(V₂₅, Rₐ₁, G₁, I₁) in common with corn chromosome 7 and another Tripsacum chromosome has a series of at least 5 loci (V₂₅, C, S₁₉, B₂, Wₓ) found on corn chromosome 9. The data for constructing idiograms for these two isolated Tripsacum chromosomes have not yet been obtained.

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2. Selection for increased transmission of a Tripsacum chromosome and its resulting homozygosity.

The male and female transmission rates for the Ŝᵤᵈ chromosome from T. dactyloides 4n of Florida on a background of a Ŝᵤ gl₃ tester stock of corn were originally about 10% for either sex alone instead of 50% and self-pollinated ears had about 19% starchy kernels instead of 75%. By selecting for increased Ŝᵤᵈ transmission among hundreds of ears over several generations, the transmission rate for either sex alone was raised to over 40%. Self-pollinated ears from these higher transmission lines yielded some ears (about 23% of the total) which showed 80 to 95% starchy kernels. At least some of these ears with around 90% starchy kernels are assumed to be addition disomics (20+2) with the extra Ŝᵤᵈ chromosome from Tripsacum homozygous. The failure to obtain 100% starchy kernels on such ears would result from an occasional loss of both members of a pair of Ŝᵤᵈ chromosomes which may not be coordinated in their meiotic behavior with the maize chromosomes. The cytological analysis of this material has not been completed.

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3. Homozygosity of a possible interchange chromosome from Tripsacum.

We did obtain one ear which had 100% Ŝᵤᵈ Ŝᵤᵈ kernels, but this plant has 20 rather than 22 chromosomes. This may have resulted from a homozygous substitution of a corn-Tripsacum interchange chromosome. Since the Ŝᵤᵈ chromosome is known to lack some of the loci of corn chromosome 4 (Lₐ and G₁), it presumably would not provide a functional substitution in itself. This particular plant was partially male sterile and the ear had 26 per cent defective kernels (out of 133). Here again, the cytological analysis is incomplete.

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4. Additional evidence of somatic mosaicism in corn grass.

In last year's MNLI, we reported that certain differences in morphology between two ears borne at different nodes on a corn grass plant were inherited rather than mere physiological variations. Since the action of the corn grass locus seems to involve the phase change process, it appeared that here was evidence for the involvement of a mutational (or paramutational) mechanism, as suggested by Brink on other grounds. However, Brink raised the question that my results could have come from a physiological difference carried through the cytoplasm of the egg.