My dear Prof. Fisher,

I hope you would have received my last letter. In continuation of that, I would like to state that the various combinations for in complete randomised blocks for \( r = 1 \) and \( r = p \), when the number of treatments is \( p \), can be easily obtained by the aid of the orthogonal squares for \( p \). It also follows that this is possible when \( k = p^2 \), \( n \) being a multiple of \( r \).

I showed these to Rao Bahadur Venkataraman. He advised me to send them to you.

I hope this will find you in good health. I would request you to excuse me for the trouble that I am giving you and also to forward me with a reply with kindest regards.

Ever yours obediently,

P. V. Krishna