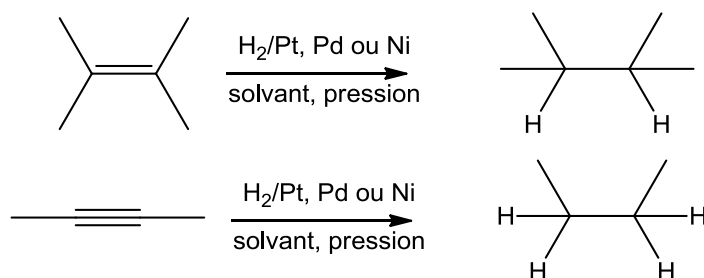


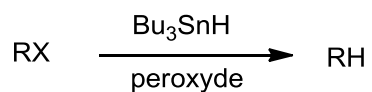
## Résumé des méthodes de synthèse – CHIM X61

### Alcanes

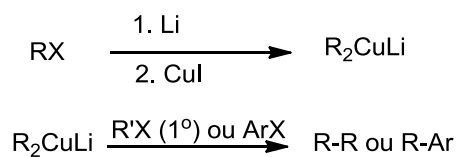
#### 1. Hydrogénation des alcènes et des alcynes



#### 2. Réduction des halogénoalcanes

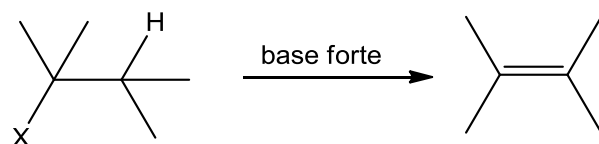


#### 3. Synthèse de Corey - Posner, Whitesides – House

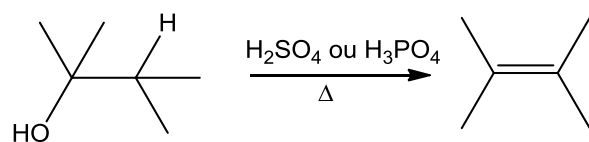


### Alcènes

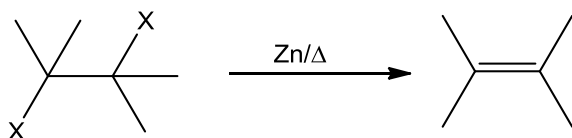
#### 1. Déshydrohalogénéation des halogénoalcanes



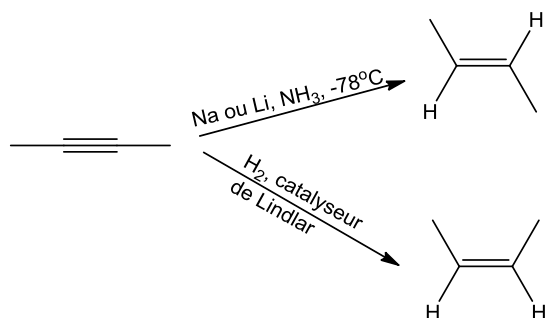
#### 2. Déshydratation des alcools



#### 3. Déshalogénéation des dihalogénures vicinaux

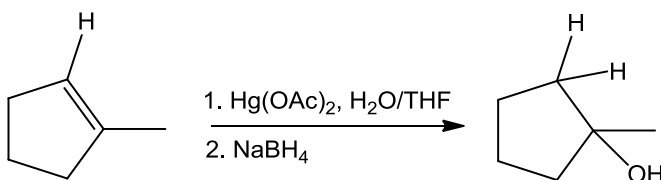


#### 4. Hydrogénation des alcynes

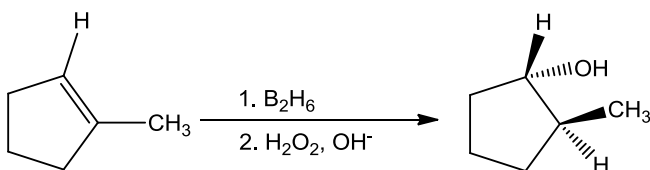


### Alcools

#### 1. Oxymercuration

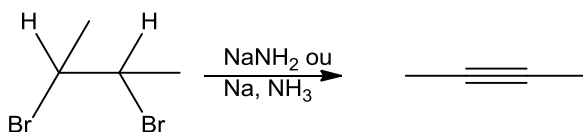


#### 2. Hydroboration



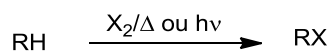
### Alcynes

#### 1. A partir des dihalogénures vicinaux

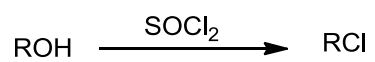


### Halogénoalcanes

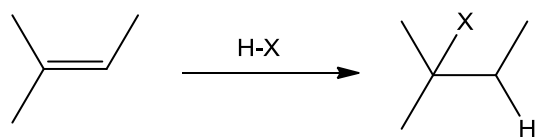
#### 1. Halogénéation des alcanes



#### 2. A partir des alcools



3. A partir des alcènes



4. Réaction de Finkelstein

