April 26 [1932?]

Cripps's Corner, Forest Row, Sussex.

Dear Fisher,

This is just to say that I write to you partly to pass my idle days and partly if I thought you felt bound to answer immediately. I think I should be inclined to stop writing. So please only write when the spirit really moves you.

Have you ever thought of adding up the columns in tables?
like time given by Hogben as to compare the number of last born children with the rest but me born?
To do this you must of course leave out families of one and so on. Now there are many more last born deficiency than last but one born, but there are last but two born and last but two born than last but three born. Which I will only say is rather odd.
You say that "the almost complete absence of defects among the first 12 children of families of more than 15" is reassuring. My point was that if these statistics are carelessly collected it is just like those undetected defects one likely to be found again as years scholarship can be have in included young children who on yet any scholarships. I do they are certainly likely to be found amongst the later members of a family me used about pan genesis. Perhaps my thought was that perhaps
and was the first particular theory of inheritance, on their,
which my house believed in the acceptance of other theories
and is therefore made of historical remembrance.

I certainly agree that the
heirs of his life are to
be pitied... Even among
yours sincerely

[Signature]
(Jun 12, 8)