## CHEM-1110 ORGANIC CHEMISTRY- II

- 1. Draw the structures of all the monochloro derivatives of isopropylcyclobutane. Indicate whic structures are capable of exihibiting cis-trans isomersism or optical isomerism.
- 2. Draw the structures for the four structural isomers of  $C_5H_{10}O$  that contain a **four-membered** cyclic ring and an **alcohol functional group**. Indicate which structures can have cis-trans isomers and which can have optical isomers.
- 3. Using the formula C<sub>7</sub>H<sub>12</sub>O, provide structures to satisfy each of the following requirements.
  - a) a compound which will react with Na and  $H_2/Pd$ .
  - b) a compound which will react with KMnO<sub>4</sub> but not Na.
  - c) a compound which will react with  $H_2/Pd$  but not KMnO<sub>4</sub>.
- 4. Draw the structural formula for an unsaturated alkyl chloride of molecular formula  $C_5H_9Cl$  that shows
  - a) neither cis-trans (geometric) nor optical isomers
  - b) both cis-trans and optical isomers. Mark the stereogenic centres with a star.
  - c) cis-trans but not optical isomers
  - d) optical but not cis-trans isomers. Mark the stereogenic centres with a star.
- 5. Using the molecular formula  $C_4H_8O$ , provide a structure to satisfy each of the following requirements.
  - a) reacts with Na, but not with KMnO4
  - b) reacts with KMnO<sub>4</sub>, but not with Na
  - c) reacts with  $H_2/Pd$  and Na
  - d) reacts with  $H_2/Pd$ , but not with KMnO<sub>4</sub>
  - e) does not react with  $H_2/Pd$  or Na

6. Using any reagents, show how the following syntheses can be carried out.

a) 2-bromopropane from 1-propanol

- b) ethyl acetate from ethanol
- c) isopropyl propanoate from 1-propanol
- d) chloromethylbenzene from benzene

e) benzoic acid from benzene

- 7.  $C_5H_{12}O$ , an organic compound, on gentle oxidation is converted into a compound of formula  $C_5H_{10}O$ . This new compound gives a positive Brady's test and a positive test with Tollens reagent. Draw two or more reasonable structures for the organic compound.
- 8. There are six structural isomers of formula  $C_5H_8$  that are cyclic alkenes and that do not contain an ethyl group. Provide the structures of the six compounds. No names are necessary.

You are now presented with samples of four of the above compounds in bottles labelled A, B, C, and D but you do not know which compound is in which bottle.

Assign letters to four of the structures you drew above, and to their reaction products, based on the results of the following reactions with KMnO<sub>4</sub>:

Compound A formed a dicarboxylic acid (compound E) which contains a chiral carbon atom.

Compound B formed a dicarboxylic acid (compound F) which contained a quaternary, 4°, carbon atom.

Compound C formed a diketone (compound G) which contained no chiral carbon atoms.

Compound D formed compound H which had a carboxylic acid and a ketone and also had a chiral carbon atom.

- 9. In the dichlorination of propane four products with the formula C<sub>3</sub>H<sub>6</sub>Cl<sub>2</sub> were isolated and labeled <u>A</u>, <u>B</u>, <u>C</u>, and <u>D</u>. Each was separated and further chlorinated to give one or more trichlorinated propanes, C<sub>3</sub>H<sub>5</sub>Cl<sub>3</sub>.
  <u>A</u> and <u>B</u> gave three, <u>C</u> gave one and <u>D</u> gave two. One of the products from <u>A</u> was identical with the product from <u>C</u>. Give the structures for each of the dechlorinated compounds.
- 10. Draw structures of all the dibromination products of cyclopentane. Which are capable of having cis-trans isomers and which are capable of having optical isomers. Label all stereogenic centres with a star.
- 11. Give the structures of the three alkenes formed when 1-phenyl-2-propanol is heated with conc.  $H_2SO_4$ .
- 12. Give the structures for all the aldehydes and ketones that have the molecular formula  $C_6H_{12}O$ . Are any structures capable of having optical isomers? Label all stereogenic centres with a star.
- 13. Write the structure of
  - a. an alkene that on oxidation with hot and conc. KMnO<sub>4</sub> would yield butanone and butanoic acid.
  - b. an alkene that on oxidation with hot and conc. KMnO<sub>4</sub> would yield 2pentanone and CO<sub>2</sub>.
- 14. Write the structure of
  - a. an alkane,  $C_6H_{14}$ , that has no secondary H atoms
  - b. an alkane of molar mass 72 that on chlorination would yield only one monochloro product
  - c. an alkane of formula  $C_8H_{18}$  that would yield only one monochloro product on chlorination
  - d. An alkane of molar mass of 86 that would yield two monochloro derivatives on reaction with chlorine
- 15. Each of two compounds <u>**A**</u> and <u>**B**</u> has the formula  $C_8H_{10}$ . After vigorous oxidation with hot and conc. KMnO<sub>4</sub>, compound <u>**A**</u> yields benzoic acid; under the same conditions compound <u>**B**</u> yields 1,2 dicarboxybenzene (phthalic acid). Draw the structures for <u>**A**</u> and <u>**B**</u>.