marker in Neurospora.	through ultraviolet treatment, has been mapped
	and assigned to linkage group I. <u>Igloo</u> is
characterized by small, spherical colonies	which are densely packed and form no aerial
hyphae. The linkage data are as follows:	
Cross <u>I</u>	<u>gloo, al-2</u> x + +

A morphological mutant Igloo, which arose

PD NPD TT 7

The criterion used for linkage was a ratio of parental ditypes to non-parental ditypes significantly in excess of one to one. Applying the chi-square test gives a probability of

Morrow, John. A new morphological

significantly in excess of one to one. Applying the chi-square test gives a probability of about .02. Several asci from the above cross were tested for mating type and on the basis of these considerations <u>Iqloo</u> appears to be located to the left of <u>al-2</u> on chromosome I. <u>Iqloo</u> could be allelic or identical to the morphological mutant <u>Cushion</u>, isolated by P. St. Lawrence (unpublished), but no evidence is available on this point.