1 AROMATICITY

1.1 INTRODUCTION

• The word aromatic can be used to describe fragrant substances such as benzaldehyde (from cherries, almonds), and toluene (from Tolu balsam).
• However, in the early nineteenth century such substances were discovered to behave in a different chemical manner from other organic compounds. Thus, in chemistry, the term aromatic is now used to refer to benzene and its structural relatives.
• The Cambridge Structural Database can be used to explore the structural requirements for aromaticity. By investigating the structure of such compounds we can explain their special stability.

1.2 OBJECTIVES

• To investigate the concept of aromaticity by analysing experimental crystal structure data.
• To determine the structural requirements for aromaticity by examining a series of benzene and cyclooctatetraene derivatives.
• To understand the reason for the observed stability of benzene in terms of its molecular orbital description.
• To use your findings to predict whether or not certain given compounds are aromatic.

1.3 GETTING STARTED

• Open the interactive WebCSD teaching database by going to the following URL:

   http://webcsd.ccdc.cam.ac.uk/teaching_database_demo.php

• This demo version of WebCSD allows you to browse all 500 entries in the teaching subset of the Cambridge Structural Database.
• Reference codes (refcodes) of the structures in the teaching set will appear in a list on the left hand side of the WebCSD page. Only those refcode beginning with “A” are displayed intially. To show those refcodes starting with “B” click on the > button.
• To view a structure select the corresponding refcode in the list by left-clicking on it. Alternatively, you can type a refcode in the Entry box above the structure list.

1.4 STEPS REQUIRED

1.4.1 Examine the structure of benzene

• Benzene (a) is unusually stable for an alkene. Normal alkenes readily react with bromine to give
dibromoalkane addition products [1]. However, benzene reacts only in the presence of a Lewis acid catalyst and the product is a monosubstituted benzene not an addition product [2]. Why does benzene not behave like other alkenes?

[1] 
\[ \text{Br}_2 \rightarrow \text{Br} \]

[2] 
\[ \text{Br}_2/\text{AlCl}_3 \rightarrow \text{Br} \]

- Display the structure of benzene by typing the reference code (refcode) BENZEN02 in the Entry box above the structure list on the left hand side of the WebCSD page.

- Inspect the structure using the 3D viewer. You will notice that benzene is a planar symmetrical hexagon (internal bond angles close to 120 degrees) with six trigonal \((sp^2)\) carbon atoms, each with one hydrogen atom in the plane of the ring.

To manipulate structures in the 3D viewer:

1. Structures can be rotated by moving the cursor in the display area while keeping the left-hand
2. To zoom in and out move the cursor up and down in the display area while keeping both the shift key and the left-hand mouse button pressed down.

3. To translate structures move the cursor in the display area while keeping both the left-hand mouse button and the keyboard Ctrl key pressed down.

4. At any stage the display area can be returned to the default view by hitting the r button on the keyboard.

• Next, measure each of the carbon-carbon bond lengths in the structure. You will see that all bond lengths are around 1.38Å. How does this compare to typical carbon-carbon double and single bond lengths? Typical C=C double bonds are 1.33Å and C-C single bonds are 1.46Å.

To measure geometric parameters in the 3D viewer:

1. Select the type of measurement you wish to make by right-clicking within the 3D viewer and selecting Measure, followed by either Distances, Angles or Torsions

2. Geometrical measurements (intramolecular or intermolecular) can now be made by clicking on e.g., two atoms for a distance, three atoms for an angle or four atoms for a torsion angle.

3. To remove all geometrical measurements from the display right-click within the 3D viewer and select Measure, followed by either Clear distances, Clear angles or Clear torsions.

1.4.2 Examine the structure of cyclooctatetraene.

• Cyclooctatetraene (shown below) has four double bonds in a ring, what do you think its 3D structure will be?

• Display the structure of cyclooctatetraene by typing the reference code (refcode) ZZZSAE01 in the Entry box above the structure list on the left hand side of the WebCSD page.

• Inspect the structure using the 3D viewer. You will notice that unlike benzene, cyclooctatetraene is not planar, instead it adopts a “tub” shape. The reason for this lack of planarity is that a regular
octagon has internal angles of 135 degrees, while $sp^2$ angles are most stable at 120 degrees. To avoid the strain the molecule therefore adopts a nonplanar geometry.

- Measure each of the carbon-carbon bond lengths in the structure. You should find that there are two carbon-carbon bond lengths: 1.46Å and 1.33Å. These are typical for double and single carbon-carbon bonds.
- Chemically speaking, cyclooctatetraene behaves like an alkene not like benzene e.g. it does not form a substitution product with bromine, but an addition product.
- Why is benzene so different from other alkenes and why is cyclooctatetraene different from benzene?

1.4.3 Consider what happens when we treat cyclooctatetraene with a powerful reducing agent

- If 1,3,5,7-tetramethylycyclooctatetraene (refcode TMCOTT) is treated with alkali metals a dianion is formed (refcode TMOCKE).
- Look closely at the structures of 1,3,5,7-tetramethylcyclooctatetraene (refcode TMCOTT) and the resultant dianion (refcode TMOCKE). How do these two compounds differ structurally?
- You should find that the dianion is planar and all bonds lengths are equivalent (within experimental error). Whereas the neutral compound is non-planar (“tub” shaped) with alternate double and single bonds lengths of 1.48Å and 1.33Å.
By reducing 1,3,5,7-tetramethylcyclooctatetraene we are adding electrons. The difference between the anion and the neutral compound is therefore the number of electrons in the $\pi$ system. The following table summarises what we have discovered so far:

<table>
<thead>
<tr>
<th>Compound and CSD Refcode</th>
<th>Diagram</th>
<th>$\pi$ Electrons</th>
<th>Geometry</th>
</tr>
</thead>
<tbody>
<tr>
<td>cyclooctatetraene</td>
<td><img src="image" alt="cyclooctatetraene" /></td>
<td>8</td>
<td>non-planar</td>
</tr>
<tr>
<td>ZZZSAE01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,3,5,7-tetramethyl cyclooctatetraene</td>
<td><img src="image" alt="1,3,5,7-tetramethyl cyclooctatetraene" /></td>
<td>8</td>
<td>non-planar</td>
</tr>
<tr>
<td>TMCOTT</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1.4.4 Consider what happens if we treat benzene with oxidizing or reducing agents

- Treatment of benzene with strongly oxidising SbF₅/SO₂ClF has no effect. However, it is possible to oxidise substituted derivatives. Hexakis(dimethylamino)benzene (refcode GENFAG) can be oxidised with iodine to give the dication (refcode GENFEK).
- Compare these two structures. This time you will notice that, unlike the neutral compound, the cation is nonplanar and all carbon-carbon bonds lengths are not the same.
- Similar results are obtained when we reduce hexakis(trimethylsilyl)benzene (refcode KELVOM) to the dianion (refcode KINFUI). Again, compare these two structures, how do they differ?
- Clearly the number of π electrons is important in determining whether or not cyclic alkenes adopt a planar geometry. Complete the table below with your findings:

<table>
<thead>
<tr>
<th>Compound and CSD Refcode</th>
<th>Diagram</th>
<th>π Electrons</th>
<th>Geometry</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,3,5,7-tetramethyl cyclooctatetraene dianion TMOCKE</td>
<td><img src="image1.png" alt="Diagram" /></td>
<td>10</td>
<td>planar</td>
</tr>
<tr>
<td>1,3,5,7-tetramethyl cyclooctatetraene dianion TMOCKE</td>
<td><img src="image2.png" alt="Diagram" /></td>
<td>6</td>
<td>planar</td>
</tr>
<tr>
<td>benzene BENZEN02</td>
<td><img src="image3.png" alt="Diagram" /></td>
<td>6</td>
<td>planar</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compound and CSD Refcode</th>
<th>Diagram</th>
<th>π Electrons</th>
<th>Geometry</th>
</tr>
</thead>
<tbody>
<tr>
<td>hexakis(dimethyl amino) benzene GENFAG</td>
<td><img src="image4.png" alt="Diagram" /></td>
<td>6</td>
<td>planar</td>
</tr>
</tbody>
</table>
### 1.4.5 Do you see a pattern forming?

- The number of $\pi$ electrons in the system is crucial: when they have 4 or 8 $\pi$ electrons both cyclooctatetraene and benzene adopt non-planar geometries; when they have 6 or 10 $\pi$ electrons a conjugated planar geometry is preferred.
- Remember: the planar 1,3,5,7-tetramethylcyclooctatetraene dianion (refcode TMOCKE) still has considerable ring strain. The fact that this structure adopt a planar geometry must mean that there is some other form of stabilization (gained as a results of having 10 $\pi$ electrons) that outweighs the strain of being planar. The extra stability is called aromaticity.

### 1.4.6 Molecular orbital description

- The special stability (aromaticity) of benzene comes from having six $\pi$ electrons. These six electrons fully occupy the three molecular bonding orbitals and are therefore delocalised over the entire conjugated system. This closed shell structure is the reason for the observed stability.
of benzene.

- By comparison, cyclooctatetraene has eight electrons, six of these fill the molecular bonding orbitals and two occupy the degenerate pair of non-bonding orbitals.

- Cyclooctatetraene must therefore lose or gain 2 electrons in order to have a closed shell structure. We have seen this already: the 1,3,5,7-tetramethyl-cyclooctatetraene dianion is planar, allowing delocalisation over the ring, whereas the neutral structure adopts a nonplanar tub shape with localised bonds.

- Look at the MO level diagrams above. There is always a single low-energy bonding orbital followed by pairs of degenerate orbitals. Since the single orbital will hold two electrons when full and the degenerate pairs four, we will only have a closed shell of electrons in these \( \pi \) orbitals when they contain \( 4n+2 \) electrons.

### 1.4.7 Requirements for aromaticity

- We can now summarizes what we have discovered: A molecule can only be aromatic if it has a planar (so that \( p \)-orbitals can overlap) system of conjugation with \( 4n+2 \) \( \pi \) electrons (where \( n = 0, 1, 2, 3... \)) i.e. only molecules with 2, 6, 10, 14, 18... \( \pi \) electrons can be aromatic.

- This is the basis for Huckel’s Rule, which states “Planar, fully conjugated, monocyclic systems with \( 4n+2 \) \( \pi \) electrons \( (n = 0, 1, 2, 3...) \) have a closed shell of electrons all in bonding orbitals and are exceptionally stable. Such systems are said to be aromatic”

### 1.4.8 Use Huckels rule to predict aromaticity

- Determine which of the following compounds are aromatic. Examine the structures to see
whether or not they are planar and fully conjugated. Justify your answers with some electron counting:

- tetra-t-butyl-cyclobutadiene (refcode TBUCBD10)
- naphthalene (refcode NAPHTA12)
- cyclohepta-1,3,5-triene (refcode CHMOCO01)
- cyclopentadienyl anion (refcode NARGET)
- (14)annulene (refcode FANNUL)
- (16)annulene (refcode ANNUL01)
- (18)annulene (refcode ANULEN)
- pyridine (refcode PYRDN01)

1.5 SUMMARY OF KEY CONCEPTS

- Benzene is a cyclic, planar, conjugated molecule. All carbon-carbon bonds are equivalent and have a length of 1.38Å, a value between that of normal carbon single- and double-bond lengths.
- Benzene is unusually stable. It reacts slowly with electrophiles to give substitution products in which cyclic conjugation is retained. This stability comes from having $4n+2$ $\pi$ electrons (where $n = 1$). These six electrons fully occupy the three molecular bonding orbitals and are therefore delocalised over the entire conjugated system. This closed shell structure is the reason for the observed stability of benzene.
- A molecule can only be aromatic if it has a planar (so that $p$-orbitals can overlap) system of conjugation with $4n+2$ $\pi$ electrons. This is the basis for Huckel’s rule.
- Other kinds of molecules can also be aromatic according to the Huckel definition. For example, the 1,3,5,7-tetramethyl-cyclooctatetraene dianion (refcode TMOCKE) and the cyclopentadienyl anion (refcode NARGET) are both aromatic ions. Heterocyclic compounds can also be aromatic, for example pyridine (refcode PYRDN01) is a six-membered nitrogen-containing heterocycle and resembles benzene electronically.