April 1981

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URL: http://link.aps.org/abstract/PRA/v23/p1761

DOI: 10.1103/PhysRevA.23.1761
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I. INTRODUCTION

Fast ions traversing thin solid foils emerge in a variety of excited electronic states. Those states which involve single or multiple excitation of outer-shell electrons are produced at or near the foil surface.2 In general, they will have non-statistical populations within a given n or l manifold. In several recent experiments, we have investigated the nature of the beam-foil surface excitation process by measuring the alignment of excited states of neutral He while varying ion beam energy, foil material, and beam-current density.3-6 One of the most interesting results of this work is that the excited-state alignment, i.e., its second moment of electron distribution, varies with the foil temperature.5-6 We have suggested that this is due directly to changes in the flux at the foil surface of slow secondary electrons created by the ion.5,6,8 There are two pieces of circumstantial evidence to support this conclusion. First, the number of secondary electrons emitted per incident ion γ is a strong function of foil temperature.5,6 Many of these electrons are quite close to their "parent" ions as they leave the surface.2,6 Thus, the electronic environment which the ion experiences during and just after its neutralization and excitation at the surface is a strong function of foil temperature. Secondly, there is a general correlation between the rate of change of both γ and alignment with foil temperature; for energies where γ is more sensitive to foil temperature, the temperature dependence of alignment is more pronounced.6 To prove that secondary electron interactions are in fact responsible for the alignment variations, it would be necessary to decouple any effects due uniquely to foil temperature from those caused by the electrons. This is difficult to do experimentally because kinetic secondary emission is only slightly dependent on foil material or surface conditions.6,8

In order to learn more about the interactions of fast atoms with correlated charged particles at the foil surface, we have used HeH⁺ molecular ions as projectiles instead of the usual He⁺ ions. As the molecule enters the foil, its electrons are stripped away and it dissociates, broken apart by the combined effects of internuclear Coulombic repulsion and multiple scattering from the electrons and nuclei of the target. The average distance between the proton and helium nucleus at foil exit increases monotonically with foil thickness. Thus we may vary the charge distribution about the emerging helium ion without changing foil temperature. More generally, by altering the basic foil surface-ion excitation in a relatively well-defined manner, we may hope to gain new specific information about such processes.

We report here the results of two series of experiments. First, alignments of several states of He I were measured as a function of foil thickness using both HeH⁺ and He⁺ projectiles. In addition, total light intensities of transitions from these states as well as several others were measured using both types of projectiles, again as a function of foil thickness.

We have recently published preliminary results of these experiments.9 Other investigators have also reported the results of a similar experiment.10 While this work represents the first observation of molecular effects in beam-foil light source polarization, other molecular "cluster" effects have been observed previously. For example, Gaillard et al.,11 have measured an enhanced neutral fraction for hydrogen emerging from thin carbon targets bombarded by H₂⁺ and H₃⁺ instead of protons. Thieberger has seen...
similar effects with oxygen projectiles.\textsuperscript{12} Gabe-
rielse has observed enhancement of normalized H Ly-\(\alpha\) radiation using molecular hydrogen pro-
jectiles.\textsuperscript{13} These results are considered in more
detail in Sec. IV.

II. EXPERIMENT

Beams of He\(H^+\) and He\(+\) ions were produced by a small electrostatic accelerator at the
University of Chicago (<250 keV) and the Argonne
Physics Division Dynamitron (=500 keV). Upon
entering the target chamber, they were coll-
imated to a diameter of 4.8 mm. Beam-current
density was held between 4 and 8 \(\mu\)A/cm\(^2\). Foils
of varying thickness were mounted with their
surface normals parallel to the beam axis on Al
holders 1-mm thick containing circular apertures
6.4 mm in diameter. Up to 23 of these could be
mounted on a wheel and sequentially rotated into
the beam. The beam was stopped in a Faraday
cup and the current digitized, thus providing
countdown pulses for preset photon counting in-
tervals. Nominal target chamber pressure was
\(7\times10^{-9}\) Torr.

Carbon foils with areal densities between 1.3
and 110 \(\mu\)g/cm\(^2\) were used. The thickness error
was specified by the manufacturer to be 1 \(\mu\)g/cm\(^2\)
or 10\%, whichever was larger. In all cases, beam
energy was adjusted so that He exit energy was
constant for a given series of runs. The polariza-
tion (and hence the Fano-Macek alignment pa-
rameter \(A_{\text{pol}}^\text{m} \)) of the upper level of the He\(1\)
\(2s^1S-3p^1P\) (5016 \AA\), \(2s^3S-3p^3P\) (3889 \AA\),
\(2p^1P-3d^1D\) (6678 \AA\), and \(2p^3P-3d^3D\) (5876 \AA\)
transitions were measured as described in the
previous paper.

By measuring the length of the \(2s^3S-3p^3P\) \(J,J'=2,1\) fine-structure oscillations downstream
from the foil, we were able to monitor the He exit
energy to better than 4\%. This became important when very thick foils were used. Within experi-
mental error, stopping powers for He\(^+\) on am-
orphous carbon were found to be given accu-
rectly by the data of Matteson \textit{et al.}\textsuperscript{14} for ener-
gies above 500 keV and by the tables of North-
cliffe and Schilling for lower energies.\textsuperscript{15} No
cluster effects were observed in the stopping power
for molecular projectiles. This is not surprising
at our velocities, where the dynamic screening
length is <3 a.u.

We measured photon counts for sufficient periods
of time to ensure that absolute statistical un-
certainty in the experimentally measured asym-
metries \(P\) or \(M/L\) would be less than 0.5\%.
This was often difficult because of the low beam cur-
cents of He\(^+\) produced by the accelerators. To
minimize the effects of foil thickening due to ion
beam bombardment (see Appendix A), runs in
which foils thinner than 10 \(\mu\)g/cm\(^2\) were used
were kept below 25 min. Typically 20 000 to
75 000 counts would be collected during a given
run for each orientation of the polaroid or phase
plate. These elements were rotated through 360\(^\circ\)
to minimize the effect of any instrumental asym-
metries.

The total intensity measurements were made
with exit energies of 650 keV using a 0.75-m
Spex/Czerny-Turner monochromator to select
transition wavelengths.\textsuperscript{3} The polarization ele-
ments were removed and the lens focused beam
light on the monochromator’s entrance slit. To
avoid spurious cascading effects, measurements
were made a short distance (1 to 2 mm) down-
beam from the foil, corresponding to about
\(3\times10^{-16}\) sec flight time. The beam current was
measured with an empty foil holder in place. A
foil was then rotated into the beam, photons were
counted for a preset time, and the beam current
remasured. Light count was then normalized
to average beam current. If the current fluctuated
more than 5\% during the run, the point was re-
measured. Counting statistics for a given foil
thickness were always better than 3\%. When a
series of runs for a given transition was taken
over the thickness range 2–100 \(\mu\)g/cm\(^2\), the
beam current was not allowed to vary by more
than 20\%. For the thickest foils, the angular
half-width of the emerging He due to multiple
scattering can be as large as 4\(^\circ\) (see Appendix
B).\textsuperscript{18} This effect could artificially reduce the
light yield if only a small horizontal section of the
beam is observed. Our optics focused a vertical
segment 6 mm in height typically 2-mm down-
beam from the foil thereby eliminating this prob-
lem. Another source of error could result from
incorrect energy compensation. Our adjustment
for energy loss in the foil was good to better than
10\% of the total correction. The maximum adjust-
ment was for 100 \(\mu\)g/cm\(^2\) foils when, for 650-keV
He exit energy, we used 1045-keV He\(H^+\). An
error of 10\% in the energy correction thus results
in a 2\% error in the He velocity. This cor-
responds to roughly a 2\% error in the light intensity
for a fixed observation position.

III. RESULTS

A. Alignment results

The alignment of the \(3p^1P\), \(3p^3P\), \(3d^1D\), and
\(3d^3D\) states of He\(1\) for both He\(^+\) and He\(H^+\)
 projectiles as a function of foil thickness are shown
in Figs. 1–4. These data are tabulated in Ref.
2. The indicated errors are statistical, and do
not include possible systematic effects due to
unknown foil variables. The errors include the uncertainty resulting from correction for instrumental polarization, which was never greater than 0.2% in $P$. The foil thickness errors bars are not shown. The correspondence between foil thickness and the emergent rms He–H internuclear separation for two different He exit energies is shown in Fig. 5. The calculation leading to these curves is given in Appendix B. It includes the contributions of multiple scattering from both nuclei and electrons, Coulomb explosion, and the different rates of energy loss for the proton and He nucleus.

With HeH$^+$ projectiles, the magnitude of alignment is reduced by at least a factor of 2 for the thinnest foils. The fractional reduction is generally greater for $D$ than for $P$ states. At 650-keV He exit energy, the $3d^3D$ alignment is essentially zero for foils thinner than 20 μg/cm². For high energies, excepting the $3p^3P$ data, alignment is insensitive to the proton distribution for thicknesses below 10 μg/cm². At low energy the "equilibrium thickness," i.e., the thickness at which HeH$^+$ values begin to equal those for atomic projectiles is, within experimental error, independent of the excited state involved. Equilibrium occurs at $10 \pm 4$ μg/cm², corresponding to average emergent internuclear separations of $30 \pm 10$ a.u. In contrast, at high energy, the $^2D$ state requires considerably thicker foils to reach equilibrium than does the $^3P$ state.

All $3p^3P$ HeH$^+$ results have been combined in Fig. 6 by plotting the alignment normalized to the He$^+$ thin-foil value as a function of emergent internuclear separation. Data taken for four different He exit energies coalesce fairly well on a universal curve. While there appears to be a slight systematic difference between the 125-keV points and the other data, it is not statistically significant. The HeH$^+$ data reach the atomic thin-foil value at $35 \pm 15$ a.u. The $3d^3D$ results do not scale similarly, as can be seen in Fig. 2.

Figure 6 accentuates another interesting, general feature of the data. For very thick (>20 μg/cm²) foils, $A_{0}^{\text{mol}}(0)$ decreases for both atomic and molecular projectiles. This thickness dependence is marked for the high-energy results, but is not seen in the 125-keV data (with the exception of the $3p^3P$ alignment), presumably because of the reduced thickness range at this energy. This effect is almost certainly due to increasing foil temperature, but attempts to prove...
this have been inconclusive. We have measured the foil temperature to increase with thickness for fixed beam current, but the increase is not large enough (~125 K) to explain the entire alignment variation. It is hard to envision systematic effects which could produce this result. In all likelihood, the temperature measurement, and more specifically the estimate of thick-foil emissivity (extrapolated from earlier measurements below 40 μg/cm²), is in error.

The \(^1P\) and \(^3P\) data are qualitatively different in two respects. First, the atomic projectile alignment values are different. This has been shown to be true over a broad range of energies, and results from the \(P\) state spin dependence of the beam-foil excitation process. Secondly, the HeH\(^+\) projectile \(^3P\) alignment is increasingly negative for the thinnest foils. This is seen clearly at 650 keV and to a lesser extent at 125 keV. The equivalent \(^3P\) data is independent of thickness over the same range at 650 keV.

The equilibrium thickness \(T_1\) and \(T_2\), the thickness at which the alignment for incident HeH\(^+\) is halfway between its thin foil and equilibrium values, are listed with the corresponding rms internuclear separations \(L_1\) and \(L_2\) in Table I.

The actual distribution of the emergent sepa-
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FIG. 4. He I 3d3/2 alignment vs foil thickness for HeH+ and He+ beams.

Jations for a given foil thickness above \(-10 \mu g/cm^2\) can be quite broad (see Appendix B). This means that in assigning characteristic internuclear separations to features of the data, we must keep in mind that they are averages of the entire distribution and as such represent upper limits to the length scale for specific processes. Thus \(L_z\) is probably a better estimate of the length scale for the destruction of alignment by the close proton. We also list \(\eta\), the ratio of the thin-foil HeH+ alignment to the thin-foil atomic value.

B. Total light yield results

Total relative light yield (which is proportional to upper-state population) as a function of foil thickness for the \(3p^1P\) and \(3d^1D\) states at 650-keV He exit energy are shown in Figs. 7 and 8. We have already published results for the \(n = 3\) triplet states.\(^9\) All intensities are normalized to the average intensity measured for the thickest foils in each set. The large scatter of the data is nonstatistical and is not understood. Note that scatter in alignment data for the same states is statistical.

We have measured several other lines in neutral helium as well as in He II and H. These results, all taken with HeH+ projectiles and a He exit energy of 650 keV are shown in Fig. 9. The \(D\) state and hydrogenic transitions show strong variations over the thickness range, with \(n = 3\) transitions having higher relative intensities for thin foils than do their \(n = 4\) counterparts. The \(P\)-state intensities exhibit less variation; the \(n = 3\) data is independent of thickness above \(8-9 \mu g/cm^2\). The \(2s^3S-5p^3P\) intensity actually decreases for thin foils. Measurements of the \(2s^3S-4p^3P\) transition, taken at a different energy, also show a decrease from the equilibrium
value. The $2s^1S-3p^1P$ intensity curve is interesting in that it falls much more quickly to its equilibrium value than do other transitions which exhibit variations with thickness. This anomalous behavior is complimented by the pronounced decrease of $A_2^0$ for the $3p^1P$ state in the same thickness range.

IV. DISCUSSION

We first discuss the total light intensity data in terms of cluster effects and a molecular model. Cluster effect arguments have been used previously to explain molecular beam-foil charge-state measurements. Gaillard et al. measured the neutral fraction of hydrogen emerging from thin carbon foils bombarded by $H^+$, $H_2^+$, and $H_3^+$. These results are shown graphically in Fig. 7 of Ref. 11. Note that for all emergent internuclear separations, the normalized neutral production has the ratio $(1+2k)/(1+k)/1$ for $H_3^+$, $H_2^+$, and $H^+$, respectively, where $k$ decreases with increasing separation. Gaillard et al. have proposed a simple model to explain these results. As a proton emerges from the foil there is some probability $P$ that it will be neutralized. This probability is independent of the proximity of the other protons. In addition, there is a smaller probability $P'$ that the proton will capture an electron correlated with another dissociated proton. The ratio of neutrals for $H_3^+$, $H_2^+$, and $H^+$ projectiles will thus be $[1+(2P'/P)/(1+P'/P)]/1$. Since $P'$ decreases with increasing proton-proton separation, the results are qualitatively explained by this model. The cluster effect disappears for emergent separations greater than $\sim 30$ a.u. Gabrielse has observed a similar $H$ Ly-$\alpha$ intensity enhancement over the $H^+$ projectile case for $H_2^+$ and $H_3^+$. However, he measures an equilibrium separation of 15 a.u. and his value for $k$, extrapolated to zero foil thickness, is approximately one, as opposed to the Gaillard et al. value of 0.5. Finally, Thieberger has measured the charge-state distribution of oxygen ions resulting from $O_2^-$ and $O$ bombardment of carbon foils. As seen for hydrogen, the average atomic charge fraction is reduced when $O_2^-$ projectiles are used.

![FIG. 7](image1.png)

**FIG. 7.** Total relative intensity of the $2s^1S-3p^1P$ 5016Å transition vs foil thickness. Typical statistical error is 1–3%.

![FIG. 8](image2.png)

**FIG. 8.** Total relative intensity of the $2p^1P-3d^1D$ 6678Å transition vs foil thickness. Statistical error is <2%.

<table>
<thead>
<tr>
<th>Excited state</th>
<th>He exit energy</th>
<th>$T_1$ (µg/cm$^2$)</th>
<th>$L_1$ (a.u.)</th>
<th>$T_2$ (µg/cm$^2$)</th>
<th>$L_2$ (a.u.)</th>
<th>$\eta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$3p^3P$</td>
<td>125</td>
<td>12(2)</td>
<td>39(10)</td>
<td>6(1)</td>
<td>13(3)</td>
<td>0.48(0.05)</td>
</tr>
<tr>
<td>125</td>
<td>21(3)</td>
<td>35(6)</td>
<td>11(2)</td>
<td>15(4)</td>
<td>0.37(0.10)</td>
<td></td>
</tr>
<tr>
<td>950</td>
<td>17(3)</td>
<td>25(6)</td>
<td>11(2)</td>
<td>14(3)</td>
<td>0.32(0.10)</td>
<td></td>
</tr>
<tr>
<td>125</td>
<td>24(3)</td>
<td>34(5)</td>
<td>16(2)</td>
<td>19(4)</td>
<td>0.33(0.10)</td>
<td></td>
</tr>
<tr>
<td>$3p^1P$</td>
<td>125</td>
<td>11(2)</td>
<td>34(10)</td>
<td>7(1)</td>
<td>17(3)</td>
<td>0.52(0.05)</td>
</tr>
<tr>
<td>$3d^3D$</td>
<td>125</td>
<td>5(2)</td>
<td>21(7)</td>
<td>4(1)</td>
<td>7(3)</td>
<td>0.34(0.10)</td>
</tr>
<tr>
<td>125</td>
<td>55(10)</td>
<td>150(40)</td>
<td>35(10)</td>
<td>75(30)</td>
<td>0.30(0.05)</td>
<td></td>
</tr>
<tr>
<td>$3d^1D$</td>
<td>125</td>
<td>9(3)</td>
<td>24(12)</td>
<td>6(1)</td>
<td>13(3)</td>
<td>0.27(0.15)</td>
</tr>
</tbody>
</table>
charge state of H and He are determined independently, at 650-keV-He exit energy the relative probability for the two nuclei to share 2, 3, or 4 electrons is 32 to 1 to 0.02. Thus we consider HeH with regard to the HeI data. Higher charge states of the He-H complex become important when dealing with the hydrogenic results.

Green et al. have made ab initio calculations of the ground and first 40 excited states of HeH+. The correlation diagrams for these states are graphed in Refs. 18, 20, and 21. The uppermost excited states they consider are those which go to \( n = 4 \) states of H and He in the separated atom limit. For \( R \) (internuclear separation) greater than 1.5 a.u., HeH+ molecular orbitals are very similar to those of \( H_2^+ \). However, states of a given symmetry \( (\Sigma, \Pi, \Delta) \) avoid crossing each other, primarily because of core-penetration effects. If the molecule, as it is dissociating, passes through the region of an avoided crossing with sufficient velocity, it can effectively jump from one state to the other "diabatically." The internuclear velocity criterion for diabatic behavior is

\[
\nu/\lambda \gtrsim \Delta E ,
\]

which is simply a statement of the condition that the uncertainty in the electronic energy of the molecule be greater than the energy difference \( \Delta E \), between the two levels. The width of the crossing region is denoted by \( \lambda \). Landau-Zener theory approximates the avoided crossing as the interaction of two potential curves and gives the probability for the system to make a transition from one state to the other.

Even for the thinnest foils (low internuclear velocities), we are in the diabatic region. The He-H emergent separation velocity with 650-keV-He exit energy and a 2-\( \mu \)g/cm\(^2\) foil is 0.02 a.u. (see Table III). Assuming \( \lambda = 2 \) a.u. (see, e.g., Fig. 2 of Ref. 18) diabatic crossings will occur when minimum energy separations are of the order of 0.01 a.u. This is the case for virtually all of the avoided crossings in HeH+

The observed thickness-dependent intensity variations may be understood in terms of an initial molecular state with a relatively large population feeding, via diabatic crossing, a less populated final state. Such a mechanism for a two-level system is shown schematically in Fig. 10. Molecular orbitals which correlate to different \( n \) levels in the united atom limit will have populations which may be expected to vary roughly as \( n^{-3} \). Thus in Fig. 10, the separated atom \( n = 3 \) level population will increase for the thinnest foils, whereas that of the \( n = 2 \) level will decrease. Variations of this sort will occur,
of course, only if there is a reasonable probability of a diabatic crossing between the two states. The effect of distributional smearing is shown in the upper curve of Fig. 10. The internuclear separations at which the diabatic crossings occur vary, as we would expect, from state to state (see Fig. 9). The HeI 4d 1D curve appears to result from a single crossing at ~25 a.u., while the 3p 1P crossing occurs closer in, at ~5 a.u. The HeII n = 4 curve may involve two transitions at different R.

We consider as an example the HeI 3P states. The 3p 3P (3889 Å) intensity is independent of thickness, suggesting that after formation of the molecular HeH+ state to which it correlates, repopulation due to level crossing is negligible. The 3p 1P state, on the other hand, appears to be repopulated by another state for R ~5 a.u. Crossings between states of different symmetry are virtually the same for singlets and triplets.2,18-21 Avoided crossings for states of the same symmetry, however, are considerably different. These differences occur primarily below 1 a.u. (due to the large singlet-triplet variation in 

\[ \frac{5\text{Li}^+}{\text{Li}^+} \] but are present in the \( \Sigma \) states even at large \( R \).21

The \( F^\Sigma \) state (fifth from the bottom in Fig. 2 of Ref. 18) has well-defined avoided crossings with the \( E^\Sigma \) and \( G^\Sigma \) states at 7.0 and 16.1 a.u., respectively.26 Its triplet equivalent (see Fig. 1, Ref. 21) has a less strongly avoided crossing at 15.2 a.u., with the next higher level.29 There is a weak interaction with the next lower state at roughly 7 a.u. The \( F^\Sigma \) and \( G^\Sigma \) states correspond to the HeI 3P state in the separated atom limit assuming diabatic behavior for \( R > 10 \) a.u. In the region around 10 a.u., they are similar to the \( ^2S \) and \( ^2D \) MOs (molecular orbit). The \( \langle e, E \rangle \) states, correlating to a \( ^5\text{Li}^+ \) \( n = 3 \) level in the united atom limit will have larger initial populations than the \( \langle f, F \rangle \) states, which are promoted to \( n = 4 \). The \( \langle e, E \rangle \) levels are like the \( 4d\sigma \) MO before the avoided crossing at 7 a.u., and are similar to the \( 4\sigma \) MO following it. The probability of making a jump from one state to another is given by Landau-Zener theory to be

\[
P_{n\rightarrow n'} = \exp\left( -\frac{n \Delta E^2}{2v|d/dR(E_n - E_n')|} \right),
\]

where \( v \) is the internuclear velocity and the subscript zero indicates that the radial derivatives refer to the unperturbed energy curves.27 The minimum energy separations for the avoided crossing at 7 a.u. are 0.006 and 0.019 a.u. for the singlet and triplet states, respectively.26 Assuming an internuclear velocity of 0.02 and using the radial derivatives of the \( 4\sigma \) and \( 4d\sigma \) MOs, the transition probability between the \( \langle e, E \rangle \) and \( \langle f, F \rangle \) levels is 0.86 for the singlets and 0.20 for the triplets. \( F^\Sigma \) states of quasimolecules with initial internuclear separations less than 7 a.u. will thus be populated more than \( f^\Sigma \) levels, leading to a relative enhancement of the \( 3p^1P \) population. While we would expect a slight increase in \( 2s^3S-3p^1P \) intensity for thin foils from these considerations, other factors may affect the final atomic states. The qualitative features of the 3P-state data are explained by this model.

Similar mechanisms are presumably responsible for the general intensity enhancement of the HeI D states and the hydrogenic transitions, Highly promoted orbitals (\( 4\sigma, 5\sigma \), etc., see Fig. 3 of Ref. 22) correlating to separated atomic states with principal quantum number \( n \), will be fed by MO's connected to united atom states with \( n = n_0 + \Delta \) where \( \Delta \geq 0 \). Initial populations of these states will vary as \( n^{-3}_0 \). The \( n_0 = 3 \) and \( 4d \) states are thus fed predominantly by \( n_0 = 4 \) and 5 levels, respectively. The expected enhancement is thus \( (\frac{2}{3})^3 = 1.95 \), close to what we measure.

There are large rotational coupling matrix
elements between 2 and 3 a.u. for HeH+ states corresponding diabatically to the H2+, 4f2, 4f5, 4f4, 4f3, 4f2, and 4f1 MO's ($\Delta m = \pm 1$). In the separated atom limit, the 4f orbitals correspond to D states, and the 4d orbitals to P states. If the 4d orbitals had much higher initial polarization than the 4f's, the large variation with thickness of the D states relative to that of the P states (at least for $n = 3$) could be explained. It seems unlikely, however, that this is the case. As it stands, this feature of the data remains a puzzle.

We turn now to a discussion of the alignment results and first propose a qualitative model for alignment reduction by the close, dissociated proton. The distribution of this proton about the emerging He atom is not isotropic because of the differential energy loss and unequal contributions of multiple scattering from the foil electrons and nuclei, which lead to perpendicular spatial distributions (see Appendix B). The post-foil geometry thus retains a cylindrical symmetry. The electric field of the close proton creates strong Stark mixing in the He atom. Any alignment along the internuclear axis induced by this interaction will vary in time periodically with a final value dependent on some value of the phase integral $\phi$ given by

$$\phi = CE(d_o - D)/v$$  \hspace{1cm} (3)

where C is the field-independent part of the Stark matrix elements under consideration, $E$ is the average electric field along the internuclear axis during the interaction, $v$ is the internuclear velocity, $d_o$ is the emergent internuclear separation, and $D$ is the distance at which the Stark interaction is negligible. For a given proton orientation, the ensemble average of the final-state alignment will be zero if typical values of $\phi$ are large compared to $2\pi$. In this case the He alignment averaged over all proton orientations must go to zero, even though the collision geometry is not completely symmetric. We may estimate the foil thickness at which alignment reduction will become significant if we assume that electric field contributions to $\phi$ are negligible when Stark mixing is in the quadratic region. This is true for He1 $n=3$ states when $E < 5 \times 10^6$ V/cm ($10^{-3}$ a.u.). Thus we set $D = 32$ a.u. The constant $C$ is approximately equal to $2\pi$ times the radius of the $n=3$ states, i.e., $C = 30$ a.u. Calculating $E$, we may write

$$\phi = \frac{CE^2}{v} \left( 1 - \frac{1}{d_o} \right)$$  \hspace{1cm} (4)

Using Tables II and III, we estimate that alignment reduction will begin to occur (at $2\pi$) for emergent internuclear separations of 20–25 a.u. for both 125 and 650-keV-He exit energy. Owing to distributional "smearing," values of $L_o$ (see Table I) are probably the best experimental de-

### TABLE II. RMS H–He distance (a.u.) at foil exit vs foil thickness ($\mu g/cm^2$). Note: Coulomb explosion is considered to be negligible for 125-keV exit energy. CE contribution is replaced by molecular ground-state internuclear separation.

<table>
<thead>
<tr>
<th>He exit energy</th>
<th>t</th>
<th>$\langle d \rangle$ (CE)</th>
<th>$\langle d \rangle$ (EL)</th>
<th>$\langle d \rangle^{3/2}$ (ES)</th>
<th>$\langle d \rangle$ (AS)</th>
<th>$\langle \Sigma d \rangle$</th>
<th>$\langle d \rangle^{3/2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>125 keV</td>
<td>2</td>
<td>1.40</td>
<td>0.49</td>
<td>1.35</td>
<td>2.08</td>
<td>2.53</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>1.40</td>
<td>2.03</td>
<td>3.82</td>
<td>6.00</td>
<td>7.39</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>1.40</td>
<td>4.55</td>
<td>7.02</td>
<td>11.30</td>
<td>14.10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>1.40</td>
<td>7.93</td>
<td>10.80</td>
<td>17.60</td>
<td>22.10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>1.40</td>
<td>12.40</td>
<td>15.10</td>
<td>25.20</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>1.40</td>
<td>30.80</td>
<td>30.50</td>
<td>53.80</td>
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<tr>
<td></td>
<td>23</td>
<td>1.40</td>
<td>60.60</td>
<td>52.50</td>
<td>97.60</td>
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</tr>
<tr>
<td></td>
<td>30</td>
<td>1.40</td>
<td>107.00</td>
<td>78.00</td>
<td>152.00</td>
<td>202.00</td>
<td></td>
</tr>
<tr>
<td>650 keV</td>
<td>2</td>
<td>2.28</td>
<td>0.07</td>
<td>0.47</td>
<td>0.40</td>
<td>2.30</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>3.82</td>
<td>0.27</td>
<td>1.32</td>
<td>1.15</td>
<td>4.21</td>
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<tr>
<td></td>
<td>6</td>
<td>5.36</td>
<td>0.61</td>
<td>2.42</td>
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<td>1.07</td>
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<td>3.44</td>
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<td>10</td>
<td>8.42</td>
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</tr>
<tr>
<td></td>
<td>15</td>
<td>12.20</td>
<td>3.74</td>
<td>9.49</td>
<td>9.55</td>
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</tr>
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<td></td>
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<tr>
<td></td>
<td>50</td>
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<td>155.00</td>
<td>251.00</td>
<td>340.00</td>
<td></td>
</tr>
</tbody>
</table>

*CE is Coulomb explosion.
*EL is differential energy loss.
*ES is energy straggling.
*AS is angular multiple scattering.
### TABLE III. Average center-of-mass energy (a.u.) vs foil thickness [in (µg/cm^2)].

<table>
<thead>
<tr>
<th>He exit energy</th>
<th>t</th>
<th>(CE)</th>
<th>(EL)</th>
<th>(ES)</th>
<th>(AS)</th>
<th>Total E (eV)</th>
</tr>
</thead>
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<tr>
<td>125 keV</td>
<td>2</td>
<td>0.11</td>
<td>0.19</td>
<td>0.23</td>
<td>0.55</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>0.49</td>
<td>0.38</td>
<td>0.51</td>
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<tr>
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<td>1.10</td>
<td>0.57</td>
<td>0.82</td>
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<td>8</td>
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<td>6.74</td>
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<td>0.11</td>
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<td>0.57</td>
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<td>2.90</td>
<td>3.49</td>
<td>13.60</td>
</tr>
<tr>
<td></td>
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<td>0.31</td>
<td>28.30</td>
<td>5.82</td>
<td>16.55</td>
<td>44.70</td>
</tr>
</tbody>
</table>

- CE is Coulomb explosion.
- EL is differential energy loss.
- ES is energy straggling.
- AS is angular multiple scattering.

Thus our estimates are a bit high. Considering the crude nature of the model, this is not unexpected. The important point here is that He alignment reduction by the close proton results not from a more symmetric collision geometry (spherical as opposed to cylindrical), but from the length of the proton-helium interaction. In other words alignment reduction is due to a temporal averaging process instead of a spatial one.

The difference between P- and D-state alignment thickness variations may be understood in terms of molecular considerations already discussed. At high energy, the equilibrium thickness for D-state alignment is considerably larger than that for the P state. In addition, the D-state intensity and alignment reach their equilibrium values for the same foil thickness. If we assume that the strong D-state intensity enhancement results from a level crossing at \( R < 20-25 \) a.u. (i.e., the critical value of \( d_0 \) for Stark alignment reduction), states populated by this mechanism will have reduced values of alignment. Alignment measured in the thickness range where intensity is enhanced will be reduced accordingly. As a result, \( T_I \) for the D-states will be highly sensitive to the distribution of emergent internuclear separations and will not scale directly with a critical value of \( d_0 \) for alignment reduction. The P states, which from our total intensity measurements appear to be less affected by level-crossing repopulations, will exhibit such scaling, as is seen in Fig. 6. The strong enhancement of unaligned D states for thin foils also explains their somewhat lower values of \( \eta \) (see Table I).

The decrease of \( A_{D}^{\text{int}} \) with the thinnest foils for the \( 3p^1P \) state most probably results from the slight front-to-back asymmetry in the proton-helium distribution caused by the energy-loss differential (Appendix B). Since the intensity enhancement is due to interactions between \( \Sigma \) orbitals, directional alignment of the internuclear axis along the beam direction results in enhancement of the \( \mu_0 = 0 \) levels of the separated He atoms, as observed.

The effect of close correlated protons and close correlated secondary electrons on He alignment is seen to be qualitatively different. While protons always reduce the magnitude of \( A_{D}^{\text{int}} \), an enhanced electron flux always leads to more positive values of alignment. While the interaction of the fast He atom with secondary electrons at the surface is quite brief, the proton-helium interaction is strong for a considerable distance downbeam from the foil. As a result, the information we can obtain about the electron-helium interaction per se from these experiments is limited. Nevertheless, we have shown that close charged particles can alter excited-state alignment. This is certainly a necessary prerequisite for establishing the validity of a secondary electron model as an explanation of the foil-temperature dependence of alignment.

More generally, we note that in typical ion-atom collision experiments, one deals with molecular complexes which exist for only \( \sim 10^{-16} \) sec. Such collisions are completely diabatic. Moreover, there is a one-to-one correspondence between incident ion energy and the minimum distance of closest approach. In contrast, the collisions, or more accurately, separations with which one deals in a beam-foil experiment of this type occur much more slowly. For extremely thin foils (<1 µg/cm²) and high beam velocities, the internuclear separation at foil exit may be limited only by the incident ground-state vibrational distribution. One can easily choose the emergent separation of the two nuclei by varying either foil thickness or beam energy. Molecular complexes which do not easily lend themselves to traditional colliding beam or beam-gas studies (\( C_2^+, LiF^+, \) etc.) can in principle be studied with the beam-foil technique. The major disadvantage of this method is the finite center-of-mass (c.m.) energy and emergent separation distributions which result from molecular passage through the foils. Accurate deconvolution of these dis-
tributions from the data would be necessary before precise information about the transient molecular states could be obtained.

V. SUMMARY

We have shown that close dissociated protons affect both the excited-state population and alignment of He1 upon foil exit. Similar effects are seen in the dissociated hydrogenic species as well. Population variations are caused by diabatic level crossings between different quasi-molecular states formed as the proton and helium nucleus exit the foil. The magnitude of alignment when HeH' projectiles are used is always less than or equal to the equivalent atomic projectile value. Incoherent Stark mixing of the He1 excited states in the field of the proton reduces the foil-collision-induced alignment. For D states, where repopulation resulting from level crossing is considerable, the degree of alignment is linked not only to the proton distribution at foil exit directly, but to the extent of excited-state population enhancement as well. The 3P state alignment, on the other hand, being less affected by molecular level crossings, scales well as a simple function of emergent internuclear separation. The beam-foil technique may in the future prove to be a valuable tool for studying ion-atom quasimolecular interactions.

ACKNOWLEDGMENTS

We thank T. A. Green for supplying us with the numerical results of his calculations of HeH+ excited states, and R. L. Brooks for several helpful discussions. In addition we thank Salvador Tejero for much technical assistance. Professor John Simpson kindly allowed us to use the LASR accelerator at the University of Chicago. This work was supported by the U. S. Department of Energy, Division of Basic Energy Sciences, and the NSF.

APPENDIX A: FOIL THICKENING RATE

When thin foils are bombarded by ion beams in vacuum environments which have residual pump oil, they thicken at a rate determined by the chamber pressure, beam energy, and beam current.\textsuperscript{30} In the HeH' experiments, it is important to know the foil thickness so that the average internuclear separation for a given alignment measurement may be determined. The sharp drop of the 2s1S-3p1P 5016 Å light intensity with increasing foil thickness below 8 µg/cm\textsuperscript{2} (Fig. 7) provides us with an indirect way to measure foil-thickening rates during bombardment by the beam.

The 5016 Å count rate as a function of time for a 5.6 -µA/cm\textsuperscript{2}, 820-keV-HeH' beam on a foil with an initial areal density of 1.9 ± 1 µg/cm\textsuperscript{2} is shown in Fig. 11. The pressure during this experiment was 8 × 10\textsuperscript{-7} Torr. The intensity drops to two-thirds of its initial value in 6000 sec. Referring to Fig. 7, this corresponds to a thickening rate of roughly 20 ng/cm\textsuperscript{2} min. The original foil thickness could actually have been between 0.9 and 2.9 µg/cm\textsuperscript{2}. This translates to thickening rates between 4 and 60 ng/cm\textsuperscript{2} min or an increase of 0.1 to 1.5 µg/cm\textsuperscript{2} in a 25 min run. Assuming a rate somewhere between this, we see that foil thickening does not affect our results significantly.

APPENDIX B: CALCULATION OF THE PROTON–HELIUM INTERNUCLEAR SEPARATION AT FOIL EXIT

In order to learn something about the length scale for interactions between the dissociated fragments of the HeH+ ion as they leave the foil, it is necessary to calculate the average distance between them at foil exit as a function of beam energy and foil thickness. In our case, there are four processes we need to consider to calculate this distance:

(1) Differential energy loss. We assume that the particles lose energy independently. Cluster effects in the stopping power occur when the dynamic screening length is greater than the internuclear separation in the foil.\textsuperscript{31} In our situation, this is true only for the thinnest foils when effects due to differential energy loss are negligible. For a given foil thickness, the proton loses more energy per amu than the helium. For
thick foils, this results in a front-back asymmetry between the two nuclei.

(2) Multiple scattering from electrons. The particles lose energy in a statistical manner. Hence, even two particles with the same average stopping power will emerge from the foil with some rms front-back separation. In the case of HeH⁺, this energy straggling smears out the asymmetry due to differential energy loss.

(3) Multiple scattering from nuclei. Angular scattering leads to a roughly Gaussian distribution of internuclear separation along any axis perpendicular to the beam direction.

(4) Coulomb explosion. As a result of electron loss within the first few atomic layers of the foil, the nuclei of the projectile repel each other. When the molecular velocity is small, the two charges are effectively screened and the explosion process is negligible. For higher velocities, the dynamic screening length is larger than the initial internuclear separation and this effect becomes important.

Previous experiments which have investigated molecular effects in the penetration of thin foils by fast ions have measured quantities such as charge fractions and angular distributions of the transmitted atoms or ions. Velocities involved in work of this type are typically greater than 5 a.u. In such cases, where the dynamic screening length is much greater than molecular internuclear separations, Coulomb explosion is the dominant dissociative mechanism. As a result, knowledge of dwell time in the foil is sufficient to calculate the internuclear separation at foil exit. For slower velocities, the contributions from multiple scattering become more important. In the velocity regime dictated by optical measurements of neutral helium (<300 keV/amu), multiple scattering processes dominate Coulomb effects for all but the thinnest foils at high energy.

For the sake of simplicity in calculation, the various spatial orientations of the incident molecule have not been averaged. The internuclear axis is taken perpendicular to the foil normal. This approximation has little effect on the final calculated emergent separation.

We assume that the molecule loses its electrons instantaneously upon entering the foil and has an initial internuclear separation of 1.4 a.u. The contributions from the four dissociative processes are calculated independently and added in quadrature. Multiple scattering processes for the two particles are taken to be uncorrelated. This is certainly true for our velocities where the dynamic screening length is small compared to the internuclear separation. We have calculated internuclear separation and molecular center-of-mass energy at foil exit for He exit energies of 125, 500, 550, and 650 keV and for foil thicknesses between 2 and 100 μg/cm².

Values for the mean stopping power were obtained from the data of Matteson et al. at high energy (>500 keV) and from the tables of Northcliffe and Schilling at low energy. Energy dependence of the stopping power was taken into account by recalculating the energy of the nuclei for every 1 μg/cm² layer of the foil. The calculation starts with a specified energy for the He at foil exit and works "backwards," adding increments of energy for each microgram of foil thickness. We thus obtain the correct He entrance energy in addition to the time spent in the foil, which is needed for the Coulomb explosion calculations. With this information we calculate the exit energy of the proton as well as the distance it lags behind the He at foil exit.

The spatial separation of the two nuclei due to energy straggling is calculated assuming that individual energy loss resulted from uniform acceleration or deceleration from the particle's initial velocity. The distribution in energy following traversal of the foil can be considered to be Gaussian with a centroid given by the mean energy loss ⟨dE/dx⟩ times the foil thickness. The standard deviation of the Gaussian Ω is given according to Bohr by

\[ Ω² = 4 \pi Z₁ Z₂ e^o N I, \]  

where \( Z_1 \) and \( Z_2 \) are the atomic numbers of the projectile and target, respectively, \( N \) is the atomic density of the target, and \( I \) is its thickness. Chu, using the theory of Bonderup and Hvelplund has modified Bohr's formula to better describe low-energy (<1 MeV/amu) straggling. His energy-dependent results for \( Ω² \) have been used in these calculations. It is assumed that \( Ω²_{He} = 4Ω²_{He} \). As a result, the energy in the center of mass due to energy straggling is given by

\[ ⟨E_{cm}⟩ = \frac{20}{64} Ω²_{He} \]  

where \( E_{He} \) is the average kinetic energy of the He nucleus in foil. We may also calculate the mean-square internuclear distance along the beam axis due to energy straggling:

\[ ⟨d²⟩ = \frac{125}{284} \frac{12Ω²}{E_{He}²} \]  

Distribution due to angular scattering is calculated from the theory of Meyer, which is valid for velocities of the order of 1 a.u. Its predictions for angular half-widths due to multiple scattering in carbon targets have been experimentally verified.

For scattering through a layer of
thickness \( t \), the angular half-width is given by the Meyer theory to be

\[
\theta_{1/2} = (a\tau + b\tau^3)^{1/2},
\]  

(B4)

where \( a \) and \( b \) are numerically determined constants depending on the energy, mass, and atomic number of the projectile and the mass and atomic number of the target atoms. These are tabulated by Meyer. The "reduced thickness" \( \tau \) is defined as

\[
\tau = \pi\alpha^2 N t,
\]  

(B5)

where \( N \) is the atomic density of the target and \( \alpha \) is the Thomas-Fermi screening length. We compute the perpendicular distance from the original particle track to the particle at foil exit assuming half-width scattering through each differential thickness in the foil:

\[
\langle d_0 \rangle = \int_0^t \theta_{1/2}(t', E) dt'.
\]  

(B6)

Equation (B6) is not exact because the angular half-width is only approximately equal to the average scattering angle. In a similar manner we calculate the transverse energy of the scattered particle. Doing this for both the H and He, we determine the average center-of-mass energy and internuclear separation due to angular scattering.

Finally, we estimate the effect of the Coulomb explosion. The Thomas-Fermi screening length \( \alpha \) is given by\(^{39}\)

\[
\alpha = \left( \frac{12\pi m_e e_0^2 n}{\hbar^2 (3\pi N)^{1/3}} \right)^{1/3},
\]  

(B7)

where \( n \) is the number density of electrons in the carbon foil. Assuming each carbon atom contributes four valence electrons to the electron sea and using the Kennedy et al.\(^{30}\) value of 1.82 g/cm\(^2\) for the carbon foil density, we obtain a static screening length of 0.82 a.u., considerably less than the ground-state internuclear separation of HeH\(^+\) (1.4 a.u.). Hence for velocities much less than 1 a.u., the molecule undergoes no Coulomb explosion. In the case of 125-keV-He exit energy, average velocities in the foil are about 1.1 a.u., corresponding to a dynamic screening length \( \beta = v/\omega_{\text{HeH}} \) of 1.2 a.u., still less than the initial HeH\(^+\) internuclear separation. Hence the effect of Coulomb explosion is considered for only the three high-energy calculations. In these we assume that the explosion takes place with no screening at all until the nuclei are separated by the dynamic screening length. At this point complete shielding is assumed, and the particles drift apart with the velocity they had when their separation equaled \( \beta \). The value for \( \beta \) is taken to be that corresponding to the entrance velocity of the molecule. In such an approximation, the energy in the center of mass is simply given by

\[
E_{\text{cm}}(\text{Coulomb explosion}) = \frac{1}{4} \left( \frac{1}{1.4} - \frac{1}{\beta} \right)
\]  

(B8)

if the nuclei reach a separation equal to or greater than \( \beta \) before they exit the foil. For the thinnest foils this does not happen. As a result, we must calculate the internuclear separation \( S \) as a function of time \( T \) for an unscreened explosion. By integrating the equation of motion we obtain

\[
T = T_0 \left( e^{2S/(\epsilon - 1)^2} \ln \left[ e^{1/2} + (\epsilon - 1)^1/2 \right] \right),
\]  

(B9)

where

\[
T_0 = (\mu S_0^3/2e^2)^{1/3}, \quad \epsilon = S/S_0,
\]  

(B10)

\( \mu \) is the reduced mass and \( S_0 \) equals the initial internuclear separation. When \( S < \beta \), we modify Eq. (B8) accordingly. Determination of the average internuclear separation at foil exit, taking into account the drift time for the thicker foils, is now straightforward.

The results of these calculations for 125- and 650-keV-He exit energy are given in Tables II and III. The total c.m. energies are obtained by adding the contributions from the four processes. The internuclear separations are determined by adding distances from the individual calculations in quadrature, and are graphed in Fig. 5. For low energy, angular multiple scattering is the predominant process in determining the spatial distribution of the two nuclei. On the average, the proton lags behind the helium by a considerable amount for thicknesses greater 10 \( \mu \)g/cm\(^2\), but due to energy straggling, some protons emerge ahead of the He at all thicknesses. At the higher energies, Coulomb explosion is the dominant process up to 15 \( \mu \)g/cm\(^2\), although its contribution to the c.m. energy is less important.

The distributions of internuclear separations for thick foils at both energies are quite broad. The rms distance for 650-keV-He exit energy and 50-\( \mu \)g/cm\(^2\) foils is 108 a.u., with the proton lagging the He by an average of 40 a.u. However, assuming a Gaussian energy straggling distribution, roughly 30% of the protons emerge from the foil ahead of the He. The transverse distribution is also broad. This means that in assigning characteristic lengths to specific features of our data (equilibrium thicknesses, for example), we must keep in mind that they are averages of the entire distribution and as such represent upper limits to the length scale for specific processes. In other words, our data are smeared out by the natural spatial distribution of nuclei emerging from the foil.
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P. Thieberger, in Physics With Fast Molecular Ion Beams, see Ref. 9.


T. A. Green (private communication).


J. Remillieux, in Physics With Fast Molecular Ion Beams, see Ref. 9.


