My dear Ron,

I am sending you here with the complete justicia paper. I had hoped to do so type, but have been held up by the big book of getting all the plates for my new book. It took nearly an entire time, for making the blocks in Switzerland.

What you last did cleared the situation immensely by showing that the recurrences in the big area III are too few on which to base rehabilitation of survival. The anomalous situation of the Q5's in this area is thus accounted for. Consequently I have re-written pp. 22 (from below the table) to 29 inclusive. Do alter them in any way you think fit.

I have also prepared a map which I believe, and which has with the sex-diagram which you had kindly had
prepared. I also enclose the six triangles.
I have not done these in India ink for photography for, depending merely on lines and figures, the printer may merely put them together without photography a block. Doubtless they would redraw as they liked if necessary.

These triangles I have constructed upon the slightly new basis which we discussed when last we met:—

(1) On the left the totals nine insects caught.

(2) Right marks released.

(3) All re-markers are entered separately in the body of the triangle as if they have different specimens. So that the body of the triangles is re-markers not insects.

I think, as you suggested, that it would be excellent to adopt this method of recording in future. You will see therefore that—
these 6 triangles check with the big original sheet of data which I return herewith. The second pair of columns being specimens captured gives the totals on the left of each triangle. The third pair of columns (for each of the three areas) gives marks recaptured. Consequently the totals on the right of each triangle (being marks released) represents the sum of column 2 and column 3, for males and for females.

Thus for area III, the original data sheet gives, under column 2, for the 27° (stepped down to the 26°) 429 and 17 of captures, and these are the numbers entered on the left of the two triangles concerned. In this data the third column (for area III) to find (marks recaptured) 2 of 18. Consequently on the right of the two triangles concerned the marks released are 44 and 18 respectively.

There is 2 counts an adjustment—
in respect of minds captive which were not released
(a 9 on the 22nd in area V, and a 8 on the 23rd in area I).

I don't know whether you and
Darlington will feel this sufficiently sensitive for
inclusion in Hardy's.  This would be the
thing which would please the most if it
were possible.

If not, I wonder whether you think
Ernst Mayr's gradual evolution could be
suitable.  I have some personal reason in
suggesting this as a second story, because
Mayr has been extraordinarily kind to me
when I was in the States.  Said he would
be so pleased if I could get him have a
paper.  Also the Society for the Study of
Evolution, whose organ it is, made me
an Hon. Editor of its journal.

I know that Mayr was
active, with dos Passos and others, in
Security that I should be made an Hon. Member of the American Museum of Nat. History, New York. Consequently, I feel anxious to let him have something if you think that appropriate. But, in any event, I would regard Hedrick as first choice.

Yours,

Henry

Enclosed:—

Paper (30 pp.).
Sex-diagram.
Map.
6 triangles.
Large sheet of original data.