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ABSTRACT

A hydrogen plasma was prepared for Alfvén wave experiments and was allowed to decay. The shapes of the Stark broadened line profiles of the first three members of the Balmer series, Hα, Hγ, and Hγ, were measured as functions of time and were matched with theoretical line profiles calculated by Griem, Kolb, and Shen to obtain the ion density as a function of time. In the 300 µsec during which the line profiles were observed, the ion density decayed from $5.0 \times 10^{15}$ cm$^{-3}$ to $1.5 \times 10^{15}$ cm$^{-3}$, and extrapolated back to $5.5 \times 10^{15}$ to $7.1 \times 10^{15}$ cm$^{-3}$ at the time the discharge current was terminated, corresponding to 85 to 100% ionization of the hydrogen initially in the tube. A nearly pure Balmer spectrum, merging with the continuum after nine lines, was observed. The observed depression of the series limit indicated a time-averaged ion density of about $3 \times 10^{15}$ cm$^{-3}$, in good agreement with the measurements from the profiles of the three individual lines. The observed velocity of Alfvén waves in the plasma yielded a value for the ion density that was also in good agreement with these spectroscopically determined values. The temperature was estimated to be about 10,000°K. The plasma probably decays by a volume recombination process in the manner described by D'Angelo.
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Experimental work previously reported has verified the existence of torsional hydromagnetic (Alfvén) waves. To verify the theoretical expression for the velocity of these hydromagnetic waves,

\[ V = \frac{B}{\sqrt{4\pi\rho}} \]

it is necessary to determine \( \rho \), the mass density of the particles participating in the wave motion. In a fully ionized plasma, this corresponds to the mass density of the ions in the plasma. If the species of ion is known, it is sufficient to measure the ion particle density, \( N_i \). As the wave experiments are generally performed in a decaying plasma, it is desirable to determine the ion density as a function of time. The time dependence of the ion density in a decaying plasma is, in itself, of considerable interest, as it may yield information about the various recombination and diffusion processes that take place.

We determined the ion density of a decaying hydrogen plasma as a function of time by observing the time dependence of the Stark-broadened profiles of the first three spectral lines of the hydrogen Balmer series, \( H_\alpha \), \( H_\beta \), and \( H_\gamma \). The half width of these spectral lines is roughly proportional to \( N_i^{2/3} \).

THEORY

The lines are broadened by the familiar Stark effect, in which the energy levels of a radiating atom located in the plasma are perturbed by the Coulomb electric fields of neighboring ions and electrons. This is a statistical effect, depending on the positions of the near-by ions and electrons, and, if suitable statistical averages are taken over all possible configurations, the resulting emission line profile can be predicted. In the case of hydrogen and hydrogenlike atoms, which exhibit a large first-order Stark effect, the net result is a broadening of the line. This broadening of the line profile can then be used to determine experimentally the ion density in the plasma.

J. Holtsmark published the first theoretical treatment of this problem in 1919. He considered the Stark broadening of the hydrogen lines due to the Coulomb fields of slowly moving ions near the radiating atom.
A much more comprehensive treatment of this problem was carried out by H. R. Griem, A. C. Kolb, and K. Y. Shen in 1959. They considered the effects of the local fields of both ions and electrons, the effect of electron collisions with the radiating atoms (which is to broaden the line profiles still more and also to make the shape of the line profiles somewhat temperature-dependent), and also the effect of electron shielding and ion-ion correlation on the ion field-strength distribution function. They estimate that an accuracy of about 10% may be expected in their theoretical curves. The second-order Stark effect was not considered. This effect would make the resulting line profiles asymmetric, but it can be shown to be very small at our ion densities. An H profile determined experimentally by P. Bogen agrees with Griem, Kolb, and Shen's theoretical profile to within 10% over a range of two orders of magnitude in intensity.

An independent calculation of the theoretical H profiles by B. Mozer is in excellent agreement both with Griem, Kolb, and Shen's theoretical calculations and with Bogen's experimental work, so that it would appear that their theoretical profiles may be expected to be quite accurate. A thorough review of the various theories of line broadening is given in an article by Margenau and Lewis.

We have assumed Griem, Kolb, and Shen's calculations to be correct, and have used their theoretical line profiles to determine the ion density in the decaying plasma.

EXPERIMENTAL TECHNIQUES

A schematic diagram of the experiment is shown in Fig. 1. The method of preparing the plasma has been discussed elsewhere, and will be only reviewed briefly here. A cylindrical copper tube immersed in a uniform axial magnetic field of 16,000 gauss is filled with hydrogen at a pressure of 100 μ of Hg. The hydrogen used was 99.9% pure Matheson Co. electrolytic hydrogen, and flowed continuously through the tube during the course of the experiment. A lumped-constant pulse line charged initially to 10,000 volts provides a constant-current pulse of about 10,000 amp. This current, flowing between the molybdenum electrode at one end of the tube and the outer copper wall, drives an ionizing wave somewhat similar to a "switch-on" shock down the tube in about 20 μsec under these conditions, leaving behind it a highly ionized plasma, which is spinning because of j x B forces. If the driving current is allowed to continue to flow after the ionizing wave reaches the far end of the tube, prominent impurity lines due to O, O⁺, Si⁺, Si++, and Si+++ appear in the spectrum of the discharge, coming, no doubt, from the pyrex end plate which seals that end of the tube. To prevent the influx of these impurities into the plasma, when the ionizing wave reaches the end of the tube we "crowbar" (short-circuit) the pulse line and abruptly terminate the flow of current into the plasma. The spinning plasma, now shorted, comes to rest in about 15 μsec, a time determined by external circuit parameters. About this time the plasma starts to decay, either by some volume-recombination process or by diffusion to the wall and recombination there, or both. It was during this time that the ion density measurements were made.
Fig. 1. Schematic diagram of the equipment.
Light from a column of plasma 5 cm in diameter and concentric with the axis of the tube was carefully focused on the entrance slit of a Jarrell-Ash Model 82-000 monochromator. The output of the DuMont 6292 photomultiplier used with the monochromator was displayed on a Tektronix Type 551 oscilloscope. In taking the data, the monochromator was first set at a given point on the profile of the line, say 10 A from the center of the line, and the oscilloscope trace photographically recorded. As there was some fluctuation in intensity from shot to shot (the rms fluctuation was about 20%) several shots, usually six, were taken and the results averaged, giving the average intensity as a function of time at this particular point on the line profile. The monochromator was then adjusted to a different wave length and the process repeated. In this way the line profile was scanned. Cross plots then gave the shape of the line profile as a function of time.

A theoretical profile was fitted to the experimental data in the following manner: a family of theoretical profiles for different ion densities was plotted on semilog graph paper, then the experimental points, also plotted on semilog graph paper, were overlaid and the two displaced vertically with respect to each other until the best match was obtained.

EXPERIMENTAL RESULTS

Figures 2, 3, and 4 show typical experimentally determined line profiles; they are the profiles of H, H, and H at 50 μsec after the discharge was initiated, or 31 μsec after the ionizing wave reached the end of the tube and the driving current was crowbarred. The experimental data have all been fitted with theoretical profiles in the manner described above, and the best fit in each case was obtained by assuming an ion density of 5.0×10^{15} cm^{-3}. Line profiles later in time were generally similar to those shown in Figs. 2, 3, and 4, except that they were narrower, and were fitted to theoretical profiles in the same way. The sizes of the rectangles about the experimental points in Figs. 2, 3, and 4 indicate the experimental errors—the standard deviation of the mean in the intensity, and the resolving power of the monochromator and setting errors in Δλ. Note that it is possible to fit all three lines simultaneously with theoretical profiles calculated for the same ion density, 5.0×10^{15} cm^{-3}. A temperature of 10,000 °K was assumed.

COMPARISON OF EXPERIMENTAL AND THEORETICAL PROFILES

Agreement of the experimental and theoretical line profiles of H, shown in Fig. 2, is not particularly good near the center of the line. This apparent clipping of the peak is probably due to reabsorption of the light within the plasma, which might be expected to become noticeable at these densities. Cowan and Dieke show that the effect of reabsorption in a continuously excited source is essentially a clipping of the peak of the line, without seriously modifying the shape of the wings of the line. Assuming this observed clipping of the peak of H, to be due to reabsorption, one can estimate the effect of reabsorption on the shape of the wings of the line. Assuming this observed clipping of the peak of H, to be due to reabsorption, one can estimate the effect of reabsorption on the line profiles of H and H. The effect on H, would be to reduce the
Fig. 2. H profile 50 μsec after the discharge was initiated. The solid curve is a theoretical profile computed for \( N_i = 5.0 \times 10^{15} \text{ cm}^{-3} \), \( T = 10^4 \text{ K} \).
Fig. 3. $H_\alpha$ profile 50 $\mu$sec after the discharge was initiated. The solid curve is a theoretical profile computed for $N_e=5.0\times10^{15}$ cm$^{-3}$, $T=10^4$ K.
Fig. 4. H profile 50 μsec after the discharge was initiated. The solid curve is a theoretical profile computed for $N_i = 5.0 \times 10^{15} \, \text{cm}^{-3}$, $T = 10^4 \, \text{K}$. 
intensity at the center of the line by about 10%, and elsewhere by much less, and the effect of reabsorption in the case of Hγ can be neglected entirely.

The theoretical dip in the center of the Hγ profile, shown in Fig. 3, was not observed. It may have been filled in by light from a region of the plasma of much lower ion density, such as must be found near the pyrex end plate, or by additional broadening of the two peaks by Zeeman effect or Doppler broadening, both of the order of 0.5 Å. The Hγ profile, in Fig. 4, shows good agreement with the theoretical profile everywhere.

EXPERIMENTAL ERRORS IN DETERMINING ION DENSITIES

A number of effects contribute to experimental errors in determining ion densities by this method. We examine some of these sources of error in detail.

As mentioned earlier, there is considerable variation from shot to shot in the intensity at a given point on the line profile at a given time. It is not yet known whether this variation from shot to shot is caused by variations in the total intensity of the line (a linear scaling of every point on the profile of the line) or by variations in the shape of the line. Because of these shot-to-shot variations it was necessary to take several (usually six) shots at each point on the line profile and average the time dependence, making the taking of data rather tedious. The resulting possible errors in the experimental data limit the precision with which the data may be compared with a theoretical profile. We are currently constructing a multichanneled monochromator, or "polychromator," to enable us to determine the time dependence of a line profile and the ion density, using only a single discharge.

Another possible source of error lies in the spectral response and resolving power of the optical system. The spectral response of the entire optical system was determined by calibration against the almost grey-body spectrum of a hot tungsten filament. This small correction to the shape of the experimentally determined line profiles was always less than 10% over the width of the lines and was neglected. The resolving power of the monochromator, determined experimentally, was 0.22 to 0.59 Å, depending on the widths of entrance and exit slits used, and was much less in all cases than the total widths of the lines, which were observed over a range of some 20 Å.

The long-time response of the photomultiplier circuit used with the monochromator was experimentally determined by observing the response to a 15-msec square light pulse of intensity comparable to that of the light pulse from the discharge. The gain of the photomultiplier did not change by more than 1 or 2% during this pulse, and so was essentially constant during the time of observation of the light pulse from the discharge, which typically lasted about 500 μsec. The short-time response was about 10 μsec, the RC time constant of a filter at the input of the oscilloscope. This filter greatly improved the precision of measurement of the low-intensity light signals, which were otherwise accompanied by a great deal of high-frequency "grass" (shot noise).
As the experimental profiles were necessarily the result of a large number of individual shots (60 to 70 in all), and several hours were required to take the data, one might expect the usual drifting of amplifier gains, discharge characteristics, etc., that plague experimentalists. To check for long-time drift, one point on the higher-wave-length wing of each line at $\Delta \lambda \approx 4 \text{ A}$ was retaken after the entire line was scanned in the direction of decreasing wave length. In the case of the $H_\beta$ profile (Fig. 3) the points coincided within the experimental errors. In the case of $H_\gamma$ (Fig. 2) and $H_\delta$ (Fig. 4) the points did not overlap but were still in fairly good agreement. The first point taken for $H_\gamma$ was higher than the second; for $H_\delta$ the second point taken was higher. These two profiles were taken simultaneously, by using a second monochromator and a beam splitter not shown in Fig. 1, so that there was at least no drastic change in the characteristics of the discharge during the time required for taking the data.

Because of the method of producing the plasma by a type of shock wave, one might expect inhomogeneities in the plasma due either to turbulence behind the ionizing wave or to the necessary mass motion of the plasma along the axis of the tube behind the wave. We must therefore consider the effect of these inhomogeneities, if they exist, on the shapes of the line profiles. A systematic study of possible inhomogeneities would require looking simultaneously at light from different regions of the plasma, and this has not yet been done. We do, however, have evidence of the effect on the line shapes of a strong gradient in ion density. Figure 5 shows an $H_\beta$ profile 19 $\mu$sec after the discharge was initiated, just as the ionizing wave reached the end of the tube and while the ionizing current was still flowing. The solid curve is a profile computed for $N_i = 6.4 \times 10^{15} \text{ cm}^{-3}$, $T = 10,000 \text{ O} \text{K}$, and fitted to the wings of the line. This value for $N_i$ would correspond to ionization of all hydrogen atoms initially in the tube. This experimental profile cannot be fitted by a theoretical profile for a single density; it is too broad in the wings and too narrow in the center. This probably indicates that the light originated in regions of different ion densities. This is just what one would expect, as the monochromator was looking through the ionizing front and through any "expansion fan" that might exist behind the front, regions characterized by gradients in the ion density. Considering the good agreement of the experimental data taken at 50 $\mu$sec and later with the theoretical profiles, it seems reasonable to conclude that during the decay period the plasma is on the average homogeneous.

The largest source of error in determining the ion density from the experimental profiles is in the freedom of choice of a theoretical profile to fit the experimental data. Figure 6 shows the same experimental profile of $H_\beta$ as seen in Fig. 3 but fitted this time with several theoretical profiles for comparison purposes. The solid lines show theoretical profiles for densities of 4.0, 5.0, and $6.0 \times 10^{15} \text{ cm}^{-3}$, all calculated for a temperature of 10,000 $\text{ O} \text{K}$. The best fit, assuming this temperature, is seen to be for $N_i = 5.0 \times 10^{15} \text{ cm}^{-3}$. All the theoretical curves in this figures are drawn to coincide at their maximum values (at $\Delta \lambda \approx 1.5 \text{ A}$). The same curves have also been redrawn, normalized to keep the total intensity constant (not shown in this figure), possibly a fairer comparison with the experimental data, but the conclusions are the same. Judging from Fig. 6, one might reasonably assign an error of about
Fig. 5. $H_2$ profile 19 µsec after the discharge was initiated. The profile is too narrow in the center and too broad in the wings to be fitted by a theoretical profile if a uniform ion density is assumed. The solid curve is a profile computed for $N_i = 6.4 \times 10^{15}$ cm$^{-3}$, $T = 10^4$ K, and fitted to the wings of the line.
Fig. 6. H profile, same as in Fig. 3, but showing several theoretical profiles for comparison purposes.
\[ \pm 0.5 \times 10^{15} \text{ cm}^{-3} \]

in determining the ion density from this particular profile, owing to the freedom in choosing a theoretical curve at a given temperature to fit the experimental data.

As stated previously, because of electron collision effects the shape of the theoretical curves is temperature-dependent. This temperature dependence is also shown in Fig. 6 for the case of the H\textsubscript{\alpha} profile. The dashed lines and the extended solid line on the left indicate theoretical profiles calculated for a constant ion density of \[ 5.0 \times 10^{15} \text{ cm}^{-3} \] and for three different temperatures, 5000, 10,000, and 20,000 K. Fortunately the effect of varying the temperature over even this considerable range is slight. We see that varying the temperature assumed in calculating the theoretical profile by a factor of two is roughly equivalent to a 10% change in the estimated ion density. The temperature at 50 \textmu s has been estimated to be about 12,000 K by observing the ohmic damping of Alfvén waves; the damping is related to the electron temperature through the conductivity. Direct measurements of the electrical conductivity indicate about the same temperature. The ion temperature should equal the electron temperature at this time, as current ceased to flow through the plasma some 15 \textmu s earlier, and electron-ion energy equipartition times (the time for ions and electrons to reach equilibrium with each other -- see Spitzer\textsuperscript{1}) are only a few hundredths of a \textmu s. Electron-electron energy distribution relaxation times are even shorter than this, so it is fair to assign a common temperature to both the ions and electrons at this time in the life of the plasma. There is some evidence also from the observed attenuation of Alfvén waves that the temperature after 50 \textmu s does not fall very fast, and may be of the order of 6,000 K at 150 \textmu s. On this basis, and for simplicity, a temperature of 10,000 K was assumed in fitting the theoretical profiles. Until more accurate temperature measurements have been made as a function of time, however, this source of error must remain in the ion density measurements.

On the basis of the above discussion of the sources of error affecting each ion density determination from an observed line profile, one might assign a reasonable error in each ion density measurement of
\[ \pm 0.7 \times 10^{15} \text{ cm}^{-3} \] for measurements early in the decay period, increasing to about \[ \pm 1 \times 10^{15} \text{ cm}^{-3} \] for measurements late in time. The late measurements are more difficult because both the intensity and the width of the lines have decreased.

THE TIME DEPENDENCE OF THE ION DENSITY

Figure 7 shows the experimentally determined ion density as a function of time, using data from all three lines, H\textsubscript{\alpha}, H\textsubscript{\beta}, and H\textsubscript{\gamma}. Density measurements were made 50 \textmu s after the discharge was initiated and later. Before this time the light intensity changes rapidly, making density determinations difficult. The density is observed to decay from \[ 5.0 \times 10^{15} \text{ cm}^{-3} \] at 50 \textmu s (31 \textmu s after crowbar) to about \[ 1.5 \times 10^{15} \text{ cm}^{-3} \] at 350 \textmu s (331 \textmu s after crowbar).

Two curves have been fitted to these data as an aid to extrapolating to times earlier than 50 \textmu s. The solid line is a least-squares best fit, assuming the plasma decays according to the equation...
Fig. 7. The observed time dependence of the ion density. Errors (not shown) in the experimental points are estimated to be ±0.7×10^{15} cm^{-3} early in the decay period, increasing to about ±1.0×10^{15} cm^{-3} late in the decay period. The solid line is a least-squares fit, if the decay rate is assumed to be proportional to the square of the ion density. The dashed line, also a least-squares fit, is based on assumption of an exponential decay.
\[ \frac{dN_i}{dt} = -aN_i^2 \]

and assuming a constant \( a \). If the plasma were to decay by radiative recombination at constant temperature--two very questionable assumptions--the decay rate would be given by this equation. The fit is good and gives an \( a \) of \( 1.6 \times 10^{-12} \text{ cm}^3 \text{ sec}^{-1} \). This curve extrapolates to an ion density of \( 7.1 \times 10^{15} \text{ cm}^{-3} \) at the time of crowbar (19 \( \mu \text{sec} \)). If all the hydrogen initially in the tube were completely dissociated and ionized, and if there were no sources or sinks present, the ion density would be \( 6.4 \times 10^{15} \text{ cm}^{-3} \). This extrapolated value of \( 7.1 \times 10^{15} \text{ cm}^{-3} \) should be taken to mean, then, that the plasma was 100% ionized at the time of crowbar, within the experimental errors.

The dashed curve is a least-squares best fit assuming an exponential decay,

\[ \frac{dN_i}{dt} = -AN_i, \]

and fits the experimental data about as well as the solid curve; both curves are entirely within the estimated experimental errors in the data. The value of \( A \) determined this way is \( 4.35 \times 10^3 \text{ sec}^{-1} \). This curve, which would be characteristic of decay by the lowest mode of ambipolar diffusion, extrapolates to an ion density of \( 5.5 \times 10^{15} \text{ cm}^{-3} \) at the time of crowbar, which would correspond to 86% ionization of the hydrogen initially in the tube.

The conclusions we are able to draw from the ion density decay curve shown in Fig. 7 are the following:

1. At the time the Alfvén wave measurements are usually made, about 35 \( \mu \text{sec} \) after the discharge is initiated, the plasma is still very highly ionized. The ion density is greater than \( 9 \times 10^{15} \text{ cm}^{-3} \), which corresponds to more than 80% ionization of the atomic hydrogen initially in the tube. The fraction ionized may be as high as 100%.

2. The plasma decays rather slowly, with an e-folding time of about 200 \( \mu \text{sec} \).

3. It is impossible to identify the means by which the plasma decays by the shape of the decay curve.

**INDEPENDENT SEMIQUANTITATIVE ION DENSITY MEASUREMENT**

Use of the Inglis-Teller formula provided a quick semiquantitative check of our ion density measurements. If one examines the broadening of the individual lines of a series such as the Balmer series, one finds that the higher members of the series are broadened more than the lower members.
As the higher members of the series are also closer together than the lower members, one eventually reaches a point where the broadening of the lines is comparable to the spacing between them, and at this point the lines in the series blur together and are no longer visible as distinct lines. This is obvious in the spectrum as a depression of the series limit, and is equivalent to saying that the perturbation of the energy levels due to the Stark effect becomes comparable to the energy difference between two adjacent levels. By equating these two energy terms one can solve for the principal quantum number \( n_m \) of the upper level of the last distinct line of the series. This leads to the Inglis-Teller formula for \( n_m \) (for details of the deviation, see Unsöld, or the original paper by Inglis and Teller):

\[
\log_{10} N_i = 23.26 - 7.5 \log_{10} n_m
\]

Use of this formula to determine the ion density is equivalent to assuming the Holtsmark theory of line broadening, an assumption which the work of Griem, Kolb and Shen and others shows to be not well justified. In particular, this formula neglects the effects of electron collisions, which are not negligible at our temperatures and densities. Because of this the ion density as determined from the Inglis-Teller formula may be expected to be accurate at most to within a factor of 2.

A. Pannekoek in 1938 actually calculated the intensity distribution in the Balmer series near the series limit, again using Holtsmark's theory of line broadening, the best available at the time. From his results one can estimate the number of lines that would be visible on a photographic plate. His results and those of Inglis and Teller are shown in Fig. 8, in which \( N_i \), the ion density, is plotted against \( n_m \), the principal quantum number of the highest distinct energy level. As the ground state of the transitions in the Balmer series is the \( n = 2 \) state, \( n_m \) equals the number of lines visible in the Balmer spectrum plus 2. The results of the Inglis-Teller formula agree very well with the more accurate estimates made from Pannekoek's calculations.

In order to use these ideas to estimate the ion density in our hydrogen plasma we look at Fig. 9, which shows a spectrum of the discharge taken with a small Hilger-Watts spectrograph with quartz optics. The spectrum shows the entire Balmer series, beginning with \( H_\alpha \) on the left and extending well into the ultraviolet, showing the recombination continuum on the right. We distinctly see eight lines, and possibly nine. This gives \( n_m = 10 \) or 11, and from Fig. 8 we see that this corresponds to \( N_i = 2 \times 10^{15} \) to \( 4 \times 10^{15} \) cm\(^{-3}\), probably in better agreement with the ion density measurements as determined from the shapes of the profiles of the individual lines than we had any right to expect. The spectrographic plate integrates over time, so that this value of \( N_i \) is a mean value weighted by the intensity of the light as a function of the ion density.

Figure 10 shows the time dependence of the total \( H_\alpha \) intensity integrated over a slit width of 50 A and averaged over six shots. The times for \( N_i = 4 \times 10^{15} \) cm\(^{-3}\) and \( 2 \times 10^{15} \) cm\(^{-3}\) are indicated, and it is apparent that
Fig. 8. Ion density $N_i$ vs principal quantum number $n_m$ of the highest distinct quantum level. Here $n_m$ equals the number of lines distinctly visible in the Balmer spectrum plus 2.
Fig. 9. Spectrum of the discharge, showing the entire Balmer series, beginning with H on the left and extending through the recombination continuum on the right. Note the very few faint but sharp impurity lines and the obvious Stark broadening of the Balmer lines. Eight or possibly nine lines are distinctly visible in the Balmer series.
Fig. 10. Total H_β intensity vs time. Slit width was 50 Å.
most of the light did leave the plasma between these two times, consistent
with the ion density estimates from the depression of the Balmer series
limit shown in Fig. 9.

It should be pointed out that these two methods of determining the
ion density—from the depression of the Balmer series limit and from the
shape of the individual line profiles—are not fundamentally different, as both
depend on the Stark broadening of the spectral lines. They are only different
applications of the same effect.

If Alfvén waves are induced in the plasma soon after crowbar, when
the ion density is still high, good agreement (within the experimental errors
of a few per cent) is obtained between the observed Alfvén wave velocity
and the theoretical value based on the spectroscopically determined value for
the ion density at that time that such an agreement is obtained. This may be taken
as an additional independent confirmation of the accuracy of the ion-density
measurements.

**DECAY OF THE PLASMA**

We shall now indulge in some speculation as to the mechanism by
which the plasma decays. The most likely possibilities are by diffusion
losses, by motion of the plasma to the walls due to instabilities or turbulence,
or by volume recombination. Let us consider these various possibilities.

We can estimate the diffusion loss rate across the magnetic field.
We treat the plasma as a conducting fluid, and estimate the time required for
the plasma to drift across the magnetic field a distance comparable to the
radius of the tube. Spitzer gives, for the drift velocity (in cm sec⁻¹) of a
plasma across a strong magnetic field,

\[
\mathbf{v}_d = - \frac{\eta}{B^2} \nabla p,
\]

where \( \eta \) is the electrical resistivity in emu, \( B \) is the magnetic field strength
in gauss, and \( p \) is the plasma pressure.

Assuming a temperature of 10,000 K, the time required for an ion
to undergo a 90 deg scattering "collision" is, from expressions given in
Spitzer, about 5×10⁻¹⁰ sec. The ion cyclotron period with a magnetic field
of 16,000 gauss is much longer, about 4×10⁻⁸ sec. The ions, then, in effect
do not see the magnetic field, as they undergo many collisions in one ion cyclo-
tron period. The electrons, however, undergo only a few collisions during
one electron cyclotron period. We use for the electrical resistivity, \( \eta \), the
resistivity transverse to a strong magnetic field. This gives a somewhat
higher value for \( \mathbf{v}_d \) (i.e., a more pessimistic loss rate) than the case in
which the electrons make many collisions during one electron cyclotron period.
The drift velocity then becomes
For $\nu p$ we use $\nu(N_i kT) = kT N_i$; then we have

$$\nu = -\frac{\eta}{B^2} \nu p = -\frac{1.29 \times 10^{13}}{B^2 T^{3/2}} \frac{fn\Lambda}{\nu p \text{ cm sec}^{-1}}.$$ 

If we assume $T = 10^4$ K, $B = 16,000$ gauss, $\nu N_i = -$ ion density/radius of the tube $= -(5 \times 10^{15})$ cm$^{-3}$ = 7 cm $= -0.7 \times 10^{15}$ cm$^{-4}$, and $fn\Lambda = 6$, then we have

$$\nu = 292 \text{ cm sec}^{-1}.$$ 

The time $\tau$ required for the plasma to drift a distance equal to the radius of the tube is

$$\tau = \frac{R}{v} = \frac{7 \text{ cm}}{292 \text{ cm sec}^{-1}} = 24 \text{ msec.}$$

This estimate of the characteristic radial diffusion time, about 20 msec, is larger by two orders of magnitude than the observed characteristic decay time of 200 $\mu$s, so that it appears unlikely that radial diffusion losses dominate the decay of the plasma.

In this calculation of diffusion losses across the magnetic field we have neglected the effect of neutrals, certain to be present in the decaying plasma. However, in the model used in this calculation the loss rate is determined by the macroscopic electrical properties of the plasma, i.e., by the electrical resistivity. Since the electron-ion collision frequency (which, loosely speaking, determines the electrical resistivity) is larger by about two orders of magnitude than the electron-neutral collision frequency under the conditions assumed, the presence of neutrals should not greatly alter the estimated decay time.

The loss of plasma due to diffusion of the plasma along the magnetic field to the ends of the tube is harder to estimate. The loss is by ambipolar diffusion, which is determined by the rate of diffusion of ions. We assume that the ions recombine at the end plates, then diffuse back into the body of the plasma. The diffusion rate is then determined by charge-exchange collisions between ions and neutrals. The diffusion is governed by

$$\frac{\partial N_i}{\partial t} = D_a \nabla^2 N_i.$$
and the characteristics decay time $\tau \approx \frac{L^2}{D^a}$, where $D^a$ is the ambipolar diffusion coefficient (just twice the ion diffusion coefficient if the ion and electron temperatures are equal), and $L$ is a characteristic dimension of the plasma. From simple gas kinetic theory we have

$$D^a = 2D^2 = 2 \frac{\bar{v}}{3N^m} \sigma,$$

where $\bar{v}$ is the mean thermal velocity of the ions, $N^m$ is the neutral atomic hydrogen density, and $\sigma$ is the charge-exchange collision cross section.

Taking the characteristic dimension $L$ to be 40 cm (about half the tube length), and assuming $N^m = 2.0 \times 10^{-13}$ cm$^{-3}$, $\sigma = 6 \times 10^{-15}$ cm$^2$, (see footnote 7, Reference 3), and $\bar{v} = 1.6 \times 10^6$ cm sec$^{-1}$ (the mean thermal velocity of H$^+$ ions at 10,000 K), we find

$$\tau = \frac{L^2}{D^a} = 18 \text{ msec},$$

again much longer than the observed decay time. These estimates of characteristic times for diffusion losses are the results of gross oversimplifications of the theory, but they are probably not off by two orders of magnitude.

We have no evidence of loss of the plasma in the decay period by cooperative phenomena such as turbulence or instabilities. The power input into the plasma during the decay period is essentially zero, precluding any type of driven instability. Also, the plasma pressure is very low compared with the magnetic field pressure; $\beta$, the ratio of the two, is about $10^{-3}$ ($\beta < 1$ is a necessary but not sufficient condition for stability). The light from the central region of the plasma—the total H$^+$ line intensity, for example—decays smoothly with time, and does not indicate any violent motion of the plasma into or out of the region observed by the monochromator. High-frequency turbulence in the plasma, which might lead to "enhanced diffusion," also seems unlikely in the decay period; probe measurements indicate that the time rate of change of the azimuthal magnetic field in the plasma at this time is only a few gauss/μsec.

We conclude, then, that because of the strong axial magnetic field and the considerable length of the plasma, the rates of diffusion losses in the radial and longitudinal directions, respectively, are less by about two orders of magnitude than the observed decay rate of the plasma. Loss of the plasma to the walls by instabilities or turbulence seems unlikely. Therefore the plasma probably decays by a volume recombination process.

The most probably volume recombination processes that may take place in a plasma consisting of hydrogen ions and electrons are radiative recombination, corresponding to the reaction $H^+ + e^- \rightarrow H + \nu$, and three body recombination, the third body being an electron. This type of recombination corresponds to $H^+ + e^- + e^- \rightarrow H + e^-$, with the second electron
carrying off the excess kinetic energy. Dissociative recombination depends on the presence of molecular ions, which should not be present at a temperature of 10,000°K.

In calculating radiative recombination coefficients, the assumption is usually made that the energy levels of the excited atom are populated only by radiative capture of electrons to the level in question and by radiative transitions from higher levels. Zanstra has computed the radiative recombination coefficient \( a \) as a function of temperature for hydrogen, using these assumptions. His results are shown in Fig. 11, where we show the theoretical radiative recombination coefficient \( a \) vs temperature. The recombination rate is then given by

\[
\frac{dN_i}{dt} = -a(T) N_i^2.
\]

Referring to the ion density decay curve shown in Fig. 7, and considering the errors in determining the ion density, we find that the observed decay rate may be explained by a recombination coefficient \( a \) of \( 1 \times 10^{-12} \) to \( 2 \times 10^{-12} \) cm\(^3\) sec\(^{-1}\). From Fig. 11 we see that at a temperature of \( 10^4 \)°K the predicted value of \( a \) is \( 0.45 \times 10^{-12} \) cm\(^3\) sec\(^{-1}\). Thus the observed decay rate is of the correct order of magnitude to be explained by radiative recombination.

A better approach to the problem is to consider in detail the means by which the various quantum states of the atom are populated and depopulated, solve for the distribution among the excited states, and from this calculate the rate of population of the ground state by radiative transitions, this then being the definition of the recombination event. This has been done by D'Angelo at Princeton for ion densities in the range \( 10^{12} \) to \( 10^{13} \) cm\(^{-3}\) and temperatures of 1000 to 10,000 °K. He finds that the higher quantum levels are populated primarily by three-body recombination (the rate is proportional to the sixth power of the principal quantum number!) and depopulated both by ionizing electron collisions and by radiative transitions to lower levels. One must consider all the recombination processes to all the various levels to really treat the problem properly at these ion densities. If the recombination rate is again proportional to the square of the ion density, the coefficient now has to be a function of both the temperature and the density,

\[
\frac{dN_i}{dt} = -a(N_i, T) N_i^2.
\]

In general, higher recombination rates are predicted than with the assumption of only radiative recombination. Using ionization and recombination rates derived in a paper by Elwert and repeating D'Angelo's calculations for a temperature of \( 10^4 \)°K and an ion density of \( 1 \times 10^{15} \) to \( 6.4 \times 10^{15} \) cm\(^{-3}\), we find an \( a \) of \( 1.5 \times 10^{-12} \) to \( 2.7 \times 10^{-12} \) cm\(^3\) sec\(^{-1}\), in good agreement with the observed \( a \) of \( 1 \times 10^{-12} \) to \( 2 \times 10^{-12} \) cm\(^3\) sec\(^{-1}\).
Fig. 11. Radiative radiation coefficient $a$ vs temperature, after Zanstra.
It must be pointed out that any recombination process is temperature-dependent, sometimes quite strongly so, and until more accurate temperature measurements have been made, any close agreement between observed and theoretical recombination rates may be largely fortuitous. For the same reason, the shape of the ion-density decay curve is temperature-dependent, although the relatively large errors in measuring the ion density may obscure this detail.

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