February 3rd, 1936.

Dear Fisher,

I am coming up to London next Saturday. If by any chance you are free then, it would be a great pleasure to see you. I could get to you any time from 11:30 onwards. I am so sorry I cannot give you a whole day this week, but with Goodrich away this term it is rather difficult for me to leave Oxford. If this does not suit you, I could come up a week or so prior to then.
I have an engagement at 2:30 on Saturday so I am afraid the latter part of the afternoon would be too good for me.

In regard to Dominance. I came across some work of Fedorov's the other day which somehow I had missed. Probably you know it quite well but, on the chance it has escaped you, these are the points that struck me:

There are two related species of moth, anacoreta and curtula belonging to the genus _Pygaera_. The caterpillar of _anacoreta_ has a white spot on the 12th abdominal segment. Fedorov, however, found a specimen on
live without it, and it showed that its absence behaves as a simple recessive, its dominance of the normal spotted condition being complete.

In the species, curculia, never possesses the spot. He succeeded in crossing the two: that is, normal anchoreta (with spot) × curculia. In the F₁ all fillows the dominance of the spot was imperfect, it being always smaller than normal and in some reduced almost to vanishing point. (The reference is: Federley H. (1911), Arch. Prass. u. Gesellsch. – Biol., 9, 281-338.)