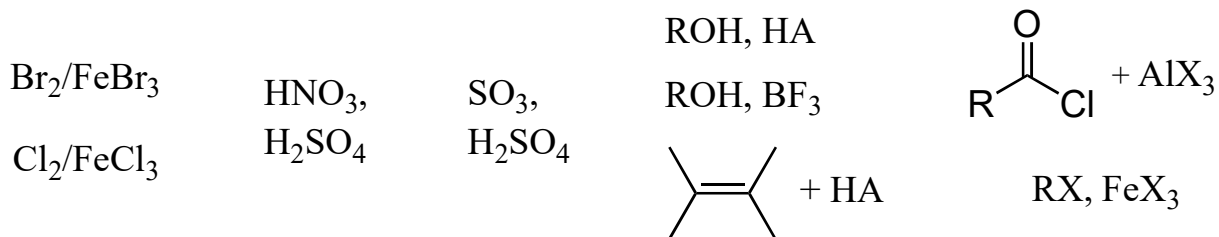
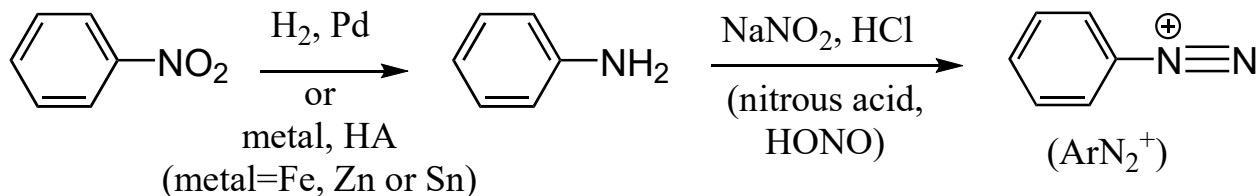


## Reagents for Electrophilic Aromatic Substitution:

(Klein Sections 18.1-18.6, generate E<sup>+</sup>)

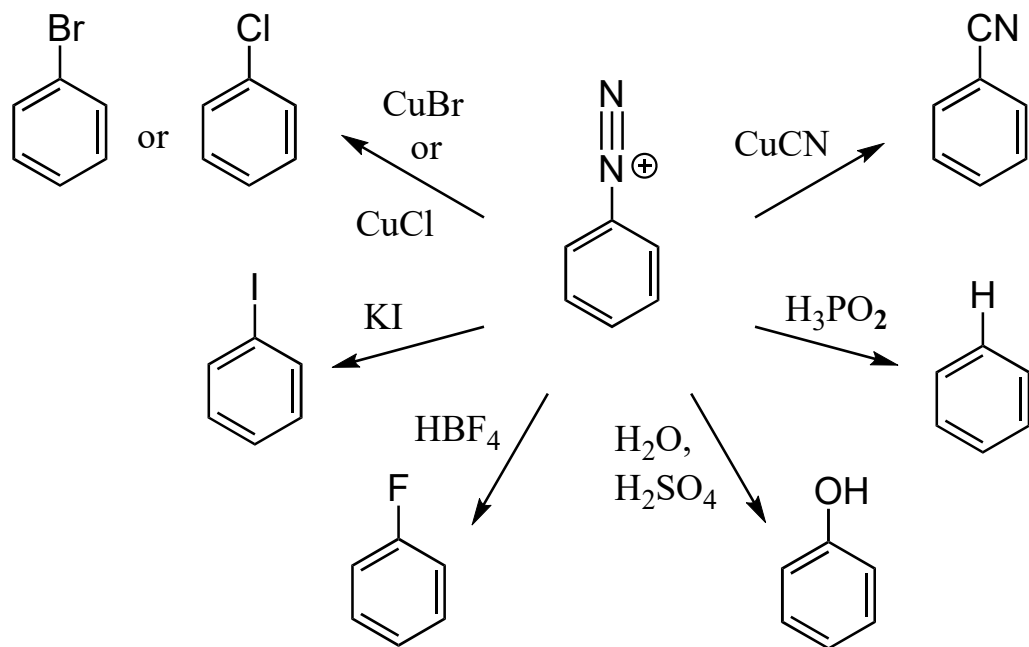


## Preparation of Diazonium Salt (ArN<sub>2</sub><sup>+</sup>):



## Reagents for Sandmeyer Reactions:

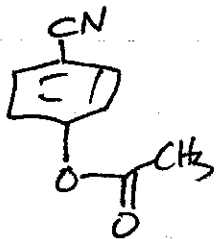
(Klein Section 22.11, react with ArN<sub>2</sub><sup>+</sup>)



Apply  $\text{ArN}_2^-$  in synthesis (Try text problem 22.26) 18-12



Ex. Synthesize following TM from benzene or toluene.



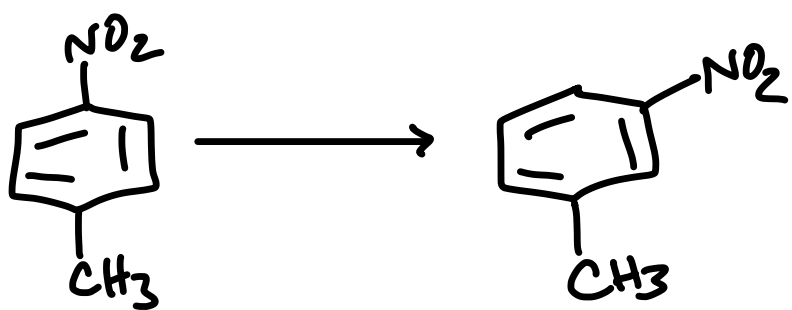
Example: Transform

\*Note: can't be made

via Friedel-Crafts

Alkylation ( $\text{NO}_2$  is E<sub>WG</sub>, so N/R)

18-13

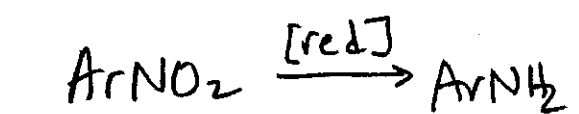


# Reactions of Aromatic substituents (17.6)

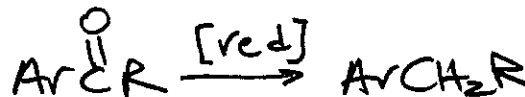
18-14

→ groups attached / side chains

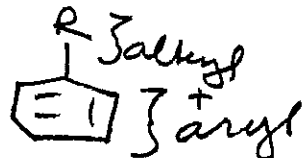
## a) Reduction Rxns (review)



$[\text{red}] = \text{H}_2/\text{Pd}$  or  $\text{Sn}/\text{HCl}$



$[\text{red}] = \text{H}_2/\text{Pd}$  or  $\text{Zn/Hg HCl}$   
or  $\text{NH}_2\text{NH}_2/\text{KOH}/\Delta$



## b) Oxidations of Arenes

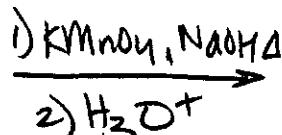
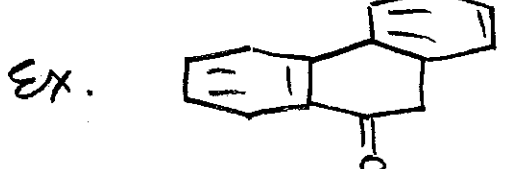
benzylic  $\text{CH}_3$   $\xrightarrow{[\text{ox}]}$   
position → easily oxidized

$[\text{ox}] = \text{Na}_2\text{Cr}_2\text{O}_7/\text{H}_2\text{SO}_4/\Delta$  or  
1)  $\text{KMnO}_4, \text{NaOH H}_2\text{O}_2/\Delta$   
2)  $\text{H}_3\text{O}^+$

\* benzylic  $[\text{ox}]$  even breaks C-C bonds!



\* benzylic carbon can't be quaternary

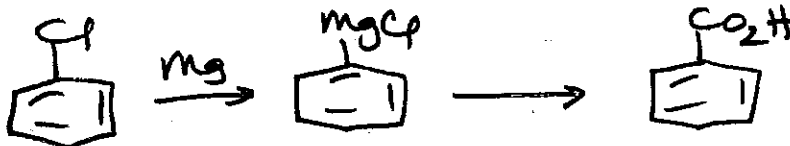


Recall: Other benzoic acid preps (20.4)

Via hydrolysis



Via Grignard



c) benzylic halogenation (10.5)

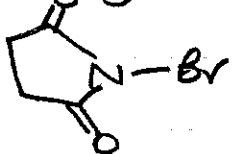
18-15



\*easy to introduce  
a benzylic  $\text{Lg}$ !

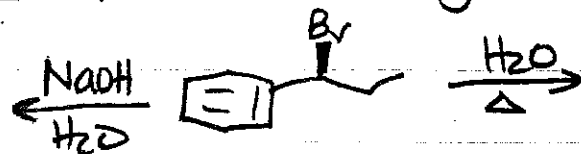
→ radical stabilities: benzylic/allylic/ $3^\circ > 2^\circ > 1^\circ >$  methyl

→ NBS is also a source of  $\text{Br}$ .



d) benzylic substitutions

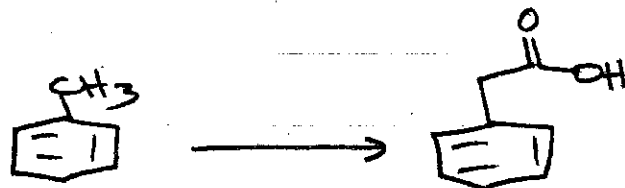
\*  $\text{S}_{\text{N}}1$  and  $\text{S}_{\text{N}}2$  are both great with benzylic LG's



→  $\text{S}_{\text{N}}2$  favored over  $\text{E}2$

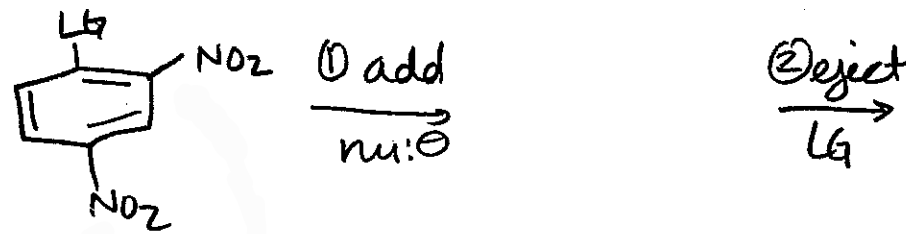
→ benzylic TS is stable

Ex: Transform

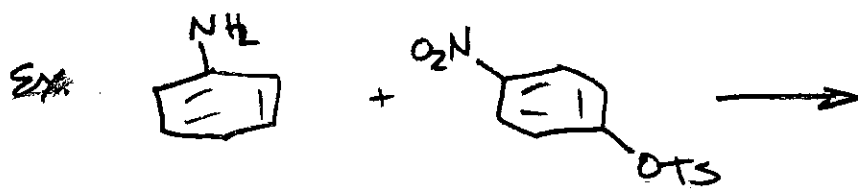
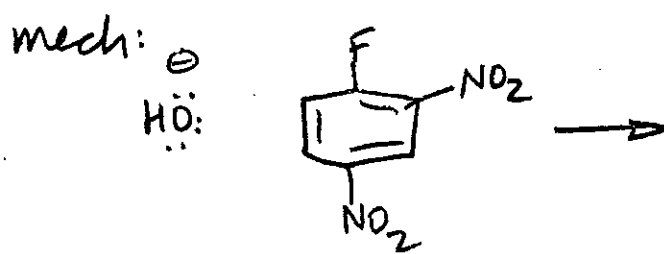


\*SkillBuilder 17.4\*

# Nucleophilic Aromatic Substitution, $S_NAr$ (18.13, 18.15) 18-16



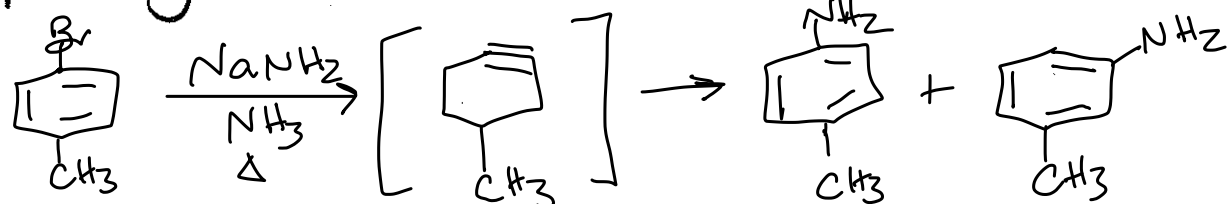
- \* o/p EWGs are needed to stabilize  $\ominus$  intermediate
- \* ring is  $E^\oplus$  so ring is \_\_\_\_\_ toward  $S_NAr$  by EWG
- \* LG ability:  $\text{F} > \text{Cl} > \text{Br} > \text{I}$



\* SkillBuilder 18.7 \*

Note: skip benzyne (18.14) FYI see Educator 52:46-59:10

"Elimination-Addition"  
Mechanism



# California State Polytechnic University, Pomona

Organic Chemistry II, CHM 3150, Dr. Laurie S. Starkey

## Ch. 17-18 Summary (Klein): Aromaticity & Aromatic Substitution Reactions

### I. Benzene (17.3)

- A) resonance stabilized (confirmed  $\Delta H$  hydrogenation), 3-D sketch

### II. Aromaticity

- A) definition and rules (17.1, 17.4) **SkillBuilder 17.2**

- i) cyclic and planar; contiguous p orbitals
- ii)  $(4n + 2)$  electrons in p orbitals (Hückel's rule,  $n = 0, 1, 2, \text{etc.}$ )
- iii) Molecular Orbital (MO) theory to explain aromatic stability

- B) common aromatic compounds (furan, naphthalene, etc.) (17.5) **SkillBuilder 17.3**

- C) nomenclature: *ortho* (*o*-), *meta* (*m*-), *para* (*p*-) positions, common names (17.2) **SB 17.1**
- D) special topics: buckminsterfullerene ( $C_{60}$ , Bucky Ball) as a "new" form of carbon

### III. Electrophilic Aromatic Substitution (EAS) (18.2 – 18.6)

- A) mechanism: formation of  $E^+$  (one or more steps) addition of  $E^+$  (slow step), loss of  $H^+$

### IV. EAS on substituted benzenes (18.7 – 18.11) **SkillBuilder 18.1, SkillBuilder 18.3**

- A) three categories of substituents (18.10)

- i) electron-donating groups (EDG, 18.7)
- ii) electron-withdrawing groups (EWG, 18.8)
- iii) halogens ( $X = Cl, Br$ ) (18.9)

- B) reactivity

- i) EDG are activating (electron-rich ring, good Nu:)
- ii) EWG/X are deactivating (electron-deficient ring, poor Nu:)

- C) regioselectivity (for *ortho*, *para* directors, *para* is usually major due to sterics)

- i) regioselectivity can be explained by looking at resonance forms for:
  - a) starting material (Nu:) electron density (in certain cases only)
  - b) carbocation intermediate stability (can be used for all cases)

- ii) EDG/X are *ortho*, *para* directors (because they stabilize adjacent carbocations)
- iii) EWG are *meta* directors (because EWG's destabilize adjacent carbocations)

- D) directing power for disubstituted benzenes (18.11) **SkillBuilder 18.2**

### V. Electrophiles for EAS

- A)  $-X$  ( $Br_2/FeBr_3$  or  $Cl_2/FeCl_3$ ) (18.2)

- B)  $-NO_2$  ( $HNO_3/H_2SO_4$ ) (18.4)

- C)  $-SO_3H$  ( $SO_3/H_2SO_4$ ), reaction is reversible (18.3) **SkillBuilder 18.4**

- D)  $-R$  (Friedel-Crafts Alkylation, via carbocation which can rearrange) (18.5)

- i)  $RX + AlCl_3$  or  $ROH + HA$  or  $ROH + BF_3$  or alkene + HA

- E)  $-COR$  (Friedel-Crafts Acylation,  $RCOX/AlCl_3$ ) (18.6)

- i) can then reduce carbonyl to give desired 1° alkyl side chain

### VI. Diazonium Salts ( $ArN_2^+$ , 22.10, 22.11)

- A) two-step preparation from  $ArNO_2$

- i) reduce nitro to amine:  $-NO_2 \rightarrow -NH_2$  ( $H_2/Pd$  or  $Fe/Zn/Sn$  and  $HA$ )

- ii) add nitrous acid  $-NH_2 \rightarrow -N_2^+$  ( $HONO = NaNO_2/HCl$ )

- B) uses: replace its good LG ( $N_2$ ) with the following groups

- i) halogens:  $-Cl$  ( $CuCl$ ),  $-Br$  ( $CuBr$ ),  $-I$  ( $KI$ ),  $-F$  ( $HBF_4$ )

- ii) cyanide:  $-CN$  ( $CuCN$ )

- iii) hydrogen:  $-H$  ( $H_3PO_2$ )

- iv) hydroxyl  $-OH$  ( $H_2O/H_2SO_4$ )

### VII. Aromatic Synthesis (18.12) **SkillBuilders 18.4, 18.5, 18.6**

### VIII. Nucleophilic Aromatic Substitution ( $S_NAr$ , 18.13, 18.15) **SkillBuilder 18.7**

- A) two-step mechanism: add Nu:, eject LG (Addition-Elimination)

- B) EWG substituents ( $-NO_2$ ) required

### IX. Reactions of Benzylic Carbons (17.6) **SkillBuilder 17.4**

- A) oxidation ( $Na_2CrO_7$  or  $KMnO_4$ ) to oxidize benzylic carbons  $\rightarrow$  benzoic acids

- B) substitution ( $S_N1$ ,  $S_N2$ ) and free-radical halogenation ( $Br_2/hv$ )

**SKIP:** Spectroscopy (17.8), Benzyne "Elimination-Addition" (18.14), [ox] of  $ArOH$  (12.12)