Answers To Chapter 2 In-Chapter Problems.

2.1. LDA is a strong base. Two E2 eliminations give an alkyne, which is deprotonated by the excess LDA to give an alkynyl anion. This species then reacts with MeI by an $S_N$2 process.

2.2(a). LDA deprotonates the C $\alpha$ to the ester, which adds to the aldehyde to give the aldol product after workup.

2.2(b). BuLi deprotonates the C $\alpha$ to the nitrile, which adds to the ketone to give the aldol product after workup.

2.3. Make: C2–C3. Break: none. Note that because the NaCN is catalytic, its atoms are not incorporated into the product, and hence there is no need to number them.
C2 is electrophilic, and C4 is ... electrophilic! To make a bond between them, C2 must be turned into a nucleophile (umpolung). This must be the purpose of the –CN. Aldehydes are not acidic at the carbonyl C, so the –CN cannot simply deprotonate C2. Instead, it must add to C2. Now C2 is α to a nitrile, it is much more acidic, and it can be deprotonated by excess –CN to give an enolate, which can add to C4. Finally, deprotonation of O1 and elimination of –CN gives the observed product.

2.4.


C2 is both electrophilic and particularly acidic. C5 is electrophilic, and C6 has no reactivity, so the first bond to be made must be C2–C5. Therefore, deprotonation of C2 gives a nucleophile, which can attack electrophilic C5 to give an enolate at C6. Now C6 is nucleophilic, and intramolecular S_N_2 substitution at C2 gives the product. Although C2 is a tertiary alkyl halide and is not normally expected to undergo S_N_2 substitution, this reaction works because it is intramolecular.

The thing above the arrow is a fancy version of LDA. C4 and C8 are electrophilic, C9 is unreactive, and C7 is acidic, so first step must be to deprotonate C7 to make it nucleophilic. Conjugate addition to C8 generates a nucleophile at C9, which adds to C4 to give a new enolate. Workup then provides the product.

Among the six atoms involved in bond-making, three (C6, C10, C21) are electrophilic, two (C5, C22) are unreactive, and only C2 is acidic, so first step is deprotonation of C2. The nucleophile adds to C21, making C22 nucleophilic. It adds to C6, making C5 nucleophilic. It adds to C10, giving the product.

(c) Make: C2–C21, C5–C11, C6–C22. Break: none.
2.5. Because under basic conditions carboxylic acids are deprotonated to the carboxylate ions, which are no longer electrophilic enough that a weak nucleophile like MeO\(^-\) can attack them. Upon workup the carboxylate is neutralized to give back the carboxylic acid.

2.6.

(a) Balancing the equation shows that EtOH is a by-product. Make: C2–C11. Break: O1–C2.

C2 is electrophilic, so first step must be to deprotonate C11 to make it nucleophilic. Addition to C2 followed by elimination of O1 affords the product. Because the product is a very acidic 1,3-diketone, though, it is deprotonated under the reaction conditions to give an anion. Workup then affords the neutral product.

The mechanism is exactly the same as drawn in part (a).

2.7.


The base deprotonates O1, which adds to C9, giving an anion that is delocalized over C10, C12, C14, and into the NO₂ group. The anion then expels SO₂⁻ to give the product.


O1 is clearly a nucleophile, and C2 is clearly an electrophile. P5 could be either a nucleophile (lone pair) or an electrophile (leaving group attached), but because it reacts with O1 and because the P5–Br4 bond breaks, in this reaction it must be acting as an electrophile. Attack of O1 on P5 in S_N₂ fashion displaces Br4, which can now attack C2 in an addition reaction. Finally, the N3 lone pair is used to expel O1 to give the observed product.
2.8. E2 elimination of HI from the aryl iodide gives a benzyne, which can be attacked at either C of the triple bond to give two different products.

![Chemical structure](image)

2.9. E2 elimination of HBr from the alkenyl halide gives an alkyne or an allene, neither of which is electrophilic. The only reason benzyne is electrophilic is because of the strain of having two C(sp) atoms in a six-membered ring. Remove the six-membered ring, and the strain goes away.

2.10. The first substitution involves attack of PhS⁻ on C₆Cl₆ to give C₆Cl₅(SPh), and the last involves attack of PhS⁻ on C₆Cl(SPh)₅ to give C₆(SPh)₆. The elimination–addition mechanism is ruled out in both cases because of the absence of H atoms adjacent to Cl, so the choices are addition–elimination or S₉N₁. The first reaction involves a very electron-poor arene (all those inductively withdrawing Cl atoms), so addition–elimination is reasonable, although S₉N₁ is not unreasonable. The last substitution, though, is at an electron-rich arene, so only S₉N₁ is a reasonable possibility.

![Chemical structure](image)
2.11.

(a) An addition–elimination mechanism is reasonable.

(b) An addition–elimination mechanism is not reasonable. Elimination of HBr from the starting material gives an \(\alpha,\beta\)-unsaturated ketone that is now a \(\pi\) bond electrophile at a C different from the one that originally had the Br attached to it. The only reasonable mechanism is \(S_{RN1}\).
Propagation:

\[
\begin{align*}
&\left[\begin{array}{c}
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me}
\end{array}\right] \quad \rightarrow \\
&\left[\begin{array}{c}
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me}
\end{array}\right] \\
&\left[\begin{array}{c}
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me}
\end{array}\right] \\
&\left[\begin{array}{c}
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me}
\end{array}\right]
\end{align*}
\]

\[
\begin{align*}
&\left[\begin{array}{c}
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me}
\end{array}\right] \quad + \\
&\left[\begin{array}{c}
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me}
\end{array}\right]
\end{align*}
\]

2.12.

2.13.

(a)

(b)

2.14.
2.15. Numbering correctly is key to this problem. The written product is missing the fragments COCF$_3$ and MsN, so it is likely that they are connected to one another in a by-product. All the numbering in the product is clear except for N8, N9, and N10. N8 is attached to Ms in the starting material and is probably still attached to it in the product. But is N9 or N10 attached to C3 in the product? C3 is very acidic, and when it is deprotonated it becomes nucleophilic. N9 has a formal positive charge, so N10 is electrophilic. Therefore, N10 is most likely attached to C3 in the product. Make: C3–N10, C4–N8. Break: C3–C4, N8–N9.

N8 deprotonates C3 to make the latter nucleophilic, and it adds to N10. The lone pair on N10 is then used to expel N8 from N9. N8 then comes back and adds to C4, and expulsion of C3 from C4 affords the two products.

2.16.
Answers To Chapter 2 End-of-Chapter Problems.

1. (a) Substitution at a 3° alkyl halide rarely proceeds by an $S_N2$ mechanism, unless the reaction is intramolecular. In this case $S_N2$ is even less likely because of the highly hindered nature of the electrophile and the fact that the electrophilic C is unlikely to want to expand its bond angles from 109° to 120° on proceeding through the $S_N2$ transition state. The other possibility in this case is $S_{RN1}$, which is reasonable given the heavy atom nucleophile and the requirement of light.

\[ 	ext{Initiation:} \]

\[ [\text{PhS}^-]^* + \begin{array}{c} \text{Cl} \\ \text{Me} \\ \text{Me} \\ \text{Me} \end{array} \rightarrow \text{PhS}^- + \begin{array}{c} \text{Cl} \\ \text{Me} \\ \text{Me} \\ \text{Me} \end{array} \]

\[ \text{Propagation:} \]

\[ \begin{array}{c} \text{Cl} \\ \text{Me} \\ \text{Me} \\ \text{Me} \end{array} + \text{SPh} \rightarrow \begin{array}{c} \text{Cl} \\ \text{Me} \\ \text{Me} \\ \text{Me} \end{array} \]

\[ \begin{array}{c} \text{Cl} \\ \text{Me} \\ \text{Me} \\ \text{Me} \end{array} + \begin{array}{c} \text{Cl} \\ \text{Br} \\ \text{Me} \\ \text{Me} \end{array} \rightarrow \begin{array}{c} \text{Cl} \\ \text{Me} \\ \text{Me} \\ \text{Me} \end{array} + \begin{array}{c} \text{Cl} \\ \text{Br} \\ \text{Me} \\ \text{Me} \end{array} \]

(b) The 1° halide will definitely undergo substitution by an $S_N2$ mechanism. Indene is a pretty good acid ($pK_a \approx 19$) due to aromatic stabilization of the anion. After deprotonation with BuLi, it attacks the electrophilic C by $S_N2$. A second equivalent of indenyl anion then redeprotonates the indenyl group of the product, allowing a second, intramolecular $S_N2$ reaction to proceed to give the observed product.

\[ \text{H} \quad \text{Li-Bu} \quad \text{H} \]

\[ \text{Cl} \quad \text{Cl} \quad \text{Cl} \quad \text{O} \quad \text{O} \]
(c) This 3°, uninvertable halide cannot undergo S_N2 substitution. An elimination–addition mechanism is unlikely because the base is not terribly strong and the neighboring C–H bonds are not parallel to the C–I bond. The most likely possibility is S_RN1. C(sp^3)–I bonds are good substrates for S_RN1 reactions. The FeCl_2 is a one-electron reducing agent (Fe^{II} \rightarrow Fe^{III}) that acts as an initiator.

\[ \text{Initiation: } \begin{align*} & \text{II} + \text{FeCl}_2 + \text{FeCl}_2 \\ & \rightarrow [ \text{II} \cdot \cdot \cdot \text{I} ]^- + ^{+}\text{FeCl}_2 \end{align*} \]

\[ \text{Propagation: } \begin{align*} & [ \text{II} \cdot \cdot \cdot \text{I} ]^- \rightarrow \text{II} \cdot \cdot \cdot \text{PhO} \\ & \text{II} \cdot \cdot \cdot \text{PhO} + \text{H}_{-} \text{NO}_2 \rightarrow [ \text{II} \cdot \cdot \cdot \text{PhO} ]^- \\ & [ \text{II} \cdot \cdot \cdot \text{PhO} ]^- + \text{II} \rightarrow \text{II} \cdot \cdot \cdot \text{I}^- \end{align*} \]

(d) Substitution on arenes with strongly electron-withdrawing groups usually takes place by an addition–elimination mechanism. In this case the leaving group is nitrite, ^{-}\text{NO}_2.
(e) The first product results from halogen–metal exchange. The mechanism of halogen–metal exchange is not well understood. It may proceed by $S_N2$ substitution at Br by the nucleophilic C, or it may involve electron transfer steps. (See Chapter 5.)

\[
\text{PhBr} \quad \text{Li} \quad n-\text{Bu} \quad \text{Ph}^- \quad \text{Li} \quad \text{Br}^- \quad n-\text{Bu}^+
\]

Small amounts of aromatic substitution product are often formed during halogen–metal exchange. Many mechanisms are possible.

The major product PhLi could react with the by-product $n$-BuBr in an $S_N2$ reaction.

Addition–elimination could occur. PhBr is not an electrophilic arene, but the very high nucleophilicity of $n$-BuLi may compensate.

An $S_{RN1}$ reaction could occur.

Elimination–addition (benzyne mechanism) could occur.

Certain experiments would help to rule these possibilities in or out.

Elimination–addition goes through a benzyne intermediate, and the nucleophile can add to either benzyne C, so both 3- and 4-bromotoluene should give mixtures of products if this mechanism is operative.

Addition–elimination would accelerate (compared to halogen–metal exchange) with electron-withdrawing groups on the ring and decelerate with electron-donating groups on the ring.

If the $S_N2$ mechanism is operative, changing $n$-BuLi to $s$-BuLi would reduce the amount of substitution product a lot, and changing it to CH$_3$Li would increase it. If the $S_{RN1}$ mechanism is operative, changing $n$-BuLi to $s$-BuLi would not change the amount of substitution much, and changing it to CH$_3$Li would reduce it a lot.

(f) Acyl chlorides can undergo substitution by two mechanisms: addition–elimination or elimination–addition (ketene mechanism). In this case, elimination–addition can’t occur because there are no $\alpha$ H’s. The mechanism must be addition–elimination.
(g) This acyl chloride is particularly prone to elimination because of the acidity of the benzylic H’s. Addition–elimination can’t be ruled out, but elimination–addition is more likely.

(h) The reaction proceeds by an S_N2 mechanism. The reaction has a very low entropy of activation, so it proceeds despite the loss of aromaticity. The product is a model of the antitumor agent duocarmycin. DNA reacts with duocarmycin by attacking the CH_2 group of the cyclopropane ring in an S_N2 reaction.

(i) This nucleophilic substitution reaction at aromatic C(sp^2) can proceed by addition–elimination, elimination–addition, or S_RN1. In this case, addition–elimination is low in energy because of the strong stabilization of the Meisenheimer complex by aromaticity of the five-membered ring.

(j) The mechanism cannot be S_N2 because of the 3° alkyl electrophile. The most likely mechanism is S_RN1, which proceeds through radical anions. The best resonance structure of the radical anion of the starting material puts the odd electron in the aromatic ring, and the best resonance structure of the radical anion of the product puts the odd electron on S, but in both cases it is more convenient to draw the resonance structure in which there is a three-electron, two-center bond.
(k) Substitution at aromatic C(sp²) can occur by one of three mechanisms. Addition–elimination requires that the ring be substituted with electron-withdrawing groups. Elimination–addition requires very strong bases like NH₂⁻. The third mechanism, S₉N₁, is operative here; the light is a clue that radicals are involved.

**Initiation:**

\[ \text{Br} + \text{O}^- \rightarrow [\text{Br} : \cdot]^- + \text{O} : i-\text{Pr} \]

**Propagation:**

\[ [\text{Br} : \cdot]^- \rightarrow \text{Br} : \cdot + \text{Br}^- \]

\[ \text{Br} : \cdot + \text{O}^- i-\text{Pr} \rightarrow [\text{Br} \cdot : \cdot i-\text{Pr}]^- \]

\[ [\text{Br} \cdot : \cdot i-\text{Pr}]^- + \text{Br} \rightarrow \text{Br} : \cdot i-\text{Pr} + [\text{Br} \cdot : \cdot]^- \]
(1) The mechanism clearly cannot be \( \text{SN}2 \), because substitution occurs with retention of configuration. Two sequential \( \text{SN}2 \) reactions are a possibility, but unlikely, because \( -\text{OAc} \) is a lousy leaving group in \( \text{SN}2 \) reactions. It is more likely that an elimination–addition mechanism operates. The \( \text{AcO} \) group is \( \alpha \) to \( N \), and the lone pair on \( N \) weakens and lengthens the \( C–O \) bond, making it prone to leave to give an \( N\text{-acyliminium ion.} \) The \( \text{AcO}^- \) deprotonates the ketoester to give an enolate, which adds to the electrophilic \( C=\text{N} \) \( \pi \) bond from the less hindered face (opposite from the substituent on \( C2 \) of the lactam), giving a \textit{trans} product as observed.

![Diagram of reaction mechanisms](image)

2. (a) Cyanide can act as a nucleophile toward the bromoester, displacing one \( \text{Br}^- \) in an \( \text{SN}2 \) reaction to give a cyanoacetate. The cyanoacetate (\( p\text{K}_a = 9 \)) is deprotonated by another equivalent of \( -\text{CN} \) (\( p\text{K}_b = 9 \)) to give an enolate that attacks the \textit{other} bromoester to give the product.

![Diagram of reaction mechanisms](image)

(b) The acyl chloride is a potent electrophile and \( \text{N}_3^- \) is a nucleophile, so the first part of the reaction involves addition–elimination to make the acyl azide. Upon heating, the \( \text{Ph–CO} \) bond breaks and a \( \text{Ph–N} \) bond forms. This suggests a 1,2-shift, promoted by loss of \( \text{N}_2 \).
(c) Make: C1–C5, C1–C5′, C3–C5. Break: C5–OEt (twice), C5′–OEt (once). Each substitution at C(sp²) must occur by addition–elimination. The particular order of acylation events can vary from the answer given here.
(d) Either the $\alpha$ or the $\gamma$ carbon of the Grignard reagent can attack the nitrile. Isomerization of the initial product occurs upon workup, probably by protonation–deprotonation (rather than deprotonation–protonation) because of the weak acidity and decent basicity of imines.

(e) One C–C and one C–O bond are formed. The ketone O is not nucleophilic enough to participate in $S_N2$ reactions, so the initial event must be attack of the ester enolate on the ketone. Sodium amide acts as a base.

(f) The C in diazomethane is nucleophilic. The product of attack of diazomethane on the carbonyl C has a leaving group $\alpha$ to the alkoxide, so either a 1,2 alkyl shift or direct nucleophilic displacement can occur. The insertion product happens to dominate with $\text{H}_2\text{C}^-\text{N}_2^+$, but with $\text{H}_2\text{C}^-\text{SMe}_2$ the epoxide dominates.
(g) Cyclopentadiene is very acidic, and its conjugate base is very nucleophilic. It can undergo aldol reactions with carbonyl compounds. After dehydration, a fulvene is obtained. The fulvene is an electrophile because when a nucleophile adds to the exocyclic double bond, the pair of electrons from that bond makes the five-membered ring aromatic.

(h) Two new bonds are formed: O₃–C₆ and C₅–C₇. O₃ is nucleophilic, while C₆ is moderately electrophilic; C₅ is nucleophilic only after deprotonation, and C₇ is quite electrophilic. Under these very mildly basic conditions, it is unlikely that C₅ will be deprotonated, so it is likely that the O₃–C₆ bond forms first. The purpose of the acetic anhydride (Ac₂O) is to convert the weakly electrophilic carboxylic acid into a strongly electrophilic mixed acid anhydride. The mild base deprotonates the carboxylic acid, which makes a weakly nucleophilic carboxylate ion (on O). Reaction of the carboxylate with the electrophilic Ac₂O gives, after addition–elimination, the mixed anhydride, which is strongly electrophilic at C₆. O₃ can then attack C₆ to give, after addition–elimination, the initial cyclic product. At this point C₅ becomes particularly acidic because the conjugate base is aromatic. The aldol and dehydration reactions with benzaldehyde then proceed normally.
(i) Overall, the $1^\circ$ OH is replaced by H. The H is presumably coming from LiAlH$_4$, a good source of nucleophilic H$^-$, so the $1^\circ$ OH must be transformed into a good leaving group. The first step must transform the $1^\circ$ alcohol into a tosylate. The mechanism of reaction of an alkoxide with TsCl is probably $S_N2$; the purpose of the DMAP is to catalyze the reaction, either by acting as a strong base or by displacing Cl$^-$ from TsCl and then being displaced itself. In the next step, DBU is a nonnucleophilic base; elimination is not possible (no $\beta$ H’s), so it must deprotonate an OH group. This converts the OH into a good nucleophile. In this way, the $3^\circ$ OH can react with the tosylate to give an epoxide. The epoxide is quite electrophilic due to ring strain, and so it acts as an electrophile toward LiAlH$_4$ to give the observed product.

Step 1:

Step 2:
Step 3:

(j) LDA deprotonates the less hindered of the two acidic C atoms. A Robinson annulation then occurs by the mechanism discussed in the text. Two proton transfers are required in the course of the annulation, and both must occur by a two-step mechanism in which the substrate is first protonated, then deprotonated. The most likely proton source is the ketone of starting material or product. (The solvent cannot be a proton source in this particular reaction because it is carried out in THF. The conjugate acid of the LDA used to initiate the reaction cannot be used as a proton source either, because it is not acidic enough.)

C9 and C11 are both electrophilic. The cyclic magnesium compound is nucleophilic at C1 and C8, and allylically at C7 and C2. The first step, then, is nucleophilic attack of nucleophilic C7 on electrophilic C9 to give an alkoxide. Then when CO2 is added, the nucleophilic C8 carbanion attacks the electrophilic C11.

Upon addition of acid, the alcohol reacts with the carboxylic acid to give a lactone (cyclic ester). This acid-catalyzed reaction is discussed in detail in Chapter 3. The reaction is far more likely to occur by attack of O11 on C13 than by attack of O14 on C10.

(l) 1,4-Diazabicyclo[2.2.2]octane (DABCO) can act as either a base or a nucleophile. When it acts as a base, it deprotonates C2 to give an enolate, which attacks the aldehyde in an aldol reaction to give the product after proton transfer. When it acts as a nucleophile, it adds to the electrophilic C3 to give an enolate, which attacks the aldehyde in an aldol reaction. Elimination of DABCO by an E2 or E1cb mechanism then gives the product.
Mechanism with DABCO as base:

Mechanism with DABCO as nucleophile:

The second mechanism is much more likely, even without the information in problem (m), as C(sp²)–H bonds α to carbonyls are not very acidic. (See Chapter 1.)

(m) Nucleophilicity is dramatically affected by steric bulk, whereas basicity is only slightly affected. If steric bulk in the amine catalyst affects the rate of the reaction dramatically, then DABCO must be acting as a nucleophile, not a base.

(n) Make: C1–C5, C6–acetone. Break: C1–N. This is a Shapiro reaction. Addition of BuLi to the hydrazone deprotonates N, then deprotonates C7 to give a dianion. α-Elimination of ArSO₂⁻ gives an intermediate that loses N₂ to give an alkenyl anion. This undergoes intramolecular addition to the pendant π bond to give an alkyl anion, which is quenched with acetone to give the product. The addition of the alkenyl anion to the unactivated π bond occurs because of the low entropy of activation, the very high nucleophilicity of the anion, and the favorable formation of a C–C σ bond, and despite the poor electrophilicity of the π bond and the formation of a higher energy C(sp³) anion from a lower energy C(sp²) anion.
(o) This is a Bamford–Stevens reaction. We are forming a new C–C bond to a remote, unactivated C, suggesting a carbene inserting into a C–H bond. The base deprotonates N. α-Elimination of ArSO₂⁻ gives the diazo compound, which spontaneously loses N₂ to give the carbene. The carbene inserts into the nearby (in space) C–H bond to give the product.

(p) LDA is a strong, nonnucleophilic base. It will deprotonate the diazo compound, turning it into a good nucleophile. Addition to the aldehyde C=O bond and workup gives intermediate A. Now, treatment of A with Rh(II) generates a carbenoid, which reacts as if it were a singlet carbene. A 1,2-shift gives the enol, which can tautomterize to the observed product.
(q) Make: C2–C10, C6–C12, C9–C13. Break: none. C2 and C6 are nucleophilic (once they are deprotonated), while C9, C10 and C12 are electrophilic. C2 is by far the most acidic site, so the C2–C6 bond is probably formed first.

(r) The by-product is MeCl. Make: P–Bn, Me–Cl. Break: O–Me. The first step is attack of nucleophilic P on the electrophilic BnCl. Then Cl− comes back and attacks a Me group, displacing O− to give the phosphonate.
(s) Clearly simple S_N_2 can’t be the answer, as configuration is retained at C2 and ^{18}O incorporation into the product is not observed. The other electrophilic site in this compound is the S of the Ms group. Cleavage of the Ms–OR bond can occur under these basic conditions. Attack of Me(^{*}O)– on the S of the Ms group displaces RO– and gives Me(^{*}O)Ms. Me(^{*}O)Ms is an electrophile at C that can react with the sugar alkoxide to give the observed product.

\[
\begin{array}{c}
\text{MeO} & \text{O} & \text{MeO} \\
\text{MeO} & \text{O} & \text{MeO} \\
\end{array}
\]

Ms– = MeSO_2–

(t) The benzilic acid rearrangement was discussed in the text (Section E.1).

\[
\begin{array}{c}
\text{NaOH} \quad \text{Ph} \\
\end{array}
\]

(u) Make: C3–O5, C8–C4. Break: C3–Br. Because C8 is very acidic (between the NO_2 and carbonyl groups) while C4 is electrophilic, the first bond-forming step is likely to form C8–C4. Then displacement of Br from C3 by O5 gives the product.
(v) Numbering the atoms correctly is key here. The cyanide C in the product could be C1 and the formate C, C3, or vice versa. How do we tell which? If the cyanide C is C3, this would mean that attack of C3 on C4 would occur. But this reaction would not require base, and we’re told that base is required for the first bond-forming reaction to occur. On the other hand, if the cyanide C is C1, then the first step could be deprotonation of the relatively acidic C1 (next to Ts and formally positively charged N) followed by attack of C1 on electrophilic C4. The latter is more reasonable. Make: C1–C4, O5–C3, O6–C3. Break: C3–N2, C4–O5, C1–Ts.

Deprotonation of C1 is followed by attack of C1 on C4 to give an alkoxide at O5. O5 can then attack electrophilic C3 (next to a heteroatom with a formal plus charge!) to give a five-membered ring with an anionic C, which is immediately protonated. Deprotonation of C1 again is followed by cleavage of the C4–O5 bond to give an amide.
Two equivalents of trifluoroacetic anhydride are required, so there are two C5’s and two O6’s. One of those C5’s, C5a, ends up attached to C4 in the product. The other, C5b, must end up attached to O1, which is absent from the product. Make: O1–C5a, C4–C5b. Break: O1–N2, C5a–O6a, C5b–O6b. O1 is nucleophilic, C5a is electrophilic, so the first step is probably attack of O1 on C5a. Elimination of CF₃CO₂H can now occur to break the O1–N2 bond. This gives an iminium ion, which can be deprotonated at C4 to give an enamine. Enamines are nucleophilic β to the N, so C4 is now nucleophilic and can attack C5b; loss of H⁺ from C4 gives the product.
(x) Make: N1–C7a, N3–C7b, N4–C2. Break: C2–N3, C7–Br. The first step is likely deprotonation and alkylation of N3. This makes a σ bond between N3 and C7b, but we need to introduce a π bond. This can be done by an elimination reaction. Deprotonation of C7 gives an enolate, which can be delocalized onto N4 by resonance. Now, the N3–C2 bond can be broken, giving the electrons to N3 and forming an isocyanate out of N1 and C2. These two steps constitute an E1cb elimination. Finally, attack of N4 on C2 gives an amide anion, which can be alkylated again by the bromide to give the product. Note: Cleavage of the N3–C2 bond at the same time as deprotonation of C7, as in a standard E2 elimination, is possible, but this is unlikely: the lone pair that is put on C2 cannot be delocalized as it forms because the orbital in which it resides is orthogonal to the C6=N1 π bond.
Another way to draw the key N–C ring-cleaving step is as an electrocyclic ring opening.

(y) Make: N3–C8, C4–C6. Break: N2–N3. Conditions are basic, and C6 is very electrophilic, so first step is likely deprotonation of C4 and addition of the enolate to C6. After protonation of N9, addition of N3 to C8 can occur. Protonation of N9 is followed by loss of H⁺ and N₂ by an E2 mechanism. Finally, tautomerization by deprotonation and reprotonation gives the observed product.

(z) Make: none. Break: Cl–C1, C2–C3. i-PrO⁻ is nucleophilic. There are two electrophilic sites in the
starting material, C1 and C3. Attack of \textit{i}-PrO\textsuperscript{-} at C1 doesn’t get us anywhere, since the product does not have a C1–O bond, so the first step is probably addition of \textit{i}-PrO\textsuperscript{-} to the C3=O \pi bond. In the second step, the O\textsuperscript{-} electrons can move down to form the carbonyl bond again, breaking the C2–C3 bond. The electrons in the C2–C3 bond are used to form a second C2=C1 \pi bond and to expel Cl\textsuperscript{-}. \\

\[
\begin{array}{c}
\text{Ar} \quad \text{Cl} \\
\text{H} \\
\text{CH}_3\text{CO}_2\text{CH}_3 \\
\end{array}
\xrightarrow{i\text{-PrONa}}
\begin{array}{c}
\text{Ar} \\
\text{Cl} \\
\text{CH}_3 \\
\end{array}
\]

(aa) The first transformation is a standard dibromocarbene addition to an alkene (Section D.4). The strong base deprotonates the bromoform. \textit{\alpha}\text{-Elimination gives the carbene, which undergoes cycloaddition to the alkene to give the product.}

\[
\begin{array}{c}
\text{Br} \\
\text{Br} \\
\text{Br} \\
\text{Br} \\
\text{Br} \\
\text{Br} \\
\text{H} \\
\end{array}
\xrightarrow{\text{O-}i\text{-Bu}}
\begin{array}{c}
\text{Br} \\
\text{Br} \\
\text{Br} \\
\text{Br} \\
\text{Br} \\
\text{Br} \\
\text{C} \\
\cdot \\
\end{array}
\xrightarrow{\text{Br} \text{-} \text{C} \text{-} \text{H}}
\begin{array}{c}
\text{Br} \\
\text{Br} \\
\text{Br} \\
\text{Br} \\
\text{Br} \\
\text{Br} \\
\text{C} \\
\cdot \\
\end{array}
\xrightarrow{\text{Br} \text{-} \text{C} \text{-} \text{H}}
\begin{array}{c}
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me} \\
\end{array}
\xrightarrow{\text{CH}_3\text{Li}}
\begin{array}{c}
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me} \\
\text{Me} \\
\end{array}
\]

In the second transformation: Make: C5–C7. Break: C7–Br, C7–Br. Formation of a bond between C7 and the unactivated and remote C5 suggests a carbene reaction. Addition of MeLi to a dihalide can give substitution, elimination, or halogen–metal exchange. Here elimination is not possible and substitution does not occur, so that leaves halogen–metal exchange. (Dibromocyclopropanes are quite prone to undergo halogen–metal exchange.) \textit{\alpha}\text{-Elimination then occurs to give the carbene, which inserts into the C5–H bond to give the product.
(bb) Make: C3–O1. Break: C3–O4, O1–C5. We are substituting O4 for O1 at C3, and this substitution is occurring with retention of configuration, suggesting two sequential S_N2 reactions. What is the role of LiCl? Cl\(^{-}\) is a pretty good nucleophile, especially in a polar aprotic solvent like DMF. The C3–O4 bond can be cleaved by S_N2 substitution with Cl\(^{-}\). After loss of CO\(_2\) from O1, O1 can come back and do a second S_N2 substitution at C3 to give the product.

![Chemical structure diagram](bb)

(cc) This reaction is a Robinson annulation. The mechanism was discussed in the text.

(dd) The key to determining this reaction is, as usual, numbering the atoms correctly. Clearly some sort of rearrangement is occurring, and some C–C bonds must break. Bonds between carbonyl C’s and \(\alpha\) C’s can break quite readily in 1,3-dicarbonyl compounds because the carbanion generated at the \(\alpha\) C is stabilized by another carbonyl group. Therefore, the C4–C5 or C5–C9 bond in the starting material might break, but it is unlikely that the C3–C4 bond will break. Once you have C4 identified correctly, C5 through C9 should be clear, and that leaves little choice for C10 through C13. Note: If you started numbering with C10–C13, you almost certainly would have become confused. Make: C4–C10, C6–C12, C9–C13. Break: C4–C9, C12–C13.

![Chemical structure diagram](dd)

The first steps are the same as in the previous problem. C4 is deprotonated, it undergoes a Michael addition to C10 (making C4–C10), proton transfer occurs from C13 to C11, and C13 adds to C9 (making C9–C13). At this point, though, rather than an E1cb elimination, a fragmentation occurs, breaking C9–C4. We still have to make C6–C12 and break C12–C13. Proton transfer from C6 to C4 occurs, and C6 adds to C12. Then a second fragmentation occurs, breaking C12–C13. Protonation of C13 gives the product.
Why does this pathway occur instead of the Robinson annulation when the seemingly trivial change of increasing the concentration of NaOH is made? Good question. It is not clear. It seems likely that the Robinson annulation does occur first (because quick quenching helps to increase the quantity of Robinson product), but the E1cb elimination at the end of the annulation mechanism is reversible in the presence of NaOH as base. It seems likely, then, that if NaOEt were used as base instead, only the Robinson product would be observed regardless of the quantity of catalyst.

(ee) Make: C1–C4, C4–C2, C2–O6. Break: C1–C2, C2–Cl, C4–N5. The acyl chloride is a potent electrophile at C2. CH$_2$N$_2$ is nucleophilic at C4. Addition–elimination occurs, then deprotonation to give a diazoketone. Deprotonation by Cl$^-$ is reasonable because the diazonium ion is a much stronger acid than it appears at first sight. Heating this compound causes it to undergo a 1,2-shift to give a ketene, which is trapped by BnOH to give the product. Under these neutral conditions, an awful zwitterionic intermediate must be drawn. It’s better not to draw a four-center TS for the proton transfer step to convert the zwitterion into product, so solvent is shown intervening.
Chapter 2

(ff) This transformation is an example of the Mitsunobu reaction. The mechanism of the Mitsunobu reaction was discussed in the text (Section F.2).

(gg) Numbering is again key. Identifying C10, C11, C12 in the product is easy. Using the information that the first step is a Michael reaction, C6 must be attached to C10 in the product. From there the numbering is straightforward. Make: C2–O9, C3–C12, C6–C10, C7–O13. Break: C2–C6, C7–O9, C12–O13.

Deprotonation of acidic C6 by DBU gives a carbanion, which undergoes a Michael reaction to C10. The new carbanion at C10 can deprotonate C3 to give a new carbanion, and this can undergo an aldol reaction to C12. Now our two new C–C bonds have been formed. We still have to break C2–C6 and two C–O bonds. The alkoxide at O13 can deprotonate MeOH, which can then add to C2. Fragmentation of the C2–C6 bond follows to give a C6 enolate. The C6 enolate then deprotonates O13, and intramolecular transesterification occurs to form the O13–C7 bond and to break the C7–O9 bond. MeO⁻ then comes back and promotes E1 elimination across the C3–C12 bond to break the C12–O13 bond and give the product. The intramolecular transesterification explains why C7 becomes an acid and C2 remains an ester in the product.
3.

F⁻ is a lousy leaving group. It leaves only under drastic conditions. These conditions are not strongly basic. No reaction occurs.

In polar aprotic solvents, F⁻ is a good nucleophile. Benzyl bromide is a good electrophile under all conditions. The product is benzyl fluoride, PhCH₂F.

I⁻ is an excellent nucleophile, but –OH is such a lousy leaving group that alcohols are not electrophiles in substitution reactions under basic conditions. No reaction occurs.
Alkyl halides normally undergo elimination reactions with hard (e.g., first-row) nucleophiles. If there is a choice of conformers from which anti elimination can take place, the stabler product is usually produced. The product is $E$-PhC(Me)=CHMe.

Thiolate anions RS$^-$ are excellent nucleophiles. The substrate, a $3^\circ$ alkyl halide, is a good substrate for nucleophilic substitutions under basic conditions. The product is PhSCH$_2$CHMe$_2$. Ethanol acts merely as a solvent in this case. It is not nearly as nucleophilic as the thiolate, nor is it acidic enough to be deprotonated by the thiolate, so it’s unlikely to react with the alkyl halide.

Secondary alkyl halides may undergo substitution or elimination under basic conditions, but with the strong hindered base and lousy nucleophile LDA, elimination is certain to occur. The product is CH$_3$CH=CH$_2$.

Normally, Me$_3$COK or $t$-BuOK acts only as a base, giving elimination products from alkyl halides. In the present case, though, the alkyl halide CH$_3$Br cannot undergo elimination. Moreover, the extremely unhindered CH$_3$Br is an excellent substrate for nucleophilic substitutions. The product may be Me$_3$COMe, or no reaction may occur, depending on how strongly the reaction mixture is heated. $t$-Alkyl ethers are better prepared by the acid-catalyzed addition of alcohol to alkenes (Chapter 3).

Cyclohexyl halides may undergo elimination or substitution reactions. They are usually more prone to elimination, but the acetate anion MeCO$_2^-$ is not particularly basic, and nucleophiles are particularly nucleophilic in the polar aprotic solvent DMF. More cyclohexyl acetate (substitution) than cyclohexene (elimination) is likely to form.

Thioethers are good nucleophiles, and CH$_3$I is an excellent electrophile. The product is Me$_3$S$^+$I$^-$. $3^\circ$ Alkyl halides normally undergo elimination with hard nucleophiles. Elimination usually occurs from the conformer in which the leaving group and H are anti to one another. The product is Z-PhC(Me)=C(Me)Ph by the E2 mechanism.

$1^\circ$ Tosylates are excellent electrophiles, and $^-$CN is an excellent nucleophile, so substitution is likely to occur. The configuration at the electrophilic C inverts with respect to the $(S)$ starting material. The product, $(R)$-EtCH(D)CN, is optically active.

The $1^\circ$ alkyl halide is likely to undergo substitution given the pretty good nucleophile EtO$^-$. The configuration at the electrophilic C inverts with respect to the starting material, but the configuration at the stereogenic C in the nucleophile remains unchanged. The product is meso, achiral, and optically inactive.
4. (a) 

(b) Antibodies to $A$ bind strongly to it. Because the tetrahedral intermediate in the RDS of the reaction so strongly resembles $A$, the anti-$A$ antibodies bind strongly to it, too, lowering its energy. Because the tetrahedral intermediate is higher in energy than the starting material, the TS leading to it resembles the tetrahedral intermediate, and as a result the anti-$A$ antibodies also lower the energy of the TS, increasing the rate of the reaction.
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