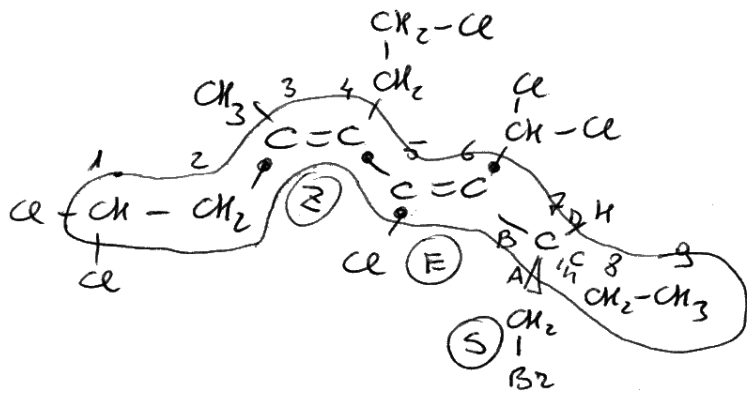


1) NOME IUPAC

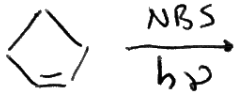


NONANO NONENE NONADIENE
NONA-3,5-DIENE

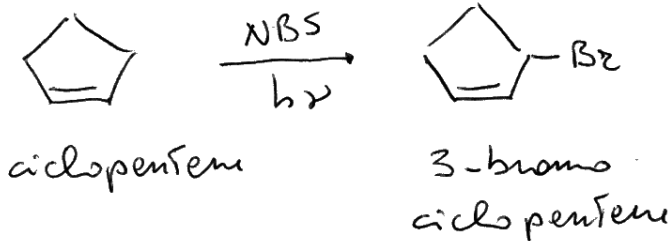
- 1,1-dicloro ~~e~~
 - 3-metil m
 - 4-(2-cloro etil) ~~e~~
 - 5-cloro
 - 6-(dicloro metil) ~~d~~
 - 7-(bromo metil) ~~b~~
- 3Z, 5E, 7S

(3Z, 5E, 7S) - 7-(bromometil) - 1,1,5-Tricloro - 4-(2-cloro etil) - 6-(dicloro metil) - 3-metil nona - 3,5-diene

2)

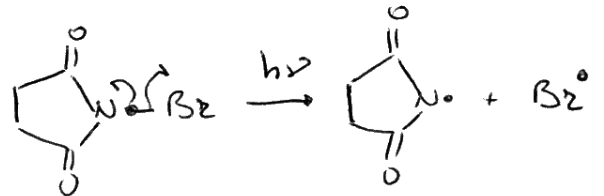


Schema nomi meccanismi

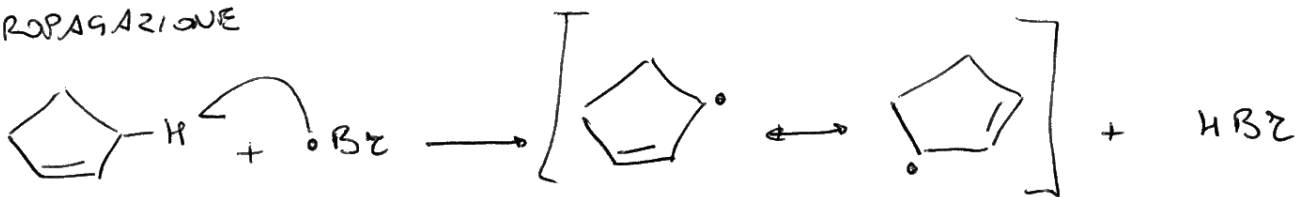


Reazioni a catena radicalica

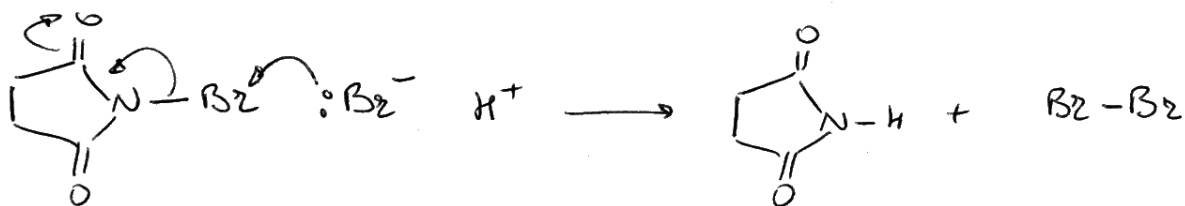
INIZIO:



PROPAGAZIONE

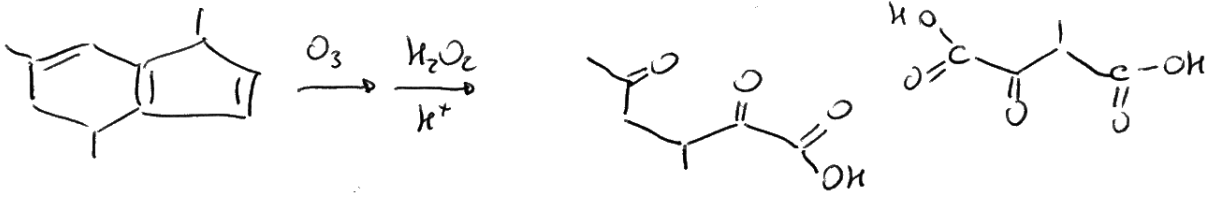
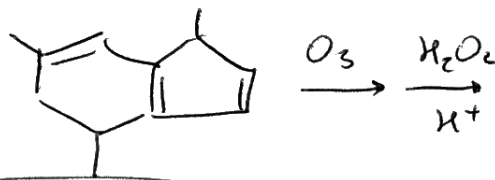


RADICALE ALLILICO

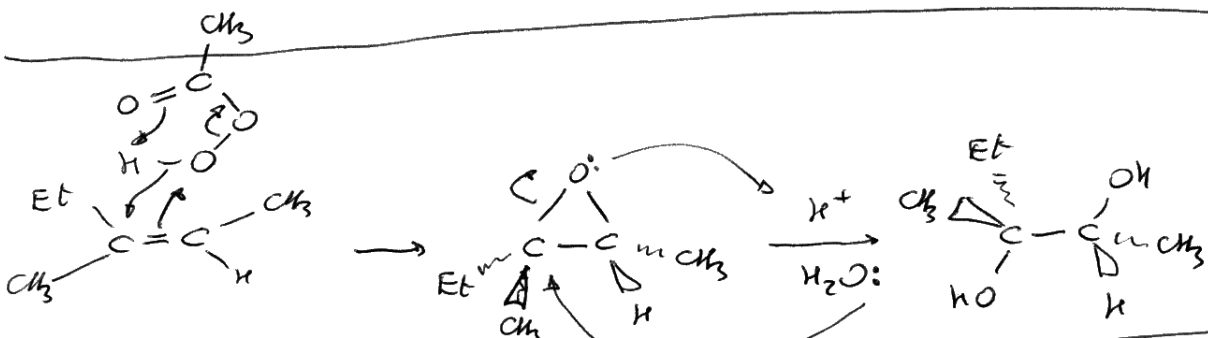
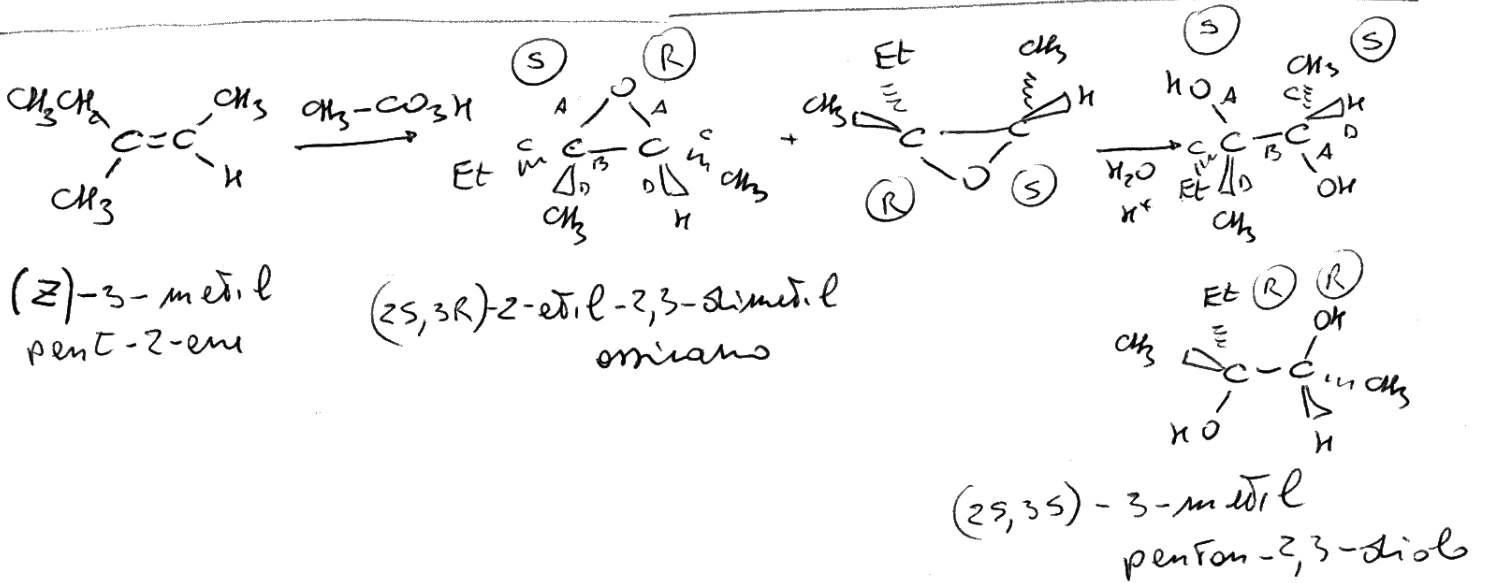
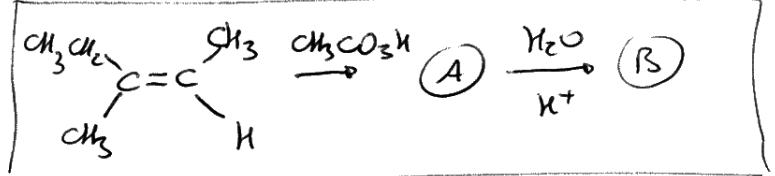


TERMINAZIONE: ACCOPPIAMENTO DI RADICALI

2) Solb scheme



3) Scheme non meccanismo



4) Scheme, non, meccanismo

