3 December 1930.

Dr E.S. Pearson, Biometric Lah., Gower Street, London, 7.0. 1.

Dear . earson,

Thanks for the reprint. No, I have not any satisfactory way of calculating the 5 per cent. and 1 per cent. points of the distributions of the ratios, and so I was glad to see your table. The practical problem I am afraid is that for samples from 25 to 200, and the graph of \$\frac{\kappa}{\epsilon} / \kappa^2\$ in my paper shows I think that no approximate method will be reliable here, though some of them may none the less be nearly right.

Yours sincerely,

letter from E.S. Pearson not in file S. W. W