Dear David,

In an earlier letter to Conduit, and I imagine that, as you now know him, you would like to gain his full respect, "from personal knowledge". This submission is, I believe, on most parts, equivalent. You might see it. What makes it in the same position.

I hope you enjoyed the visit of Graham William. Have you followed at all the activities of David Street of Waterloo, and D.A.S. Fraser of Toronto. They have recently sent me a very interesting form for the conditional coefficient. Hence,

$$\frac{X_{IV-1} - \sqrt{n} \cdot \theta}{n^{-1/2} \cdot \sigma}$$

is a pivotal function with a standard normal distribution, among the random variables X, having any value of X, it yields the sampling distribution of X as I gave it in 1931, while if you draw any value of X, you can obtain the distribution of X as I gave it in 1930, and as some new form result

$$\frac{(1-n/2)^2}{(1-n/2)^2} \cdot \frac{3}{\n \cdot \theta} \cdot \frac{1}{\n \cdot \theta}$$

They have doubt been solving to their technical methods in the book of the Americans, who indeed have been quite hard about it. Those will probably be in 15.1 resign about Influence at Ottawa next year.

I will try to have a list of coefficients next to you, but for safety you might write about it.

Sincerely yours,
Ronald.