My dear Michie,

I will have some undulated and flexed set aside and you notified when they are fit to send you. I think you know that it is a pleasure to be able to help your work in this sort of way. I am not inclined to set limits as to what modifiers can do with frequency and degree of manifestation in different stocks. I have the polydactylos effect of luxate, for example, varying in different lines between something near 0 and something near 100%. Not that I think your mutant is likely to be pigtail, but that probably you ought to get some to make the test. I imagine that $F_1$ and $F_2$ evidence would be quite sufficient to exclude allelomorphism.

About snails, I never kept more than a few nemoralis, but had once about sixty matings of hortensis, using factors like bandless versus five-banded, yellow shell versus pink, and so on. Really very little reliable data have been published about the polymorphic land snails, so your friend is certainly to be encouraged.

Yours sincerely,