector to values between 5 nA and 50 pA for reaction angles 10° down to 0.7° and to about 1 pA at 0°.

The angular range in forward direction was covered by three different set-ups for stopping the primary beam as illustrated in Fig. 2. Dependent on the observation angle the $^6$Li-beam was stopped either in a Faraday cup inside the 50 cm $\phi$ target chamber or on a graphite block, which was fixed on the acceptance diaphragm. For the zero degree measurement the beamstop was a small 20 mm broad carbon block placed in front of the focal plane detector. This beamstop produced a comparatively narrow gap in the energy spectra and could only be used when particles with $Z \geq 1$ were to be detected.

In order to prevent $^6$Li-particles of the remaining beam halo from hitting the target frame and enlarging the number of background events a 7 mm $\phi$ conical diaphragm was positioned at the entrance of the target chamber (Fig. 3). In combination with a large target frame of 15 mm diameter a measurement with a blank target indicated that nearly no background remained from beam halo particles at forward angles. This method was considerably improved later on with active suppression systems [14, 16] which are necessary when detecting $^6$Li-ejectiles (for instance for giant resonance measurements [16]).

The break-up alpha particles and deuterons have about beam velocity and the charge-to-mass ratios
of alpha particles, deuterons and $^6$Li are the same. This means that the elastically scattered $^6$Li-particles and the maxima of the break-up alpha particle and deuteron spectra are positioned at approximately the same horizontal place in the focal plane. Therefore, the carbon block for stopping the primary beam at $0^\circ$ was also used to stop the elastically scattered $^6$Li-particles at positive angles. Thus, a small energy gap is created as a peculiarity of all measured spectra, but it reduces the overall counting rate in the focal plane detector by nearly two orders of magnitude. In this angular range a width of 10 mm for the graphite block turns out to be sufficient. (In an early state of the experiment the block with 20 mm width was also used for $1^\circ$ and $2^\circ$, see Fig. 9, $^{12}$C-target.) Since the gap is at a known energy it provides an additional control of the energy calibration.

For absolute normalisation of the cross sections at angles larger than $2^\circ$ the beam current on the Faraday cup in the target chamber was integrated. An additional gas counter [17] in the target chamber positioned at $\theta = -17^\circ$ at a distance of 60 mm from the target allowed an exact relative normalisation of the spectra at different observation angles. The measurement of the beam current with the beam stop on the acceptance diaphragm was rather inaccurate, because here the escape of secondary electrons was not suppressed. Therefore, the gas detector was indispensable for normalisation from $2^\circ$ down to $0^\circ$.

### 3. Data Processing

A separation of the different particle types can be performed very easily using the energy loss and total energy information by setting particle specific windows in a two-dimensional $\Delta E - E$-diagram, where the different ejectiles are clearly separated [14].

An accurate energy calibration over the whole momentum acceptance of the spectrograph is very important since continuous particle spectra not containing clear peaks at well known energies are to be measured and the shape of the spectrum yields essential physical information. Furthermore, due to higher-order ion-optical properties and detector unlinearities the momentum of the particles is not a linear function of the calculated position in the focal plane.

The primary data were recorded event by event on magnetic tape (list mode) each containing six 12-bit words using a data acquisition program [16] on a PDP 11/23 computer. The data reduction comprises two main steps. At first 'position spectra' were created, calculating the apparent position $x$ of a particle in the focal plane with $x = K \cdot Q_L/(Q_L + Q_R)$, where $Q_L$ and $Q_R$ are charge signals from the left and right side of the wire in the position sensitive detectors and $K$ is the maximum channel number in the spectrum. Test measurements indicated [14] that electronical off-sets $P_L$ and $P_R$ of the charge signals largely influence the resolution of the spectra. This requires to replace $Q_L$ by $Q_L^\prime = Q_L - P_L$ in the given expression and to replace $Q_R$ analogously. Secondly, the positions spectra were converted into energy spectra for which an energy calibration is needed. It was performed by placing the peak of elastically scattered $^6$Li-particles on five equidistant positions in the focal plane varying the magnetic field. The calculated positions were used to determine a polynomial of 4th degree representing the momentum and the energy, respectively, as a func-

![Fig. 5. Inclusive alpha particle spectra from collisions of 156 MeV $^6$Li-ions with $^{12}$C and $^{208}$Pb in the forward angular range. The physical background represented by the dashed lines is taken from [18]](image)
tion of the calculated position \( x \), involving nonlinearities of the detector and the ion-optics of the spectrograph simultaneously. The procedure and especially the influence of different particle types and different magnetic settings is described in detail in [14, 15].

The covered energy range, which is 39 MeV for alpha particles and 19.5 MeV for deuterons, can be enlarged by measuring with different magnetic settings and combining the partial energy spectra. An example of a combined inclusive energy spectrum is displayed in Fig. 4. This spectrum also shows that the preequilibrium background is small compared to the break-up component in the forward angular range. Yet the main measurements (Figs. 5, 6) were performed with only one magnetic setting in order to exclude inaccuracies for this first experiment, possibly originating from an insufficient accuracy of the magnetic field measurement.

4. Experimental Results

Inclusive alpha particles and deuterons from the break-up of 156 MeV \(^6\)Li-projectiles when bombarding \(^{12}\)C and \(^{208}\)Pb-targets were detected for emission angles from 12° down to 0°. Table 1 contains details of the selfsupporting target foils.

A series of alpha particle spectra in the observed angular range is shown in Fig. 5. The gap in the middle of each spectrum originates from the carbon block, which was used to suppress the elastic line. (When using the \(^{208}\)Pb-target the 0°-spectrum exhibits an experimental background below beam velocity energy, probably due to the angular straggling in the target with secondary scattering of \(^6\)Li-ions at the acceptance diaphragm, and is therefore not used.) The physical background, mainly due to preequilibrium and equilibrium processes, decreases with increasing energy and is small compared to the break-up contribution at forward angles.

In the previous experiments of Neumann et al. [4] this background contribution was approximated by a straight line. In our case this procedure was not straightforward possible because the covered energy range is limited. Neumann et al. found that the physical background is independent of the observation angles between 10° and 32°. It can be assumed that this background contribution remains constant for angles down to 0°. Thus, the background estimate [18] was taken from alpha particle and deuteron spectra at the emission angle 12°, which is also covered in this experiment. The background is represented by the dashed lines in Fig. 5 and is subtracted later on when comparing the break-up spectra with model predictions (Figs. 9, 10, 13).

![Fig. 6a and b. Measured angular distributions of alpha particle and deuteron fragments from the bombardment of \(^{12}\)C and \(^{208}\)Pb with 156 MeV \(^6\)Li-ions. The circles, triangles and the square correspond to the different mechanical set-ups shown in Fig. 2, crosses are data points from [4]. For comparison elastic scattering results are included (with optical model predictions [19] for the \(^{12}\)C case). Crosses in the elastic scattering cross sections (\(^{208}\)Pb-target) are from [19].](image)

<table>
<thead>
<tr>
<th>Target</th>
<th>Enrichment [%]</th>
<th>Thickness [mg/cm²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>(^{12})C</td>
<td>98.9</td>
<td>4.3</td>
</tr>
<tr>
<td>(^{208})Pb</td>
<td>&gt; 99</td>
<td>8.1</td>
</tr>
</tbody>
</table>

Table 1. Target properties
In order to obtain the angular distributions by integrating the break-up contributions of the energy spectra a different way of considering the background was chosen for practical purposes. For alpha particle spectra it was shown by comparison with data from [18] that the measured physical background and the amount of break-up particles, which is outside the energy range of the actual setting of the spectrograph, in average cancel each other. Therefore, the energy spectra were integrated without any background subtraction. The maximum error of this procedure was estimated to be less than 10% and even decreased towards smaller angles [15]. The different energy windows for alpha particles and deuterons were taken into account by an additional factor 1.6 in the angular distribution of the break-up deuterons, which was determined by comparing the acquired areas of the break-up bumps from alpha particles and deuterons [15].

The measured energy integrated cross sections can be compared directly with the corresponding data from Neumann et al. [4] in the overlapping angular region of 10° to 12°. The latter cross sections are smaller for the 12C-target by 23% and for the 208Pb-target by 12%. This is a reasonable agreement taking into account e.g. the error in measuring the target thicknesses. Finally, our data were normalised to those of Neumann et al. The resulting break-up angular distributions are displayed in Fig. 6. Additionally, the measured cross sections of the elastic 6Li-scattering divided by the Rutherford cross sections are represented by the upper data points.

The total break-up cross sections in [4] were calculated by adjusting a function \( \sigma(\theta) = C \cdot e^{-a\theta} \) to the angular distributions and integrating over the 4π solid angle. In the present experiment especially the angular distribution of alpha particles from 208Pb(6Li,αX) showed up to be much more flat, than it was extrapolated to small angles with the above assumption. Therefore, another function was adjusted in the forward angular range using the same exponential expression with different parameters. The parameters from [4] were used for the remaining solid angle. The integral production cross sections \( \sigma_{tot} \) and the parameters are listed in Table 2.

Looking more closely to the positions of the maxima of the energy spectra, they appear to be conspicuously shifted from beam velocity energies towards smaller energies. When bombarding 12C-nuclei the shift of the alpha particle spectra increases with increasing emission angle to about 6 MeV at \( \theta_{lab} = 12° \). When using the 208Pb-target the shifts in the alpha particle spectra are approximately constant with about 2 MeV below 8° and are slightly increasing at larger emission angles. A qualitative explanation of this feature as a geometrical effect is given in the appendix.

In principle, an asymmetry of the angular distribution with respect to 0° is possibly due to an asymmetric experimental background, which could be produced for example by the analysing magnet in the beam line. The angular distributions of break-up fragments from the reaction 6Li + 12C for emission angles between -1.5° and 2.5° indicate that no asymmetry is observed (Fig. 7).

### Table 2. Break-up cross sections and related quantities

| Target Ejectile Angular range \( \theta \) \( C \times 10^4 \) & a \( \times 10^4 \) & \( \sigma_{tot} \times 10^4 \) |
|---|---|---|
| 208Pb α | \( \leq 12.1° \) | 4.0 | 2.1 | 0.71 |
| 208Pb d | \( > 12.1° \) | 634* | 15.2* | |
| 12C α | \( \leq 10.6° \) | 9.5 | 17.8 | 0.20 |
| 12C d | \( > 10.6° \) | 5.2* | 14.4* | |

* Parameters from Neumann et al. [4]

Fig. 7. Angular distribution of break-up fragments from the reaction 6Li + 12C at emission angles around 0°. The curves are to guide the eyes.

5. Theoretical Basis of the Analysis

Although the Serber model approach [8] of projectile break-up reactions is based on a series of simplifying
assumptions, it has been proven to be quite useful for exploring the essential features of the physical process underlying the observed phenomena.

The main assumptions are the following: The projectile \( a \) consists of two clusters \( b \) and \( x \), each with point size and with the separation \( r_{bx} \), whereas the target nucleus is treated as a circular disc perpendicular to the beam direction. The energy of the Fermi motion in the projectile should be small compared to the incident energy, which is fairly well fulfilled in the present experiment. The intrinsic wave function \( \phi(r_{ax}) \) for the relative motion of the clusters is assumed to be of Yukawa type which constrains the momentum distribution to a Lorentzian shape.

Two variants of the model had been worked out. In the most simple form, named 'transparent Serber model', the target is assumed to be transparent to the break-up fragments. Considering the absorption of the fragments by the target nucleus (opaque nucleus), in particular through break-up fusion processes \([3, 22, 23]\) leads to the 'opaque Serber model', where the observed fragment \( b \) has to 'miss' the target disc. In this case the widths of the energy spectra are reduced.

Actually, the \( \alpha-d \) cluster structure of \( ^6\text{Li} \) is hardly described by a Yukawa type wave function. Figure 8 compares the Yukawa form with the more realistic \( 2S \)-type wave function given by Kukulin et al. \([21]\). In the region of small wave numbers \( k < 0.5 \text{ fm}^{-1} \) the momentum distribution can be simulated by a Lorentzian shape using a modified value of the separation energy \( \varepsilon = 1.07 \text{ MeV} \) (Fig. 8), which is a useful simplification for the extended model described below.

Coulomb interaction effects distorting the shape of the angular distributions are taken into account \([8, 20]\):

(i) Due to the Coulomb deceleration the local projectile energy is reduced, when the projectile breaks up. This leads to a slightly larger width of the angular distribution. Additionally, the Coulomb deceleration of the projectile and the Coulomb acceleration of the break-up fragments may also shift the positions of the maxima in the energy spectra, away from the beam velocity energies, if the charge-to-mass ratios of projectile and fragments differ. This is not the case for the \(^6\text{Li} \to (\alpha+d) \) break-up.

(ii) The deflection due to the transversal momentum from the Fermi motion is superimposed by the deflection of projectile and fragments due to the repulsive Coulomb field. This is characterised in the model by a fixed deflection angle \( \theta_c \).

For both model versions the expressions describing the angular distributions of the fragments \( d\sigma/d\Omega \) and the double differential cross sections \( d^2\sigma/(d\Omega dE) \), deduced from the Serber model by Utsumomiya \([20]\), are compiled in reference \([24]\). Herein, the formulae are adapted to the \(^6\text{Li}\)-case taking into account explicitly clusters of different mass.

An absolute normalisation is given by Serber only for the opaque model. Integration over all scattering angles yields the total break-up cross section \( \sigma_{\text{op}} = (\pi/2) \cdot R_T \cdot R_L \) with \( R_T \) and \( R_L \) being the target radius and the average separation of the clusters in the \(^6\text{Li}\)-projectile. This is valid with and without including the Coulomb deflection. The corresponding normalisation factor is simply taken for the transparent model, too, in order to have a well defined normalisation for both versions of the model which is necessary for the extension introduced in the following.

The comparison of the experimental results with the predictions of the standard Serber model approach shows that the shapes of the energy spectra are reproduced quite well when using an adjusted normalisation. The angular distributions for the \(^{208}\text{Pb}\) case, however, suggest that the assumption of a single average deflection angle \( \theta_c \) does not well describe the results for very forward angles, most likely arising from (elastic) Coulomb break-up at large impact parameters. Therefore we extend the expressions of the standard model by introducing a further component dominating for small angles and large \( Z_T \). This integral term is generated by a superposition of contributions from various deflection angles \( \theta, <\theta_c \). Taking the angular distributions given by Serber and notifying it with the superscripts 'tr' and 'op' for the transparent and the opaque model, re-
spectively, the angular distribution (laboratory system) is extended to

\[
\frac{d\sigma}{d\Omega_b}(\theta, \theta_c) = N \left[ \frac{d\sigma^{op/\text{tr}}}{d\Omega_b}(\theta, \theta_c) \right.
\]
\[+ \alpha \int_0^{\theta_c} w(\theta') \frac{d\sigma^v}{d\Omega_b}(\theta, \theta') d\theta' \right].
\] (5.1)

with the normalisation factor \(N\) and another model parameter \(\alpha\). Here, \(w(\theta')\) is an adequate weight function, which is phenomenologically approximated by \(w(\theta') = \theta'^\nu\). The second term in (5.1) proves to be essential for the results with \(^{208}\text{Pb}\)-target, whereas it is of little importance in the case of \(^{12}\text{C}\), where Coulomb effects are small.

The contributions with different deflection angles are added incoherently which is a restriction neglecting interference effects. Nevertheless, this is in agreement with a work of Akhieser et al. [25]. Within the framework of a diffraction model these authors state that in case of a completely black target nucleus (Pb-target and alpha particle cluster) there is no interference between diffractional disintegration (nuclear break-up) and disintegration due to the Coulomb interaction.

Following these considerations the energy spectra corresponding to (5.1) can be obtained when replacing the terms of the angular distributions on the right side of (5.1) by the double differential cross sections [20, 24] each combined with a factor for the proper relative normalisation:

\[
\frac{d^2\sigma^{op/\text{tr}}}{d\Omega_b dE_b}(\theta, \theta_c, E_b) = \frac{d\sigma^{op/\text{tr}}}{d\Omega_b(\theta - \theta_c)} \cdot \frac{d^2\sigma^v}{d\Omega_b dE_b}(\theta - \theta_c, E_b).
\] (5.2)

The subscript '0' means 'without Coulomb effects'. Thus, the shapes of the energy spectra at the observation angle \(\theta\) are given by the primary energy spectra [24], evaluated at \((\theta - \theta_c)\) and properly normalised to the angular distributions with the Coulomb correction included. Additionally, the double differential cross sections for the transparent and the opaque model on the right side of (5.2), not normalised absolutely [20], are adjusted to each other by one common factor (for all observation angles).

When associating a part or all of the small deflection angles to large impact parameters, which implies Coulomb break-up, an estimate of this part is of interest. The differential cross section in the integral term of (5.1) integrated over the \(4\pi\) solid angle is nearly independent of \(\theta_c\). Therefore, carrying out the integration in (5.1) and integrating over all scattering angles \(\theta\) yields \(\sigma^{op/\text{tr}}(n + 1)/2\), with the exponent \(n\) from the weight function and \(\sigma^{op}\) being the integrated cross section within the transparent model. If we associate only a part of the integral to the Coulomb break-up, namely from \(\theta'_c = 0^\circ\) up to some separation angle \(\theta'_s\), the ratio of this 'small deflection angle part' \(\sigma_{sd}\) to the total break-up contribution for a given ejectile is

\[
\frac{\sigma_{sd}}{\sigma_{tot}} = \frac{\theta'_s^{n+1}}{\alpha\sigma^{op} + \theta'_s^{n+1}}
\] (5.3)

with \(\theta_c, \alpha\) and \(n\) being the parameters from (5.1). The integrated cross sections \(\sigma^{op}\) and \(\sigma^{v}\) were added, because \(\sigma^v\) is about 25% larger than \(\sigma^{op}\), which is a consequence of using the same normalisation factor for both versions of the model. More detailed information can be found in [24].

### 6. Comparison of Measured Results and Theory

While the results with \(^{12}\text{C}\) represent the case, where the Coulomb field is of minor influence, but target recoil effects show up, the situation with \(^{208}\text{Pb}\)-target appears to be just reversed. Inclusive energy spectra and angular distributions of the break-up fragments from \(^6\text{Li}\) collisions with \(^{12}\text{C}\) and \(^{208}\text{Pb}\) for emission angles from \(0^\circ\) to \(12^\circ\) are displayed in Figs. 9-11. The physical background shown in Fig. 5 is subtracted.

For the \(^{12}\text{C}\) data, the energy spectra (Figs. 9, 10) and the angular distributions (Fig. 11 a), both at very small angles \((\theta < 3^\circ, \theta_d < 6^\circ)\), are found to be described best with the 2S-type momentum distribution combined with the transparent model. At larger reaction angles the opaque model is generally favoured and the Lorentzian shape (equivalent to a 1S-type cluster wave function) seems to be superior. Anticipating that the 2S-type distribution provides the more correct description of the cluster motion in \(^6\text{Li}\) [21, 26], our observation may indicate that distortion effects around forward direction are negligible and get increasing importance at somewhat larger angles or larger relative momenta \(q\), respectively. This is supported by \(^6\text{Li}(e, e')^4\text{He}\) experiments [27] naturally less affected by distortion effects than hadronic reactions. Whereas the measured \(\alpha - d\) momentum distribution from [27] is in reasonable agreement up to \(\theta_d = 8^\circ\) with the calculated angular distribution using the 2S-wave function (Fig. 11 a), the present alpha particle angular distribution deviates already above \(3^\circ\) from the calculated values. The observation that
the 1S-wave function follows the measured results at larger angles seems to be an accidental conformity. When using the exact 2S-wave function [21] (Fig. 11a) the Coulomb deflection, which has very little influence for the 12C-target, is neglected for an easier calculation. Thus, the squared 2S-wave function $|\tilde{\phi}(q)|^2$ is integrated along $q_z$ for each observation angle as done by Serber. ($q_z$ is the component of $q$ parallel to the beam direction).

The ratio of measured break-up alpha particles and deuterons, fixed by one common normalisation factor [24], is well reproduced (Fig. 11a) confirming that nearly an equal number of alpha particles and deuterons originate from 6Li break-up. This is also corroborated by the almost equal total break-up cross sections for both fragment types given in Table 2. The different shapes of the angular distributions of alpha
particles and deuterons (\(^{12}\)C-target) are just a consequence of the different masses of both ejectiles.

Figure 9 displays also energy spectra of alpha particles from \(^{6}\)Li collisions with \(^{208}\)Pb as compared with the prediction of the extended Serber model. In this case Coulomb effects play a significant role and were taken into account explicitly. The extended model reproduces much better the shape and the relative height of the spectra than without the extension.

For comparison some deuteron spectra together with the corresponding theoretical curves are shown in Fig. 10. Because of the deuteron excess at forward angles using the \(^{208}\)Pb-target, which is discussed below, the absolute heights of the extended model predictions are adjusted separately (one common factor for both curves at each emission angle).

In the elastic scattering of \(^{6}\)Li by \(^{208}\)Pb (Fig. 11b) towards smaller angles a transition to Rutherford scattering is revealed by the small interference maximum at \(7^\circ\). Corresponding interference effects in the angular distributions of the break-up fragments were not observed. Nevertheless, when going from larger angles to forward angle emission below \(10^\circ\) a clear change in the exponential slope of the alpha particle angular distribution can be seen in Fig. 11b. It can be understood by the deflection of projectile and fragments in the Coulomb field of the target nucleus.

The description of the angular distributions of break-up fragments using the \(^{208}\)Pb-target is based on (5.1) including the small deflection angle part. With a quasi-classical calculation of the deflection angle [24] one obtains \(\theta_\alpha = 14^\circ\), while a fit of the alpha particle angular distribution to the observed data yields a slightly smaller value \(\theta_\alpha = 11.2^\circ\). This is not surprising since also deflection angles smaller than the maximum value obviously contribute and in average to a smaller mean value.

The improvement of the theoretical description by the second term in (5.1) is obvious from the calculated results shown in Fig. 11b. The exponent \(n\) of the weight function \(w(\theta_\alpha) = \theta_\alpha^n\) is adjusted to the data to \(n = 0.8\). Table 3 compiles the results of the analysis from both targets on the basis of (5.1), where for \(^{208}\)Pb the alpha particle angular distribution was taken.

The extended model can be used to separate the contribution of small deflection angles, tentatively associated to the Coulomb break-up. When taking the whole integral term in (5.1) by using (5.3) with \(\theta_\alpha = \theta_\alpha\) (11.2\(^\circ\)) this part comprises 65% of the total break-up cross section for the production of alpha particles (with \(\sigma^{e0}/\sigma^{e\pi} = 0.8\)). However, the Coulomb rainbow maximum of the elastic scattering cross section at about \(7^\circ\) indicates that the nuclear interaction still contributes at deflection angles smaller than 11.2\(^\circ\). Integration from \(0^\circ\) to \(\theta_\alpha = 7^\circ\) yields an amount of 28%. So this small deflection angle part comprises of the order of one half of the total break-up cross section. Exact conclusions are of course not possible,
break-up of 156 MeV $^6$Li-Ions

a) 156NeV $^6$Li$^+ \sim 2^C$ elastic scattering

b) 156 MeV $^6$Li$^+ \sim 20^Pb$ elastic scattering

Fig. 11 a and b. Angular distributions of alpha particle and deuteron yields from the break-up of 156 MeV $^6$Li-Ions colliding with $^{12}$C and $^{208}$Pb. a) --- 2S-wave function and the transparent model, ---- 1S-wave function and the opaque model. b) --- extended Serber model, ------ 'nuclear' break-up contribution ($\theta_\alpha \geq 9^\circ$)

Table 3. Parameters of the extended Serber model description

<table>
<thead>
<tr>
<th>Target</th>
<th>Model</th>
<th>$\phi_{sd}$</th>
<th>$\theta_\alpha$</th>
<th>$N$</th>
<th>$\sigma[\text{rad}^{-1}(\alpha+1)]$</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{208}$Pb</td>
<td>2S$^*$ (extend.)</td>
<td>11.2$^\circ$</td>
<td>0.98</td>
<td>51</td>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>$^{12}$C</td>
<td>2S (transp.)</td>
<td>0.0$^\circ$</td>
<td>2.00$^*$</td>
<td>0</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>$^{12}$C</td>
<td>1S (opaque)</td>
<td>1.0$^\circ$</td>
<td>2.75</td>
<td>0</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

* Approximated by the 1S-function with $\varepsilon = 1.07$ MeV

Fig. 12. Calculated angular distributions of break-up alpha particles from the collisions of $^6$Li with $^{208}$Pb using different parameters $n$ of the weight function in (5.1). In each case the dashed curves represent the 'nuclear' contribution with $\theta_\alpha \geq 9^\circ$. The dotted line shows the contribution from the first term in (5.1) representing the original Serber approach

since these values stem only from a model-dependent comparison. The model predictions are illustrated by the dashed lines in Figs. 9–12, where a medium separation angle of $\theta_\alpha = 9^\circ$ was taken (implying a part of 44% from small deflection angles). The difference between the dashed and the continuous lines can be interpreted as a measure for the Coulomb break-up.

The influence of $n$ to the shape of the alpha particle angular distribution is demonstrated in Fig. 12 by using three different values of $n$. In each case the 'nuclear' break-up cross sections (large deflection angles
and small impact parameters, respectively), represented by the dashed lines, are obtained by integrating up to θ_a = 9°. It should be noted that the exponent n = 0.8 yields the normalisation factor N closest to 1. (The corresponding normalisation factors N as in Table 3 for the exponents n = 0 and n = 1.5 are 1.50 and 0.82 with parameters α of 3.6 rad⁻¹ and 326 rad⁻².5, respectively.) Additionally, the contribution of the first term in (5.1) (opaque model) with one fixed deflection angle is given by the dotted line, which represents the angular distribution from the original Serber approach.

The angular distribution of the deuteron yields from the ²⁰⁸Pb-target (Fig. 11b) is less satisfactorily reproduced. A comparison of the cross sections shows that at emission angles smaller than about 4.5° (classically equivalent to minimum distances larger than ca. 30 fm), more deuterons than alpha particles were measured. This cannot be explained by break-up reactions at large impact parameters, because of the stability of the alpha particle compared to that of the deuteron. This feature has been already observed in previous investigations of ⁶Li break-up [2] (when bombarding ¹⁹⁷Au with 75 MeV ⁶Li). For a tentative explanation this deuteron excess around 0° may not be associated to large angular momenta, rather to small impact parameters in the region of the attractive nuclear force. Due to the reduced absorption of the deuterons [28] as compared to alpha particles the deuterons have a better chance to escape from the nuclear field [4] and to contribute to the forward angle emission.

7. Concluding Remarks

Inclusive measurements of projectile fragments from ⁶Li-induced nuclear reactions observed at very forward emission angles provide an improved insight into the character of projectile break-up phenomena. In a rather compressed representation Fig. 13 shows a three-dimensional plot of the experimental cross sections of ¹²C(⁶Li, αX) reactions (including the spectra in Fig. 9) compared with results of the Serber model description. In this case, characterised by a small Z of the target and negligible Coulomb effects, the energy spectra and angular distributions in forward direction mainly reflect the internal momentum distribution due to the Fermi motion in the ⁶Li-projectile. In agreement with previous studies [21, 26, 27] the experimental data seem to be adequately reproduced by the Fourier transformed of a 2S-type cluster wave function, but possibly distorted at larger emission angles by post acceleration effects and final state interactions (see [24]).
the model predictions describe fairly well the experimental data. This extended spectator model naturally separates the break-up contributions from small and large deflection angles, which yields additional information for the discussion about the Coulomb break-up (related to small deflection angles). Of course, an improved analysis should invoke the DWBA-approach [15], for example in the successful post-interaction form worked out by Baur et al. [11]. However, the necessary zero-range approximation constrains the internal momentum distribution to a Lorentzian shape. In addition the large number of partial waves, necessary for the Coulomb break-up at forward angles, makes extensive calculations difficult and perhaps unfeasible.

In the context of the present studies the Karlsruhe magnetic spectrograph 'Little John' [13] has been brought into operation, and the experimental techniques for measurements of the type described here have been worked out. Thus, the results show also that this instrument is well suited for nuclear reaction studies in the extreme forward angle hemisphere, including zero degree.

We thank Prof. Dr. G. Schatz for his continuous interest in our studies and the cyclotron and ion source operation crew, in particular Dipl. Ing. F. Schulz, for their efforts in providing the 6Li-beam. We are also indebted to Prof. Dr. A. Hofmann and Dr. W. Eyrich and their group for valuable help in clarifying some technical problems and especially to Dr. H. Schlösser for providing the used online data acquisition computer program. Two of us (V.C. and C.S.) acknowledge the support from the International Bureau (project No. 052.4) and from the Kernforschungszentrum Karlsruhe, and the hospitality received in Karlsruhe while participating in the experiments.

Appendix: Energy Shifts of the Break-up Maxima

A peculiarity of the experimental data, which is not well reproduced within the Serber model, is the shift of the break-up maxima in the energy spectra from beam velocity energies to lower energies dependent on the observation angle. This feature has been already reported in 6Li break-up studies with light targets [5], and it is generally observed for projectile-like reaction products in heavy ion collisions [29].

For determination of the shifts the physical background was subtracted as described in Chapt. 4. This subtraction diminishes the shifts increasingly with increasing emission angle and is a small effect (for example 0.2 MeV at θ = 6° and 0.9 MeV at θ = 12°, 12C-target). The remaining shifts from the reaction 12C(6Li, αX) are shown in Fig. 14, obtained by least square fits 1 of Lorentzian curves to the experimental data. (The parameters of the Lorentzian curves without background subtraction for the 12C and the 208Pb-target are tabulated in [15].) It should be noted that due to the finite accuracy of the energy calibration the measured shifts can vary altogether within a range of ± 300 keV, which does not yield a qualitative change.

The shifts cannot be understood in terms of the target recoil, target excitation or of the Q-value (1.47 MeV) of the 6Li break-up reaction. An explanation within the framework of the spectator mechanism is of geometrical type. When neglecting the Coulomb deflection (as reasonable in the case of 12C) the minimum relative momentum qmb for the α-d motion observed at a particular laboratory angle θlab is given by the laboratory momentum pb = pbo cos θlab (see Fig. 14). Due to the slope of the internal momentum distribution at small momenta, it is associated with the largest probability i.e. with the maximum of the energy spectrum. Consequently this maximum is shifted from the beam velocity energy Ebo to lower energies by a value of Ebo sin 2 θlab, represented by the dashed line in Fig. 14. The agreement with the measured shifts is satisfactory and is even not much affected when omitting the background correction. Also the phase space factor [24], which causes a slight shift to larger energies equally for all observation angles, does not yield a significant change. Obviously, the energies due to the Q-value of the 6Li break-up and due to recoil effects are carried by the participant fragment.

In the 208Pb case the constant energy shift of the alpha particle spectra below 8° can be partly under-
stood, considering the superposition of contributions from different Coulomb deflection angles, simply as an average shift resulting from this geometric effect. Calculations correcting this effect within the extended spectator model show that the calculated spectra for $^{208}$Pb are shifted to lower energies by 0.5 MeV to 1 MeV so that a shift of about 1 MeV still remains.

References


H. Jelitto et al.: Break-up of 156 MeV $^6$Li-Ions

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