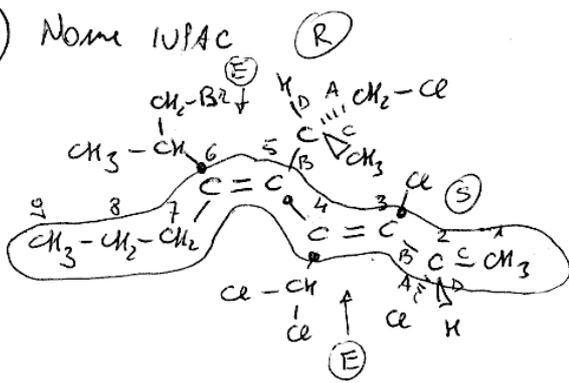


1) Nome IUPAC



NONANO

2-cloro

c

NONA DIENE

3-cloro

c

NONA-3,5-DIENE

4-(dichlorometil)

d

(2S, 3E, 5E)

5-[(2R)-1-cloroprop-2-il]

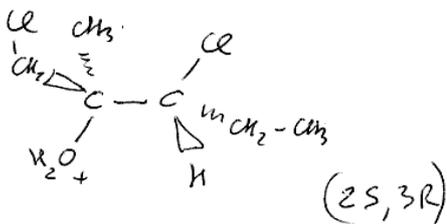
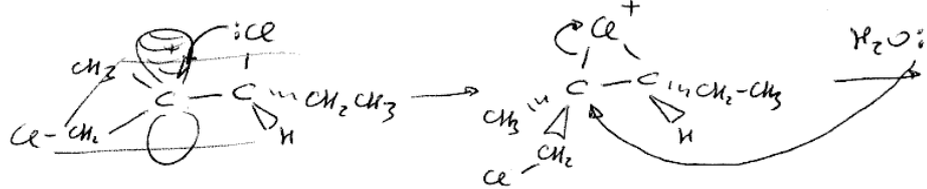
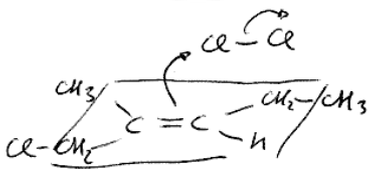
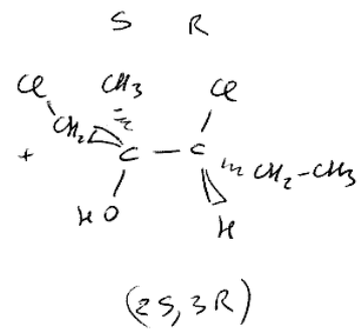
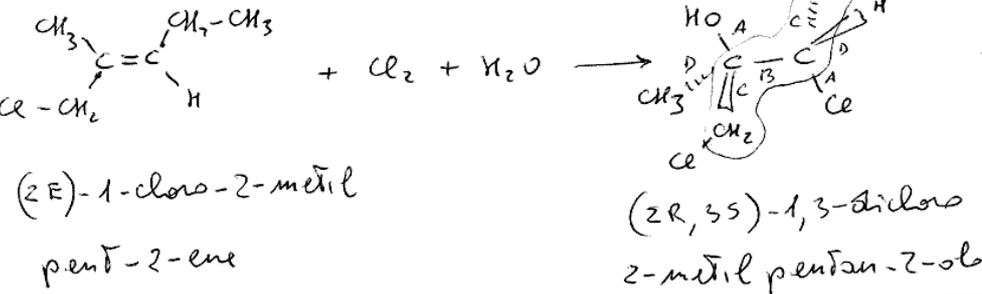
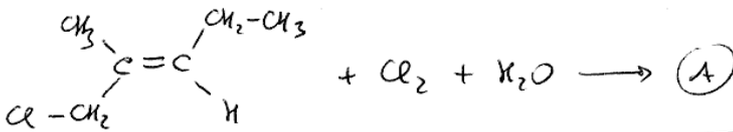
c

6-(1-bromo prop-2-il) (b)

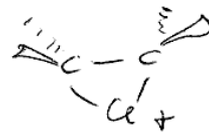
(2S, 3E, 5E)-6-(1-bromoprop-2-il)-2,3-dicloro-5-[(2R)-1-cloroprop-2-il]

4-(dichlorometil)-nona-3,5-diene

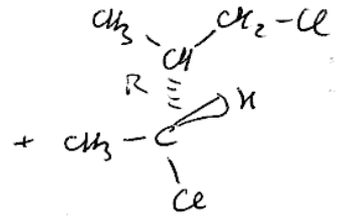
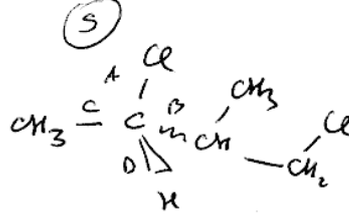
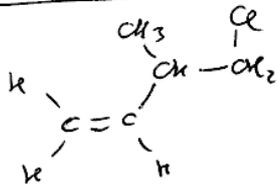
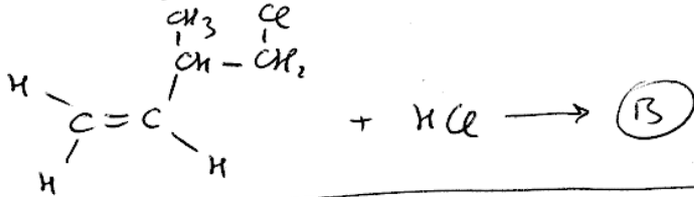
2) Scheme nomi meccanismi



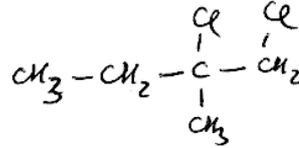
l'altro molecola si forma quando il cloro attacca l'alchene sotto il piano formando un ponte cloronio sotto il piano dell'alchene.



5) Scheme non-mechanismo



4-cloro-3-metil
but-1-ene



(3-R)-1,3-dicloro
2-metil butano

1,2-dicloro-2-metil
butano

