October 24th, 1935

Dear Mr Westenberg.

Your first question refers, I imagine, to a piece of analysis in a paper of mine, Journal R.Stat. Soc., vol 85, pp 87-94, in which I show that a general multinomial distribution may be regarded as a section of a simultaneous distribution of a number of variates distributed independently in Poisson series. To show this it is only necessary to consider the effect of allowing the sample number n to be distributed in such series.

I am sending, under separate cover, the three offprints you ask for, with some others.

Yours sincerely,