

P.S. I am working at hybridizations between which are polygenic in nature.
I must talk to you about them some time.

fact alone in the eyes which was lost before it had been proved distinct from all the other red-eye genes. It was said, however, to look different in effect from the others (I never saw it). There are also one or two other genes for red facets which have recently turned up and have ^{so far} only ~~been~~ been proved distinct for one or two of those already existing. I have not included them in the total.

Every mutant gene in Gammarus has behaved as a complete recessive. Your remark on p. 2 is therefore entirely justified and is rather an under-statement.

I found no misprints (though I am bad at picking them out!). The first sentence on p. 41 requires the comma, which I have added in pencil, to make sense.

Finally — congratulations.

Yours sincerely,
L. B. Ford