Dear Dr. Fisher,

With reference to the queries in your letter of yesterday's date.

(a) Might be explained most easily in diagrammatic form.

Operation (1) → Whole Residue → 5cc taken.

Operations (2) & (3) → Residue → 5cc taken

Residue → 5cc taken = Operation (2) (giving 277 O.D. units)

Residue → 5cc taken = Operation (3) (giving 292 O.D. units)
Unfortunately I have no copy of Table II in the form you have it and I can only guess at the point you have raised.

If you mean that \( \frac{330}{20} \) does not go,

I suggest the explanation lies in the fact that the original count consisted of 16½ Rhinoceros Animals are often cut in half by the pipette and I have raised accordingly.

If I have misunderstood you I shall be glad to hear further from you and to render any help possible.

Yours sincerely,

[Signature]