Furan Acetic anhydride
$$\begin{array}{c}
O & O \\
O & \downarrow \\
O & \downarrow \\
O & CCH_3
\end{array}$$

$$\begin{array}{c}
O & O \\
\downarrow \\
CCH_3
\end{array}$$

$$\begin{array}{c}
O & \downarrow \\
CCH_3$$

$$\begin{array}{c}
O & \downarrow \\
CCH_3
\end{array}$$

The regioselectivity of substitution in furan is explained using a resonance description. When the electrophile attacks C-2, the positive charge is shared by three atoms: C-3, C-5, and O.

Attack at C-2

Carbocation *more stable*; positive charge shared by C-3, C-5, and O.

When the electrophile attacks at C-3, the positive charge is shared by only two atoms, C-2 and O, and the carbocation intermediate is less stable and formed more slowly.

Attack at C-3

Carbocation less stable; positive charge shared by C-2 and O.

The regioselectivity of substitution in pyrrole and thiophene is like that of furan and for similar reasons.

PROBLEM 12.21 When benzene is prepared from coal tar, it is contaminated with thiophene, from which it cannot be separated by distillation because of very similar boiling points. Shaking a mixture of benzene and thiophene with sulfuric acid causes sulfonation of the thiophene ring but leaves benzene untouched. The sulfonation product of thiophene dissolves in the sulfuric acid layer, from which the benzene layer is separated; the benzene layer is then washed with water and distilled. Give the structure of the sulfonation product of thiophene.

12.19 SUMMARY

- Section 12.1 On reaction with electrophilic reagents, compounds that contain a benzene ring undergo **electrophilic aromatic substitution.** Table 12.1 in Section 12.1 and Table 12.3 in this summary give examples.
- Section 12.2 The mechanism of electrophilic aromatic substitution involves two stages: attack of the electrophile on the π electrons of the ring (slow, rate-determining), followed by loss of a proton to restore the aromaticity of the ring.

Sections

See Table 12.3

12.3-12.5

Sections See Tables 12.3 and 12.4

12.6-12.7

Section 12.8 Friedel–Crafts acylation, followed by Clemmensen or Wolff–Kishner reduction is a standard sequence used to introduce a primary alkyl group onto an aromatic ring.

Section 12.9 Substituents on an aromatic ring can influence both the *rate* and *regio-selectivity* of electrophilic aromatic substitution. Substituents are classified as *activating* or *deactivating* according to whether they cause the ring to react more rapidly or less rapidly than benzene. With respect to regio-selectivity, substituents are either *ortho*, *para-directing* or *meta-directing*. A methyl group is activating and ortho, para-directing. A trifluoromethyl group is deactivating and meta-directing.

Sections 12.10–12.14 How substituents control rate and regioselectivity in electrophilic aromatic substitution results from their effect on carbocation stability. An electron-releasing substituent stabilizes the cyclohexadienyl cation intermediates corresponding to ortho and para attack more than meta.

Conversely, an electron-withdrawing substituent destabilizes the cyclohexadienyl cations corresponding to ortho and para attack more than meta. Thus, meta substitution predominates.

ABLE 12.3

Representative Electrophilic Aromatic Substitution Reactions

Reaction (section) and comments

Nitration (Section 12.3) The active electrophile in the nitration of benzene and its derivatives is nitronium cation (:Ö=N=Ö:). It is generated by reaction of nitric acid and sulfuric acid. Very reactive arenes—those that bear strongly activating substituents—undergo nitration in nitric acid alone.

Sulfonation (Section 12.4) Sulfonic acids are formed when aromatic compounds are treated with sources of sulfur trioxide. These sources can be concentrated sulfuric acid (for very reactive arenes) or solutions of sulfur trioxide in sulfuric acid (for benzene and arenes less reactive than benzene).

Halogenation (Section 12.5) Chlorination and bromination of arenes are carried out by treatment with the appropriate halogen in the presence of a Lewis acid catalyst. Very reactive arenes undergo halogenation in the absence of a catalyst.

Friedel-Crafts alkylation (Section 12.6)

Carbocations, usually generated from an alkyl halide and aluminum chloride, attack the aromatic ring to yield alkylbenzenes. The arene must be at least as reactive as a halobenzene. Carbocation rearrangements can occur, especially with primary alkyl halides.

Friedel-Crafts acylation (Section 12.7)

Acyl cations (acylium ions) generated by treating an acyl chloride or acid anhydride with aluminum chloride attack aromatic rings to yield ketones. The arene must be at least as reactive as a halobenzene. Acyl cations are relatively stable, and do not rearrange.

General equation and specific example

ArH + HNO₃
$$\xrightarrow{H_2SO_4}$$
 ArNO₂ + H₂O

Arene Nitric acid Nitroarene Water

$$F \xrightarrow{HNO_3} F \xrightarrow{NO_2} NO_2$$
Fluorobenzene p -Fluoronitrobenzene (80%)

ArH + SO₃ \longrightarrow ArSO₃H

Arene Sulfur trioxide Arenesulfonic acid

$$H_3C \xrightarrow{CH_3} H_3C \xrightarrow{SO_3} H$$

1,2,4,5-Tetramethylbenzene

CH₂

2,3,5,6-Tetramethylbenzenesulfonic acid (94%)

CH₃

H₃C

ArH +
$$X_2$$
 $\xrightarrow{FBT_2}$ ArX + HX

Arene Halogen Aryl halide Hydrogen halide

HO $\xrightarrow{Br_2}$ HO \xrightarrow{Br} Br

Phenol p-Bromophenol (80–84%)

Benzene Cyclopentyl bromide

Cyclopentylbenzene (54%)

TABLE 12.4

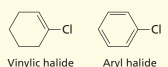
Limitations on Friedel-Crafts Reactions

1. The organic halide that reacts with the arene must be an alkyl halide (Section 12.6) or an acyl halide (Section 12.7).

These will react with benzene under Friedel-Crafts conditions:

Vinylic halides and aryl halides do not form carbocations under conditions of the Friedel–Crafts reaction and so cannot be used in place of an alkyl halide or an acyl halide.

These will not react with benzene under Friedel-Crafts conditions:



2. Rearrangement of alkyl groups can occur (Section 12.6).

Rearrangement is especially prevalent with primary alkyl halides of the type RCH₂CH₂X and R₂CHCH₂X. Aluminum chloride induces ionization with rearrangement to give a more stable carbocation. Benzylic halides and acyl halides do not rearrange.

3. Strongly deactivated aromatic rings do not undergo Friedel–Crafts alkylation or acylation (Section 12.16). Friedel–Crafts alkylations and acylations fail when applied to compounds of the following type, where EWG is a strongly electron-withdrawing group:

EWG:

$$-CF_3$$
, $-NO_2$, $-SO_3H$, $-C \equiv N$, $O O O O O$ $\parallel \parallel -CH$, $-CR$, $-COH$, $-COR$, $-CCH$

4. It is sometimes difficult to limit Friedel–Crafts alkylation to monoalkylation.

The first alkyl group that goes on makes the ring more reactive toward further substitution because alkyl groups are activating substituents. Monoacylation is possible because the first acyl group to go on is strongly electron-withdrawing and deactivates the ring toward further substitution.

Destabilized when G is electron-withdrawing

Less destabilized when G is electron-withdrawing

Destabilized when G is electron-withdrawing

Substituents can be arranged into three major categories:

Activating and ortho, para-directing: These substituents stabilize
the cyclohexadienyl cation formed in the rate-determining step.
They include —NR₂, —OR, —R, —Ar, and related species. The
most strongly activating members of this group are bonded to the
ring by a nitrogen or oxygen atom that bears an unshared pair of
electrons.

- 2. Deactivating and ortho, para-directing: The halogens are the most prominent members of this class. They withdraw electron density from all the ring positions by an inductive effect, making halobenzenes less reactive than benzene. Lone-pair electron donation stabilizes the cyclohexadienyl cations corresponding to attack at the ortho and para positions more than those formed by attack at the meta positions, giving rise to the observed regioselectivity.
- **3. Deactivating and meta-directing:** These substituents are strongly electron-withdrawing and destabilize carbocations. They include

$$\begin{array}{c} O \\ \parallel \\ -CF_3, -CR, -C \equiv N, -NO_2 \end{array}$$

and related species. All the ring positions are deactivated, but because the *meta* positions are deactivated less than the ortho and para, meta substitution is favored.

- Section 12.15 When two or more substituents are present on a ring, the regioselectivity of electrophilic aromatic substitution is generally controlled by the directing effect of the more powerful *activating* substituent.
- Section 12.16 The order in which substituents are introduced onto a benzene ring needs to be considered in order to prepare the desired isomer in a multistep synthesis.
- Section 12.17 Polycyclic aromatic hydrocarbons undergo the same kind of electrophilic aromatic substitution reactions as benzene.
- Section 12.18 Heterocyclic aromatic compounds may be more reactive or less reactive than benzene. Pyridine is much less reactive than benzene, but pyrrole, furan, and thiophene are more reactive.

PROBLEMS

- **12.22** Give reagents suitable for carrying out each of the following reactions, and write the major organic products. If an ortho, para mixture is expected, show both. If the meta isomer is the expected major product, write only that isomer.
 - (a) Nitration of benzene
 - (b) Nitration of the product of part (a)
 - (c) Bromination of toluene
 - (d) Bromination of (trifluoromethyl)benzene
 - (e) Sulfonation of anisole



- (g) Chlorination of bromobenzene
- (h) Friedel-Crafts alkylation of anisole with benzyl chloride
- (i) Friedel–Crafts acylation of benzene with benzoyl chloride (C_6H_5CCl)
- (j) Nitration of the product from part (i)