

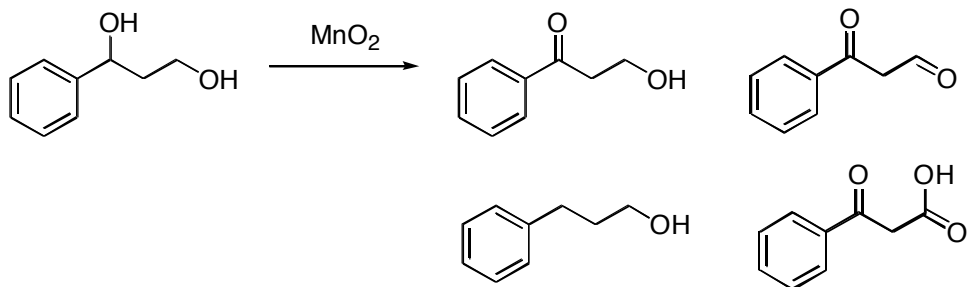
Chem 332
Exam 4
May 30, 2003
Prof. Fox
180 minutes
250 points

The exam is open book,
Open notes. Models are permitted
Show your work in detail

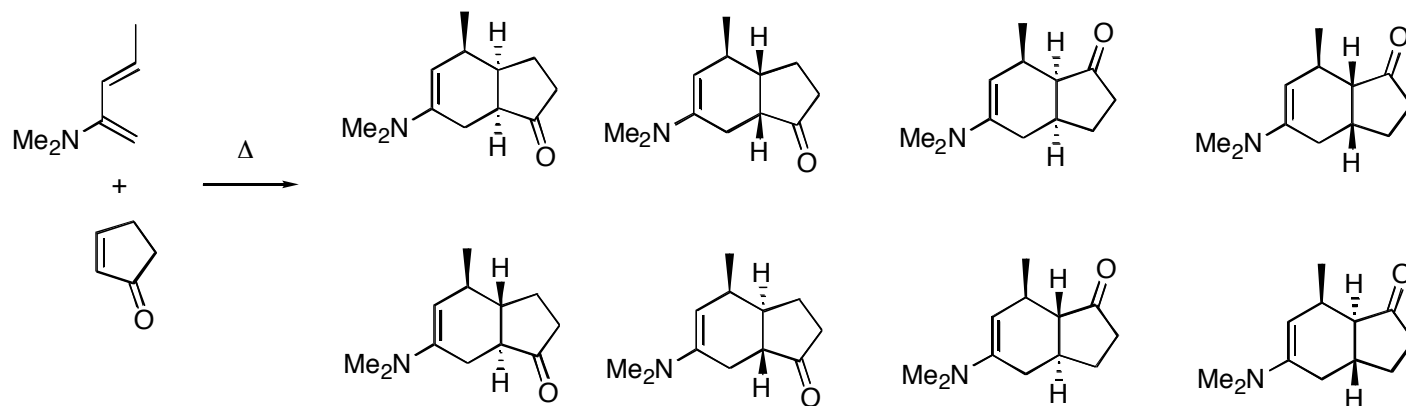
WRITE YOUR NAME ON EVERY PAGE

NAME _____

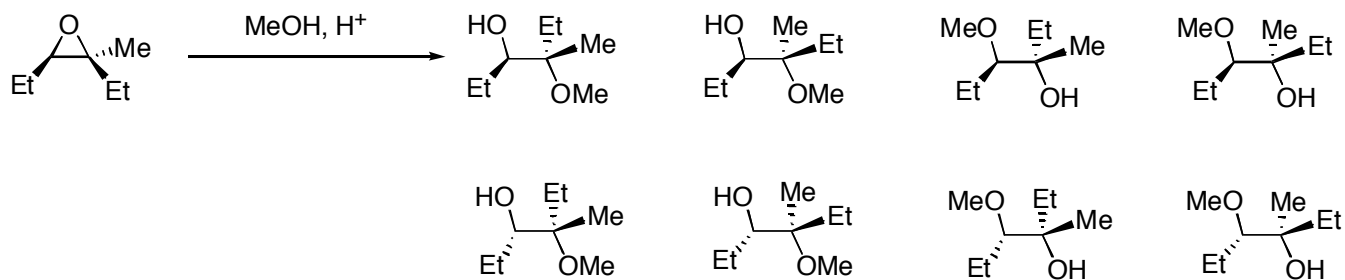
1. Circle the correct product (no mechanisms or partial credit). 8 pts



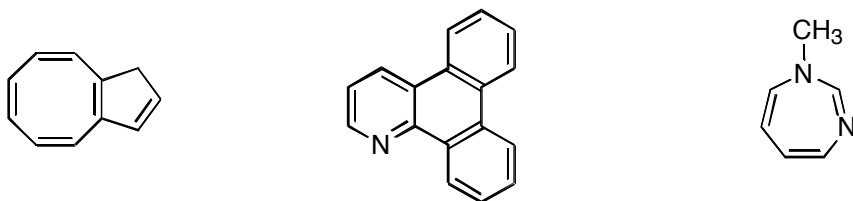
2. Circle the correct product (no mechanisms or partial credit). 10 pts



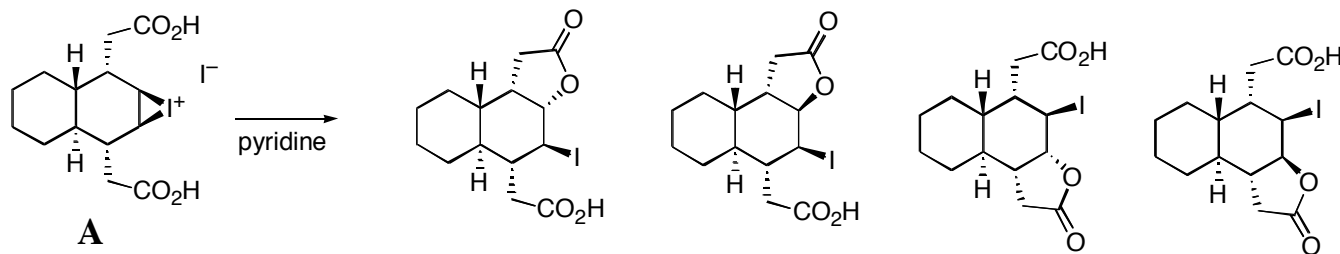
3. Circle the correct product (no mechanisms or partial credit). 10 pts



4. Circle the aromatic molecules. No partial credit. 12 pts

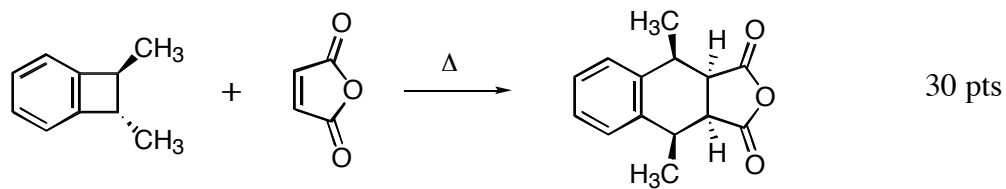


5. It is expected that the treatment of iodonium salt **A** with pyridine would give a single product. Circle the correct product, and provide a detailed explanation for the stereochemical outcome. Your answer should include well drawn 3-dimensional representation of the trans-decalin framework.

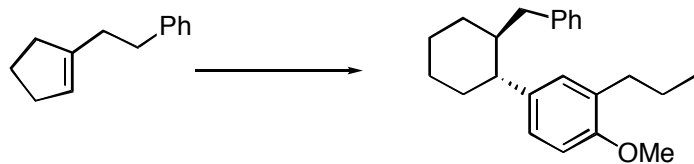


30 pts

6. Provide a detailed mechanism for the thermal reaction shown below. Use your knowledge of molecular orbital theory to explain the stereochemical outcome.



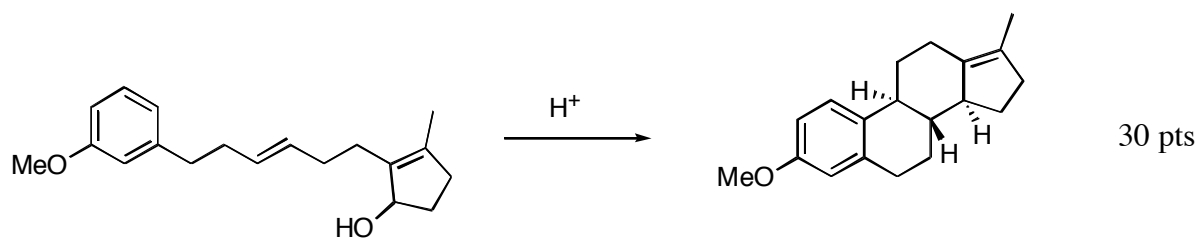
7. Provide a synthesis of **C**, using **B** as a starting material. Additionally, you may use benzene and any other materials that contain four carbons or less.



35 pts

B**C**

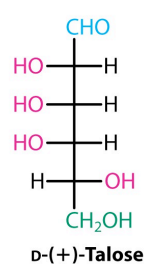
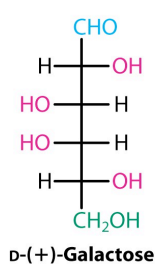
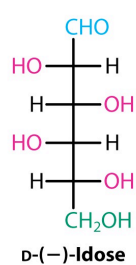
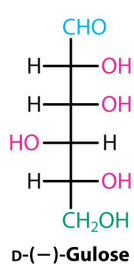
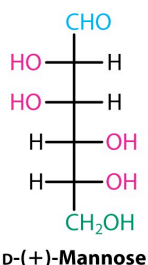
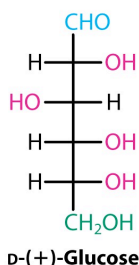
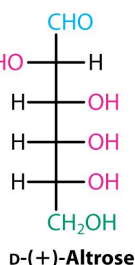
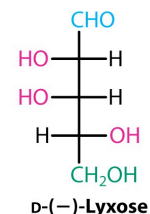
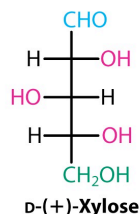
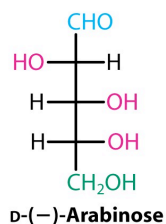
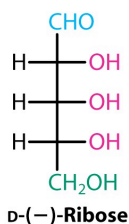
8. Provide a detailed arrow pushing mechanism.



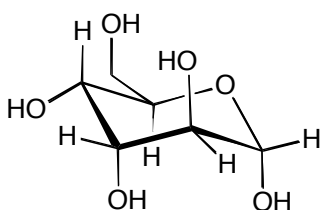
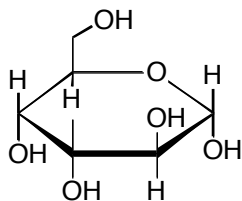
9. D-(+)-altrose is oxidized by HNO₃ to give an optically active diacid.

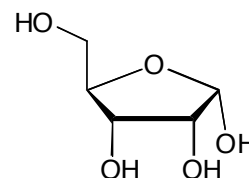
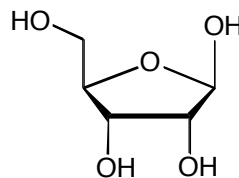
Circle the naturally occurring D-aldohexose that would give that same diacid upon HNO₃ oxidation.

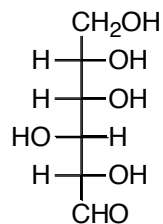
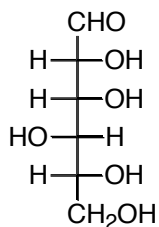
25 pts



10. Identify the following pairs as identical, anomers, enantiomers, or (non-anomeric) diastereomers. Write your answers on the line below the structures.







10 pts for each

11. Provide a multistep synthesis of **E** using **D**, phenylalanine, and any other materials. (30 points)

