THE DEFIANCE COLLEGE Defiance, Ohio

1. Selection for different states of the R gene in pollen.

In Vol. 38 of MGCNL we reported the results of selecting the lightest and darkest aleurone phenotypes among kernels of selfed ears. Such kernels had three doses of \underline{R} which had undergone paramutation with \underline{R}^{st} for six generations. Plants from the lightest and darkest seed selections, when selfed, gave similar ear-mean pigment scores in the following generation.

In 1964 light and dark seed selections were made from test-cross ears where paramutated \underline{R} , introduced through pollen, was present in one dose. Testcrosses in 1965 show that those seeds which showed least pigment produced plants which still showed the least pigment in 1965 testcrosses. In Table 1 no overlap is found when comparing ear means of testcrosses from plants of lightest and darkest seed selections. It may be concluded that in testcrosses where paramutated \underline{R} is introduced through the male, all kernel to kernel pigment differences may represent genetically different states of the \underline{R} gene.

Table 1
1965 pigment scores showing persistence of light and dark phenotypes in testcrosses of plants grown from seeds selected from two different testcross ears of plants grown in 1964.

Dark Selections	Light Selections	Dark Selections	Light Selections
20.08 20.12 18.80 18.38 18.24	13.56 14.80 16.78 11.60 9.38	18.58 15.60 20.84 17.68 19.92	12.50 9.66 15.50 9.40 8.38
pooled X 19.12	13.22	18.52	11.09

Bernard C. Mikula Dean Flightner

2. Genetic differences for R expression from tassels of a single plant.

In Vol. 39 of MGCNL polarized sectors were reported for R pigmentation. In corn grass background in RRS heterozygotes, variation in paramutated R expression could be correlated with the day that pollen was collected from a single tassel.