

Hugh Everett - I would very much like to discuss these two important papers with you. The correlation one seems to me practically ready to publish - where would you publish it? (2) can one generalize your definition of correlation, which is invit. so to speak in the scheme of spec. rel. (against linear transf.) so it will be invit. in the sense of general relativity? Probably not except in a very artificial way - but what does this circumstance tell about the meaning of correlation?

As for the 2nd one, I am frankly bashful about showing it to Bohr in its present form, valuable & important as I consider it to be, because of parts subject to mystical misinterpretations by too many unskilled readers. I would welcome the chance to

discuss this with you  
Mon. - 1:30 if you  
have lunch engagement  
then, 12:30 otherwise -  
if you are free. Let me  
know if this is convenient.

John Wheeler.

21 Sept 55

The pencil notes will give  
some guidance as to my  
worries.