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THE PHYSICAL REVIEW
REVIEWS OF MODERN PHYSICS

Conducted by

THE AMERICAN PHYSICAL SOCIETY
JOIN T. TATE, Managing Editor

University of Minnesota, Minneapolis, Minn., U. S. A.

December 2, 1937

Mr. Hideki Yukawa Kurakuen, Nisinomiyasi Hyogoken, Japan

Dear Mr. Yukawa:

The Letter to the Editor by yourself and associates has been read by an associate editor who reports as follows:

"The Letter suggests that the theory proposed is far more adequate to account for the facts of nuclear physics than it actually is. The theory as presented gives 1) like-particle forces too small by a factor of 10-20, 2) wrong spin-dependence, and 3) non-saturating like-particle forces. It also gives no account of the anomalous magnetic moments of the proton and neutron. None of the suggested modifications are acceptable in detail.

"A factor of 4T is omitted on page 2."

In view of these criticisms we thought it best to return the paper to you for consideration.

Sincerely yours,

J. W. Buchta, Assistant Editor

JWB:B Enc.