Feb. 6, 1931

Dear Charlie,

I had a long trip over here last Sunday. I completed the work but got to feeling that I have been home for too long. After several days here I am nearly fully recovered but must apologize for being so late in writing. I realize that it was so much to write that I could not do justice except for a long letter giving you the facts. I hope in my next letter to write you some of the things.

Many thanks for your letter. I have already heard from Anderson about my application. I should not have written it in my application. Stodder, not knowing of my desire for a fellowship, asked me to work at the university this summer at a salary of $500 for the two months. I can work on what I please but he wants me to tackle some of the deficient stuff. I rather think I should go back to the university problems, so I shall work on this. Things may be in a manner but work will be less

new building conditions or research work will be less easy.

Mr. Brown will be in town on Monday night, but will be in town.

Missouri this summer I expect to come back to C. Y. I feel that summer will be gotten and ready for me here. I want to get the two cars along.
I have grown material (about 25-30 kernels per pan) of 46+48E which were given peculiar ratios for

\( p_2 \). I did not get any 2\( n+1 \) individuals. Looses

\( p_2 + p_2 \). However, I have the option

Chromosome isolation 41 weeks. Your Bill \( (13) \times 8-4-14 \)

\( (72 + c-1-4-16) \)

gave 270 which wasn't 12 \( n+1 \) stems.

When \( (p) \) it gave peculiar ratios for \( c-8-1-4 \).

I have not any bands here but the interchange

Chromosome was found to be \( c-8-1-4 \) by me.

The bands of 270 were grown; face 385.

There were about 12 \( n+1 \) individuals. All but

one of them were partially sterile (12700 +/-). One

individual was \( n+1 \). 3.5% sterile, \( 1 \) gave chromosome

inheritance for \( n+1 \). \( G \) would be \( n+1 \) \( n+1 \) of \( n+1 \) from 270, which was probable a \( n+1 \) of the

interchange chromosome (I will let you know which one

by March first). There were 270, would

give 16 \( n+1 \) sterile. \( \frac{1}{4} \) \( n+1 \) would give 20

 sterile. I shall need your help in calculating

when I leave a chance at my cards. Any way,

I thought 385 \( F \), might be a check, but this means

ever giving \( n+1 \) individuals. This looks as if these were

no mistake. I should feel confident until I have a

\( n+1 \) to \( n+1 + n+2 \). I have crossed 385 \( F \), to another

Chromosome which was \( p_2 \). \( p_2 \) is involved

I ought to get again this spring. Shall I send you
some kernels of this one? & should be worked up
right away for its titrable alkaloids.
Since 388 culture contains m + methylene ehr.
which lane is my one ? have carried over
the patient test tubes ehr. i hope to be able to
tell which pied carries the ehr. ehr. mgs. has
beads on any pollen counts on the 3 hr.
minutes & need them. any material having come
along yet. i am anxious for a verification.

i was very much pleased about the D 3 +
the 4 th smallest albinoroon #7. & will conclude
were these 2+ also partially sterile? & thus thought
a certain part of the ehr. which is responsible for the
sores in the ehr. of the plants? with the
different albinoroons, tend to involving these albinoroons
we might be able to separate this cause to a small
part of the albinoroon, not the whole albinoroon.
were young plants on these individuals which
were pollen counted were on these indicatives which
were non sterile or partially sterile, i.e. i think any
change that the 4th might be on a group but
change in the particular flowers. i am growing

#7 heterozygous for st. went. also expect
cross chocolate perennay to #7. do so at col. fell
#5 if you can. also cross chocolate perennay to #5
(2nd smallest). if you can, i shall like to know
whether the year due to increase
improve has very little about the year due to increase
heart of the flowers that one of our known for liverworts
potatoes. we may not have material ready at the
right time.

I am thrilled with the progress you are making. How is the journey going? I believe everything is on track and your reports are coming in. There has been an unexpected issue with the new packaging, there is some powdered (8'11") in the boxes. I am going to need to see the photos. It should be reviewed in your package for testing and future improvement. I would like to discuss this further once we have more information.

As I reviewed the data, I noticed a significant increase in the frequency of certain events. I believe this could be due to changes in the packaging or the environment. I also noticed a slight change in the color of the product. This is something that I would like to discuss in more detail.

I believe that the current situation can be improved by adding a new step to the packaging process. This will help to reduce the risk of powdered and ensure that the product is of the highest quality.

I am curious about the way they are going about it. Have you spoken to Michael Hollingshead about it? I believe that his experience with the packaging is valuable.

As I reviewed the data, I noticed a significant increase in the frequency of certain events. I believe this could be due to changes in the packaging or the environment. I also noticed a slight change in the color of the product. This is something that I would like to discuss in more detail.

I believe that the current situation can be improved by adding a new step to the packaging process. This will help to reduce the risk of powdered and ensure that the product is of the highest quality.
for without assuming so much manufacturing of new chlorine or rearrangement of the chlorine of the complement, Mr. canal being, the amount of these or substances is not necessary an

we are very ignorant of the nature of chlorine, chlorine, etc. Especially we ignorant of the manner of contacting or the chlorine, etc.,

I am going to try Feulgen reaction on these cells

this spring if I can. We have attempted with in cytochemistry this year - 6 labs. Dr. Heat's going to take 2 labs. The 6 labs we have been working the core of my poultry summer Lockhard's just fall. I have gotten nothing for days. I am going to take it easier in lab. I have more energy for the core.

My talk at the meeting went over beautifully. I showed landmarks of the photo profiles. They were very less important to the students. Almost all teachers are not

to seeing chlorine in strongly. I was astonished to seeing chlorine clearly. The slow showing the core (permanent one from the slow showing the core) with 3 photos (which the 3 photos were taken) with red filter for in a chin, etc. This was the different in setting my camera better. I spent many hours setting my camera and, first night, but it paid off.
I think I have written enough. I am writing near
flatness out in bed. The paper is not
unreadable. I don't expect you to get it all.

I have one more idea which I think is neat.

At any rate, I am wondering about the nature
of the secondary construction. I feel strongly
that some of them are related to the particle of
the satellite. A satellite is produced if the
attachment of the chromosome to the microsome is
near the end of the chromosome. This means the
end (or the smaller the chromosome, the near, plus)
the narrower the satellite. At metaphase, the
middle of the satellite is similar to a metaphase
construction. If the attachment were farther
down in the chromosome, the metaphase chromosome
would not have so much of a 'satellite' attachment,
but would have a secondary construction. I

to not quickly. Secondary construction are definite
as well. These attachment regions, I spoke to you
about it. The went to his main place, the bone of
chromosome has an secondary construction. A
look more than surprising that the
secondary construction is related to the nucleides. It is
a
logical conclusion that there is some of the

Honest to just open with this week. The is coming
down with my complaint. The both were out the
game dinner party + probably get the game night of
some dinner party + possibly get the game night of

I am just recovering the 9:45 is not getting better.

I have just completely what I wish to tell you but
have tried you patience enough. - Scowen, Board.