Dear Drs.

In my April issue of Science Digest an article was written on the wonderful work you are doing on genetics and Metabolic Diseases.

Now the reason I write is to inquire of a metabolic problem I have. Albinoism. In the article it states of the work you are doing on hereditary materials D R A and R H A. In your experiments have you found the cause of Albinoism? Have you done any experiments with Albino mice? Is there any way of inducing pigment formation?

My name is John E. Bruno. I am of Italian extraction. I have 20/200 vision. I have been to a number of Oculist and their diagnosis is of the same pattern a lack of pigment in the retina. My O. D. has not been able to give me any anatomical improvement.

Is there a chemical that can be endured in the blood stream to stain the retina?

Over Please
Dr., I have an experiment which would be very interesting to work with! Understanding that the retina is a continuation of the brain and being a very complex mechanism to work with! My experiment deals with employing charged particles of chemicals that would be acceptable to tissue. Using a screen and a plate. The screen is charged and the solid metal plate being of opposite polarity from that of the screen. Placing the chemical in front of the screen, the chemical particles become charged, and are drawn to the plate. The retina being between the chemical and plate becomes depolarized.

Hoping to receive an answer to this letter.
I remain,

Yours Truly,

John E.T. Burns
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