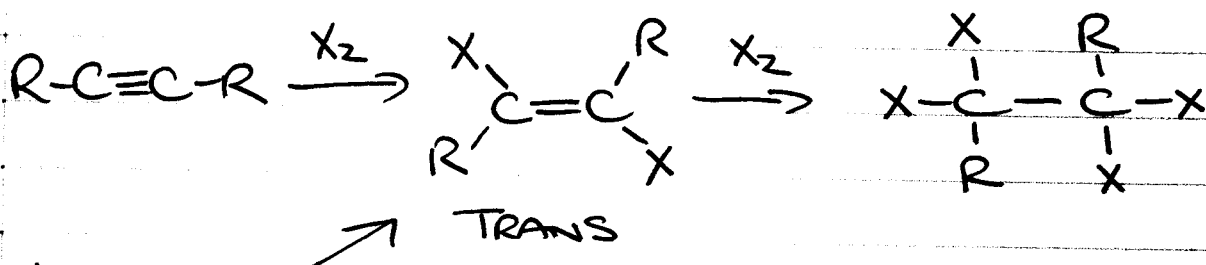
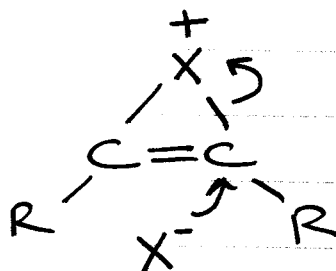
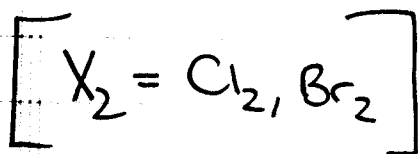
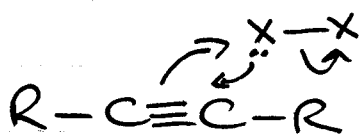


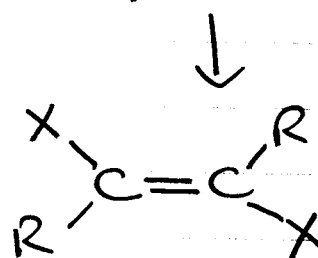
# ADDITION OF $X_2$ TO $C\equiv C$



HARD TO STOP HERE

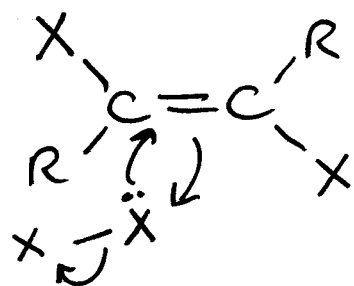


ANTI-STEREO SPECIFICITY

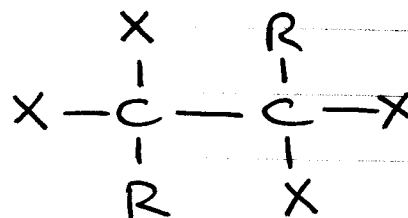


TRANS 1,2-DI-X COMPOUND

AN ALKENE, SO STILL REACTS WITH  $X_2$



VIA CYCLIC INTER-MEDIATE



TETRAHALOALKANE

THIS IS PERHAPS NOT THE EXACT MECHANISM, BUT IS A GOOD MODEL FOR WHAT HAPPENS.

EVEN ADDING 1 eq. of  $X_2$  WOULD (IN REALITY) LEAD TO A MIXTURE OF PRODUCTS