My dear Rob,

I am returning your paper herewith, because I wanted you to see what liberties I had taken with it before sending it to Darlington, as I hope you will do. As you see I have marked it as seen and approved by myself.

On page 3, where the gene frequencies as calculated are given,
I have changed them to percentages and corrected the last, namely N-,
from 39.4701 to 39.4721, so that they now add correctly to 100%.

These gene frequencies now tally with the genetype frequencies on page 4.

In Table 1 I have altered the expected frequencies to expected frequencies percent, so getting rid of a couple of zeros all through, which the type-setters may be glad of in hot weather. I hope you will think this table improved by the change. The gene frequency values I have also corrected in the summary, but you may like to see that the text is otherwise in accordance with this.

Yes, I am flying to the States September 1st, and hoping to fly back early in October. I will be in Scotland the latter half of this month. Miss Speyer will give you the address at need.

In great haste, Yours sincerely,