CALIFORNIA INSTITUTE OF TECHNOLOGY PASADENA

DIVISION OF BIOLOGY
YERCKHOFF LABORATORIES OF BIOLOGY

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Dr. J. Lederberg Genetics Department University of Wisconsin Madison 6. Wisconsin

Dear Josh,

I don't think I will try to answer each of your arguments in detail. I just don't agree with your philosophy in this matter insofar as I can understand it. There is really no good reason for inviting confusion when it would be easy, by the choice of another word, to avoid it. Your use of <u>transducer</u> and <u>prototrophic</u> seems to me to be a violation of this principle.

Incidentally, <u>prototrophic</u>, in its dictionary sense, is not synonymous with <u>autotrophic</u>, since it specifically designates the ability to use the elements. We have recently found that Neurospora can utilize elementary sulfur as a sole source of sulfur (except for the S atom of biotin, of course). Not all mutants share this property. It would no doubt be a great convenience in discussions to be able to refer to the S-users as prototrophs (Webster). except for the fact that some readers might **EXMINUSE** think we meant prototrophs (Ryan & L.).

I am enclosing a copy of a note I am sending to Evelyn Witkin. Possibly you will want to reply to it.

Say hello to Esther for me.

lours truly

N. H. Horowitz