

tion of all electron lines can be made only when it is possible to obtain enriched isotopes of masses 151 and 153.

Since the sum of 336.4 and 778 keV is the observed 1115-keV line, this is arbitrarily shown as associated with Gd 152. The known sequence of 123- and 344-keV lines are shown together as arising from Gd 154. This will, of course, be much more complicated when the identification of all electron energies is complete.

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¹A. W. Tyler, Phys. Rev. **66**, 125 (1939); M. G. Inghram and R. J. Hayden, Phys. Rev. **71**, 130 (1947); Cork, Schreffler, and Fowler, Phys. Rev. **72**, 1209 (1947); F. B. Shull, Phys. Rev. **74**, 917 (1948); and Hayden, Inghram, and Reynolds, Phys. Rev. **75**, 1500 (1949).
²C. Muehlhause, Manhattan Project Report CP-3750 (1947).

Cloud-Chamber Study of Cosmic Rays Underground*

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A COUNTER-CONTROLLED Wilson cloud chamber has been operated in a salt mine at a depth of 860 mwe (8.6×10^4 g/cm²) from the top of the atmosphere. The primary aims of the experiment were two: First, to determine the character of the penetrating rays present at great depths and second, to investigate the properties of the secondaries that the penetrating rays produce in the salt roof above the cloud chamber and in lead, aluminum, and brass absorbers in the cloud chamber.

In order to determine whether or not the penetrating rays were ionizing, four one-inch lead plates were placed in the chamber with one tray of counters in the center of the chamber and the other tray below the chamber. A twofold coincidence between trays expanded the chamber and stereoscopic pictures were taken. With this arrangement, the pictures (aside from accidental coincidences) could be due to a single penetrating ionizing particle, to an electronic shower, or to a penetrating non-ionizing particle that produced two or more ionizing secondaries in the neighborhoods of the counters. Examination of the tracks in 175 pictures taken with this arrangement showed that 153 of the pictures were caused by single ionizing particles capable of traversing four inches of lead without unusual interactions. Eleven of the remaining pictures showed electronic showers, one of which was within the allowed region of the counter telescope, the remainder being side showers. Six accidentals were expected, leaving an upper limit of 5/153, or 3 percent, which might be caused by non-ionizing penetrating particles.

In order to investigate the electronic secondaries produced by the penetrating particles in the salt roof above the chamber, counter trays were placed above and in the center of the cloud chamber. The amount and nature of the absorber between the counters were then varied and the ratio of the number of soft particles with particular ranges to the number of penetrating particles was obtained. The results are summarized in Table I.

The penetrating particles were occasionally accompanied by secondary electrons upon emerging from the plates of lead, aluminum, or brass (center counter box). The ratios of accompanying secondary electrons to the producing penetrating particles are given in Table II. It is to be noted that these secondary electrons are more numerous than the knock-on electrons accompanying the penetrating component in lead at sea level. Nassar and Hazen¹ found about 6 percent for electrons of comparable

TABLE I. Absorption of electrons accompanying penetrating particles from salt roof.

Absorber	Penetrating particles	Electrons	Ratio electrons pen. part.
9 g/cm ² Al+brass	108	75	70%
22 g/cm ² Al+brass	100	16	16
66 g/cm ² Pb (some Al+brass)	224	9	4

TABLE II. Secondary electrons produced in the chamber.

Absorber	Traversals	Electrons	Ratio-elec./p.p.
Pb	776 forward	162	22 percent
	808 backward	8	
Al	561	128	23
brass	420	73	17

energy range at sea level. The difference between the relative intensities of secondary electrons to penetrating particles in the mine and at sea level is most readily interpreted in terms of the expected difference in mean energies of the penetrating particles.

If the penetrating particles traverse the entire layer of earth above the point of observation, we expect that a fraction $dI/I = 2.9dh/h$ would be stopped in the absorber below the counters. Of a total of 454 penetrating particles, two were stopped while the expected number was about one. Thus it is unlikely that a significant number of the penetrating ionizing particles are produced in the earth.

Occasional large electron showers from the roof of the mine were detected in the chamber. Two very large showers were initiated in the chamber by single penetrating rays.

The pictures show that the majority of the penetrating particles at 860 mwe that are capable of producing twofold coincidences in a counter telescope are ionizing. These ionizing penetrating rays interact with matter in a manner that demonstrates qualitative resemblance with the penetrating rays at sea level. Since the average number of secondary electrons is higher and showers of electrons occur more frequently than at sea level, the average energy is apparently much higher.

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¹S. Nassar and W. E. Hazen, Phys. Rev. **69**, 298 (1946).

S-Matrix in Non-Local Field Theory

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RECENTLY the present author discussed certain types of quantized non-local fields, which were supposed to correspond to assemblies of elementary particles with finite radii.¹ In order to deal with the system consisting of two non-local fields, or a local field and a non-local field, which interact with each other, one must first find the substitute for the Schrödinger equation for the total system. However, it is naturally anticipated that the *S*-matrix in local field theory, which was obtained as the result of integration of the Schrödinger equation by successive approximations, may well find a counterpart in non-local field theory, whereas the physical interpretation of the Schrödinger wave functional itself, if it exists in non-local field theory, may be quite different from that in local field theory.

In fact, the *S*-matrix in non-local field theory can be obtained by a straightforward extension of the usual formalism. An arbitrary non-local operator *A* can be represented by a matrix $(n', x' | A | n'', x'')$, with rows and columns characterized by n', x' and n'', x'' respectively, where each of the symbols n', n'' stands for the distribution in numbers of particles in all possible quantum states while x' and x'' stand for a set of eigenvalues of four space-time operators x_μ . Further, we define $\langle A \rangle$ for an arbitrary operator *A* by

$$(n' | \langle A \rangle | n'') = \int \cdots \int (n', x' | A | n'', x'') (dx')^4 (dx'')^4. \quad (1)$$

The *S*-matrix with matrix elements $(n' | S | n'')$ can now be written