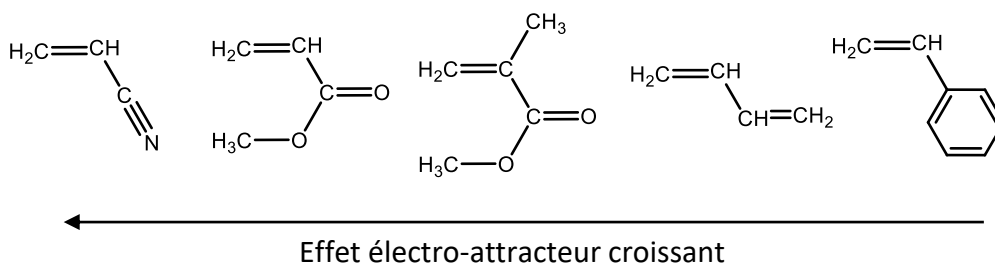


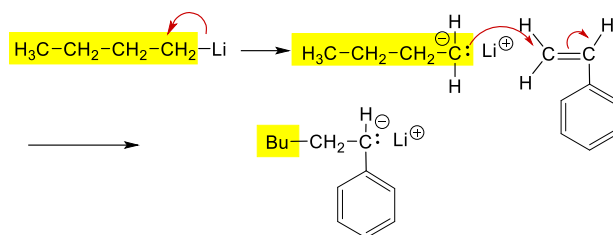
## LA POLYMÉRISATION ANIONIQUE

### - Polymérisabilité des monomères

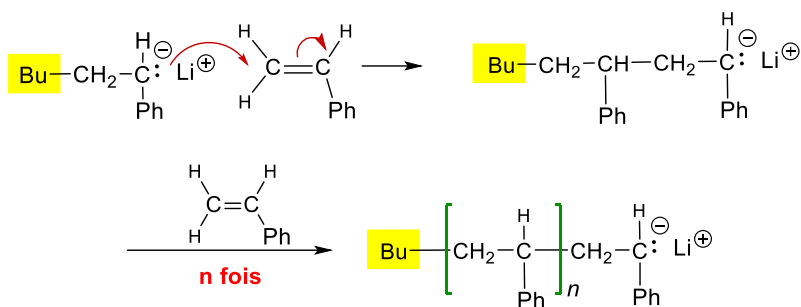


### - Polymérisation anionique du styrène amorcée par n-BuLi

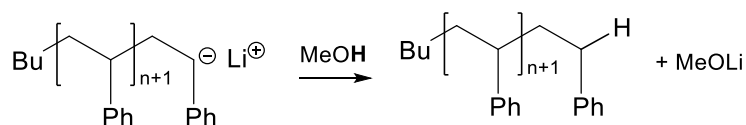
#### Amorçage



#### Propagation



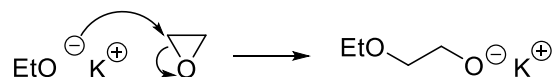
#### Terminaison



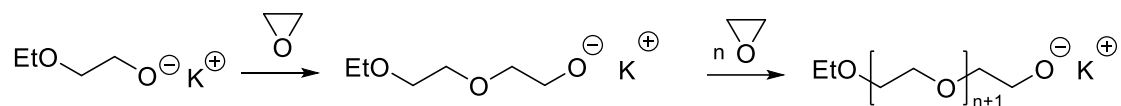
## LA POLYMÉRISATION ANIONIQUE

### - Polymérisation anionique de l'oxyde d'éthylène

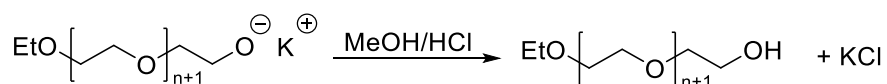
#### Amorçage



#### Propagation

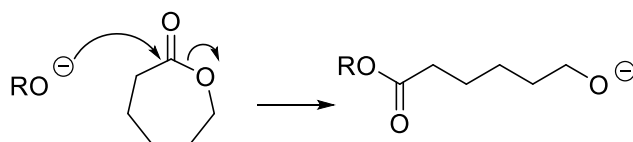


#### Terminaison

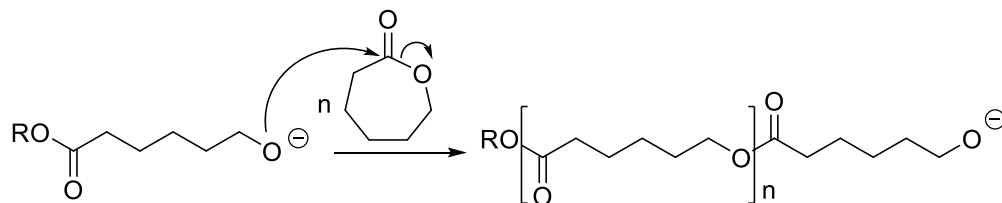


### - Polymérisation anionique de l' $\epsilon$ -caprolactone

#### Amorçage (par un alcoolate de sodium)



#### Propagation



#### Terminaison (désactivation de l'anion à l'extrémité) : ajout de ROH/HCl