

Faculty of Science,
Kyoto Imperial University,
March 5, 1941.

Dear Dr. Kusaka,

I received the manuscript of your interesting paper with great pleasure and read with my colleagues. I apologize you for my delay in expressing thanks to you owing to the business at the end of university year. As can be judged from your estimation of burst frequency, the problem of the spin of the meson is very puzzling and will be settled only when the method of relativistic quantum mechanics which is free from any divergence difficulty is established.

Thus I am now engaged in the task of finding the ^{correct} method rather than the correct model, although they are ^{so} intimately connected with each other. ^{enduring} Hoping that the peace between our country and the country in which you are living at present, I remain always

have to
Yours very truly,

Please
P.S. Give my best regards to Prof. Oppenheimer and the colleagues in your university.