atom in the act of ejection. This energy appears at present to travel through space at least when the frequency is sufficiently high, as a vibratory dart of light."

Man is now able, thanks to science, to see the invisible, Dr. Millikan said. There has been a gradual extension in recent years of man's ability to receive and interpret ether waves which come to him outside the range in which he is endowed by nature with an organ, namely, the eye, capable of responding to ether waves at all.

"The range of frequencies to which the eye can respond is less than a single octave," he said, "and yet 100 years ago all that man had ever known of the outside world had been received through the aid of this little range of ether vibration. But beginning with the year 1881 and continuing up to within the last few months in which the higher frequency cosmic rays have been under quantity investigation, the range of man's perception has been extended, practically without breaks anywhere, through the ultra-red spectrum, the wireless wave spectrum, down to waves of infinite wave length and zero frequency, and on the other side up through the ultra violet spectrum through the X-ray spectrum, the gamma ray spectrum, and cosmic ray spectrum, up to frequencies ten million times higher than those of ordinary light. Most of our present knowledge of the sub-stomic world has come through the very recent increase in our ability to read the messages which come to us through these high frequencies."

## HEREDITY FACTOR IN PERNICIOUS ANEMIA

Though the causes of pernicious anemia are still unknown, clues have been found that throw considerable light on their nature.

In a talk before the American Medical Association recently, Dr. Lewellys F. Barker of Baltimore stated that evidence at present points to hereditary predisposition as one of the main factors in its occurrence. The presence in the digestive tract of poisons liberated by bacteria or minute animal parasites constitutes an external agent of accessory influence.

The causes of the disturbance of the equilibrium between blood-destruction and blood-regeneration in this disease are becoming much clearer, declared Dr. Barker. The condition of anemia, a lack of red corpuscles in the blood, is now recognized, he said, as only one part of a comprehensive disease-entity in which the digestive system, the nervous system, and the endocrine system are all involved. Investigators are endeavoring to establish the precise place in the malady as a whole that should be assigned to each of these factors.

Though as yet ho actual cure for this disease has been achieved, a patient's conditions can be improved, according to Dr. Barker, and the progress of the malady held in check by various treatments with dilute hydrochloric acid, arsenic, blood injections and other measures. Early recognition of symptoms leading up to such a condition followed up with prompt treatment will tend to keep pernicious anemia latent. Dr. Barker strongly recommended that intermarriage of members of families in which it is known that the disease occurs should be discouraged.