From the characteristics of collector No. 2 which are not affected by the distorting action of high-speed primary electrons the reflection factors for ultimate electrons can be obtained. Thus, for example with a nickel collector, for a temperature of electron distribution \( T_e = 15,000^\circ\text{K} \), the reflection factor \( \alpha \) for ultimate electrons was found to be 0.28.

It is interesting to note, that the positive ion sheath of collector No. 1 was always thinner on the cathode side, than on the anode side. Under certain conditions we could observe the typical electron sheath breakdown curves for collector No. 1.

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January 9, 1933.


How Far Do Cosmic Rays Travel?

Two entirely different suggestions have been advanced in the literature as to where the cosmic rays originate. The first suggestion is that cosmic rays are of local origin (upper earth atmosphere, our own planetary system, etc.). The other suggestion is that cosmic rays are produced or have been produced throughout the universe, or even more specifically, throughout interstellar or intergalactic spaces. This latter view has especially been advanced by R. A. Millikan.

The purpose of this paper is to examine these hypotheses somewhat more closely and to establish a relation between them and the red shift of extragalactic nebulae.

Suppose that on the basis of the second suggestion mentioned above, the generation of cosmic rays is given as \( \varepsilon \text{ erg/cm}^2 \text{ sec} \), where \( \varepsilon = \varepsilon(r) \) is only a function of the distance \( r \) from the observer. Then the radiation intensity \( \sigma \) from a half sphere of radius \( R \) is given by

\[
\sigma = \frac{1}{4} \int_0^R \varepsilon(r) dr \text{ in ergs/cm}^2 \text{ sec.} \tag{1}
\]

Provided that \( \varepsilon(r) = \varepsilon_0 = \text{constant} \), this gives

\[
\sigma = \varepsilon_0 R/4. \tag{2}
\]

We know, however, that, because of the red shift

\[
\varepsilon(R) = \varepsilon_0 (1 - R/D) \tag{3}
\]

where \( D \sim 2000 \times 10^4 \text{ light years} \). This gives

\[
\sigma = (\varepsilon_0 R/4)(1 - R/2D) \tag{4}
\]

or if the red shift is proportional to \( r \) all the way up to \( r = D \) the total intensity from the universe

\[
\sigma_t = \varepsilon_0 D/8. \tag{5}
\]

In these cases no light signal could ever reach us from distances \( r > D \). In spite of an infinite number of luminous stars, \( \sigma_t \) would be finite and one of the old arguments for the necessity of a finite space would have to be discarded.

The difficulty which arises in relation to the suggestion that cosmic rays are created throughout intergalactic space now is this. According to the observational data the ratios of the intensity due to the galaxy \( \sigma_g \) and the intensity due to the rest of the universe \( \sigma_u \) are

\[
a = \sigma_g/\sigma_u \gg 1 \text{ for visible light} \tag{6}
\]

\[
b = \sigma_g/\sigma_u \ll 1 \text{ for the cosmic rays.} \tag{7}
\]

The ratio \( a/b \) is equal at the very least to a hundred. It is therefore impossible that the cosmic rays, if photons, come from luminous matter. Now according to the present estimates the average density of dark matter in our galaxy \( \rho_\text{g} \) and throughout the rest of the universe \( \rho_u \) are in the ratio

\[
\rho_\text{g}/\rho_u > 100,000. \tag{8}
\]

If we assume that the cosmic rays are produced at a rate proportional to the density, then it follows that the above ratio \( b \) for the cosmic rays according to (2) can only be explained if these rays are collected from all distances up to \( 10^5 \times d \text{ light years} \) where \( d > 10,000 \text{ light years} \) is the radius of our galaxy. This would correspond to a distance greater than \( 10^{41} \text{ light years} \). Now if the red shift were linear with distance all the time, no cosmic-ray photon could reach us from distances greater than \( 2 \times 10^{40} \text{ light years} \). The discrepancy becomes still worse, as Dr. Tolman kindly informs me, if the cosmic rays consist of any particles of matter such as electrons or neutrons.

The following suggestions might be advanced in order to remove the above discrepancy.

1. The extragalactic red shift may increase less than proportional to the distance for very great distances. The corresponding Doppler velocity at great distances however must then relatively soon approach quite closely the velocity of light in order to prevent a too great amount of visible light reaching us from distant hot stars (O, B-stars, etc.).

2. The ratio (8) may be much smaller than assumed above. Difficulties however may arise contradicting the so far observed emptiness of extragalactic space. It is also to be remembered that cosmic rays at any rate are probably more strongly absorbed by any kind of interstellar matter than visible light.

3. The "chemical reaction" producing the cosmic rays may be of a negative order, that is, it might be proportional to some inverse power of the density. One might picture, for instance, a set of quantum states of space which according to the exclusion principle is entirely filled up at higher densities. Free states might exist at very low densities and facilitate processes which are not possible at higher pressures.

4. Cosmic rays may have been produced at a time when the universe was in an entirely different state than it is.
now. Cosmic rays might have travelled many times in
circles. Their great absorbability, however, must be
remembered. This hypothesis must be investigated in
relation to the recent theories on expansion.

(5) The production of cosmic rays might be a local
phenomenon, that is, either it takes place in the upper
earth’s atmosphere or at least in the neighborhood of
the solar system. One might, for instance, suggest that
relatively slow electrons penetrate nuclei and fast electrons
are ejected, a process which has recently been found to
occur for impinging protons. The above process might be
repeated several times in order to boost up the energies.
A more detailed paper on the suggestions made in this
letter will appear shortly.

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January 9, 1933.

The Uncertainty of the Electromagnetic Field of a Particle

Heisenberg’s uncertainty principle for the electromagnetic
field,

\[ \Delta E \Delta H > \hbar / l \]

refers to the mean measures of two perpendicular com-
ponents \( E_x, H_x \) of the electric and magnetic fields in a cube
of side \( l \). It must be understood as referring to time-mean
values of this field during the time \( t / c \).

If we consider measurements during a time \( t = T / c \),
thereby allowing for \( T \) elementary determinations, each of
the uncertainties will be reduced by a factor \( T^{1/2} \) and the
above statement becomes,

\[ \Delta E \Delta H > \hbar / \sqrt{T} = \hbar / l \]

As \( E \) and \( H \) are expressed in the same units we may define
as the uncertainty of the field the largest uncertainty \( \Delta E \) of
each of the six components. We therefore have for the
uncertainty of the field,

\[ \Delta E > (\hbar c / T)^{1/2} / P = (\hbar / l)^{1/2} / P^{1/2} \]

We must compare this uncertainty with the value \( E \)
of the components of the field. The electric field is \( E = z e / r^2 \)
where \( z e \) is the charge and \( r \) the distance of the charge
from the cube where the measurement is made. The
uncertainty of \( r \) is then the side \( l \) of this cube. We have therefore,

\[ (\Delta E / E) / (l / r)^{1/2} = (\hbar c)^{1/2} / \sqrt{e} T^{1/2} \]

or

\[ (\Delta E / E)^2 (l / r)^2 = (\hbar c / e \sqrt{e})(r / cl) \]

The uncertainty of the electromagnetic laws arises from
both sources: first the uncertainty \( \Delta E \) of the measurements,
second the uncertainty \( l \) of \( r \) in the formulation of the law.

The most favorable case comes when these two uncer-
tainties are such that \( \Delta E / E = 2l / r \). We therefore find,
according to whether we consider \( T \) or \( l \) independent of \( 1 \)

\[ \Delta E / E = (8hc / e^2 r T)^{1/2} = (200 / \sqrt{2} T)^{1/2} \]

\[ \Delta E / E = (8hc / e^2 r T)^{1/2} = [690 / \sqrt{2} r (cl)]^{1/2} \]

We may therefore conclude that: (1) For instantaneous
determinations \( T = 1 \) the field of an electron, proton or
atomic nucleus is practically undetermined. The un-
certainty of the instantaneous field of a particle depends
only on its charge which must be at least \( 6 \times 10^7 \) in order
that the field may be determined to within one percent. (2)
The uncertainty of the field of a given particle, for instance
an electron or a proton \( z = 1 \) depends on the number of
times \( cl / r \) that light is able to travel from the charge to the
point where the field is measured. In order to have an
uncertainty less than one percent we must take the determi-
nation as a mean over a time \( t = 7 \times 10^9 \) / \( e \). It is interesting
to apply these consequences of the uncertainty principle to
the original Bohr atom. Bohr was right when he considered
the field of the nucleus as determining the orbit of the electron,
since this field is static and remains significant
when averages are taken over long periods of time. He was
also right in neglecting the radiation of the moving
electron, because we see now from the uncertainty principle
that the only determined field is the average field during a
time in which the electron has made more than \( 10^{10} \)
revolutions. If we average the field before forming the
Poynting vector we of course cancel the radiation altogether.

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January 9, 1933.

\[ 1 \) W. Heisenberg, The Physical Principles of the Quantum Theory, p. 52, Chicago (1930); see also G. Lemaitre,
de Bruxelles, 51-B, p. 12, (1931).]