

Objective 12: Apply reactivity principles to Electrophilic Addition reactions 1: alkenes – identify structural features (pi bond) and electrophiles, use curved arrows to predict product.

Quiz Practice problems

Key ideas:

In an addition reaction, a carbon-carbon pi bond (nucleophile) reacts with an electrophile, which adds (forms a sigma bond) to each C in the double bond (vinylic carbon).

Structural features: C=C pi bond, electrophile

In general, a carbocation intermediate forms. Stability of carbocations: $3^\circ > 2^\circ > 1^\circ$

The stability of the carbocation intermediate determines the product. See Markovnikov addition.

An addition reaction is the reverse of an elimination reaction.

Skills:

Identify C=C pi bond in a compound.

Identify electrophile in addition reaction.

Given reactants, use curved arrows to show how nucleophile (C=C pi bond) reacts with electrophile to form addition product(s).

Identify the major product if more than one addition product forms.

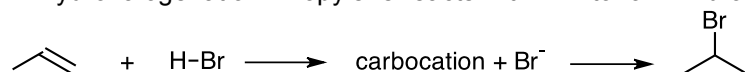
Identify reaction conditions for Markovnikov addition.

Identify reaction conditions for non-Markovnikov addition.

1. a. Is a C=C bond a strong or weak nucleophile

b. The following compounds are electrophiles: HBr, Br₂, H₂O, H₃O⁺. Circle the electrophilic atom in each compound. Rank these electrophiles from strongest to weakest.

2. Hydrohalogenation: Propylene reacts with HBr to form 2-bromopropane.



a. Use curved arrows to show how the reactant forms a carbocation. Draw the structure of the carbocation.

b. Show how the carbocation reacts with Br⁻ to form 2-bromopropane.

c. Why does 2-bromopropane form (Markovnikov addition) and not 1-bromopropane (non-Markovnikov addition – see part h)?

d. The carbocation does not react with HCl. Explain why.

e. The carbocation reacts with water. Use curved arrows to show how the carbocation reacts with water to form a product. Draw the structure of the product.

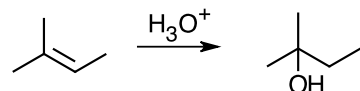
f. The carbocation reacts with propylene. Use curved arrows to show how the carbocation reacts with propylene to form a product. Draw the structure of the product.

g. Name another substance the carbocation can react with. Use curved arrows to show how the carbocation reacts with this substance to form a product. Draw the structure of the product.

h. Propylene reacts with HBr in the presence of peroxides to form 1-bromopropane (non-Markovnikov addition). This reaction involves a radical reaction mechanism, which we will look at in Objective 14.

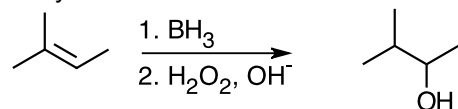
3. Hydration: 2-methyl-2-butene reacts with H₃O⁺ to form 2-methyl-2-butanol.

a. Use curved arrows to show how the reactant forms products.




b. If water is used instead of H₃O⁺, this reaction will not occur. Explain why. (Hint: see Question 1.)

c. Hydration: non-Markovnikov. An alkene reacts with BH₃ followed by H₂O₂/OH⁻ to form 3-methyl-2-butanol.



The B in BH₃ is an electrophile. Draw the structure of BH₃ and explain why the B is an electrophile.

You want to know the reactants and products of the hydroboration reaction but you will not be responsible for knowing the hydroboration mechanism.


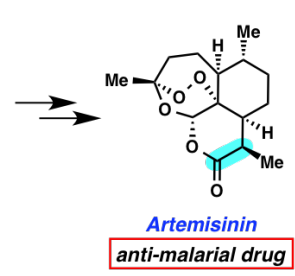



1979 Nobel Prize in Chemistry
May 22, 1912 – December 19, 2004

H. C. Brown

Nobel Prize:
"for their development of the use of boron-containing compounds into important reagents in organic synthesis."

BACON Fact:
Brown ran a humor column in high school and won a national prize.

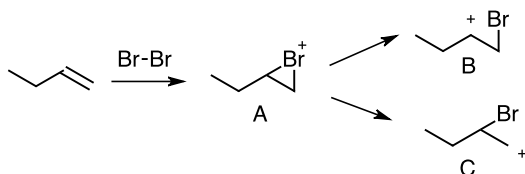
4. Halogenation: 1-butene reacts with Br_2 to form 1,2-dibromobutane. Although Br_2 is non-polar, it is considered an electrophile. Electrons move around each Br nucleus.

At one instance of time, more electrons are around 1st Br than the second so 1st Br has a partial (-) charge and the 2nd Br has a partial (+) charge. $\overset{\delta-}{\text{Br}}-\overset{\delta+}{\text{Br}}$

At another instance of time, more electrons are around the 2nd Br than the 1st so 1st Br has a partial (+) charge and the other Br has a partial (-) charge. $\overset{\delta+}{\text{Br}}-\overset{\delta-}{\text{Br}}$

The Br with the (+) charge is the electrophile.

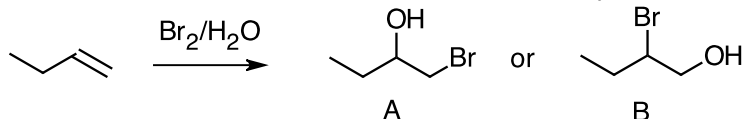
a. When an alkene reacts with Br_2 , a bromonium ion intermediate (Structure A) forms. Use curved arrows to show how 1-butene reacts with Br_2 to form Structure A.



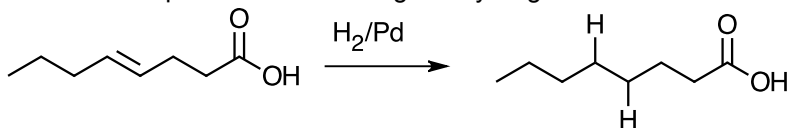
b. Once Structure A forms, a C-Br bond can break to form Structure B or Structure C. Which structure, B or C, forms? Give reasons. Use curved arrows to show bonds breaking and forming.

c. Show how Structure B or Structure C reacts with Br^- to form 1,2-dibromobutane. Use curved arrows to show bonds breaking and forming.

d. Bromohydrin formation: Does Product A or Product B form? Use curved arrows to show bonds breaking and forming. Hint: the bromonium ion intermediate forms like in part a. Which substance, Br^- or H_2O , is the better nucleophile?

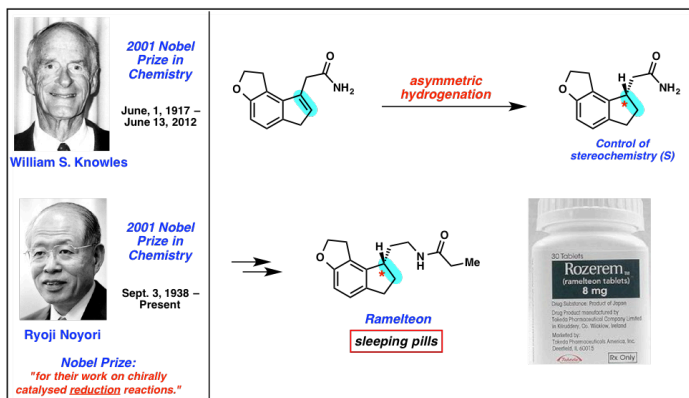


5. Hydrogenation: an alkene reacts with H_2 with a Ni or Pd or Pt catalyst to make an alkane. This is how the unsaturated fats are converted to saturated fats. You want to know the reactants and products of the hydrogenation reaction but you will not be responsible for knowing the hydrogenation mechanism.



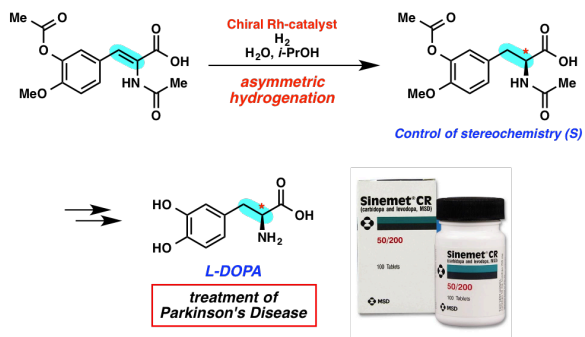
The hydrogenation reaction is also considered a reduction reaction.

From LearnBacon.com:

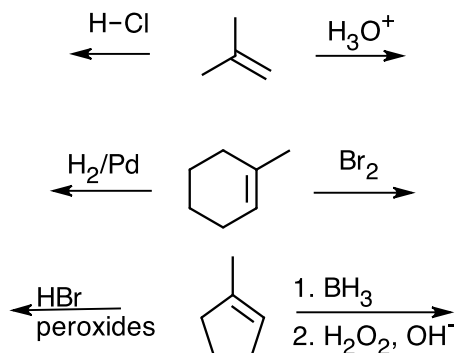


Anti-depressants: Synthesis of L-dopa (a precursor to adrenaline):

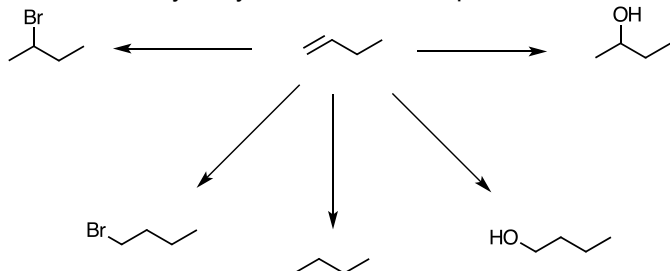
Industrial synthesis of L-DOPA using Asymmetric Hydrogenation



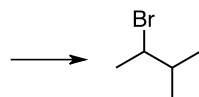
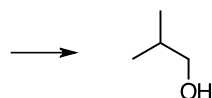
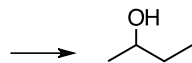
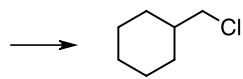
6. a. Predict the product(s) of each reaction. Use curved arrows to show how each reaction occurs.



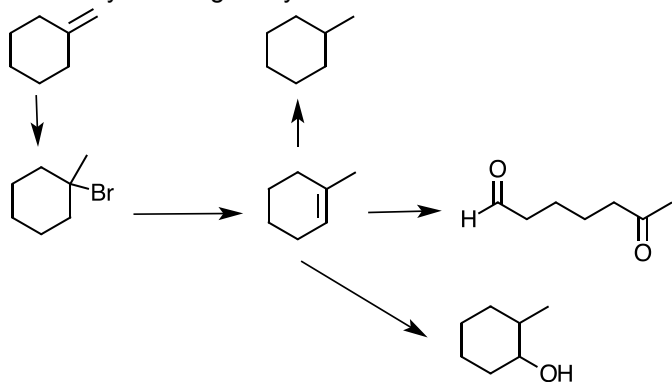
b. How would you synthesis each compound from 1-butene? Determine the reaction conditions for each reaction:



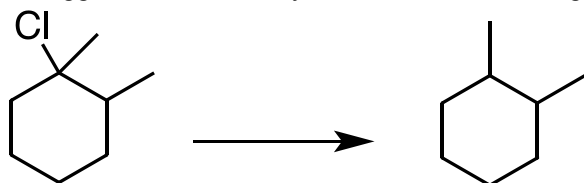
7. a. Draw the structure of the reactants and identify the reaction conditions to make the following compounds. Use curved arrows to show how each reaction occurs.



b. Identify the reagents you would use for each transformation.

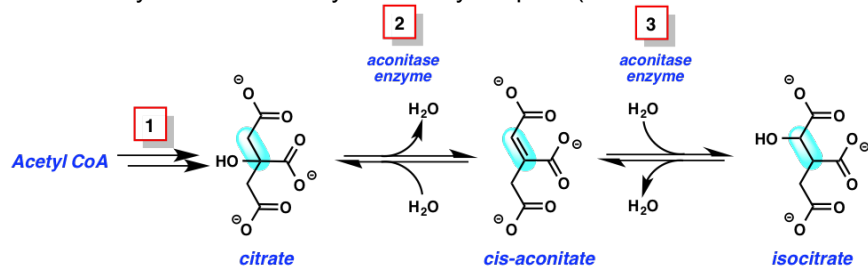


c. Suggest an efficient synthesis for the following transformation:

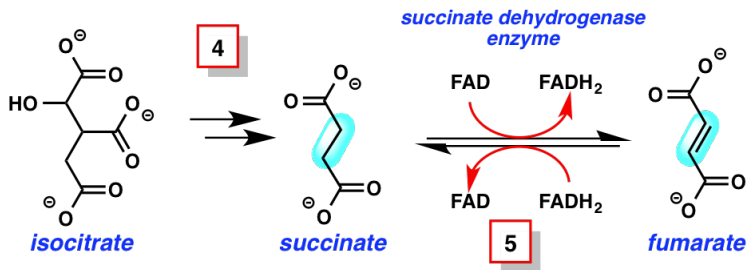


8. From LearnBacon.com

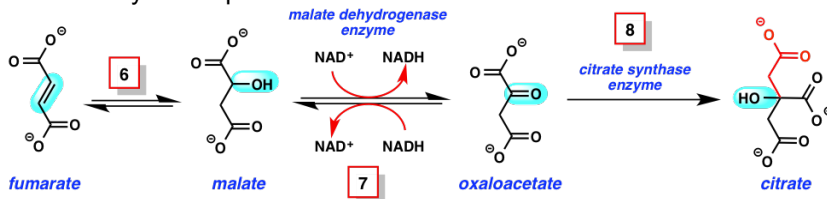
a. Krebs's cycle: how would you classify Step 3? (Markovnikov or anti-Markovnikov addition?)



b. How would you classify Step 5 of Krebs's cycle? (oxidation reaction)



c. Krebs's cycle Steps 6-8:



Beautiful Mind movie: dehydration prevents the Krebs's cycle from functioning effectively after a night-out (hangover). Which step is the dehydration reaction?