Professor Sir R.A. Fisher, Sc.D., F.R.S.
Caius College, Cambridge
England.

Dear Professor Fisher,

The enclosed photocopy of a records-note
Mendel's is being reproduced as frontpiece in Darlington-Mathers "Elements of Genetics" with the explanation, that according your interpretation the figures on
the note suggest factor interaction in ratio 9:3:4 characteristic of an F segregating for two genes related
in action by recessive epistasy. This would indicate that
Mendel was nearly to discover the epistasy in the Phae-
olus.

Being charged to collect, order and organise the materials from the late Monastery-Mendel-Museum
/which has been closed in 1950/ for a new exposition in
the new, just established "Gregor Mendel's Department of
Genetics" in the Moravian Museum in our Mendel-town, I wish
to ask you for permission to use your explanation of that
Mendel's note in the exposition.

Professor C.D. Darlington informed me that
your explanation has not yet been published in extenso.
It would be of a great importance especially for our work
on Mendel's Exposition if you could publish in details
the analysis of that Mendel's notes. One of our now repre-
sentative biologists found it usefull to interpret these
notes /10 years ago/ as a proof that Mendel falsified the
results of his experiments. I shall later send you the ger-
man translation of his in the szech written paper. If you could find time to write and publish the analysis of these notes, it would very much help us in evocation more understanding for Mendel in some instances not yet very good informed. I man administrative instances, which are deceeding about our work.

The new Genetic Department of the Morvian Museum has to consist of a personal exposition on Mendel's life and personality, and of a exposition on development of genetics since his discoveries up to the present. And further of laboratories for research work in three lines: 1. History of genetics and evolution theory, 2. Theory of Genetics of populations, and 3. Karyology respectively Cytotaxonomy. The lines of the research work have been chosen in respect to the fact that the new genetic department is a Museum-department.

Hoping that you will well understand the intention of my request

I remain sincerely yours

Dr J. Kříženecký.