<u>Trisomics</u>: A number of the supposedly dilute dotted non-shrunken seeds turned out on test to be trisomics. The number was not extremely high but they were easily obtained because the experimental design was ideally suited for picking up such cases since they resemble two of the crossover types ($\underline{\alpha}$ \underline{a}^{m} \underline{Sh} and $\underline{\alpha}$ \underline{a} \underline{Sh}) that we were looking for.

 $\underline{a^m}$ -a-sh segment: This unique combination of two \underline{Dt} responding alleles on the same segment is recognized only when the \underline{Dt} gene induces the more mutable of the two $(\underline{a^m})$ to mutate to $\underline{a^s}$ leaving a sector of $\underline{a^s}$ a tissue that permits the expression of the less mutable of the two original alleles (\underline{a}) . There are perhaps several others among the $\underline{a^m}$ sh class which will not be recognized until further tests are made.

10. Grouped crossovers.

In examining the ears for the above described experiment it was noted that a number of examples of a sector that included two or more crossovers were found. In one case for example, three α a Sh crossovers were found in a single row within the distance of six seeds. Their order on the ear was a sh, am Sh, a sh, am Sh, am Sh, am Sh, and a sh. The crossovers have double underlining. This same ear had two a a Sh cases on the other side of the ear which were separated by one noncrossover seed. The possibility of contamination has been excluded for these cases and since there were no mutator factors such as Dt or Ac present it is very unlikely that they arose by mutation. Several cases, as yet unconfirmed, of complementary crossover types in pairs have been observed, for example $\underline{\alpha}$ and \underline{a}^{m} sh. There also was found in the progeny from the α a sh/a^S Sh material, one case of three a^S sh seeds in a single sector. Their order on the ear was α a sh, as sh, α a sh, as sh, as sh, and a a sh. A total of 341,421 seeds have been examined and at most 450 crossover cases have been found (later confirmation tests will give an accurate figure). Thirty-six of these were found in 17 sectors of two or more essentially adjacent seeds. This suggests something more than coincidence. Among the possibilities being investigated are somatic crossing over and a pre-disposition to high frequency of crossing over in certain sectors of the developing ear.

M. G. Nuffer

11. High amylose starch.

It was reported in the Maize Genetics News Letter #30 that the cross between <u>hal</u> and one of the Missouri high amylose strains (<u>ham</u> 123) gave an amylose content of 27%, indicating the two factors were not allelic. When grown in Missouri, <u>hal</u> and <u>ham</u> 123 gave amylose contents of 49% and 37%, respectively. Selected samples of kernels from the F3 ears gave amylose contents from 60% to slightly more than 70%. It is possible