Dear Neville,

Wishart tells me that the B.A. Tables Committee is considering a further edition of Volume I. You may recall that this had a substantial introduction including, among other things, [E] some notes of mine on the hyperbolic Hermite functions, which were omitted in the second edition. This was somewhat inconvenient, as the solution I there gave of the estimated normal deviate was published later in a paper in the Comptes rendus by a pupil of Neyman's, who had evidently understood from Neyman that it was his work, for he gives references to papers by Neyman in which the solution does not appear and no reference to the Tables Committee publication, which some years before I had specifically brought to Neyman's notice, as providing a solution to a problem which he had encountered.

It would, therefore, be a convenience to me if I could have a fresh supply of offprints of the note, as it is useful to be able to supply friends, who may otherwise be led to give false accounts of the history of the subject. e.g. Neyman's Polish pupil, whose name is too long for me to remember, regards the solution as a fruit of Neyman's and Pearson's "errors of the second kind", whereas it was in fact developed prior to and independently of this idea.

Yours sincerely,