Dear Professor,

I am very ashamed of being so late in answering your last letter. I got it after a journey I had to do for examinations to Constantine and after a very long time each day I was wondering if I should be sent to Badera or wished to get nearer my mother, I have not seen for nearly four years. That troubled me a lot but now that is given up for this term. May I send you, for you, Mrs. Fisher and you son and daughter, all my sympathy and affection feelings for the loss you made during this war. That is an horrible thing to think that victory and the happiness of the remainder were paid with such losses. I hope you son and son is now with you, sent back to civilian life.

Perhaps I shall be able to go to Paris a few days after Easter and that will be a great pleasure for me to meet you if you are then at this time and to attend your lectures in Institut Henri Leconte and Institut de Statistique. That will remember me eight years ago when I had the great pleasure to be your student.

I thank you very much for the off-prints I received. May I ask you if C.B. Williams who worked with you about the number of species and number of individuals is the fellow I met in 1939 who came from Tasmania and belonged to Oxford Group. If it is that I should be very much pleased to send him my kind regards. I was very interested by your papers about Latin and
Greek - Latin square. Is Stevens still working in you staff?
I am now working about tests and selection in the Air Force, and I have
to deal with problems of "maximum of information" but with a battery of
tests and not a single one. I am also researching about training in different
tests and try to isolate a randomised variable which would be the
"ability to train" which is quite different of the "initial ability."

Also in connection with the deflation problem. I have got quite
recently this result which perhaps could be the key of the question.
If you put \( e^x = f(a) \cdot g(b) \), \( f(a) \) and \( g(b) \) being two functions
which can be expanded and with all coefficients positive, the only
solutions for \( f(a) \) and \( g(b) \) are \( e^{\lambda x} \) with \( 0 < \lambda < 1 \). I am going
to publish a little paper and I will send you a copy.

I should like North Africa to have a station like Rothamsted.
That would be very useful for agricultural land. But it is quite difficult
to get such a thing done.

If it is not possible in April or May, I hope very eagerly to meet
you again.

Wishing that time the sooner as possible I send you for you,
Miss Fisher and all your family my kindest greetings.

Very sincerely yours,

Daniel Bregus