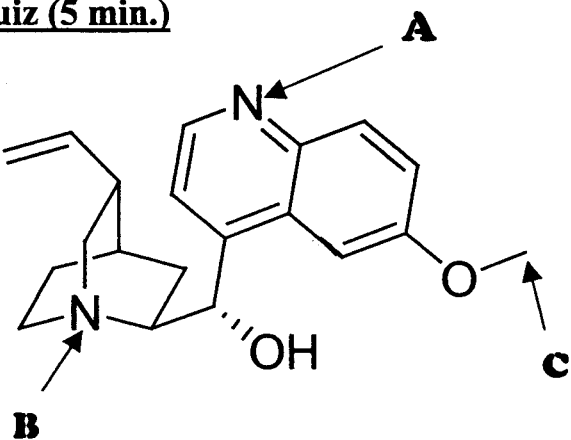


Chapter 2

Chem 30A- Week 3

Warm-up: speed quiz (5 min.)

quinine

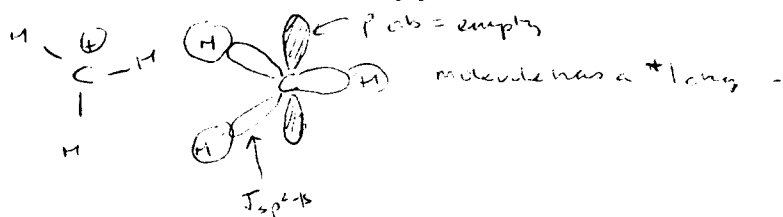
The structure above is quinine- an anti-malarial agent.

- What is the total number of hydrogens? **24**
- What does the dash represent? **Ort is going into the plane of the paper**
- What is the hybridization of the atom labeled **A**? **sp^2**
- How many lone pair electrons on the atom labeled **B**? **1**
- What is the name of the group labeled **C**? **Methyl ($-CH_3$)**
- Draw any possible resonance structures. **push e's around ring system
make sure to keep octets
- Oxygen can contribute lone pairs**

Discussion Questions

- A *carbocation* is a trivalent carbon with a positive charge.

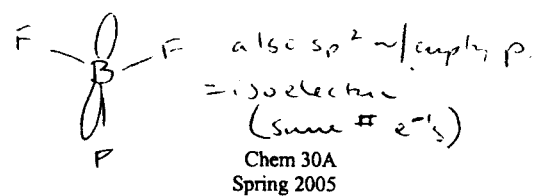
Draw the structure of a carbocation. Justify your structure.



What is the hybridization of the carbon atom? **sp^2**

What geometry does the carbocation have? **planar**

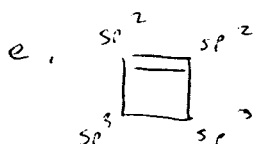
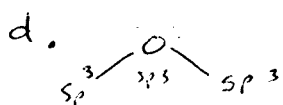
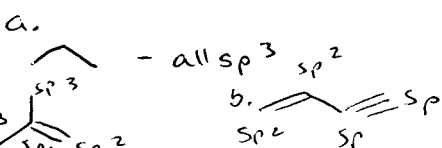
What relationship do you see between a carbocation and BF_3 ? **isoelectronic**



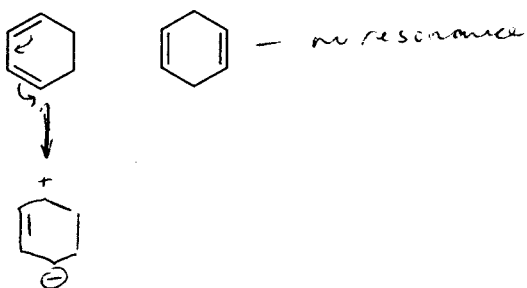
Chapter 2

2. What is the hybridization for each carbon atom?

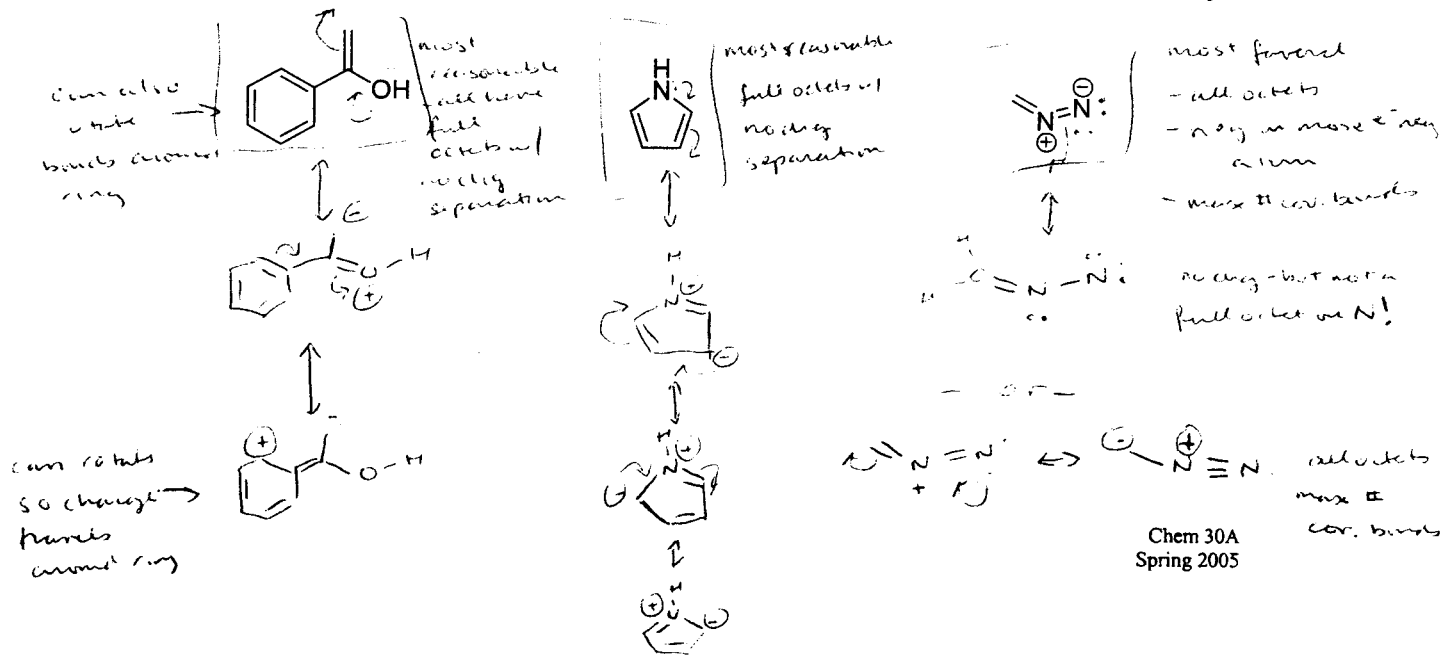
- a. propane
 - b. 1-butyene-3-yne
 - c. 2-methylpropene
 - d. dimethyl ether
 - e. cyclobutene



3. What is the relationship of the below compounds? Draw any resonance structures. *constitutional isomers*

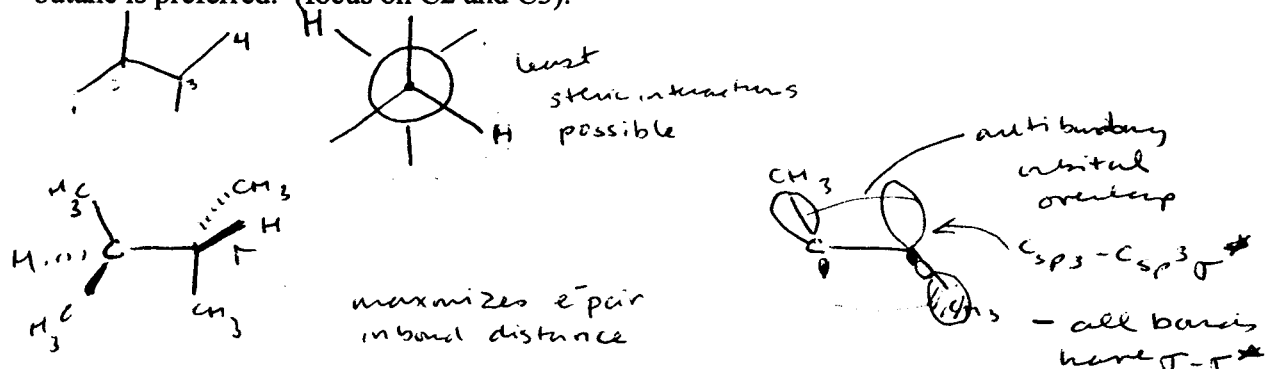


4. Draw all possible resonance structures. Identify the most stable and explain why.

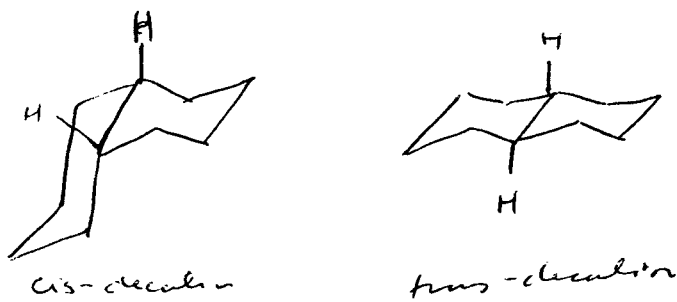


Chapter 2

5. Draw the molecular orbitals to show why the anti conformation of 2, 3-dimethyl butane is preferred. (focus on C2 and C3).



6. Decalin is two fused cyclohexane rings. Decalin can have a *cis* and a *trans* conformation- referring to the bridgehead carbons. Draw both *cis* and *trans* decalin. Which is more stable?



Trans-decalin is more stable
- 3, 1, 3-diaxial strain
causes *cis*-decalin to
be at higher E than
trans-decalin

7. What conformation must 4-*tert*-butyl-cyclohexane-1,3-diol be in to readily react with acetone and an acid catalyst to form an acetal?

