A GUIDEBOOK TO MECHANISM IN ORGANIC CHEMISTRY
SIXTH EDITION

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A guidebook to mechanism in organic chemistry

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Fifty years ago the student taking up organic chemistry—and I speak from experience—was almost certain to be referred to one or other of a few textbooks generally known by the name of their authors—e.g. Holleman, Bernthsen, Schmidt, Karrer and Gattermann. On these texts successive generations of chemists were nurtured, and not in one country alone, for they were translated into several languages. These, the household names of fifty years ago, have for the most part gone. In past times of course the total number of books available was rather small and it is only in the last quarter of a century that we have seen a veritable flood of organic chemical textbooks pouring into booksellers’ lists. The increase in the number of texts may be in part due to the rise in student numbers but the primary reason for it is the revolutionary impact of mechanistic studies on our approach to organic chemistry at the elementary level. With the plethora of books available, however, it is now much more difficult for an author to become a household name wherever the subject is taught. Yet this has indeed happened to Dr. Peter Sykes through his Guidebook to Mechanism in Organic Chemistry.

In the Foreword which I was privileged to write for the First Edition in 1961 I described not only my own view of what was happening in organic chemistry but also the type of approach to teaching it which was favoured by Dr. Sykes. Having known and watched him over many years first as student, then as colleague, and always as friend, I was confident that he had written an excellent book which, in my view at least, would add new interest to the study of organic chemistry. But its success has far exceeded even my high expectations and in its later editions it has been revised and refined without ever losing the cutting edge of the original.

The present volume continues the tradition. Once again the recent literature has been combed for new examples the better to exemplify principles of reactions. Of particular interest is an admirable chapter dealing with reactions controlled by orbital symmetry. Until I read it I was not convinced that this very important new development in the theory of organic reactions could be simply yet usefully communicated to students at an elementary level. To have succeeded in doing so only underlines further Dr. Sykes’ gifts as a teacher and writer and I am sure that this new edition of the Guidebook will more than equal the success of its predecessors.
Preface to sixth edition

It is now twenty-five years since this Guidebook first appeared and, hardly surprisingly, the current version is vastly different in both content and physical appearance from that first offering of so long ago. Over the years a real endeavour has been made to incorporate new, and to delete old, material not to reflect current trends and fashions, but to encompass significant changes in our fundamental understanding of organic chemistry; more particularly, to decide how these changes can best be conveyed to a largely undergraduate audience. At the same time care has been taken to retain the underlying framework and structure of the book for the excellent, pragmatic reason that this has been found to work well in practice.

The current version incorporates no new chapter but a number of new topics have been introduced, e.g. *ipso* aromatic substitution; the mechanistic borderline in nucleophilic substitution; more use of activation parameters, particularly in ester hydrolysis; Dimroth’s $E_T$ parameter; correlation of spectroscopic data with Hammett’s $\sigma_x$; $^{13}$C n.m.r. in biogenesis, etc. The now outmoded term ‘carbonium ion’ has been replaced throughout by ‘carbocation’, which has the advantage of being the natural antithesis to carbanion, and avoids the rather dubious alternative of carbenium ion. Apart from these more obvious changes, the whole text has been gone through, line by line, in an effort to remove ambiguities, to provide clearer, more cogent explanations, and more telling examples. The overall result, in garage parlance, has been a very thorough overhaul and extensive re-tune!

It has always been my feeling that many textbooks fall short of their full potential because the author has never entirely made up his or her mind whether the subject matter is addressed wholly to students or, in part at least, to their mentors; and the requirements of the two are, after all, different. This new edition is directed, as were its predecessors, unequivocally at the student; I trust therefore that it will continue to prove helpful to chemistry students in general, irrespective of the particular institution in which they happen to be studying.

As always I am greatly indebted to many correspondents who have pointed out errors, infelicities, and made suggestions for improvements; wherever feasible these have been incorporated in this revision. I should greatly appreciate similar kind assistance from readers in the future.
Finally, acknowledgement is made to the copyright holders for permission to reprint diagrams as follows: the American Chemical Society for Fig. 13.1 (Hammett, L. P. and Pfluger, H. L., J. Amer. Chem. Soc., 1933, 55, 4083), Fig. 13.2 (Hammett, L. P. and Pfluger H. L., J. Amer. Chem. Soc., 1933, 55, 4086), Fig. 13.3 (Hammett, L. P., Chem. Rev., 1935, 17, 131), Fig. 13.4 (Taft, R. W. and Lewis, I. C., J. Amer. Chem. Soc., 1958, 80, 2437), Fig. 13.5 (Brown, H. C. and Okamoto, Y., J. Amer. Chem. Soc., 1957, 79, 1915), Fig. 13.6 (Brown, H. C., Schleyer, P. von R. et al., J. Amer. Chem. Soc., 1970, 92, 5244), Fig. 13.8 (Hart, H. and Sedor, F. A., J. Amer. Chem. Soc., 1967, 89, 2344); the Chemical Society and Professor J. A. Leisten for Fig. 13.7 (Leisten, J. A. and Kershaw, D. N., Proc. Chem. Soc., 1960, 84).

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The chief advantage of a mechanistic approach, to the vast array of disparate information that makes up organic chemistry, is the way in which a relatively small number of guiding principles can be used, not only to explain and interrelate existing facts, but to forecast the outcome of changing the conditions under which already known reactions are carried out, and to foretell the products that may be expected from new ones. It is the business of this chapter to outline some of these guiding principles, and to show how they work. As it is the compounds of carbon with which we shall be dealing, something must be said about the way in which carbon atoms can form bonds with other atoms, especially with other carbon atoms.

1.1 ATOMIC ORBITALS

The carbon atom has, outside its nucleus, six electrons which, on the Bohr theory of atomic structure, were believed to be arranged in orbits at increasing distance from the nucleus. These orbits corres-
ponded to gradually increasing levels of energy, that of lowest energy, the 1s, accommodating two electrons, the next, the 2s, also accommodating two electrons, and the remaining two electrons of the carbon atom going into the 2p level, which is actually capable of accommodating a total of six electrons.

The Heisenberg indeterminacy principle, and the wave-mechanical view of the electron, have made it necessary to do away with anything so precisely defined as actual orbits. Instead the wave-like electrons are now symbolised by wave functions, $\psi$, and the precise, classical orbits of Bohr are superseded by three-dimensional atomic orbitals of differing energy level. The size, shape and orientation of these atomic orbitals—regions in which there is the greatest probability of finding an electron corresponding to a particular, quantised energy level—are each delineated by a wave function, $\psi_A$, $\psi_B$, $\psi_C$, etc. The orbitals are indeed rather like three-dimensional electronic contour maps, in which $\psi^2$ determines the relative probability of finding an electron at a particular point in the orbital.

The relative size of atomic orbitals, which is found to increase as their energy level rises, is defined by the principal quantum number, $n$, their shape and spatial orientation (with respect to the nucleus and each other) by the subsidiary quantum numbers, $l$ and $m$, respectively.*

Electrons in orbitals also have a further designation in terms of the spin quantum number, which can have the values $+\frac{1}{2}$ or $-\frac{1}{2}$. One limitation that theory imposes on such orbitals is that each may accommodate not more than two electrons, these electrons being distinguished from each other by having opposed (paired) spins.† This follows from the Pauli exclusion principle, which states that no two electrons in any atom may have exactly the same set of quantum numbers.

It can be shown, from wave-mechanical calculations, that the 1s orbital (quantum numbers $n = 1$, $l = 0$, $m = 0$, corresponding to the classical K shell) is spherically symmetrical about the nucleus of the atom, and that the 2s orbital (quantum numbers $n = 2$, $l = 0$, $m = 0$) is similarly spherically symmetrical, but at a greater distance from the nucleus; there is a region between the two latter orbitals where the probability of finding an electron approaches zero (a spherical nodal surface).

As yet, this marks no radical departure from the classical picture of orbits, but with the 2p level (the continuation of the L shell) a difference becomes apparent. Theory now requires the existence of three 2p orbitals (quantum numbers $n = 2$, $l = 1$, with $m = +1, 0, -1$).

---

* $n$ can have values of 1, 2, 3, ..., $l$ values of 0, 1, 2, ..., $n - 1$, and $m$ values of 0, ±1, ±2, ..., ±$l$. We shall normally be concerned only with $l$ values of 0 and 1, the corresponding orbitals being referred to (from spectroscopic terminology) as $s$ and $p$ orbitals, respectively, e.g. 1s, 2s, 2p orbitals, etc.

† One electron with spin quantum number $+\frac{1}{2}$, the other $-\frac{1}{2}$.®
1.1 Atomic orbitals

-1, respectively), all of the same shape and energy level (orbitals having the same energy level are described as degenerate), but differing from each other in their spatial orientation. They are in fact arranged mutually at right-angles along notional x, y and z axes and, therefore, designated as 2pₓ, 2pᵧ and 2pᵣ, respectively. Further, these three 2p orbitals are found not to be spherically symmetrical, like the 1s and 2s, but 'dumb-bell' shaped with a plane, in which there is zero probability of finding an electron (nodal plane), passing through the nucleus (at right-angles to the x, y and z axes, respectively), and so separating the two halves of each dumb-bell:

The six electrons of the carbon atom are then accommodated in atomic orbitals of increasing energy level until all are assigned (the aufbau, or build-up, principle). Thus two electrons, with paired spins, will go into the 1s orbital, a further two into the 2s orbital, but at the 2p level the remaining two electrons could be accommodated either in the same, e.g. 2pₓ, or different, e.g. 2pₓ and 2pᵧ, orbitals. Hund’s rule, which states that two electrons will avoid occupying the same orbital so long as there are other energetically equivalent, i.e. degenerate, orbitals still empty, will apply, and the electron configuration of carbon will thus be 1s²2s²2pₓ²2pᵧ¹, with the 2pᵣ orbital remaining unoccupied. This represents the ground state of the free carbon atom in which only two unpaired electrons (in the 2pₓ and 2pᵧ orbitals) are available.
for the formation of bonds with other atoms, i.e. at first sight carbon might appear to be only divalent.

This, however, is contrary to experience, for though compounds are known in which carbon is singly bonded to only two other atoms, e.g. CCl₂ (p. 267), these are highly unstable; in the enormous majority of its compounds carbon exhibits quadrivalency, e.g. CH₄. This can be achieved by uncoupling the 2s² electron pair, and promoting one of them to the vacant 2pₓ orbital. The carbon atom is then in a higher energy (excited) state, 1s²2s¹2pₓ¹2pᵧ¹2pᶻ¹, but as it now has four unpaired electrons it is able to form four, rather than only two, bonds with other atoms or groups. The large amount of energy produced by forming these two extra bonds considerably outweighs that required [≈ 406 kJ (97 kcal) mol⁻¹] for the initial 2s² uncoupling, and 2s → 2pₓ promotion.

1.2 HYBRIDISATION

A carbon atom combining with four other atoms clearly does not use the one 2s and the three 2p atomic orbitals that would now be available, for this would lead to the formation of three directed bonds, mutually at right angles (with the three 2p orbitals), and one different, non-directed bond (with the spherical 2s orbital). Whereas in fact, the four C—H bonds in, for example, methane are known to be identical and symmetrically (tetrahedrally) disposed at an angle of 109° 28' to each other. This may be accounted for on the basis of redeploying the 2s and the three 2p atomic orbitals so as to yield four new (identical) orbitals, which are capable of forming stronger bonds (cf. p. 5). These new orbitals are known as sp³ hybrid atomic orbitals, and the process by which they are obtained as hybridisation:

![Diagram of sp³ hybridisation](image)

It should, however, be emphasised, despite the diagram above, that hybridisation is an operation carried out not actually on orbitals themselves but on the mathematical functions that define them.
1.3 Bonding in carbon compounds

Similar, but different, redeployment is envisaged when a carbon atom combines with three other atoms, e.g. in ethene (ethylene) (p. 8): three $sp^2$ hybrid atomic orbitals disposed at 120° to each other in the same plane (plane trigonal hybridisation) are then employed. Finally, when carbon combines with two other atoms, e.g. in ethyne (acetylene) (p. 9): two $sp^1$ hybrid atomic orbitals disposed at 180° to each other (digonal hybridisation) are employed. In each case the $s$ orbital is always involved as it is the one of lowest energy level.

These are all valid ways of deploying one 2$s$ and three 2$p$ atomic orbitals—in the case of $sp^2$ hybridisation there will be one unhybridised $p$ orbital also available (p. 8), and in the case of $sp^1$ hybridisation there will be two (p. 10). Other, equally valid, modes of hybridisation are also possible in which the hybrid orbitals are not necessarily identical with each other, e.g. those used in CH$_2$Cl$_2$ compared with the ones used in CCl$_4$ and CH$_4$. Hybridisation takes place so that the atom concerned can form as strong bonds as possible, and so that the other atoms thus bonded (and the electron pairs constituting the bonds) are as far apart from each other as possible, i.e. so that the total intrinsic energy of the resultant compound is at a minimum.

1.3 Bonding in carbon compounds

Bond formation between two atoms is then envisaged as the progressive overlapping of an atomic orbital from each of the participating atoms, the greater the overlap achieved (the overlap integral), the stronger the bond formed. The relative overlapping powers of atomic orbitals have been calculated as follows:

\[
\begin{align*}
    s &= 1.00 \\
    p &= 1.72 \\
    sp^1 &= 1.93 \\
    sp^2 &= 1.99 \\
    sp^3 &= 2.00
\end{align*}
\]

It will thus be apparent why the use of hybrid orbitals, e.g. $sp^3$ hybrid orbitals in the combination of one carbon and four hydrogen atoms to form methane, results in the formation of stronger bonds.

When the atoms have come sufficiently close together, it can be shown that their two atomic orbitals are replaced by two molecular orbitals, one being at a lower, and the other at a higher, energy level than the two original atomic orbitals. These two new molecular orbitals spread over both atoms and either may contain the two electrons (Fig. 1.1):
The molecular orbital of lower energy is called the bonding orbital, and its occupancy results in the formation of a stable bond between the two atoms. In the above case, the pair of electrons constituting the bond tend to be concentrated between the two positively charged atomic nuclei, which can thus be thought of as being held together by the negative charge between them. The molecular orbital of higher energy is called the anti-bonding orbital; this corresponds to a state in which the internuclear space remains largely empty of electrons, and thus results in repulsion between the two positively charged atomic nuclei. The anti-bonding orbital remains empty in the ground state of the molecule, and need not here be further considered in the formation of stable bonds between atoms.

If overlap of the two atomic orbitals has taken place along their major axes, the resultant bonding molecular orbital is referred to as a $\sigma$ orbital, and the bond formed as a $\sigma$ bond. The $\sigma$ molecular orbital, and the electrons occupying it, are found to be localised symmetrically about the internuclear axis of the atoms that are bonded to each other. Thus on combining with hydrogen, the four hybrid $sp^3$ atomic orbitals of carbon overlap with the 1s atomic orbitals of four hydrogen atoms to form four identical, strong $\sigma$ bonds, making angles of 109° 28' with each other (the regular tetrahedral angle), in methane. A similar, exactly regular, tetrahedral structure will result with, for example, CCl₄, but where the atoms bonded to carbon are not all the same, e.g. CH₂Cl₂, the spatial arrangement may depart slightly from the exactly symmetrical while remaining essentially tetrahedral (cf. p. 5).

1.3.1 Carbon–carbon single bonds

The combination of two carbon atoms, for example in ethane, results from the axial overlap of two $sp^3$ atomic orbitals, one from each

* The anti-bonding molecular orbital is referred to as a $\sigma^*$ orbital.
carbon atom, to form a strong $\sigma$ bond between them. The carbon–carbon bond length in saturated compounds is found to be pretty constant—0.154 nm (1.54 Å). This refers, however, to a carbon–carbon single bond between $sp^3$ hybridised carbons. A similar single bond between two $sp^2$ hybridised carbons, $\equiv$CH–CH$\equiv$, is found on average to be about 0.147 nm (1.47 Å) in length, and one between two $sp^1$ hybridised carbons, $\equiv$C–C$\equiv$, about 0.138 nm (1.38 Å). This is not really surprising, for an $s$ orbital and any electrons in it are held closer to, and more tightly by, the nucleus than is a $p$ orbital and any electrons in it. The same effect will be observed with hybrid orbitals as their $s$ component increases, and for two carbon atoms bonded to each other the nuclei are drawn inexorably closer together on going from $sp^3$–$sp^3 \rightarrow sp^2$–$sp^2 \rightarrow sp^1$–$sp^1$.

We have not, however, defined a unique structure for ethane; the $\sigma$ bond joining the two carbon atoms is symmetrical about a line joining the two nuclei, and, theoretically, an infinite variety of different structures is still possible, defined by the position of the hydrogens on one carbon atom relative to the position of those on the other. The two extremes, of all the possible species, are known as the eclipsed and staggered forms:

![Eclipsed and Staggered Representations](image)

The above quasi three-dimensional representations are known as 'sawhorse' and Newman projections, respectively. The eclipsed and staggered forms, and the infinite variety of possible structures lying between them as extremes, are known as conformations of the ethane molecule; conformations being defined as different arrangements of the same group of atoms that can be converted into one another without the breaking of any bonds.

The staggered conformation is likely to be the more stable of the two as the hydrogen atoms on one carbon are then as far away from those on the other as they can get (0.310 nm; 3.1 Å), and any so-called 'non-bonded' interaction between them is thus at a
minimum; whereas in the eclipsed conformation they are suffering the maximum of crowding \([0.230 \text{ nm} \ (2.3 \text{ Å})]\), slightly less than the sum of their van der Waals radii. The long cherished principle of free rotation about a carbon–carbon single bond is not contravened, however, as it has been shown that the eclipsed and staggered conformations differ by only \(\approx 12 \text{ kJ} \ (3 \text{ kcal}) \text{ mol}^{-1}\) in energy content at 25\(^\circ\), and this is small enough to allow their ready interconversion through the agency of ordinary thermal motions at room temperature—the rotation frequency at 25\(^\circ\) being \(\approx 10^{12} \text{ sec}^{-1}\). That such crowding can lead to a real restriction of rotation about a carbon–carbon single bond has been confirmed by the isolation of two forms of \(\text{CHBr}_2\text{CHBr}_2\), though admittedly only at low temperatures where collisions between molecules do not provide enough energy to effect the interconversion.

### 1.3.2 Carbon–carbon double bonds

In ethene each carbon atom is bonded to only three other atoms, two hydrogens and one carbon. Strong \(\sigma\) bonds are formed with these three atoms by the use of three orbitals derived by hybridising the 2s and, this time, two only of the carbon atom’s 2p atomic orbitals—an atom will normally only mobilise as many hybrid orbitals as it has atoms or groups to form strong \(\sigma\) bonds with. The resultant sp\(^2\) hybrid orbitals all lie in the same plane, and are inclined at 120\(^\circ\) to each other (plane trigonal orbitals). In forming the molecule of ethene, two of the sp\(^2\) orbitals of each carbon atom are seen as overlapping with the 1s orbitals of two hydrogen atoms to form two strong \(\sigma\) C–H bonds, while the third sp\(^2\) orbital of each carbon atom overlap axially to form a strong \(\sigma\) C–C bond between them. It is found experimentally that the H–C–H and H–C–C bond angles are in fact 116.7\(^\circ\) and 121.6\(^\circ\), respectively. The departure from 120\(^\circ\) is hardly surprising seeing that different trios of atoms are involved.

This then leaves, on each carbon atom, one unhybridised 2p atomic orbital at right angles to the plane containing the carbon and hydrogen atoms. When these two 2p orbitals become parallel to each other they can themselves overlap, resulting in the formation of a bonding molecular orbital spreading over both carbon atoms and situated above and below the plane (i.e. it has a node in the plane of the molecule) containing the two carbon and four hydrogen atoms (\(\sim\) indicates bonds to atoms lying behind the plane of the paper, and \(\setminus\) bonds to those lying in front of it):
This new bonding molecular orbital is known as a $\pi$ orbital,* and the electrons that occupy it are $\pi$ electrons. The new $\pi$ bond that is thus formed has the effect of drawing the carbon atoms closer together, and the C=C distance in ethene is found to be 0.133 nm (1.33 Å), compared with a C—C distance of 0.154 nm (1.54 Å) in ethane. The lateral overlap of the $p$ atomic orbitals that occurs in forming a $\pi$ bond is less effective than the axial overlap that occurs in forming a $\sigma$ bond, and the former is thus weaker than the latter. This is reflected in the fact that the energy of a carbon–carbon double bond, though more than that of a single bond is, indeed, less than twice as much. Thus the C—C bond energy in ethane is 347 kJ (83 kcal) mol$^{-1}$, while that of C=C in ethene is only 598 kJ (143 kcal) mol$^{-1}$.

The lateral overlap of the two $2p$ atomic orbitals, and hence the strength of the $\pi$ bond, will clearly be at a maximum when the two carbon and four hydrogen atoms are exactly coplanar, for it is only in this position that the $p$ atomic orbitals are exactly parallel to each other, and will thus be capable of maximum overlap. Any disturbance of this coplanar state, by twisting about the $\sigma$ bond joining the two carbon atoms, would lead to reduction in $\pi$ overlapping, and hence a decrease in the strength of the $\pi$ bond: it will thus be resisted. A theoretical justification is thus provided for the long observed resistance to rotation about a carbon–carbon double bond. The distribution of the $\pi$ electrons in two lobes, above and below the plane of the molecule, and extending beyond the carbon–carbon bond axis, means that a region of negative charge is effectively waiting there to welcome any electron-seeking reagents (e.g. oxidising agents); so that it comes as no surprise to realise that the characteristic reactions of a carbon–carbon double bond are predominantly with such reagents (cf. p. 178). Here the classical picture of a double bond has been replaced by an alternative, in which the two bonds joining the carbon atoms, far from being identical, are considered to be different in nature, strength and position.

1.3.3 Carbon–carbon triple bonds

In ethyne each carbon atom is bonded to only two other atoms, one hydrogen and one carbon. Strong $\sigma$ bonds are formed with these two atoms by the use of two hybrid orbitals derived by hybridising the $2s$ and, this time, one only of the carbon atom’s $2p$ atomic orbitals. The resultant digonal $sp^1$ hybrid orbitals are co-linear. Thus, in forming the molecule of ethyne, these hybrid orbitals are used to form strong $\sigma$ bonds between each carbon atom and one hydrogen atom, and between the two carbon atoms themselves, resulting in a linear molecule.

* An anti-bonding, $\pi^*$, molecular orbital is also formed (cf. p. 12).
having two unhybridised 2p atomic orbitals, at right angles to each other, on each of the two carbon atoms. The atomic orbitals on one carbon atom are parallel to those on the other, and can thus overlap with each other resulting in the formation of two π bonds in planes at right angles to each other:

![Ethyne molecule with π bonds](image)

The ethyne molecule is thus effectively sheathed in a cylinder of negative charge. The C≡C bond energy is 812 kJ (194 kcal) mol⁻¹, so that the increment due to the third bond is less than that occurring on going from a single to a double bond. The C≡C bond distance is 0.120 nm (1.20 Å) so that the carbon atoms have been drawn still further together, but here again the decrement on going C=C → C≡C is smaller than that on going C—C → C≡C.

1.3.4 Carbon—oxygen and carbon—nitrogen bonds

An oxygen atom has the electron configuration 1s²2s²2p⁴, and it too, on combining with other atoms, can be looked upon as utilising hybrid orbitals so as to form the strongest possible bonds. Thus on combining with the carbon atoms of two methyl groups, to form methoxymethane (dimethyl ether), CH₃—O—CH₃, the oxygen atom could use four sp³ hybrid orbitals: two to form σ bonds by overlap with an sp³ orbital of each of the two carbon atoms, and the other two to accommodate its two lone pairs of electrons. The C—O—C bond angle is found to be 110°, the C—O bond length, 0.142 nm (1.42 Å), and the bond energy, 360 kJ (86 kcal) mol⁻¹.

An oxygen atom can also form a double bond to carbon; thus in propanone (acetone), Me₂C═O, the oxygen atom could use three sp² hybrid orbitals: one to form a σ bond by overlap with an sp² orbital of the carbon atom, and the other two to accommodate the two lone pairs of electrons. This leaves an unhybridised p orbital in both oxygen and carbon, and these can overlap with each other laterally (cf. C=C, p. 9) to form a π bond:

![Carbon—oxygen and carbon—nitrogen bonds](image)
The C—C—O bond angle is found to be \( \approx 120^\circ \), the C=O bond length, 0.122 nm (1.22 Å), and the bond energy, 750 kJ (179 kcal) mol\(^{-1}\). The fact that this is very slightly greater than twice the C—O bond energy, whereas the C=C bond energy is markedly less than twice that of C—C, may be due in part to the fact that the lone pairs on oxygen are further apart, and so more stable, in C=O than in C—O; there being no equivalent circumstance with carbon. The fact that carbon–oxygen, unlike carbon–carbon, bonds are polar linkages also plays a part.

A nitrogen atom, with the electron configuration \( 1s^22s^22p_x^12p_y^12p_z^1 \), can also be looked upon as using hybrid orbitals in forming single, C—N, double, C=N, and triple, C≡N, bonds with carbon. In each case one such orbital is used to accommodate the nitrogen lone pair of electrons; in double and triple bond formation one and two \( \pi \) bonds, respectively, are also formed by lateral overlap of the unhybridised \( p \) orbitals on nitrogen and carbon. Average bond lengths and bond energies are single, 0.147 nm (1.47 Å) and 305 kJ (73 kcal) mol\(^{-1}\), double, 0.129 nm (1.29 Å) and 616 kJ (147 kcal) mol\(^{-1}\), and triple, 0.116 nm (1.16 Å) and 893 kJ (213 kcal) mol\(^{-1}\).

### 1.3.5 Conjugation

When we come to consider molecules that contain more than one multiple bond, e.g. dienes with two C=C bonds, it is found that compounds in which the bonds are conjugated (alternating multiple and single; 1) are slightly more stable than those in which they are isolated (2):

\[
\text{(1a)} \quad \rightarrow \quad \text{(1b)}
\]

\[
\text{(2a)} \quad \rightarrow \quad \text{(2b)}
\]
This greater thermodynamic stability (lower energy content) of conjugated molecules is revealed in (1) having a lower heat of combustion, and a lower heat of hydrogenation than (2); and also in the general observation that isolated double bonds can often be made to migrate quite readily so that they become conjugated:

\[
\text{MeCH}=\text{CHCH}_2\text{C}=\text{O} \xrightarrow{\text{Base catalyst}} \text{MeCH}_2\text{CH}==\text{CHC}=\text{O}
\]

Conjugation is not of course confined to carbon–carbon multiple bonds.

With both (1a) and (2a) above, lateral overlap of the \(p\) atomic orbitals on adjacent carbon atoms could lead to the formation of two localised \(\pi\) bonds as shown, and the compounds would thus be expected to resemble ethene, only twice as it were! This is indeed found to be the case with (2), but (1) is found to behave differently in terms of its slightly greater stability (referred to above), in spectroscopic behaviour (see below), and in undergoing addition reactions more readily than does an isolated diene (p. 194). On looking more closely, however, it is seen that with (1a), but not with (2a), lateral overlap could take place between all four \(p\) atomic orbitals on adjacent carbon atoms. Such overlap will result in the formation of four molecular orbitals (Fig. 1.2), two bonding (\(\psi_1\) and \(\psi_2\)) and two anti-bonding (\(\psi_3\) and \(\psi_4\))—the overlap of \(n\) atomic orbitals always gives rise to \(n\) molecular orbitals:

![Fig. 1.2](image)

It will be seen from Fig. 1.2 that accommodating the four electrons of the conjugated diene (1a) in the two bonding orbitals as shown leads to a lower total energy for the compound than—by analogy with ethene—accommodating them in two localised \(\pi\) bonds. The
Electrons are said to be delocalised, as they are now held in common by the whole of the conjugated system rather than being localised over two carbon atoms in \( \pi \) bonds, as in ethene or in (1b). Accommodation of the four electrons in the bonding molecular orbitals \( \psi_1 \) and \( \psi_2 \) results in electron distribution in a \( \pi \) charge cloud as in (3):

\[
\begin{align*}
\text{(3)}
\end{align*}
\]

For such delocalisation to occur the four \( p \) atomic orbitals in (1a) would have to be essentially parallel, and this would clearly impose considerable restrictions on rotation about the \( C_2 - C_3 \) bond in (3), which is indeed observed in practice as highly preferred conformations. It might also be expected that the \( \pi \) electron density between \( C_2 \) and \( C_3 \) would result in this bond having some double bond character, e.g. in its being shorter than a \( \pi \) \( C - C \) single bond. The observed bond length is indeed short—0.147 nm (1.47 Å)—though no shorter than might be expected for a single bond between \( sp^2 \) hybridised carbon atoms (cf. p. 9). The stabilisation energy of a simple conjugated diene, compared with the corresponding isolated one, is relatively small—ca. 17 kJ (4 kcal) mol\(^{-1}\)—and even this cannot be ascribed wholly to electron delocalisation: the state of hybridisation of the carbon atoms involved, and the consequent differing strengths of the \( \pi \) bonds between them, must also be taken into account.

Delocalisation is, however, much involved in stabilising the excited states of dienes, and of polyenes in general, i.e. in lowering the energy level of their excited states. The effect of this is to reduce the energy gap between ground and excited states of conjugated molecules, as compared with those containing isolated double bonds, and this energy gap is progressively lessened as the extent of conjugation increases. This means that the amount of energy required to effect the promotion of an electron, from ground to excited state, decreases with increasing conjugation, i.e. the wavelength at which the necessary radiation is absorbed increases. Simple dienes absorb in the ultraviolet region, but as the extent of conjugation increases the absorption gradually moves towards the visible range, i.e. the compound becomes coloured. This is illustrated by the series of \( \alpha \omega \)-diphenylpolyenes below:

<table>
<thead>
<tr>
<th>( C_6H_5(CH=CH)_nC_6H_5 )</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n = 1 )</td>
<td>colourless</td>
</tr>
<tr>
<td>( n = 2-4 )</td>
<td>yellow</td>
</tr>
<tr>
<td>( n = 5 )</td>
<td>orange</td>
</tr>
<tr>
<td>( n = 8 )</td>
<td>red</td>
</tr>
</tbody>
</table>
1.3.6 Benzene and aromaticity

One of the major problems of elementary organic chemistry is the detailed structure of benzene. The known planar structure of the molecule implies \( sp^2 \) hybridisation with \( p \) atomic orbitals, at right angles to the plane of the nucleus, on each of the six carbon atoms (4):

Overlapping could, of course, take place, 1,2; 3,4; 5,6; or 1,6; 5,4; 3,2, leading to formulations corresponding to the Kekulé structures (4a and 4b); but, as an alternative, all six adjacent \( p \) orbitals could overlap, as with conjugated dienes (p. 12), resulting in the formation of six molecular orbitals, three bonding (\( \psi_1 \rightarrow \psi_3 \)) and three anti-bonding (\( \psi_4 \rightarrow \psi_6 \)), with energy levels as represented below (Fig. 1.3):

The bonding MO of lowest energy (\( \psi_1 \)) is cyclic and embraces all six carbon atoms, i.e. is delocalised. It has a nodal plane in the plane of the ring, so that there are two annular lobes, one above and one below the plane of the ring, of which only the upper one (looking down from above) is shown in (5a): two electrons are thus accommodated. The two further bonding MOs (\( \psi_2 \) and \( \psi_3 \)), of equal energy (degenerate), also encompass all six carbon atoms, but each has a further nodal plane, at right angles to the plane of the ring, in addition to the one in the plane of the ring. Each MO thus has four lobes of which only the upper pair (looking down from above) are shown in (5b) and (5c):
1.3.6 Benzene and aromaticity

each of these two MOs accommodates two more electrons—thus making six in all:

The net result is an annular electron cloud, above and below the plane of the ring (6):

The influence of this cloud of negative charge on the type of reagents that will attack benzene is discussed below (p. 131).

Support for the above view is provided by the observation that all the carbon–carbon bond lengths in benzene are exactly the same,* 0.140 nm (1.40 Å), i.e. benzene is a regular hexagon with bond lengths somewhere in between the normal values for a single (0.154 nm; 1.54 Å) and a double (0.133 nm; 1.33 Å) bond. This regularity may be emphasised by avoiding writing Kekulé structures for benzene, as these are clearly an inadequate representation, and using instead:

There remains, however, the question of the much remarked thermodynamic stability of benzene. Part of this no doubt arises from the disposition of the three plane trigonal σ bonds about each carbon at their optimum angle of 120° (the regular hexagonal angle), but a larger part stems from the use of cyclic, delocalised molecular orbitals to accommodate the six residual electrons; this is a considerably more stable (lower energy) arrangement than accommodating the electrons

* As also are all the C—H bond lengths at 0.108 nm (1.08 Å).
in three localised \( \pi \) molecular orbitals, as is apparent from Fig. 1.3 (p. 14). The much greater stabilisation in benzene than in, for example, conjugated dienes (cf. p. 13) presumably stems from benzene being a cyclic, i.e. closed, symmetrical system.

A rough estimate of the stabilisation of benzene, compared with simple cyclic unsaturated structures, can be obtained by comparing its heat of hydrogenation with those of cyclohexene (7) and cyclohexa-1,3-diene (8):

\[
\begin{align*}
Q + H_2 & \rightarrow O \quad \Delta H = -120 \text{kJ} (-28.6 \text{ kcal}) \text{mol}^{-1} \\
O + 2H_2 & \rightarrow QO \quad \Delta H = -232 \text{kJ} (-55.6 \text{ kcal}) \text{mol}^{-1} \\
O + 3H_2 & \rightarrow QO \quad \Delta H = -208 \text{kJ} (-49.8 \text{ kcal}) \text{mol}^{-1}
\end{align*}
\]

The heat of hydrogenation of the cyclic diene (8) is very nearly twice that of cyclohexene (7), and the heat of hydrogenation of the three double bonds in a Kekulé structure might thus be expected to be of the order of \( 3 \times -120 \text{kJ} (-28.6 \text{ kcal}) \text{mol}^{-1} = -360 \text{kJ} (-85.8 \text{ kcal}) \text{mol}^{-1} \); but when 'real' benzene is hydrogenated only \(-208 \text{kJ} (-49.8 \text{ kcal}) \text{mol}^{-1} \) are evolved. 'Real' benzene is thus thermodynamically more stable than the hypothetical 'cyclohexatriene' by \( 151 \text{kJ} (36 \text{ kcal}) \text{mol}^{-1} \); this compares with only \( \approx 17 \text{kJ} (4 \text{ kcal}) \text{mol}^{-1} \) by which a conjugated diene is stabilised, with respect to its analogue in which there is no interaction between the electrons of the double bonds.

In marked contrast to benzene above, the heat of hydrogenation of cyclooctatetraene (9) to cyclooctane (10) is \(-410 \text{kJ} (-98 \text{ kcal}) \text{mol}^{-1} \), while that of cyclooctene (11) is \(-96 \text{kJ} (-23 \text{ kcal}) \text{mol}^{-1} \):

\[
\begin{align*}
\text{(9)} \quad 4H_2 & \rightarrow \text{(10)} \quad \Delta H = -410 \text{kJ} (-98 \text{ kcal}) \text{mol}^{-1} \\
\text{(10)} \quad H_2 & \rightarrow \text{(11)} \quad \Delta H = -96 \text{kJ} (-23 \text{ kcal}) \text{mol}^{-1}
\end{align*}
\]

The difference between \( \Delta H \) for (9) and \( 4 \times \Delta H \) for (11) is thus \textit{minus} 26 \text{kJ} (-6 \text{ kcal}) \text{mol}^{-1} \): cyclooctatetraene, unlike benzene, exhibits no characteristic stabilisation when compared with the relevant hypothetical cyclic polyene (it is in fact slightly destabilised), i.e. it is not aromatic. This lack of aromatic character is, on reflection, not really
surprising for cyclic $p$ orbital overlap, as with benzene, would require (9) to be flat with a consequent $C—C—C$ bond angle of 135°, resulting in very considerable ring strain for an array of $sp^2$ hybridised carbons (preferred angle 120°). Such strain can be relieved by puckering of the ring, but only at the expense of sacrificing the possibility of overall $p$ orbital overlap. That such puckering occurs can be seen from X-ray crystallographic measurements, which show cyclooctatetraene to have the 'tub' structure (9a) with alternating double (0·133 nm; 1·33 Å), and single ($sp^2$—$sp^2$, 0·146 nm; 1·46 Å; cf. p. 7), carbon–carbon bonds:

![Diagram of (9a)](image)

Conditions necessary for cyclic polyenes to possess aromatic character are referred to below.

The amount by which benzene is stabilised compared with the hypothetical 'cyclohexatriene' should properly be called its *stabilisation energy*, it is, however, often called its *delocalisation energy*, which immediately begs the question as to how much of the stabilisation is actually due to delocalisation of the $6\pi$ electrons in benzene. The term *resonance energy*, though still widely used, is highly unsatisfactory on semantic grounds as it immediately conjures up visions of rapid oscillation between one structure and another, e.g. the Kekulé structures, thus entirely misrepresenting the real state of affairs (cf. p. 19).

The requirements necessary for the occurrence of aromatic stabilisation, and character, in cyclic polyenes appear to be: (a) that the molecule should be flat (to allow of cyclic overlap of $p$ orbitals); and (b) that all the bonding orbitals should be completely filled. This latter condition is fulfilled in cyclic systems with $4n + 2\pi$ electrons* ($Hückel's rule$), and the arrangement that occurs by far the most commonly in aromatic compounds is when $n = 1$, i.e. that with $6\pi$ electrons. 10\pi electrons ($n = 2$) are present in naphthalene [12, stabilisation energy, 255 kJ (61 kcal) mol$^{-1}$], and 14\pi electrons ($n = 3$) in anthracene (13) and phenanthrene (14)—stabilisation energies, 352 and 380 kJ (84 and 91 kcal) mol$^{-1}$, respectively:

![Diagram of (12), (13), and (14)](image)

* Significantly, cyclooctatetraene with $8\pi$ electrons ($4n, n = 2$) has already been shown not to be aromatic (p. 16).
Though these substances are not monocyclic like benzene—and Hückel's rule should not, strictly, apply to them—the introduction of the transannular bond, that makes them bi- and tricyclic, respectively, seems to cause relatively little perturbation, so far as delocalisation of the electrons over the cyclic group of ten or fourteen carbon atoms is concerned.

Quasi-aromatic structures are also known in which the stabilised cyclic species is an ion, e.g. the cycloheptatrienyl (tropylium) cation (15, cf. p. 106), the cyclopentadienyl anion (16, cf. p. 275), both of which have $6\pi e (n = 1)$, and even more surprisingly the cyclopropenyl cation (17, cf. p. 106) which has $2\pi e (n = 0)$:

![Diagrams](image)

Further, the ring structure need not be purely carbocyclic, and pyridine (18, cf. p. 165), for example, with a nitrogen atom in the ring and $6\pi e (n = 1)$, is as highly stabilised as benzene:

![Diagram](image)

A useful experimental criterion of aromatic character, in addition to those already mentioned, arises from the position of the signal from hydrogen atoms attached to the ring carbons in the compound's nuclear magnetic resonance (n.m.r.) spectrum.* The position of the n.m.r. signal from a hydrogen atom depends on the nature, i.e. local environment, of the carbon (or other atom) to which it is attached. Thus the proton signal of cyclooctatetraene is seen at $\delta 5.6$, and such a position is typical of protons in a non-aromatic cyclic polyene, while the proton signal of benzene is seen at $\delta 2.8$, which is found to be typical of aromatic compounds in general.

### 1.3.7 Conditions necessary for delocalisation

The difficulty in finding a satisfactory representation for the carbon–carbon bonding in benzene brings home to us the fact that our normal way of writing bonds between atoms as single, double or triple, involving

---

two, four and six electrons, respectively, is clearly inadequate: some bonds involve other, even fractional, numbers of electrons. This is seen very clearly in the ethanoate (acetate) anion (19),

\[
\text{CH}_3\text{C} = \text{O} \quad \text{O}^\text{=}
\]

(19)

where, in flat contradiction of the above formula, X-ray crystallography shows that the two oxygen atoms are indistinguishable from each other, the two carbon-oxygen bond distances being the same, i.e. involving the same number of electrons.

These difficulties have led to the convention of representing molecules that cannot adequately be written as a single classical structure by a combination of two or more classical structures, the so-called canonical structures, linked by a double-headed arrow. The way in which one of these structures can be related to another often being indicated by curved arrows, the tail of the curved arrow indicating where an electron pair moves from and the head of the arrow where it moves to:

\[
\text{CH}_3\text{C} = \text{O} \quad \leftrightarrow \quad \text{CH}_3\text{C} = \text{O}^\text{=}
\]

(19a) (19b) (19ab)

It cannot be too firmly emphasised, however, that the ethanoate anion does not have two possible, and alternative, structures which are rapidly interconvertible, but a single, real structure (19ab)—sometimes referred to as a hybrid—for which the classical (canonical) structures (19a) and (19b) are less exact, limiting approximations.

A certain number of limitations must be borne in mind, however, when considering delocalisation and its representation through two or more classical structures as above. Broadly speaking, the more canonical structures that can be written for a compound, the greater the delocalisation of electrons, and the more stable the compound will be. These structures must not vary too widely from each other in energy content, however, or those of higher energy will contribute so little to the hybrid as to make their contribution virtually irrelevant. The stabilising effect is particularly marked when the structures have the same energy content, as with (19a) and (19b) above. Structures

* We shall, however, subsequently write canonical structures, e.g. (19a) and (19b), linked by a double-headed arrow, but without curved arrows. These will be reserved for indicating a real movement of electron pairs, i.e. as happens during the forming, and breaking, of bonds in the course of a real reaction.
involving separation of charge (cf. p. 24) may be written but, other things being equal, these are usually of higher energy content than those in which such separation has not taken place, and hence contribute correspondingly less to the hybrid. The structures written must all contain the same number of paired electrons, and the constituent atoms must all occupy essentially the same positions relative to each other in each canonical structure. If delocalisation is to be significant, all atoms attached to unsaturated centres must lie in the same plane or nearly so; examples where delocalisation, with consequent stabilisation, is actually prevented by steric factors are discussed subsequently (p. 26).

1.4 THE BREAKING AND FORMING OF BONDS

A covalent bond between two atoms can be broken in essentially the following ways:

\[
\begin{align*}
R: -X & \quad \leftrightarrow \quad R: \cdot X
\end{align*}
\]

\[
R: X \rightarrow R: \cdot X^+ \quad \leftrightarrow \quad R^+ :X^-
\]

In the first case each atom separates with one electron, leading to the formation of highly reactive entities called radicals, owing their reactivity to their unpaired electron; this is referred to as homolytic fission of the bond. Alternatively, one atom may hold on to both electrons, leaving none for the other, the result in the above case being a negative and a positive ion, respectively. Where \( R \) and \( X \) are not identical, the fission can, of course, take place in either of two ways, as shown above, depending on whether \( R \) or \( X \) retains the electron pair. Either of these processes is referred to as heterolytic fission, the result being the formation of an ion pair. Formation of a covalent bond can take place by the reversal of any of these processes, and also, of course, by the attack of first-formed radicals or ions on other species:

\[
\begin{align*}
R^\cdot + Br-Br & \rightarrow R-Br + Br^- \\
R^\cdot + H_2O & \rightarrow R-OH + H^+
\end{align*}
\]

(p. 324)  
(p. 107)

Such radicals or ion pairs are formed transiently as reactive intermediates in a very wide variety of organic reactions, as will be shown below. Reactions involving radicals tend to occur in the gas phase and in solution in non-polar solvents, and to be catalysed by light and by the addition of other radicals (p. 300). Reactions involving ionic intermediates take place more readily in solution in polar
solvents, because of the greater ease of separation of charge therein, and very often because of the stabilisation of the resultant ion pairs through solvation. Many of these ionic intermediates can be considered as carrying their charge on a carbon atom, though the ion is often stabilised by delocalisation of the charge, to a greater or lesser extent, over other carbon atoms, or atoms of different elements:

\[
\begin{align*}
\text{CH}_2=\text{CH}-\text{CH}_2-\text{OH} & \rightleftharpoons \text{CH}_2=\text{CH}-\text{CH}_2-\text{OH}_2 \rightleftharpoons \begin{bmatrix} \text{CH}_2=\text{CH}-\text{CH}_2 \\ \text{H}_2\text{O} \end{bmatrix} \\
\text{CH}_3-\text{C}=\text{CH}_2 & \rightleftharpoons \begin{bmatrix} \text{CH}_3-\text{C}=\text{CH}_2 \\ \text{O}^{\ominus} \end{bmatrix} + \text{H}_2\text{O}
\end{align*}
\]

When a positive charge is carried on carbon the entity is known as a carbocation, and when a negative charge, a carbanion. Though such ions may be formed only transiently and be present only in minute concentration, they are nevertheless often of paramount importance in controlling the reactions in which they participate.

These three types, radicals, carbocations and carbanions, by no means exhaust the possibilities of transient intermediates in which carbon is the active centre: others include the electron-deficient species carbenes, \( R_2\text{C} \) (p. 266), nitrenes, \( \text{RN} \) (p. 122); and also arynes (p. 174).

1.5 FACTORS INFLUENCING ELECTRON-AVAILABILITY

In the light of what has been said above, any factors that influence the relative availability of electrons (the electron density) in particular bonds, or at particular atoms, in a compound might be expected to affect very considerably its reactivity towards a particular reagent: a position of high electron availability will be attacked with difficulty if at all by, for example, \( \text{OH}^\ominus \), whereas a position of low electron availability is likely to be attacked with ease, and vice versa with a positively charged reagent. A number of such factors have been recognised.

1.5.1 Inductive and field effects

In a covalent single bond between unlike atoms, the electron pair forming the \( \sigma \) bond is never shared absolutely equally between the two atoms; it tends to be attracted a little more towards the more electronegative atom of the two. Thus in an alkyl chloride (20), the
electron density tends to be greater nearer chlorine than carbon, as the former is the more electronegative; this is generally represented as in (20a) or (20b):

\[
\begin{align*}
&\overset{+}{C}^{-}Cl \\
&(20a) \\
&\overset{-}{C}+Cl \\
&(20b)
\end{align*}
\]

If the carbon atom bonded to chlorine is itself attached to further carbon atoms, the effect can be transmitted further:

\[
C-C-C\leftrightarrow C\leftrightarrow Cl
\]

4 3 2 1

The effect of the chlorine atom's partial appropriation of the electrons of the carbon-chlorine bond is to leave \( C_1 \) slightly electron-deficient; this it seeks to rectify by, in turn, appropriating slightly more than its share of the electrons of the \( \sigma \) bond joining it to \( C_2 \), and so on down the chain. The effect of \( C_1 \) on \( C_2 \) is less than the effect of \( Cl \) on \( C_1 \), however, and the transmission quickly dies away in a saturated chain, usually being too small to be noticeable beyond \( C_2 \). These influences on the electron distribution in \( \sigma \) bonds are known as inductive effects.

In addition to any inductive effect operating through the bonds in a compound, an essentially analogous effect can operate either through the space surrounding the molecule or, in solution, via the molecules of solvent that surround it. In many cases, however, it is not possible to distinguish between the operation of an inductive effect as such, and this closely similar (and parallel) field effect. Subsequently, reference to an inductive effect will, therefore, normally be taken to include any such field effect.

Most atoms and groups attached to carbon exert such inductive effects in the same direction as chlorine, i.e. they are electron-withdrawing, owing to their being more electronegative than carbon, the major exception being alkyl groups which are electron-donating.* Though the effect is quantitatively rather small, it is responsible for the increase in basicity that results when one of the hydrogen atoms of ammonia is replaced by an alkyl group (p. 66), and, in part at any rate, for the readier substitution of the aromatic nucleus in methylbenzene than in benzene itself (p. 153).

All inductive effects are permanent polarisations in the ground state of a molecule, and are therefore manifested in its physical properties, for example, its dipole moment.

* The metal atoms in, for example, lithium alkyls and Grignard reagents, both of which compounds are largely covalent, are also electron-donating, leading to negatively polarised carbon atoms in each case: \( R+Li \) and \( R+MgHal \) (cf. p. 221).
1.5.2 Mesomeric (conjugative) effects

These are essentially electron redistributions that can take place in unsaturated, and especially in conjugated, systems via their π orbitals. An example is the carbonyl group (p. 203), whose properties are not accounted for entirely satisfactorily by the classical formulation (21a), nor by the extreme dipole (21b) obtainable by shift of the π electrons:

\[
\begin{align*}
\text{C} &= \text{O} \\
(21a) \\
\text{C} + \text{O} &= \left[ \begin{array}{c}
\text{C}^+ \\
\text{O}^-
\end{array} \right] \\
(21b) \\
\text{C} + \text{O} &= \left[ \begin{array}{c}
\text{C}^+ \\
\text{O}^-
\end{array} \right] \\
(21ab)
\end{align*}
\]

The actual structure is somewhere in between, i.e. (21ab) a hybrid of which (21a) and (21b) are the canonical forms. There will also be an inductive effect, as shown in (21ab) but this will be much smaller than the mesomeric effect as σ electrons are much less polarisable, and hence less readily shifted, than π electrons.

If the C=O group is conjugated with C=C, the above polarisation can be transmitted further via the π electrons, e.g. (22):

\[
\begin{align*}
\text{MeCHCHCHCH}O &\leftrightarrow \text{MeCHCHCHCH}O^-
(22a) \\
\text{MeCHCHCHCH}O &\leftrightarrow \text{MeCHCHCHCH}O^-
(22b) \\
\text{MeCHCHCHCH}O &\leftrightarrow \text{MeCHCHCHCH}O^-
(22ab)
\end{align*}
\]

Delocalisation takes place (cf. 1,3-dienes, p. 13), so that an electron-deficient atom results at C₃, as well as at C₁ as in a simple carbonyl compound. The difference between this transmission via a conjugated system, and the inductive effect in a saturated system, is that here the effect suffers much less diminution by its transmission, and the polarity at adjacent carbon atoms alternates.

The stabilisation that can result by delocalisation of a positive or negative charge in an ion, via its π orbitals, can be a potent feature in making the formation of the ion possible in the first place (cf. p. 55). It is, for instance, the stabilisation of the phenoxide anion (23), by delocalisation of its charge via the delocalised π orbitals of the nucleus, that is largely responsible for the acidity of phenol (cf. p. 56):

\[
\begin{align*}
\text{OH} + \text{H}_2\text{O} &\leftrightarrow \\
\left[ \begin{array}{c}
\text{O}^\ominus \\
(23a)
\end{array} \right] \\
\left[ \begin{array}{c}
\text{O}^\ominus \\
(23b)
\end{array} \right] \\
\left[ \begin{array}{c}
\text{O}^\ominus \\
(23c)
\end{array} \right] \\
\left[ \begin{array}{c}
\text{O}^\ominus \\
(23d)
\end{array} \right] + \text{H}_2\text{O}^\ominus
\end{align*}
\]

An apparently similar delocalisation can take place in undissociated phenol (24) itself, involving an unshared electron pair on the oxygen
but this involves separation of charge, and will thus be correspondingly
less effective than the stabilisation of the phenoxide ion which does not.

Mesomeric, like inductive, effects are permanent polarisations in the
ground state of a molecule, and are therefore manifested in the physical
properties of the compounds in which they occur. The essential
difference between inductive and mesomeric effects is that while
inductive effects can operate in both saturated and unsaturated
compounds, mesomeric effects can operate only in unsaturated,
especially in conjugated, compounds. The former involve the elec-
trons in $\sigma$ bonds, the latter those in $\pi$ bonds and orbitals. Inductive
effects are transmitted over only quite short distances in saturated
chains before dying away, whereas mesomeric effects may be trans-
mitted from one end to the other of quite large molecules provided
that conjugation (i.e. delocalised $\pi$ orbitals) is present, through
which they can proceed.

1.5.3 Time-variable effects

Some workers have sought to distinguish between effects such as the
two considered above, which are permanent polarisations manifested
in the ground state of a molecule, and changes in electron distribution
that may result either on the close approach of a reagent or, more
especially, in the transition state (p. 38) that is formed from its
initial attack. The time-variable factors, by analogy with the perma-
nent effects discussed above, have been named the inductomeric and
electromeric effects, respectively. Any such effects can be looked
upon as polarisabilities rather than polarisations, for the distribu-
tion of electrons reverts to that of the ground state of the molecule
attacked either if the reagent is removed without reaction being
allowed to take place, or if the transition state, once reached,
decomposes to yield the starting materials again.

Such time-variable effects, being only temporary, will not, of course,
be reflected in the physical properties of the compounds concerned.
It has often proved impossible to distinguish experimentally between
permanent and time-variable effects, but it cannot be too greatly
emphasised that, despite the difficulties in distinguishing what pro-
portions of a given effect are due to permanent and what to time-
variable factors, the actual close approach of a reagent may have a profound effect in enhancing reactivity in a reactant molecule, and so in promoting reaction.

### 1.5.4 Hyperconjugation

The relative magnitude of the inductive effect of alkyl groups is normally found to follow the order,

\[
\text{Me, Me} \rightarrow \text{Me} \rightarrow \text{CH}_3 > \text{Me} + \text{CH} > \text{CH}_2 > \text{CH}
\]

as would be expected. When, however, the alkyl groups are attached to an unsaturated system, e.g. a double bond or a benzene nucleus, this order is found to be disturbed, and in the case of some conjugated systems actually reversed. It thus appears that alkyl groups are capable, in these circumstances, of giving rise to electron release by a mechanism different from the inductive effect. This has been explained as proceeding by an extension of the conjugative or mesomeric effect, delocalisation taking place in the following way:

\[
\begin{align*}
\text{H} & \overset{\text{Me}}{\cdots} \text{CH} = \text{CH} & \text{H} \\
\text{H} & \overset{\text{Me}}{\cdots} \text{CH} = \text{CH}_2 \\
\text{H} & \overset{\text{Me}}{\cdots} \text{CH} = \text{CH}_2
\end{align*}
\]

This effect has been called *hyperconjugation*, and has been used successfully to explain a number of otherwise unconnected phenomena. It should be emphasised that it is not suggested that a proton actually becomes free in (25) or (26), for if it moved from its original position one of the conditions necessary for delocalisation to occur would be controverted (p. 20).

Reversal of the expected (inductive) order of electron-donation to \( \text{CH}_3 \rightarrow \text{MeCH}_2 \rightarrow \text{Me}_2 \text{CH} \rightarrow \text{Me}_3 \text{C} \) could be explained on the basis of
hyperconjugation being dependent on the presence of hydrogen on the carbon atoms α- to the unsaturated system. This is clearly at a maximum with CH₃ (25) and non-existent with Me₃C (29),

\[
\begin{align*}
H & \quad \text{H} \\
H-C=CH=CH₂ & \quad \text{Me} \\
\text{Me} & \\
\text{Me} & \\
\text{Me} & \\
\end{align*}
\]

\[(25) \quad (27) \quad (28) \quad (29)\]

hence the increased electron-donating ability of CH₃ groups under these conditions. Hyperconjugation could, however, involve C—C as well as C—H bonds, and the differences in relative reactivity observed in a series of compounds may actually result from the operation of solvent, as well as hyperconjugative, effects.

Hyperconjugation has also been invoked to account for the greater thermodynamic stability of alkenes in which the double bond is not terminal, e.g. (30), compared with isomeric compounds in which it is, e.g. (31): in (30) there are nine 'hyperconjugable' α-hydrogen atoms, compared with only five in (31):

\[
\begin{align*}
\text{CH₃} & \quad \text{MeCH₂-C=CH₂} \\
\text{CH₃-C=CH-CH₃} & \\
\end{align*}
\]

\[(30) \quad (31)\]

This results in the preferential formation of non-terminal alkenes, in reactions which could lead to either these or their terminal isomers on introduction of the double bond (p. 256), and to the fairly ready isomerisation of the less to the more stable compound, e.g. (31) → (30).

1.6 STERIC EFFECTS

We have to date been discussing factors that may influence the relative availability of electrons in bonds, or at particular atoms, in a compound, and hence affect that compound’s reactivity. The operation of these factors may, however, be modified or even nullified by the influence of steric factors; thus effective delocalisation via π orbitals can only take place if the p or π orbitals, on the atoms involved in the delocalisation, can become parallel or fairly nearly so. If this is prevented, significant overlapping cannot take place, and delocalisation may be inhibited. A good example of this is provided by a comparison between the behaviour of N,N-dimethylaniline (32) and its 2,6-dialkyl derivatives, e.g. (33). The NMe₂ group in (32), being electron-donating (due to the unshared electron pair on nitrogen interacting with the delocalised π orbitals of the nucleus), activates the nucleus towards attack by the diazonium cation PhN₂⁺, i.e. towards azo-coupling,
leading to substitution at the $p$-position (cf. p. 153):

\[
\text{PhN=N PhN=N PhN=N} \quad \text{(32)}
\]

The 2,6-dimethyl derivative (33) does not couple under these conditions, however, despite the fact that the methyl groups that have been introduced are much too far away for their bulk to interfere directly with attack at the $p$-position. The failure to couple at this position is, in fact, due to the two methyl groups, in the $o$-positions to the NMe$_2$, interfering sterically with the two methyl groups attached to nitrogen, and so preventing these lying in the same plane as the benzene nucleus. This means that the $p$ orbitals on nitrogen, and on the ring carbon atom to which it is attached, are prevented from becoming parallel to each other, and their overlapping is thus inhibited. Electronic interaction with the nucleus is thus largely prevented, and transfer of charge, as in (32), does not take place (cf. p. 71):

\[
\text{(33)}
\]

The most common steric effect, however, is the classical steric hindrance, in which it is apparently the sheer bulk of groups that is influencing the reactivity of a site in a compound directly: by impeding approach of a reagent to the reacting centre, and by introducing crowding in the transition state (cf. p. 38), and not by promoting or inhibiting electron-availability. This has been investigated closely in connection with the stability of the complexes formed by trimethylboron with a wide variety of amines. Thus the complex (34) formed with triethylamine dissociates extremely readily, whereas the complex (35) with quinuclidine, which can be looked upon as having three ethyl groups on nitrogen that are 'held back' from assuming a conformation that would interfere sterically with attack on the nitrogen
atom, is very stable:

(*34*)

(*35*)

That this difference is not due to differing electron availability in the nitrogen atom in the two cases is confirmed by the fact that the two amines differ very little in their strengths as bases (cf. p. 72): the uptake of a proton constituting very much less of a steric obstacle than the uptake of the relatively bulky BMe₃. Esterification and ester hydrolysis are other reactions particularly susceptible to steric inhibition (cf. p. 241).

It should be emphasised that such steric inhibition is only an extreme case, and any factors which disturb or inhibit a particular orientation of the reactants with respect to each other, short of preventing their close approach, can also profoundly affect the rate of reactions: a state of affairs that is often encountered in reactions in biological systems.

1.7 REAGENT TYPES

Reference has already been made to electron-donating and electron-withdrawing groups, their effect being to render a site in a molecule electron-rich or electron-deficient, respectively. This will clearly influence the type of reagent with which the compound will most readily react. An electron-rich species such as phenoxide anion (*36a*)

(*)36a*]

(*)36b*]

will tend to be most readily attacked by positively charged cations such as C₆H₅N₂⁺, a diazonium cation (p. 146), or by other species which, though not actually cations, possess an atom or centre that is electron-deficient; for example, the sulphur atom of sulphur trioxide (*37*) in
sulphonation (p. 140):

\[ \begin{align*}
\text{O} & \equiv \text{S}^{3+} \\
\text{O} & \equiv \text{S}^{5+}
\end{align*} \]

(37)

Such reagents, because they tend to attack the substrate at a position (or positions) of high electron density, are referred to as *electrophilic* reagents or *electrophiles*.

Conversely, an electron-deficient centre, such as the carbon atom in chloromethane (38)

\[ \text{H}_3\text{C} \equiv \text{Cl} \]

(38)

will tend to be attacked most readily by (negatively charged) anions such as \( \equiv \text{OH}^-, \equiv \text{CN}^- \), etc., or by other species which, though not actually anions, possess an atom or centre which is electron-rich; for example, the nitrogen atom in ammonia or amines, \( \text{H}_3\text{N}: \) or \( \text{R}_3\text{N}: \). Such reagents, because they tend to attack the substrate at a position (or positions) of low electron density, i.e. where the atomic nucleus is short of its normal complement of orbital electrons, are referred to as *nucleophilic* reagents or *nucleophiles*.

It must be emphasised that only a *slightly* unsymmetrical distribution of electrons is required for a reaction's course to be dominated: the presence of a full-blown charge on a reactant certainly helps, but is far from being essential. Indeed the requisite unsymmetrical charge distribution may be induced by the mutual polarisation of reagent and substrate on their close approach, as when bromine adds to ethene (p. 180).

This electrophile/nucleophile dichotomy can be looked upon as a special case of the acid/base idea. The classical definition of acids and bases is that the former are proton donors, and the latter proton acceptors. This was made *more* general by Lewis, who defined acids as compounds prepared to accept electron pairs, and bases as substances that could provide such pairs. This would include a number of compounds not previously thought of as acids and bases, e.g. boron trifluoride (39),

\[ \text{F}_3\text{B} + :\text{NMe}_3 \rightleftharpoons \text{F}_3\text{B}:\equiv \text{NMe}_3 \]

(39)  (40)

which acts as an acid by accepting the electron pair on nitrogen in trimethylamine to form the complex (40), and is therefore referred
to as a Lewis acid. Electrophiles and nucleophiles in organic reactions can be looked upon essentially as acceptors and donors, respectively, of electron pairs, from and to other atoms—most frequently carbon. Electrophiles and nucleophiles also, of course, bear a relationship to oxidising and reducing agents, for the former can be looked upon as electron acceptors and the latter as electron donors. A number of the more common electrophiles and nucleophiles are listed below:

**Electrophiles:**
- $H^+$, $H_3O^+$, $^\circ NO_2$, $^\circ NO$, $PhN_2^+$, $R_3C^+$
- $SO_3^-$, $CO_2^-$, $BF_3^-$, $AlCl_3^-$, $I^-$, $Br^-$, $O_3^-$

**Nucleophiles:**
- $H^-$, $BH_4^-$, $HSO_3^-$, $HO^-$, $RO^-$, $RS^-$, $^\circ CN$, $RCO^-$, $RC=CC^-$, $^\circ CH(CO_2Et)_2$
- $O^-$, $N^-$, $S^-$, $RMgBr$, $RLi$

Where a reagent is starred, the star indicates the atom that accepts electrons from, or donates electrons to, the substrate as the case may be. No clear distinction can necessarily be made between what constitutes a reagent and what a substrate, for though $^\circ NO_2$, $^\circ OH$, etc., are normally thought of as reagents, the carbanion (41) could, at will, be either reagent or substrate, when reacted with, for example, an alkyl halide. The reaction of the former on the latter is a nucleophilic attack, while that of the latter on the former would be looked upon as an electrophilic attack; but no matter from which reactant's standpoint a reaction is viewed, its essential nature is not for a moment in doubt.

It should be remembered that reactions involving radicals as the reactive entities are also known. These are much less susceptible to variations in electron density in the substrate than are reactions involving polar intermediates, but they are greatly affected by the addition of small traces of substances that either liberate or remove radicals. They are considered in detail below (p. 313).

### 1.8 REACTION TYPES

There are essentially four general types of reaction which organic compounds can undergo:

(a) Displacement (substitution)
(b) Addition
(c) Elimination
(d) Rearrangement

In (a) it is displacement from carbon that is normally referred to, but the atom displaced can be either hydrogen or another atom or group.
In electrophilic substitution it is often hydrogen that is displaced, classical aromatic substitution (p. 132) being a good example:

\[
\begin{align*}
\text{H} & + \text{NO}_2^* \\ \rightarrow & \text{H}^* + \text{NO}_2
\end{align*}
\]

In nucleophilic substitution it is often an atom other than hydrogen that is displaced (p. 77),

\[
\text{NC}^* + \text{RBr} \rightarrow \text{NC} + \text{R} + \text{Br}^*
\]

but nucleophilic displacement of hydrogen is also known (p. 167). Radical-induced displacement is also known, for example the halogenation of alkanes (cf. p. 323).

Addition reactions, too, can be electrophilic, nucleophilic or radical in character, depending on the type of species that initiates the process. Addition to simple carbon–carbon double bonds is normally either electrophile-, or radical-, induced; e.g. addition of HBr,

\[
\begin{align*}
\text{C} & \equiv \text{C} \\ \xrightarrow{\text{HBr}} & \text{Br} \\ \text{H}
\end{align*}
\]

which can be initiated by the attack of either H* (p. 184) or Br* (p. 317) on the double bond. By contrast, the addition reactions exhibited by the carbon–oxygen double bond, in simple aldehydes and ketones, are usually nucleophilic in character (p. 204). An example is the base-catalysed formation of cyanohydrins in liquid HCN:

\[
\begin{align*}
\text{C} & \equiv \text{O} \\ \xrightarrow{\text{HCN}} & \text{C} \quad \xleftarrow{\text{HCN}} \quad \text{C} \quad \xrightarrow{\text{CN}} \\ \text{CN} & \quad \text{CN} \\ \text{OH} & \quad \text{CN}
\end{align*}
\]

Elimination reactions are, of course, essentially the reversal of addition reactions; the most common type is the loss of hydrogen and another atom or group from adjacent carbon atoms to yield alkenes (p. 246):

\[
\begin{align*}
\text{C} & \equiv \text{C} \\ \xrightarrow{\text{HBr}} & \text{C} \equiv \text{C} \\ \xleftarrow{\text{H}_2\text{O}} & \text{C} \equiv \text{C}
\end{align*}
\]
Rearrangements may also proceed via intermediates that are essentially cations, anions, or radicals, though those involving carbocations, or other electron-deficient species, are by far the most common. They may involve a major rearrangement of the carbon skeleton of a compound, as during the conversion of 2,3-dimethylbutan-2,3-diol (pinacol, 42) into 2,2-dimethylbutan-3-one (pinacolone, 43, cf. p. 113):

\[
\text{Me}_2\text{C} - \text{CMe}_2 \xrightarrow{\text{H}^+} \text{Me}_3\text{C} - \text{CMe}
\]

The actual rearrangement step in such reactions is often followed by a further displacement, addition or elimination, before a stable end-product is obtained.
Energetics, kinetics, and the investigation of mechanism

2.1 ENERGETICS OF REACTION, p. 33.

2.2 KINETICS OF REACTION, p. 36:
   2.2.1 Reaction rate and free energy of activation, p. 37; 2.2.2 Kinetics and the rate-limiting step, p. 39; 2.2.3 Kinetic v. thermodynamic control, p. 42.

2.3 INVESTIGATION OF REACTION MECHANISMS, p. 43:
   2.3.1 The nature of the products, p. 43; 2.3.2 Kinetic data, p. 44; 2.3.3 The use of isotopes, p. 46; 2.3.4 The study of intermediates, p. 49; 2.3.5 Stereochemical criteria, p. 51.

We have now listed a number of electronic and steric factors that can influence the reactivity of a compound in a given situation, and also the types of reagent that might be expected to attack particular centres in such a compound especially readily. We have as yet, however, had little to say directly about how these electronic and steric factors, varying from one structure to another, actually operate in energetic and kinetic terms to influence the course and rate of a reaction. These considerations are of major importance, not least for the light they might be expected to throw on the detailed pathway by which a reaction proceeds.

2.1 ENERGETICS OF REACTION

When we consider the conversion of starting materials into products, which constitutes an organic reaction, one of the things that we particularly want to know is 'how far will the reaction go over towards products?' Systems tend to move towards their most stable state, so we might expect that the more stable the products are, compared with the starting materials, the further over in the former's favour any equilibrium between them might be expected to lie, i.e. the larger $\Delta_{\text{stability}}$ is in the diagram (Fig. 2.1) below, the greater the expected conversion into products:
Starting materials

Decreasing stability

$\Delta_{\text{stability}}$

Products

Fig. 2.1

However, it quickly becomes apparent that the simple energy change that occurs on going from starting materials to products, and that may readily be measured as the heat of reaction, $\Delta H^*$, is not an adequate measure of the difference in stability between them, for there is often found to be no correlation between $\Delta H$ and the equilibrium constant for the reaction, $K$. Highly exothermic reactions are known with only small equilibrium constants (little conversion of starting materials into products), and some reactions with large equilibrium constants are known that are actually endothermic (enthalpy of products higher than that of starting materials): clearly some factor in addition to enthalpy must be concerned in the relative stability of chemical species.

That this should be so is a corollary of the Second Law of Thermodynamics which is concerned essentially with probabilities, and with the tendency for ordered systems to become disordered: a measure of the degree of disorder of a system being provided by its entropy, $S$. In seeking their most stable condition, systems tend towards minimum energy (actually enthalpy, $H$) and maximum entropy (disorder or randomness), a measure of their relative stability must thus embrace a compromise between $H$ and $S$, and is provided by the Gibb's free energy, $G$, which is defined by,

$$G = H - TS$$

where $T$ is the absolute temperature. The free energy change during a reaction, at a particular temperature, is thus given by,

$$\Delta G = \Delta H - T\Delta S$$

* $H$ is a measure of the heat content, or enthalpy, of a compound, and $\Delta H$ is preceded by a minus sign if the products have a lower heat content than the starting materials; when there is such a decrease in enthalpy the reaction is exothermic.
and it is found that the change in free energy in going from starting materials to products, $\Delta G^\circ$ ($\Delta G^\circ$ refers to the change under standard conditions: at unit activity; less exactly at unit, i.e. molar, concentration), is related to the equilibrium constant, $K$, for the change by the relation,

$$-\Delta G^\circ = 2.303RT \log K$$

i.e. the larger the decrease in free energy (hence, minus $\Delta G^\circ$) on going from starting materials to products, the larger the value of $K$, and the further over the equilibrium lies in favour of products. The position of minimum free energy thus corresponds to the attainment of equilibrium by starting materials/products. In a reaction for which there is no free energy change ($\Delta G^\circ = 0$) $K = 1$, which corresponds to 50% conversion of starting materials into products. Increasing positive values of $\Delta G^\circ$ imply rapidly decreasing fractional values of $K$ (the relationship is a logarithmic one), corresponding to extremely little conversion into products, while increasing negative values of $\Delta G^\circ$ imply correspondingly rapidly increasing values of $K$. Thus a $\Delta G^\circ$ of $-42$ kJ ($-10$ kcal) mol$^{-1}$ corresponds to an equilibrium constant of $10^7$, and essentially complete conversion into products. A knowledge of the standard free energies of starting materials and of products, which have been measured for a large number of organic compounds, thus enables us to predict the expected extent of the conversion of the former into the latter.

The $\Delta H$ factor for the change can be equated with the difference in energies between the bonds in the starting materials and the bonds in the products, and an approximate value of $\Delta H$ for a reaction can often be predicted from tables of standard bond energies: which is hardly unexpected, as it is from $\Delta H$ data that the average bond energies were compiled in the first place!

The entropy factor cannot be explained quite so readily, but effectively it relates to the number of possible ways in which their total, aggregate energy may be shared out among an assembly of molecules; and also to the number of ways in which an individual molecule’s quanta of energy may be shared out for translational, rotational, and vibrational purposes, of which the translational is likely to be by far the largest in magnitude. Thus for a reaction in which there is an increase in the number of molecular species on going from starting materials to products,

$$A \rightleftharpoons B + C$$

there is likely to be a sizeable increase in entropy because of the gain in translational freedom. The $-T \Delta S$ term may then be large enough to outweigh the $+\Delta H$ term of an endothermic reaction, thus leading to a negative value for $\Delta G$, and an equilibrium that lies well over in favour of products. If the reaction is exothermic anyway ($\Delta H$ negative),
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$\Delta G$ will of course be even more negative, and the equilibrium constant, $K$, correspondingly larger still. Where the number of participating species decreases on going from starting materials to products there is likely to be a decrease in entropy ($\Delta S$ negative); hence,

$$A + B \rightleftharpoons C \quad \Delta G = \Delta H - (-)T\Delta S$$

and unless the reaction is sufficiently exothermic ($\Delta H$ negative and large enough) to counterbalance this, $\Delta G$ will be positive, and the equilibrium thus well over in favour of starting materials.

Cyclisation reactions may also be attended by a decrease in entropy,

$$\text{CH}_3(\text{CH}_2)_2\text{CH}=\text{CH}_2 \rightleftharpoons \text{H}_2\text{C} \underset{\text{C}}{\begin{array}{cc} \text{C} & \text{C} \\ \text{H}_2 \end{array}} \text{CH}_2$$

for though there is no necessary change in translational entropy, a constraint is imposed on rotation about the carbon–carbon single bonds: this is essentially free in the open chain starting material, but is greatly restricted in the cyclic product. This rotational entropy term is, however, smaller in size than the translational entropy term involved in reactions where the number of participating species decreases on forming products—a fact that is reflected in the preference for intra- rather than inter-molecular hydrogen bonding in 1,2-diols:

It should not be overlooked that the entropy term involves temperature ($T\Delta S$) while the enthalpy ($\Delta H$) term does not, and their relative contributions to the free energy change may be markedly different for the same reaction carried out at widely differing temperatures.

2.2 KINETICS OF REACTION

Though a negative value for $\Delta G^\circ$ is a necessary condition for a reaction to take place at all under a given set of conditions, further information is still needed as the $-\Delta G^\circ$ value tells us nothing about how fast the starting materials are converted into products. Thus for the oxidation of cellulose,

$$(\text{C}_6\text{H}_{10}\text{O}_5)_n + 6n\text{O}_2 \rightleftharpoons 6n\text{CO}_2 + 5n\text{H}_2\text{O}$$
ΔG° is negative and large in magnitude, so that the equilibrium lies essentially completely over in favour of CO₂ and H₂O; but a newspaper (very largely cellulose) can be read in the air (or even in an oxygen tent!) for long periods of time without it noticeably fading away to gaseous products: the rate of the conversion is extremely slow under these conditions despite the very large −ΔG°, though it is, of course, speeded up at higher temperatures. The conversion of starting materials into products, despite a negative ΔG°, is rarely if ever a mere run down-hill (Fig. 2.2), there is generally a barrier to be overcome en route (Fig. 2.3):

2.2.1 Reaction rate and free energy of activation

The position x in the energy profile above (Fig. 2.3) corresponds to the least stable configuration through which the starting materials pass during their conversion into products, and is generally referred
to an activated complex or transition state. It should be emphasised that this is merely a highly unstable state that is passed through in a dynamic process, and not a discrete molecular species, an intermediate, that can actually be detected or even isolated (cf. p. 49). An example is (1) in the alkaline hydrolysis of bromomethane, in which the HO—C bond is being formed at the same time as the C—Br bond is being broken,

$$\text{HO}^\ominus + \text{H}_2\text{C—Br} \rightarrow \left[ \begin{array}{c} \text{HO}—\text{C—Br} \\ \text{H} \end{array} \right]^* \rightarrow \text{HO—C} + \text{Br}^\ominus$$

and the three hydrogen atoms attached to carbon are passing through a configuration in which they all lie in one plane (at right-angles to the plane of the paper). This reaction is discussed in detail below (p. 77).

The height of the barrier in (Fig. 2.3), $\Delta G^*$, is called the free energy of activation for the reaction (the higher it is the slower the reaction), and can be considered as being made up of enthalpy ($\Delta H^*$) and entropy ($T\Delta S^*$) terms:

$$\Delta G^* = \Delta H^* - T\Delta S^*$$

$\Delta H^*$ (the enthalpy of activation) corresponds to the energy necessary to effect the stretching or even breaking of bonds that is an essential prerequisite for reaction to take place (e.g. stretching of the C—Br bond in 1). Thus reacting molecules must bring with them to any collision a certain minimum threshold of energy for reaction to be possible (often called simply the activation energy, $E_{\text{act}}$, but related to $\Delta H^*$); the well-known increase in the rate of a reaction as the temperature is raised is, indeed, due to the growing proportion of molecules with an energy above this minimum as the temperature rises.

The magnitude of $E_{\text{act}}$ for a reaction may be calculated from values of $k$, the rate constant (cf. p. 39), determined experimentally at two different temperatures, $T_1$ and $T_2$, using the Arrhenius expression which relates $k$ to $T$, the absolute temperature:

$$k = Ae^{-E_{\text{act}}/RT} \quad \text{or} \quad \log_{10} k = -\frac{E_{\text{act}}}{2.303RT} + \log_{10} A$$

Where $R$ is the gas constant (8.32 joules mol$^{-1}$ deg$^{-1}$), and $A$ is a constant for the reaction—indeed, independent of temperature—that is related to the proportion of the total number of collisions between reactant molecules that result in successful conversion into products. The value

* The symbol * will often be applied to a structure to indicate that it is intended as an attempted representation of a transition state (T.S.).
of $E_{\text{act}}$ may then be obtained graphically by plotting values of $\log_{10} k$ against $1/T$, or by conversion of the above equation into,

$$\log_{10} k_1/k_2 = \frac{E_{\text{act}}}{2.303R} \left[ \frac{1}{T_1} - \frac{1}{T_2} \right]$$

and subsequent calculation.

The $\Delta S^*$ term (the entropy of activation) again relates to randomness. It is a measure of the change in degree of organisation, or ordering, of both the reacting molecules themselves and of the distribution of energy within them, on going from starting materials to the transition state; $\Delta S^*$ is related to the A factor in the Arrhenius equation above. If formation of the transition state requires the imposition of a high degree of organisation in the way the reactant molecules must approach each other, and also of the concentration of their energy in particular linkages so as to allow of their ultimate breakage, then the attainment of the transition state is attended by a sizeable decrease in entropy (randomness), and the probability of its formation is correspondingly decreased.

### 2.2.2 Kinetics and the rate-limiting step

Experimentally, the measurement of reaction rates consists in investigating the rate at which starting materials disappear and/or products appear at a particular (constant) temperature, and seeking to relate this to the concentration of one, or all, of the reactants. The reaction may be monitored by a variety of methods, e.g. directly by the removal of aliquots followed by their titrimetric determination, or indirectly by observation of colorimetric, conductimetric, spectroscopic, etc., changes. Whatever method is used the crucial step normally involves matching the crude kinetic data against variable possible functions of concentration, either graphically or by calculation, until a reasonable fit is obtained. Thus for the reaction,

$$\text{CH}_3\text{Br} + \text{OH} \rightarrow \text{CH}_3\text{OH} + \text{Br}^\ominus$$

it comes as no surprise to find a rate equation,

$$\text{Rate} = k[\text{CH}_3\text{Br}][\text{OH}]$$

where $k$ is known as the rate constant for the reaction. The reaction is said to be second order overall; first order with respect to $\text{CH}_3\text{Br}$, and first order with respect to $\text{OH}^\ominus$.

Such coincidence of stoichiometry and rate law is fairly uncommon, the former is commonly no guide at all to the latter, which can only be obtained by experiment. Thus for the base catalysed bromination
of propanone,

$$\text{CH}_3\text{COCH}_3 + \text{Br}_2 \overset{\text{°OH}}{\rightarrow} \text{CH}_3\text{COCH}_2\text{Br} + \text{HBr}$$

we find the rate equation,

$$\text{Rate} = k[\text{CH}_3\text{COCH}_3][\text{°OH}]$$

i.e. bromine does not appear, though $[\text{°OH}]$ does (cf. p. 295). Clearly bromine must be involved at some stage in the overall reaction as it is incorporated into the final product, but it patently cannot be involved in the step whose rate we are actually measuring. The overall reaction must thus involve at least two steps: one in which bromine is not involved (whose rate we are measuring), and one in which it is. In fact, very few organic reactions are one-step processes as depicted in Fig. 2.3. This is obvious enough in an extreme example such as the formation of hexamine,

$$6\text{CH}_2\text{O} + 4\text{NH}_3 \rightarrow \text{C}_6\text{H}_6\text{N}_4 + 6\text{H}_2\text{O}$$

where the chance of the simultaneous collision of six molecules of $\text{CH}_2\text{O}$ and four of $\text{NH}_3$ in a ten-body collision is effectively nonexistent. But even where the stoichiometry is less extreme, reactions are normally composite, consisting of a number of successive steps (often two-body collisions) of which we are actually measuring the slowest, and thus rate-limiting, one—the kinetic ‘bottleneck’ on the production line converting starting materials into products:

![Diagram](Fig. 2.4)

In Fig. 2.4 starting materials are being converted via transition state $x_1$ into an intermediate, which then decomposes into products via a second transition state $x_2$. As depicted above the formation of the intermediate via $x_1$, is the more energy-demanding ($\Delta G_1^* > \Delta G_2^*$)
of the two steps, and hence will be the slower, i.e. the step whose rate our kinetic experiments will actually be measuring. It is followed by a fast (less energy-demanding), non rate-limiting conversion of the intermediate into products. The above bromination of propanone, can, under certain conditions, be said to follow an idealised pattern corresponding to Fig. 2.4, in which slow, rate-limiting removal of proton by base results in the formation of the carbanion intermediate (2), which then undergoes rapid, non rate-limiting attack by Br₂ to yield bromopropanone and bromide ion as the products:

\[
\begin{align*}
\text{HOCH}_3^\text{H} & \quad \text{CH}_2\text{COCH}_3 \\
\overset{\text{OH}}{\text{(slow)}} & \quad \overset{\text{Br}}{\text{C}} \quad \overset{\text{Br}}{\text{C}} \quad \overset{\text{Br}}{\text{C}} \\
& \quad \text{CH}_2\text{COCH}_3 \\
& \quad \overset{\text{H}_2\text{O}}{\text{(fast)}}
\end{align*}
\]

It should be emphasised that though this explanation is a reasonable deduction from the experimentally established rate equation, the latter cannot be claimed to prove the former. Our experimentally determined rate equation will give us information about the species that are involved up to and including the rate-limiting step of a reaction: the rate equation does indeed specify the composition but not, other than by inference, the structure of the transition state for the rate-limiting step. It gives no direct information about intermediates nor, except by default as it were, about the species that are involved in rapid, non rate-limiting processes beyond this rate-limiting step.

In considering the effect that a change of conditions, e.g. of solvent or in the structure of the starting material, might be expected to have on the rate of a reaction, we need to know what effect such changes will have on the stability (free energy level) of the transition state: any factors which serve to stabilise it will lead to its more rapid formation, and the opposite will also apply. It is seldom possible to obtain such detailed information about these high-energy transition states: the best we can commonly do is to take the relevant intermediates as models for them, and infer what effect such changes might be expected to have on these. Such a model is not unreasonable: the transiently formed intermediate in Fig. 2.4 closely resembles, in terms of free energy level, the transition state that precedes it, and might be expected to resemble it in structure as well. Certainly such an intermediate is normally likely to be a better model for the transition state than the starting material would be. Thus σ complexes (Wheland intermediates) in aromatic electrophilic substitutions are used as models for the transition states that are their immediate precursors (p. 151).

The effect of a catalyst is to increase the rate at which a reaction will take place; this is done by making available an alternative path of less energetic demand, often through the formation of a new, and more
stable (lower energy), intermediate:

![Energy diagram](image)

Thus the rate of hydration of an alkene, directly with water,

\[
\text{C}==\text{C} + \text{H}_2\text{O} \rightarrow \text{C}==\text{C} \text{OH}
\]

is often extremely slow, but it can be greatly speeded up by the presence of an acid catalyst, which effects initial protonation of the alkene to a carbocationic intermediate. This is then followed by easy and rapid attack on the now positively charged carbocation by a water molecule acting as a nucleophile, and finally by liberation of a proton which is able to function again as a catalyst (p. 187):

\[
\begin{align*}
\text{C}==\text{C} & \overset{\text{H}_2\text{O}^+}{\rightleftharpoons} \text{C}==\text{C} \overset{\text{H}_2\text{O}}{\rightleftharpoons} \text{C}==\text{C} \overset{\text{H}^+}{\rightleftharpoons} \\
& \overset{\text{OH}_2}{\rightleftharpoons} \text{C}==\text{C} \overset{\text{OH}}{\rightleftharpoons} \text{C}==\text{C} \\
& \overset{\text{OH}}{\rightleftharpoons} \text{C}==\text{C}
\end{align*}
\]

The details of acid/base catalysis are discussed subsequently (p. 74).

### 2.2.3 Kinetic versus thermodynamic control

Where a starting material may be converted into two or more alternative products, e.g. in electrophilic attack on an aromatic species that already carries a substituent (p. 150), the proportions in which the alternative products are formed are often determined by their relative rate of formation: the faster a product is formed the more of it there will be in the final product mixture; this is known as kinetic control. This is not always what is observed however, for if one or more of the
alternative reactions is reversible, or if the products are readily interconvertible directly under the conditions of the reaction, the composition of the final product mixture may be dictated not by the relative rates of formation of the different products, but by their relative thermodynamic stabilities in the reaction system: we are then seeing thermodynamic or equilibrium control. Thus the nitration of methylbenzene is found to be kinetically controlled, whereas the Friedel-Crafts alkylation of the same species is often thermodynamically controlled (p. 163). The form of control that operates may also be influenced by the reaction condition, thus the sulphonation of naphthalene with concentrated $\text{H}_2\text{SO}_4$ at $80^\circ$ is essentially kinetically controlled, whereas at $160^\circ$ it is thermodynamically controlled (p. 164).

2.3 INVESTIGATION OF REACTION MECHANISMS

It is seldom, if ever, possible to provide complete and entire information, structural, energetic, and stereochemical, about the pathway that is traversed by any chemical reaction: no reaction mechanism can ever be proved to be correct! Sufficient data can nevertheless usually be gathered to show that one or more theoretically possible mechanisms are just not compatible with the experimental results, and/or to demonstrate that of several remaining alternatives one is a good deal more likely than the others.

2.3.1 The nature of the products

Perhaps the most fundamental information about a reaction is provided by establishing the structure of the products that are formed during its course, and relating this information to the structure of the starting material. Where, as is often the case with organic reactions, more than one product is obtained then it is usually an advantage to know also the relative proportions in which the products are obtained, e.g. in establishing, among other things, whether kinetic or thermodynamic control is operating (cf. p. 42). In the past this had to be laboriously—and often imprecisely—by manual isolation of the products, but may now often be achieved more easily, and precisely, by sophisticated chromatographic methods or, indirectly, by suitable spectroscopic ones.

The importance of establishing the correct structure of the reaction product is best illustrated by the confusion that can result when this has been assumed, wrongly, as self-evident, or established erroneously. Thus the yellow triphenylmethyl radical (3, cf. p. 300), obtained from the action of silver on triphenylmethyl chloride in 1900, readily forms a colourless dimer (m.w. = 486) which was—reasonably enough—assumed to be hexaphenylethane (4) with thirty 'aromatic'
hydrogen atoms. Only after nearly seventy years (in 1968) did the n.m.r. spectrum (cf. p. 18) of the dimer (with only twenty-five ‘aromatic’ (H), four ‘dienic’ (H), and one ‘saturated’ (H), hydrogen atoms) demonstrate that it could not have the hexaphenylethane structure (4) and was, in fact (5):

\[
\begin{array}{c}
\text{(C}_6\text{H}_5\text{)}_3\text{C} \quad (3) \\
\text{H} \quad (5) \\
\text{H} \quad \text{(C}_6\text{H}_5\text{)}_3\text{C} \quad (4)
\end{array}
\]

At which point numerous small details of the behaviour of (3) and of its dimer, that had previously appeared anomalous, promptly became understandable.

Information about the products of a reaction can be particularly informative when one of them is quite unexpected. Thus the reaction of chloro-4-methyl benzene (p-chlorotoluene, 6) with amide ion, \( ^{\ominus}\text{NH}_2 \), in liquid ammonia (p. 173) is found to lead not only to the expected 4-methylphenylamine (p-toluidine, 7), but also to the quite unexpected 3-methylphenylamine (m-toluidine, 8), which is in fact the major product:

\[
\begin{array}{c}
\text{Cl} \\
\text{Me} \\
\text{(6)}
\end{array} \xrightarrow{^{\ominus}\text{NH}_2 \text{in liq. NH}_3} \begin{array}{c}
\text{NH}_2 \\
\text{Me} \\
\text{(7)}
\end{array} + \begin{array}{c}
\text{NH}_2 \\
\text{Me} \\
\text{(8)}
\end{array}
\]

The latter clearly cannot be obtained from (6) by a simple substitution process, and either must be formed from (6) via a different pathway than (7), or if the two products are formed through some common intermediate then clearly (7) cannot be formed by a direct substitution either.

2.3.2 Kinetic data

The largest body of information about reaction pathways has come—and still does come—from kinetic studies as we shall see, but the interpretation of kinetic data in mechanistic terms (cf. p. 39) is not always quite as simple as might at first sight be supposed. Thus the effective reacting species, whose concentration really determines the reaction rate, may differ from the species that was put into the reaction mixture to start with, and whose changing concentration we are actually seeking to measure. Thus in aromatic nitration the effective
2.3.2 Kinetic data

attacking species is usually $\cdot$NO$_2$ (p. 134), but it is HNO$_3$ that we put into the reaction mixture, and whose changing concentration we are measuring; the relationship between the two may well be complex and so, therefore, may be the relation between the rate of reaction and [HNO$_3$]. Despite the fact that the essential reaction is a simple one, it may not be easy to deduce this from the quantities that we can readily measure.

Then again, if the hydrolysis in aqueous solution of the alkyl halide, RHal, is found to follow the rate equation,

$$\text{Rate} = k_1[RHal]$$

it is not necessarily safe to conclude that the rate-determining step does not involve the participation of water, simply on the grounds that [H$_2$O] does not appear in the rate equation; for if water is being used as the solvent it will be present in very large excess, and its concentration would remain virtually unchanged whether or not it actually participated in the rate-limiting stage. The point could perhaps be settled by carrying out the hydrolysis in another solvent, e.g. HCO$_2$H, and by using a much smaller concentration of water as a potential nucleophile. The hydrolysis may then be found to follow the rate equation,

$$\text{Rate} = k_2[RHal][H_2O]$$

but the actual mechanism of hydrolysis could well have changed on altering the solvent, so that we are not, of necessity, any the wiser about what actually went on in the original aqueous solution.

The vast majority of organic reactions are carried out in solution, and quite small changes in the solvent used can have the profoundest effects on reaction rates and mechanisms. Particularly is this so when polar intermediates, for example carbocations or carbanions as constituents of ion pairs, are involved, for such species normally carry an envelope of solvent molecules about with them. This greatly affects their stability (and their ease of formation), and is strongly influenced by the composition and nature of the solvent employed, particularly its polarity and ion-solvating capabilities. By contrast, reactions that involve radicals (p. 299) are much less influenced by the nature of the solvent (unless this is itself capable of reacting with radicals), but are greatly influenced by the addition of radical sources (e.g. peroxides) or radical absorbers (e.g. quinones), or by light which may initiate reaction through the production of radicals by photochemical activation, e.g. Br$_2$ $\xrightarrow{h\nu}$ Br$^\cdot$ $\cdot$ Br$^\cdot$.

A reaction that is found, on kinetic investigation, to proceed unexpectedly faster or slower than the apparently similar reactions, under comparable conditions, of compounds of related structure suggests the operation of a different, or modified, pathway from the
Energetics, kinetics, and the investigation of mechanism

general one that might otherwise have been assumed for the series. Thus the observed rates of hydrolysis of the chloromethanes with strong bases are found, under comparable conditions, to vary as follows,

\[ \text{CH}_3\text{Cl} \gg \text{CH}_2\text{Cl}_2 \ll \text{CHCl}_3 \gg \text{CCl}_4 \]

clearly suggesting that trichloromethane undergoes hydrolysis in a different manner from the other compounds (cf. p. 267).

2.3.3 The use of isotopes

It is often a matter of some concern to know whether a particular bond has, or has not, been broken in a step up to and including the rate-limiting step of a reaction: simple kinetic data cannot tell us this, and further refinements have to be resorted to. If, for example, the bond concerned is C—H, the question may be settled by comparing the rates of reaction, under the same conditions, of the compound in which we are interested, and its exact analogue in which this bond has been replaced by a C—D linkage. The two bonds will have the same chemical nature as isotopes of the same element are involved, but their vibration frequencies, and hence their dissociation energies, will be slightly different because atoms of different mass are involved: the greater the mass, the stronger the bond. This difference in bond strength will, of course, be reflected in different rates of breaking of the two bonds under comparable conditions: the weaker C—H bond being broken more rapidly than the stronger C—D bond; quantum-mechanical calculation suggests a maximum rate difference, \( k_{11}/k_D \), of \( \approx 7 \) at 25°.

Thus in the oxidation

\[ \text{Ph}_2\text{C} \xrightarrow{\text{MnO}_2^0, \text{O}_2} \text{Ph}_2\text{C}=\text{O} \]

it is found that \( \text{Ph}_2\text{CHOH} \) is oxidised 6-7 times as rapidly as \( \text{Ph}_2\text{CDOH} \); the reaction is said to exhibit a primary kinetic isotope effect, and breaking of the C—H bond must clearly be involved in the rate-limiting step of the reaction. By contrast benzene, \( \text{C}_6\text{H}_6 \), and hexadeuterobenzene, \( \text{C}_6\text{D}_6 \), are found to undergo nitration at essentially the same rate, and C—H bond-breaking, that must occur at some stage in the overall process,

\[ \text{H} + \text{NO}_2 \rightarrow \text{H}^+ + \text{NO}_2^- \]

thus cannot be involved in the rate-limiting step (cf. p. 136).
Primary kinetic isotope effects are also observable with pairs of isotopes other than hydrogen/deuterium, but as the relative mass difference must needs be smaller their maximum values will be correspondingly smaller. Thus the following have been observed:

$$\text{HO}^\circ + {^{12}\text{CH}_3-1} \rightarrow \text{HO}^\circ {^{12}\text{CH}_3} + 1^\circ \quad \frac{k_{12\text{C}}}{k_{1\text{C}}} = 1.09 \ (25^\circ)$$

$$\text{PhCH}_2{(^{37}\text{Cl})} + \text{H}_2\text{O} \rightarrow \text{PhCH}_2\text{OH} + {^{37}\text{Cl}}^\circ \quad \frac{k_{37\text{Cl}}}{k_{3\text{Cl}}} = 1.0076 \ (25^\circ)$$

It should be emphasised that primary kinetic isotope effects are observed experimentally with values intermediate between the maximum calculated value and unity (i.e. no isotope effect): these too can be useful, as they may supply important information about the breaking of particular bonds in the transition state.

Isotopes can also be used to solve mechanistic problems that are non-kinetic. Thus the aqueous hydrolysis of esters to yield an acid and an alcohol could, in theory, proceed by cleavage at (a) alkyl/oxygen fission, or (b) acyl/oxygen fission:

If the reaction is carried out in water enriched in the heavier oxygen isotope $^{18}\text{O}$, (a) will lead to $^{18}\text{O}$ alcohol which is $^{18}\text{O}$ enriched and an acid which is not, while (b) will lead to an $^{18}\text{O}$ enriched acid but a normal alcohol. Most simple esters are in fact found to yield an $^{18}\text{O}$ enriched acid indicating that hydrolysis, under these conditions, proceeds via (b) acyl/oxygen fission (p. 238). It should of course be emphasised that these results are only valid provided that neither acid nor alcohol, once formed, can itself exchange its oxygen with water enriched in $^{18}\text{O}$, as has indeed been shown to be the case.

Heavy water, $\text{D}_2\text{O}$, has often been used in a rather similar way. Thus in the Cannizzaro reaction of benzaldehyde (p. 216),

the question arises of whether the second hydrogen atom that becomes attached to carbon, in the molecule of phenylmethanol (benzyl alcohol,
9) that is formed, comes from the solvent (H₂O) or from a second molecule of benzaldehyde. Carrying out the reaction in D₂O is found to lead to the formation of no PhCHDOH, thus demonstrating that the second hydrogen atom could not have come from water, and must therefore have been provided by direct transfer from a second molecule of benzaldehyde.

A wide range of other isotopic labels, e.g. ³H (or T), ¹³C, ¹⁴C, ¹⁵N, ³²P, ³⁵S, ³⁷Cl, ¹³¹I, etc., have also been used to provide important mechanistic information. The major difficulties encountered in such labelling studies have always been: (a) ensuring that the label is incorporated only into the desired position(s) in the test compound; and (b) finding exactly where the label has gone to in the product(s) after the reaction being studied has taken place.

The enormous increase in selectivity of modern synthetic methods has all but eliminated (a), but (b) long remained a major problem; particularly when isotopes of carbon were being used: these being especially valuable because carbon atoms are present in all organic compounds. The ¹⁴C isotope has been much used in investigating biosynthetic pathways: the routes by which living organisms build up the highly elaborate molecules that may be obtained from them.

Thus there was reason to believe that the pentacyclic compound sterigmatocystin,

![Diagram of sterigmatocystin](image)

found in cultures of several fungi, was built up stepwise from molecules of ethanoic acid. General confirmation of this hypothesis was obtained through feeding suitable fungal cultures, in separate experiments, with ¹⁴CH₃CO₂H and CH₃¹⁴CO₂H, respectively. It was then found from radioactive counting measurements (¹⁴C is a β emitter), on the two extracted samples of sterigmatocystin (C₁₈H₁₂O₆) that: (i) ¹⁴CH₃CO₂H led to the introduction of ⁸¹⁴C atoms, and CH₃¹⁴CO₂H to the introduction of ⁹¹⁴C atoms. But that still leaves open the question of exactly where in the sterigmatocystin molecule these two sets of labelled carbon atoms are located.

Not long ago this could have been determined only by extremely laborious, and often equivocal, selective degradation experiments; but the coming of carbon n.m.r. spectroscopy has now made all the difference. Neither the ¹²C nor the ¹⁴C carbon isotopes produce a n.m.r. signal but the ¹³C isotope, which occurs in ordinary carbon to
2.3.4 The study of intermediates

the extent of 1·11%, does. It is thus possible, with suitable in-
strumentation, to record $^{13}$C n.m.r. spectra of all carbon-containing
compounds (because of their 1·11% $^{13}$C content): each carbon
atom, or group of identically situated carbon atoms, in a molecule
producing a distinguishably different signal.

The $^{13}$C spectrum of normal sterigmatocystin can thus be com-
pared with the spectra of the molecules resulting from separate
feeding experiments with $^{13}$C enriched (a) $^{13}$CH$_3$CO$_2$H and (b)
CH$_3^{13}$CO$_2$H, respectively. Those carbon atoms, in each case, which
now show enhanced $^{13}$C signals can thereby be identified:

Knowing which of the two carbon atoms in CH$_3$CO$_2$H molecules
are incorporated into which positions in sterigmatocystin, it becomes
possible to make pertinent suggestions about the synthetic pathway
employed by the fungal cultures. Incidentally, it also shows that the
methyl carbon of the *CH$_3$O group does not come from CH$_3$CO$_2$H.

2.3.4 The study of intermediates

Among the most concrete evidence obtainable about the mechanism
of a reaction is that provided by the actual isolation of one or more
intermediates from the reaction mixture. Thus in the Hofmann reaction
(p. 122), by which amides are converted into amines,

\[
RCONH_2 + Br_2OH \rightarrow RNH_2 + Br_2
\]

it is, with care, possible to isolate the N-bromoamide, RCONHBr, its
anion, RCONBr$^-$, and an isocyanate, RNCO; thus going some
considerable way to elucidate the overall mechanism of the reaction.
It is of course necessary to establish beyond all doubt that any species
isolated really is an intermediate—and not merely an alternative
product—by showing that it may be converted, under the normal
reaction conditions, into the usual reaction products at a rate at least
as fast as the overall reaction under the same conditions. It is also
important to establish that the species isolated really is on the direct
reaction pathway, and not merely in equilibrium with the true intermediate.

It is much more common not to be able to isolate any intermediates at all, but this does not necessarily mean that none are formed, merely that they may be too labile or transient to permit of their isolation. Their occurrence may then often be inferred from physical, particularly spectroscopic, measurements made on the system. Thus in the formation of oximes from a number of carbonyl compounds by reaction with hydroxylamine (p. 219),

\[
\begin{align*}
\text{R} & \quad \text{C}=\text{O} \\
& \quad \text{R} \quad \text{NH}_2\text{OH} \\
& \quad \text{R} \quad \text{C}=\text{N} \quad \text{R} \quad \text{OH} \\
& \quad \text{R} \quad \text{OH} \\
& \quad \text{R} \quad \text{NHOH} \\
\end{align*}
\]

the infra-red absorption band characteristic of C=O in the starting material disappears rapidly, and may have gone completely before the band characteristic of C=N in the product even begins to appear. Clearly an intermediate must be formed, and further evidence suggests that it is the carbinolamine (10),

\[
\begin{array}{c}
\text{R} \\
\text{C} \\
\text{O} \\
\text{OH} \\
\text{R} \\
\text{NHOH}
\end{array}
\]

which forms rapidly and then breaks down only slowly to yield the products, the oxime and water.

Where we have reason to suspect the involvement of a particular species as a labile intermediate in the course of a reaction, it may be possible to confirm our suspicions by introducing into the reaction mixture, with malice aforethought, a reactive species which we should expect our postulated intermediate to react with particularly readily. It may then be possible to divert the labile intermediate from the main reaction pathway—to trap it—and to isolate a stable species into which it has been unequivocally incorporated. Thus in the hydrolysis of trichloromethane with strong bases (cf. p. 46), the highly electron-deficient dichlorocarbene, CCl₂, which has been suggested as a labile intermediate (p. 267), was ‘trapped’ by introducing into the reaction mixture the electron-rich species cis but-2-ene (11), and then isolating the resultant stable cyclopropane derivative (12), whose formation can hardly be accounted for in any other way:

\[
\begin{array}{c}
\text{CCl}_2 \\
\text{Me} \quad \text{Me} \\
\quad \rightarrow \\
\text{Cl} \quad \text{Me} \quad \text{Me}
\end{array}
\]
2.3.5 Stereochemical criteria

The successful study of intermediates not only provides one or more signposts which help define the detailed pathway traversed by a reaction, the intermediates themselves may also provide inferential evidence about the transition states for which they are often taken as models (cf. p. 41).

Information about the stereochemical course followed by a particular reaction can also provide useful insight into its mechanism, and may well introduce stringent criteria that any suggested mechanistic scheme will have to meet. Thus the fact that the base-catalysed bromination of an optically active stereoisomer of the ketone (13)

\[
\text{PhCOCHMeEt} \xrightarrow{\text{Br}_2/\text{OH}} \text{PhCOCBrMeEt}
\]

leads to an optically inactive racemic product (p. 295), indicates that the reaction must proceed through a planar intermediate, which can undergo attack equally well from either side leading to equal amounts of the two mirror-image forms of the product. Then again, the fact that cyclopentene (14) adds on bromine under polar conditions to yield the trans dibromide (15) only, indicates that the mechanism of

![Cyclopentene diagram](14) \xrightarrow{\text{Br}_2} \text{Cyclopentene dibromide (15)}

the reaction cannot simply be direct, one-step addition of the bromine molecule to the double bond, for this must lead to the cis dibromide (16):

![Cyclopentene dibromide diagram](14) \xrightarrow{\text{Br}-\text{Br}} \text{Cyclopentene dibromide (16)}

The addition must be at least a two-step process (cf. p. 179). Reactions like this, which proceed so as to give largely—or even wholly—one
stereoisomer out of the two alternatives possible, are said to be stereo-
selective.

Then again, many elimination reactions are found to occur much
more readily in that member of a pair of geometrical isomerides in
which the atoms or groups to be eliminated are trans to each other,
than in the isomer in which they are cis (p. 255). As is seen in the
relative ease of elimination from anti and syn aldoxime acetates to
yield the same cyanide:

\[
\begin{align*}
\text{MeCOO} & \quad \text{Ph} \quad \text{H} \quad \text{N} \\
\text{Anti} & \quad \text{Ph} \quad \text{C} \quad \text{N} \\
\text{OCOMe} & \quad \text{H} \quad \text{N} \quad \text{MeCOO}
\end{align*}
\]

\[
\begin{align*}
\text{Ph} & \quad \text{C} \quad \text{N} \\
\text{OCOMe} & \quad \text{Ph} \quad \text{H}
\end{align*}
\]

This clearly sets limitations to which any mechanism advanced for
the reaction will have to conform, and gives the lie to that prime tenet
of ‘lasso chemistry’: groups are eliminated most readily when closest
together.

\[
\begin{align*}
\text{Ph} & \quad \text{C} \quad \text{N} \\
\text{OCOMe} & \quad \text{Ph} \quad \text{H}
\end{align*}
\]

The degree of success with which a suggested mechanism can be
said to delineate the course of a particular reaction is not determined
solely by its ability to account for the known facts; the acid test is
how successful it is at forecasting a change in rate, or even in the
nature of the products formed, when the conditions under which the
reaction is carried out, or the structure of the starting material, are
changed. Some of the suggested mechanisms we shall encounter
measure up to these criteria better than do others, but the overall
success of a mechanistic approach to organic reactions is demonstrated
by the way in which the application of a few relatively simple guiding
principles can bring light and order to bear on a vast mass of disparate
information about equilibria, reaction rates, and the relative reactivity
of organic compounds. We shall now go on to consider some simple
examples of this.
Modern electronic theories of organic chemistry have been highly successful in a wide variety of fields in correlating behaviour with structure, not least in accounting for the relative strengths of organic acids and bases. According to the definition of Arrhenius, acids are compounds that yield hydrogen ions, $\text{H}^\circ$, in solution while bases yield hydroxide ions, $\text{OH}^-$. Such definitions are reasonably adequate if reactions in water only are to be considered, but the acid/base relationship has proved so useful in practice that the concepts of both acids and bases have become considerably more generalised. Thus Brønsted defined acids as substances that would give up protons, i.e. proton donors, while bases were proton acceptors. The first ionisation of sulphuric acid in aqueous solution is then looked upon as:

$$\text{H}_2\text{SO}_4 + \text{H}_2\text{O} \rightleftharpoons \text{H}_3\text{O}^\circ + \text{HSO}_4^-$$

Here water is acting as a base by accepting a proton, and is thereby converted into its so-called conjugate acid, $\text{H}_3\text{O}^\circ$, while the acid, $\text{H}_2\text{SO}_4$, by donating a proton is converted into its conjugate base, $\text{HSO}_4^-$. 
The strengths of acids and bases

The more generalised picture provided by Lewis, who defined acids as molecules or ions capable of coordinating with unshared electron pairs, and bases as molecules or ions which have such unshared electron pairs available for coordination, has already been referred to (p. 29). Lewis acids include such species as boron trifluoride (1) which reacts with trimethylamine to form a solid salt (m.p. 128°):

\[ \text{Me}_3\text{N}^- \rightarrow \text{BF}_3 \rightarrow \text{Me}_3\text{N}^+ \cdot \text{BF}_3 \]

Other common examples are aluminium chloride, tin(iv) chloride, zinc chloride, etc. We shall, at this point, be concerned essentially with proton acids, and the effect of structure on the strength of a number of organic acids and bases will now be considered in turn. Compounds in which it is a C—H bond that is ionised will be considered subsequently (p. 270), however.

3.1 ACIDS

3.1.1 pH

The strength of an acid, HA, in water, i.e. the extent to which it is dissociated, may be determined by considering the equilibrium:

\[ \text{H}_2\text{O}^+ + \text{HA} \rightleftharpoons \text{H}_3\text{O}^+ + \text{A}^- \]

Then the equilibrium constant, in water, is given by:

\[ K_a = \frac{\left[ \text{H}_3\text{O}^+ \right][\text{A}^-]}{[\text{HA}]} \]

The \([\text{H}_2\text{O}]\) term is incorporated into \( K_a \) because water is present in such excess that its concentration does not change significantly. It should be emphasised that \( K_a \), the acidity constant of the acid in water, is only approximate (as above) if concentrations are used instead of the more correct activities; it is a reasonable assumption, however, provided the solution is fairly dilute. The acidity constant is influenced by the composition of the solvent in which the acid is dissolved (see below) and by other factors, but it does, nevertheless, serve as a useful guide to comparative acid strength. In order to avoid writing negative powers of 10, \( K_a \) is generally converted into \( pK_a \) (\( pK_a = -\log_{10} K_a \)); thus while \( K_a \) for ethanoic (acetic) acid in water at 25° is \( 1.79 \times 10^{-5} \), \( pK_a = 4.76 \). The smaller the numerical value of \( pK_a \), the stronger the acid to which it refers.

Very weak acids, those with \( pK_a \) greater than \( \approx 16 \), will not be detectable as acids at all in water, \( \approx \) the \([\text{H}_3\text{O}^+]\) they will produce therein will be less than that produced by the autolysis of water itself:

\[ \text{H}_2\text{O} + \text{H}_2\text{O} \rightleftharpoons \text{H}_3\text{O}^+ + \text{OH}^- \]
3.1.2 The origin of acidity in organic compounds

Among the factors that may influence the acidity of an organic compound, HA, are:

(a) The strength of the H—A bond.
(b) The electronegativity of A.
(c) Factors stabilising A\(^{-}\) compared with HA.
(d) The nature of the solvent.

Of these (a) is not normally found to be a limiting factor, but the effect of (b) is reflected in the fact that the \( pK_a \) of methanol, CH\(_3\)O—H, is \( \approx 16 \) while that of methane, CH\(_3\)—H, is \( \approx 43 \), oxygen being considerably more electronegative than carbon. By contrast the \( pK_a \) of methanoic (formic) acid is 3.77. This is in part due to the electron-withdrawing carbonyl group enhancing the electron affinity of the oxygen atom to which the incipient proton is attached, but much more important is (c): the stabilisation possible in the resultant methanoate anion compared with the undissociated methanoic acid molecule:

\[
\begin{align*}
\text{HC} & \equiv \text{O} \\
\text{O} & \equiv \text{H} \\
\text{HC} & \equiv \text{O} \\
\text{O} & \equiv \text{H}
\end{align*}
\]

There is extremely effective delocalisation, with consequent stabilisation, in the methanoate anion involving as it does two canonical structures of identical energy, and though delocalisation can take
The strengths of acids and bases

place in the methanoic acid molecule also, this involves separation of charge and will consequently be much less effective as a stabilising influence (cf. p. 20). The effect of this differential stabilisation is somewhat to discourage the recombination of proton with the methanoate anion, the equilibrium is to this extent displaced to the right, and methanoic acid is, by organic standards, a moderately strong acid.

With alcohols there is no such factor stabilising the alkoxide anion $RO^-$, relative to the alcohol itself, and alcohols are thus very much less acidic than carboxylic acids. With phenols, however, there is again the possibility of relative stabilisation of the anion (2), by delocalisation of its negative charge through interaction with the orbitals of the aromatic nucleus:

\[
\begin{align*}
(2a) & \quad (2b) & \quad (2c) & \quad (2d) \\
\end{align*}
\]

Delocalisation also occurs in the undissociated phenol molecule (cf. p. 23) but, involving charge separation, this is less effective than in the anion (2), thus leading to some reluctance on the part of the latter to recombine with a proton. Phenols are indeed found to be stronger acids than alcohols (the $pK_a$ of phenol itself is 9.95) but considerably weaker than carboxylic acids. This is due to the fact that delocalisation of the negative charge in the carboxylate anion involves structures of identical energy content (see above), and of the centres involved two are highly electronegative oxygen atoms; whereas in the phenoxide anion (2) the structures involving negative charge on the nuclear carbon atoms are likely to be of higher energy content than the one in which it is on oxygen and, in addition, of the centres involved here only one is a highly electronegative oxygen atom. The relative stabilisation of the anion, with respect to the undissociated molecule, is thus likely to be less effective with a phenol than with a carboxylic acid, leading to the lower relative acidity of the former.

3.1.3 The influence of the solvent

Despite the above discussion on the influence of internal structural features on a compound’s acidity, the real determining role is often exerted by the solvent, and this is particularly the case when, as commonly, the solvent is water.

Water has the initial disadvantage as an ionising solvent for organic compounds that some of them are insufficiently soluble in their unionised form to dissolve in it in the first place. That limitation apart,
water is a singularly effective ionising solvent on account (a) of its high dielectric constant \( \epsilon = 80 \), and (b) of its ion-solvating ability. The first property exerts its effect because the higher the dielectric constant (polarity) of a solvent the lower the electrostatic energy of any pairs of ions present in it will be: the more readily will such ion pairs thus be formed, the more stable will they be in solution, and the less ready will they be, therefore, to recombine with each other.

Ions in solution strongly polarise nearby solvent molecules, thereby collecting a solvation envelope of solvent molecules around them: the greater the extent to which this can take place, the greater the stabilisation of the ion, which is in effect stabilising itself by spreading or delocalising its charge. The peculiar effectiveness of water, as an ion-solvating medium, arises from the fact that \( H_2O \) is extremely readily polarised, and also relatively small in size; because of this it can solvate, and thereby stabilise, both cations and anions. The effect is particularly marked with anions for powerful ‘hydrogen-bonded’ type solvation can occur (see below). Similar H-bonded type solvation cannot in general occur with cations, but in the particular case of acids, the initial cation, \( H^+ \), can also solvate through hydrogen bonding with the solvent water molecules:

\[
H-Y + nH_2O \rightleftharpoons H-O + HY^+ + H_2O
\]

Alcohols, just so long as they are not too bulky, e.g. MeOH, share something of water’s abilities and, for example, HCl is found to be a strong acid in methanol also. It should not, however, be forgotten that the prime requirement of the solvent is that it should be capable of functioning as a base: the weaker the base, the smaller the dissociation of the acid. Thus we find that in, for example, methylbenzene (toluene) HCl occurs as such, i.e. it is almost wholly undissociated.

### 3.1.4 Simple aliphatic acids

The replacement of the non-hydroxylic hydrogen atom of methanoic acid by an alkyl group might be expected to produce a weaker acid, as the electron-donating inductive effect of the alkyl group would reduce the residual electron affinity of the oxygen atom carrying the incipient proton, and so reduce the strength of the acid. In the alkyl-substituted anion the increased electron availability on oxygen would serve to promote its recombination with proton, as compared with the methanoate anion/methanoic acid system:

\[
\begin{bmatrix}
Me-C\vdots-O
\end{bmatrix}^\ominus \quad \begin{bmatrix}
H-C\vdots-O
\end{bmatrix}^\ominus
\]
We should thus expect the equilibrium to be shifted to the left compared with that for methanoic acid/methanoate anion, and it is in fact found that the $pK_a$ of ethanoic acid is 4.76, compared with 3.77 for methanoic acid. However, the degree of structural change effected in so small a molecule as methanoic acid by replacement of $H$ by $CH_3$ makes it doubtful whether so simple an argument is really valid; it could well be that the relative solvation possibilities in the two cases are markedly affected by the considerably different shapes of, as well as by the relative charge distribution in, the two small molecules.

It is important to remember that the value of the acidity constant, $K_a$, of an acid is related to the standard free energy change for the ionisation, $\Delta G^\circ$, by the relation

$$-\Delta G^\circ = 2.303RT \log K_a$$

and that $\Delta G^\circ$ includes both enthalpy and entropy terms:

$$\Delta G^\circ = \Delta H^\circ - T\Delta S^\circ$$

Thus it is found for the ionisation of ethanoic acid in water at 25° ($K_a = 1.79 \times 10^{-5}$) that $\Delta G^\circ = 27.2 \text{ kJ (6.5 kcal)}$, $\Delta H^\circ = -0.5 \text{ kJ (-0.13 kcal)}$, and $\Delta S^\circ = -92 \text{ J (-22 cal) deg}^{-1}$ [i.e. $T\Delta S^\circ = -27.6 \text{ kJ (-6.6 kcal)}$]; while for methanoic acid ($K_a = 17.6 \times 10^{-5}$) the corresponding figures are: $\Delta G^\circ = 21 \text{ kJ (5.1 kcal)}$, $\Delta H^\circ = -0.3 \text{ kJ (-0.07 kcal)}$, and $\Delta S^\circ = -74 \text{ J (-18 cal) deg}^{-1}$ [i.e. $T\Delta S^\circ = -21.3 \text{ kJ (-5.17 kcal)}$]. The surprisingly small $\Delta H^\circ$ values almost certainly arise from the fact that the energy required for dissociation of the $O-H$ bond in the undissociated carboxylic acids is cancelled out by that evolved in solvating the resultant ions.

The differing $\Delta G^\circ$'s, and hence the differing $K_a$'s, for the two acids thus result from the different values of the two entropy ($\Delta S^\circ$) terms. There are two species on each side of the equilibrium and differences in translational entropy on dissociation will thus be small. However, the two species are neutral molecules on one side of the equilibrium and ions on the other. The main feature that contributes to $\Delta S^\circ$ is thus the solvation sheaths of water molecules that surround $RCO_2^-$ and $H_3O^+$, and the consequent restriction, in terms of increased orderliness, that is thereby imposed on the solvent water molecules; the increase in orderliness not being quite as great as might have been expected as there is already a good deal of orderliness in liquid water itself. The difference in strength between methanoic and ethanoic acids thus does indeed relate to the differential solvation of their anions, as was suggested above.

Further substitution of alkyl groups in ethanoic acid has much less effect than this first introduction and, being now essentially a second-order effect, the influence on acid strength is not always regular, steric
and other influences playing a part; pKₐ values are observed as follows:

\[
\begin{array}{ll}
\text{Me}_2\text{CHCO}_2\text{H} & \text{Me}_2\text{CCO}_2\text{H} \\
4.86 & 5.05 \\
\text{CH}_3\text{CO}_2\text{H} & \text{MeCH}_2\text{CO}_2\text{H} \\
4.76 & 4.88 \\
\text{Me(}\text{CH}_2\text{)}_2\text{CO}_2\text{H} & \text{Me(}\text{CH}_2\text{)}_3\text{CO}_2\text{H} \\
4.82 & 4.86
\end{array}
\]

If there is a doubly bonded carbon atom adjacent to the carboxyl group the acid strength is increased. Thus propenoic (acrylic) acid, \(\text{CH}_2=\text{CHCO}_2\text{H}\), has a pKₐ of 4.25 compared with 4.88 for the saturated analogue, propanoic acid. This is due to the fact that the unsaturated \(\alpha\)-carbon atom is \(sp^2\) hybridised, which means that electrons are drawn closer to the carbon nucleus than in a saturated, \(sp^3\) hybridised atom due to the rather larger \(s\) contribution in the \(sp^2\) hybrid. The result is that \(sp^2\) hybridised carbon atoms are less electron-donating that saturated \(sp^3\) hybridised ones, and so propenoic acid though still weaker than methanoic acid is stronger than propanoic. The effect is much more marked with the \(sp^1\) hybridised carbon atom of a triple bond, thus the pKₐ of propynoic (propionic) acid, \(\text{HC}=\text{CCO}_2\text{H}\), is 1.84. An analogous situation occurs with the hydrogen atoms of ethene and ethyne; those of the former are little more acidic than the hydrogens in ethane, whereas those of ethyne are sufficiently acidic to be readily replaceable by a number of metals (cf. p. 272).

### 3.1.5 Substituted aliphatic acids

The effect of introducing electron-withdrawing substituents into simple aliphatic acids is more marked. Thus halogen, with an inductive effect acting in the opposite direction to alkyl, might be expected to increase the strength of an acid so substituted, and this is indeed observed as pKₐ values show:

\[
\begin{array}{ll}
\text{CH}_3\text{C}=\text{CO}_2\text{H} & \text{F}=\text{CH}_2\text{C}=\text{CO}_2\text{H} \\
4.76 & 2.57 \\
\text{Cl}=\text{CH}_2\text{C}=\text{CO}_2\text{H} & \text{Cl}+=\text{CH}=\text{C}=\text{CO}_2\text{H} \\
2.86 & 1.25 \\
\text{Br}=\text{CH}_2\text{C}=\text{CO}_2\text{H} & \text{Cl}=\text{C}=\text{C}=\text{CO}_2\text{H} \\
2.90 & 0.65 \\
\text{I}=\text{CH}_2\text{C}=\text{CO}_2\text{H} & \\
3.16
\end{array}
\]
The relative effect of the different halogens is in the expected order, fluorine being the most electronegative (electron-withdrawing) and producing a hundredfold increase in strength of fluoroethanoic acid as compared with ethanoic acid itself. The effect is very much greater than that produced, in the opposite direction, by the introduction of an alkyl group, and the introduction of further halogens still produces large increases in acid strength: trichloroethanoic is thus a very strong acid.

Here again it is important to remember that $K_a$ (and hence $pK_a$) is related to $\Delta G^\ominus$ for the ionisation, and that $\Delta G^\ominus$ includes both $\Delta H^\ominus$ and $\Delta S^\ominus$ terms. In this series of halogen-substituted ethanoic acids $\Delta H^\ominus$ is found to differ little from one compound to another, the observed change in $\Delta G^\ominus$ along the series being due largely to variation in $\Delta S^\ominus$. This arises from the substituent halogen atom effecting delocalisation of the negative charge over the whole of the anion,

\[
\begin{bmatrix}
  \text{F} \rightarrow \text{CH}_2 \rightarrow \text{C} \quad \overset{\cdot}{\text{O}} \\
  \text{CH}_3 \rightarrow \text{C} \quad \overset{\cdot}{\text{O}}
\end{bmatrix}
\]

the latter thus imposes correspondingly less powerful restriction on the water molecules surrounding it than does the unsubstituted ethanoate anion whose charge is largely concentrated, being confined substantially to $\text{CO}_2^\ominus$. There is therefore a smaller decrease in entropy on ionisation of the halogen-substituted ethanoic acids than with ethanoic acid itself. This is particularly pronounced with $\text{CF}_3\text{CO}_2\text{H}$ ($pK_a 0.23$) for whose ionisation $\Delta G^\ominus = 1.3 \text{ kJ (0.3 kcal)}$ compared with $27.2 \text{ kJ (6.5 kcal)}$ for $\text{CH}_3\text{CO}_2\text{H}$, while the $\Delta H^\ominus$ values for these two acids differ very little from each other.

The introduction of a halogen atom further away from the carboxyl group than the adjacent $\alpha$-position has much less influence. Its inductive effect quickly dies away down a saturated chain, with the result that the negative charge becomes progressively less spread, i.e. more concentrated, in the carboxylate anion. The acid thus increasingly resembles the corresponding simple aliphatic acid itself, as the following $pK_a$ values show:

\[
\begin{array}{ll}
\text{MeCH}_2\text{CH}_2\text{CO}_2\text{H} & 4.82 \\
\text{MeCH}_2\text{CHCO}_2\text{H} & 2.84 \\
\text{Cl} \text{CH}_2\text{CH}_2\text{CO}_2\text{H} & 4.52 \\
\text{Cl} \text{MeCHCH}_2\text{CO}_2\text{H} & 4.06 \\
\end{array}
\]

Other electron-withdrawing groups, e.g. $\text{R}_3\text{N}^\ominus$, $\text{CN}$, $\text{NO}_2$, $\text{SO}_2\text{R}$, $\text{CO}$, $\text{CO}_2\text{R}$ increase the strength of simple aliphatic acids, as also do
hydroxyl and methoxyl groups. The unshared electrons on the oxygen atoms of the last two groups are not able to exert a mesomeric effect, in the opposite direction to their inductive effect, owing to the intervening saturated carbon atoms. All this is seen in the pKₐ values:

\[
\begin{align*}
\text{O}_2\text{N} &\rightarrow \text{CH}_2 & \rightarrow \text{CO}_2\text{H} & 1.68 \\
\text{Me}_3\text{N} &\rightarrow \text{CH}_2 & \rightarrow \text{CO}_2\text{H} & 1.83 \\
\text{NC} &\rightarrow \text{CH}_2 & \rightarrow \text{CO}_2\text{H} & 2.47 \\
\text{HO} &\rightarrow \text{CH}_2 & \rightarrow \text{CO}_2\text{H} & 3.83
\end{align*}
\]

3.1.6 Phenols

Analogous effects can be observed with substituted phenols, the presence of electron-withdrawing groups in the nucleus increasing their acidity. In the case of a nitro substituent, the inductive effect would be expected to fall off with distance on going o- → m- → p-nitrophenol, but there would also be an electron-withdrawing mesomorphic effect when the nitro group is in the o- or p-, but not in the m-position; and this too would promote ionisation by stabilisation (though delocalisation) of the resultant anion. We might therefore expect o- and p-nitrophenols to be more acidic than the m-compound which is, in fact, found to be the case. Introduction of further NO₂ groups promotes acidity markedly, thus 2,4,6-trinitrophenol (picric acid) is found to be a very strong acid:

\[
\begin{align*}
\text{C}_6\text{H}_4\text{OH} & 9.95 \\
o-\text{O}_2\text{N}\text{C}_6\text{H}_4\text{OH} & 7.23 \\
m-\text{O}_2\text{N}\text{C}_6\text{H}_4\text{OH} & 8.35 \\
p-\text{O}_2\text{N}\text{C}_6\text{H}_4\text{OH} & 7.14 \\
2,4-(\text{O}_2\text{N})\text{C}_6\text{H}_4\text{OH} & 4.01 \\
2,4,6-(\text{O}_2\text{N})_3\text{C}_6\text{H}_4\text{OH} & 1.02
\end{align*}
\]

Here again ΔH° is found to vary only very slightly between o-, m- and p-nitrophenols, the differing ΔG° values observed for the three arising from differences in the TΔS° terms, i.e. from variations in the solvation patterns of the three anions, due to the differing distribution of negative charge in them.

The effect of introducing electron-donating alkyl groups into the benzene nucleus is found to be small:

\[
\begin{align*}
\text{C}_6\text{H}_5\text{OH} & 9.95 \\
o-\text{MeC}_6\text{H}_4\text{OH} & 10.28 \\
m-\text{MeC}_6\text{H}_4\text{OH} & 10.08 \\
p-\text{MeC}_6\text{H}_4\text{OH} & 10.19
\end{align*}
\]
The resulting substituted phenols are very slightly weaker acids, but the effect is marginal and irregular, indicating that the effect of such substituents in destabilising the phenoxide ion, by disturbing the interaction of its negative charge with the delocalised π orbitals of the aromatic nucleus, is small, as might have been expected.

3.1.7 Aromatic carboxylic acids

Benzoic acid, with a $pK_a$ of 4.20, is a stronger acid than its saturated analogue cyclohexane carboxylic acid ($pK_a = 4.87$); suggesting that a phenyl group, like a double bond, is here less electron-donating—compared with a saturated carbon atom—towards the carboxyl group, due to the $sp^2$ hybridised carbon atom to which the carboxyl group is attached (cf. p. 59). The introduction of alkyl groups into the benzene nucleus has very little effect on the strength of benzoic acid (cf. similar introduction in phenols, p. 61),

\[
\begin{align*}
C_6H_5CO_2H & \quad 4.20 \\
m-\text{MeC}_6H_4CO_2H & \quad 4.24 \\
p-\text{MeC}_6H_4CO_2H & \quad 4.34
\end{align*}
\]

but electron-withdrawing groups increase its strength, the effect, like with the phenols, being most pronounced when they are in the $o$- and $p$-positions:

\[
\begin{align*}
C_6H_5CO_2H & \quad 4.20 \\
o-\text{O}_2\text{N}C_6H_4CO_2H & \quad 2.17 \\
m-\text{O}_2\text{N}C_6H_4CO_2H & \quad 3.45 \\
p-\text{O}_2\text{N}C_6H_4CO_2H & \quad 3.43 \\
3,5-(\text{O}_2\text{N})_2C_6H_3CO_2H & \quad 2.83
\end{align*}
\]

The particularly marked effect with $o$-$\text{NO}_2$ may be due to the very short distance over which the powerful inductive effect is operating, but some direct interaction between the adjacent $\text{NO}_2$ and $\text{CO}_2\text{H}$ groups cannot be ruled out.

The presence of groups such as $\text{OH}$, $\text{OMe}$, or halogen having an electron-withdrawing inductive effect, but an electron-donating mesomeric effect when in the $o$- and $p$-positions, may, however, cause the $p$-substituted acids to be weaker than the $m$- and, on occasion, weaker even than the unsubstituted acid itself, e.g. $p$-hydroxybenzoic acid:

\[
\begin{align*}
\text{H} & \quad 2.94 \\
o- & \quad 2.85 \\
m- & \quad 3.83 \\
p- & \quad 3.99
\end{align*}
\]

$pK_a$ of $\text{XC}_6\text{H}_4\text{CO}_2\text{H}$
It will be noticed that this compensating effect becomes more pronounced in going Cl ≈ Br → OH, i.e. in increasing order of readiness with which the atom attached to the nucleus will part with its electron pairs.

It is important to emphasise, however, that here—as in the cases above—it is probably the effect of differing charge distributions in the anions on their patterns of solvation, i.e. on the $\Delta S^\ominus$ term relating to the degree of ordering induced locally in the assembly of solvent molecules, that is responsible for the observed differences in $pK_a$.

The behaviour of $o$-substituted acids is, as seen above, often anomalous. Their strength is sometimes found to be considerably greater than expected due to direct interaction between the adjacent groups. Thus intramolecular hydrogen bonding (cf. p. 36) stabilises the anion (4) from $o$-hydroxybenzoic(salicylic) acid (3) by delocalising its charge, an advantage not shared by its $m$- and $p$-isomers, nor by $o$-methoxybenzoic acid:

![Diagram](image)

Intramolecular hydrogen bonding can, of course, operate in the undissociated acid as well as in the anion, but it is likely to be considerably more effective in the latter than in the former—with consequent relative stabilisation—because the negative charge on oxygen in the anion will lead to stronger hydrogen bonding. The effect is even more pronounced where hydrogen bonding can occur with hydroxyl groups in both $o$-positions, and 2,6-dihydroxybenzoic acid is found to have $pK_a = 1.30$.

### 3.1.8 Dicarboxylic acids

As the carboxyl group itself has an electron-withdrawing inductive effect, the presence of a second such group in an acid might be expected to make it stronger, as shown by the following $pK_a$ values:

<table>
<thead>
<tr>
<th>Acid</th>
<th>$pK_a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCO$_2$H</td>
<td>3.77</td>
</tr>
<tr>
<td>CH$_3$CO$_2$H</td>
<td>4.76</td>
</tr>
<tr>
<td>CH$_3$CH$_2$CO$_2$H</td>
<td>4.88</td>
</tr>
<tr>
<td>C$_6$H$_5$CO$_2$H</td>
<td>4.17</td>
</tr>
<tr>
<td>HO$_2$CCO$_2$H</td>
<td>1.23</td>
</tr>
<tr>
<td>HO$_2$CCCH$_2$CO$_2$H</td>
<td>2.83</td>
</tr>
<tr>
<td>HO$_2$CCH$_2$CH$_2$CO$_2$H</td>
<td>4.19</td>
</tr>
<tr>
<td>HO$_2$CC$_6$H$_5$CO$_2$H</td>
<td>0.98</td>
</tr>
<tr>
<td></td>
<td>$m$-3.46</td>
</tr>
<tr>
<td></td>
<td>$p$-3.51</td>
</tr>
</tbody>
</table>
The effect is very pronounced, but falls off sharply as soon as the carboxyl groups are separated by more than one saturated carbon atom. Cis-butenedioic (maleic) acid (5, $pK_a^1 = 1.92$) is much stronger acid than trans-butenedioic (fumaric) acid (6, $pK_a^1 = 3.02$), due to the intramolecular hydrogen bonding that can take place with the former, but not with the latter, leading to relative stabilisation of the cis (maleate, 7) mono-anion (cf. $o$-hydroxybenzoic acid above):

The second dissociation of trans-butenedioic acid ($pK_a^2 = 4.38$) occurs more readily than that of the cis-acid ($pK_a^2 = 6.23$), however, because of the greater difficulty in removing a proton from the negatively charged cyclic system in the anion (7) derived from the latter. Ethanedioic (oxalic), propane-1,3-dioic (malonic) and butane-1,4-dioic (succinic) acids are each weaker in their second dissociations than methanoic, ethanoic and propanoic acids, respectively. This is because the second proton has to be removed from a negatively charged species containing an electron-donating substituent, i.e. $CO_2^-$, which might be expected to destabilise the anion with respect to the undissociated acid, as compared with the unsubstituted system:

3.1.9 $pK_a$ and temperature

We have already seen (p. 56) that the $K_a$, and hence $pK_a$, value for an acid is not an intrinsic attribute of the species itself, because it varies from one solvent to another: the value depending on the overall system of which the acid is a constituent. Values are normally quoted for aqueous solution, unless otherwise specified, because most data are available for that solvent. Most values are also quoted as at $25^o$, again because most data were obtained at this temperature. A constant temperature has to be specified for $K_a$, an equilibrium constant, varies with temperature. We have been concerned above with the relative
acidity of various categories of acids, and in trying to correlate relative
acidity sequences with structure in a rational way—with some degree
of success. It is, however, pertinent to point out that not only do
individual $K_a$ values vary with temperature, they also vary relative
to each other: thus ethanoic is a weaker acid than Et₂CHCO₂H below
30°, but a stronger acid above that temperature. Such reversals of
relative acidity with change of temperature are found to be fairly
common; it thus behoves us not to split too many fine hairs about
correlating relative acidity with structure at 25°!

3.2 BASES

3.2.1 $pK_b$, $pK_{BH^\theta}$ and $pK_a$

The strength of a base, $B^-$, in water, may be determined by considering
the equilibrium:

$$B^- + HOH \rightleftharpoons BH^\theta + OH^-$$

The equilibrium constant in water, $K_b$, is then given by:

$$K_b \approx \frac{[BH^\theta][OH^-]}{[B^-]}$$

The $[H_2O]$ term is incorporated into $K_b$, because water is present in
such excess that its concentration does not change significantly; here
again, concentrations can commonly be used instead of the more
correct activities provided the solution is reasonably dilute.

It is, however, now more usual to describe the strength of bases
also in terms of $K_a$ and $pK_a$, thereby establishing a single continu-
ous scale for both acids and bases. To make this possible we use, as
our reference reaction for bases, the equilibrium

$$BH^\theta + H_2O \rightleftharpoons B^- + H_3O^\theta$$

for which we can then write,

$$K_a \approx \frac{[B^-][H_3O^\theta]}{[BH^\theta]}$$

where $K_a$ (and $pK_a$) is a measure of the acid strength of the
conjugate acid, $BH^\theta$, of the base, $B^-$. This measure of the readiness
with which $BH^\theta$ will part with a proton is, conversely, a measure of
the lack of readiness with which the base, $B^-$, will accept one: the
stronger $BH^\theta$ is as an acid, the weaker $B^-$ will be as a base. Thus the
smaller the numerical value of $pK_a$ for $BH^\theta$, the weaker $B^-$ is as a
base. When using $pK$ to quote the strength of a base, $B^-$, $pK_{BH^\theta}$
should actually be specified but it has become common—though in-
correct—to write it simply as $pK_a$. 
Taking as an example NH₄⁺, with a pKₐ value of 9·25,

\[
\text{NH}_4^+ + \text{H}_2\text{O} \rightleftharpoons \text{NH}_3 + \text{H}_3\text{O}^+
\]

it is found that \( \Delta G^\circ = 52·7 \text{ kJ (12·6 kcal)} \), \( \Delta H^\circ = 51·9 \text{ kJ (12·4 kcal)} \), and \( \Delta S^\circ = -2·9 \text{ J (0·7 kcal)} \) deg⁻¹ [i.e. \( T \Delta S^\circ = -0·8 \text{ kJ (0·2 kcal)} \)] at 25°. Thus the position of the above equilibrium is effectively determined by \( \Delta H^\circ \), the effect of \( \Delta S^\circ \) being all but negligible: a result that is in marked contrast to the behaviour of many acids as we have seen above (p. 58). The reason for the small effect of \( \Delta S^\circ \) is that here there is one charged species (a positive ion) on each side of the equilibrium, and these ions have closely comparable effects in restricting the solvent water molecules that surround them, so that their entropies of solvation tend to cancel each other out.

3.2.2 Aliphatic bases

As increasing strength in nitrogenous bases is related to the readiness with which they are prepared to take up protons and, therefore, to the availability of the unshared electron pair on nitrogen, we might expect to see an increase in basic strength on going: \( \text{NH}_3 \rightarrow \text{RNH}_2 \rightarrow \text{R}_2\text{NH} \rightarrow \text{R}_3\text{N} \), due to the increasing inductive effect of successive alkyl groups making the nitrogen atom more negative. An actual series of amines was found to have related pKₐ values as follows, however:

<table>
<thead>
<tr>
<th></th>
<th>Me</th>
<th>Me</th>
<th>Me</th>
</tr>
</thead>
<tbody>
<tr>
<td>Me⁺NH₂</td>
<td>10·64</td>
<td>Me⁺NH₂</td>
<td>10·77</td>
</tr>
<tr>
<td>NH₃</td>
<td>9·25</td>
<td>NH₃</td>
<td>10·67</td>
</tr>
<tr>
<td>Et⁺NH₂</td>
<td>10·93</td>
<td>Et⁺NH₂</td>
<td>10·88</td>
</tr>
</tbody>
</table>

It will be seen that the introduction of an alkyl group into ammonia increases the basic strength markedly as expected. The introduction of a second alkyl group further increases the basic strength, but the net effect of introducing the second alkyl group is very much less marked than with the first. The introduction of a third alkyl group to yield a tertiary amine, however, actually decreases the basic strength in both the series quoted. This is due to the fact that the basic strength of an amine in water is determined not only by electron-availability on the
nitrogen atom, but also by the extent to which the cation, formed by uptake of a proton, can undergo solvation, and so become stabilised. The more hydrogen atoms attached to nitrogen in the cation, the greater the possibilities of powerful solvation via hydrogen bonding between these and water:

\[
\begin{align*}
\text{H}_2\text{O} \cdots \text{H} & \quad \text{H}_2\text{O} \cdots \text{H} & \quad \text{H}_2\text{O} \cdots \text{H} \\
\text{R} \text{N}^+ \text{H} \cdots \text{OH}_2 & > \quad \text{R} \text{N}^+ \text{R} & > \quad \text{R} \text{N}^+ \\
\text{H}_2\text{O} \cdots \text{H} & \quad \text{H}_2\text{O} \cdots \text{H} & \quad \text{R}
\end{align*}
\]

Decreasing stabilisation by solvation

Thus on going along the series, \(\text{NH}_3 \rightarrow \text{RNH}_2 \rightarrow \text{R}_2\text{NH} \rightarrow \text{R}_3\text{N}\), the inductive effect will tend to increase the basicity, but progressively less stabilisation of the cation by hydration will occur, which will tend to decrease the basicity. The net effect of introducing successive alkyl groups thus becomes progressively smaller, and an actual changeover takes place on going from a secondary to a tertiary amine. If this is the real explanation, no such changeover should be observed if measurements of basicity are made in a solvent in which hydrogen-bonding cannot take place; it has, indeed, been found that in chlorobenzene the order of basicity of the butylamines is

\[
\text{BuNH}_2 < \text{Bu}_2\text{NH} < \text{Bu}_3\text{N}
\]

though their related \(pK_a\) values in water are 10.61, 11.28 and 9.87.

Tetraalkylammonium salts, e.g. \(\text{R}_4\text{N}^+\text{OH}^-\), are known, on treatment with moist silver oxide, \(\text{AgOH}\), to yield basic solutions comparable in strength with the mineral alkalis. This is readily understandable for the base so obtained, \(\text{R}_4\text{N}^+\text{OH}^-\), is bound to be completely ionised as there is no possibility, as with tertiary amines, etc.,

\[
\text{R}_3\text{NH} + \text{OH}^- \rightarrow \text{R}_3\text{N}^- + \text{H}_2\text{O}
\]

of reverting to an unionised form.

The effect of introducing electron-withdrawing groups, e.g. \(\text{Cl}, \text{NO}_2\), close to a basic centre is to decrease the basicity, due to their electron-withdrawing inductive effect (cf. substituted anilines below, p. 70); thus the amine

\[
\begin{align*}
\text{F}_3\text{C} & \\
\text{F}_3\text{C} \rightarrow \text{N}^- & \\
\text{F}_3\text{C} &
\end{align*}
\]

is found to be virtually non-basic, due to the three powerfully electron-withdrawing \(\text{CF}_3\) groups.
The strengths of acids and bases

The change is also pronounced with C=O, for not only is the nitrogen atom, with its electron pair, bonded to an electron-withdrawing group through an $sp^2$ hybridised carbon atom (cf. p. 59), but an electron-withdrawing mesomeric effect can also operate:

$$\begin{align*}
\text{R-} \text{C} & \equiv \text{NH}_2 \leftrightarrow \text{R-} \text{C} = \text{NH}_2 \\
\text{O} & \quad \text{O}^6
\end{align*}$$

Thus amides are found to be only very weakly basic in water [$pK_a$ for ethanamide(acetamide) is $\approx 0.5$], and if two C=O groups are present the resultant imides, far from being basic, are often sufficiently acidic to form alkali metal salts, e.g. benzene-1,2-dicarboximide (phthalimide, 8):

The effect of delocalisation in increasing the basic strength of an amine is seen in guanidine, $\text{HN=CNH}_2 \text{H}_2$ (9), which, with the exception of the tetraalkylammonium hydroxides above, is among the strongest organic nitrogenous bases known, with a related $pK_a$ of $\approx 13.6$. Both the neutral molecule, and the cation, $\text{H}_2\text{N}=\text{CNH}_2 \text{H}_2$ (10), resulting from its protonation, are stabilised by delocalisation;

but in the cation the positive charge is spread symmetrically by contribution to the hybrid of three exactly equivalent structures of equal energy. No comparably effective delocalisation occurs in the neutral molecule (in which two of the contributing structures involve separation of charge), with the result that the cation is greatly stabilised with respect to it, thus making protonation 'energetically profitable' and guanidine an extremely strong base.
A somewhat analogous situation occurs with the amidines, \( RC(\equiv NH)NH_2 \) (11):

While stabilisation by delocalisation in the cation (12) would not be expected to be as effective as that in the guanidine cation (10) above, ethanamidine, \( CH_3C(\equiv NH)NH_2 \) \( (pK_a = 12.4) \), is found to be a much stronger base than ethylamine, \( MeCH_2NH_2 \) \( (pK_a = 10.67) \).

### 3.2.3 Aromatic bases

The exact reverse of the above is seen with aniline (13), which is a very weak base \( (pK_a = 4.62) \) compared with ammonia \( (pK_a = 9.25) \) or cyclohexylamine \( (pK_a = 10.68) \). In aniline the nitrogen atom is again bonded to an \( sp^2 \) hybridised carbon atom but, more significantly, the unshared electron pair on nitrogen can interact with the delocalised \( \pi \) orbitals of the nucleus:

If aniline is protonated, any such interaction, with resultant stabilisation, in the anilinium cation (14) is prohibited, as the electron pair on N is no longer available:
The aniline molecule is thus stabilised with respect to the anilinium cation, and it is therefore ‘energetically unprofitable’ for aniline to take up a proton; it thus functions as a base with the utmost reluctance (pK\textsubscript{a} = 4.62, compared with cyclohexylamine, pK\textsubscript{a} = 10.68). The base-weakening effect is naturally more pronounced when further phenyl groups are introduced on the nitrogen atom; thus diphenylamine, Ph\textsubscript{2}NH, is an extremely weak base (pK\textsubscript{a} = 0.8), while triphenylamine, Ph\textsubscript{3}N, is by ordinary standards not basic at all.

Introduction of alkyl, e.g. Me, groups on to the nitrogen atom of aniline results in small increases in pK\textsubscript{a}:

\[
\begin{array}{ccc}
\text{C}_6\text{H}_5\text{NH}_2 & \text{C}_6\text{H}_5\text{NHMe} & \text{C}_6\text{H}_5\text{NMe}_2 & \text{MeC}_6\text{H}_4\text{NH}_2 \\
4.62 & 4.84 & 5.15 & 0.38 \\
\end{array}
\]

Unlike on such introduction in aliphatic amines (p. 66), this small increase is progressive: suggesting that cation stabilisation through hydrogen-bonded solvation, responsible for the irregular behaviour of aliphatic amines, here has less influence on the overall effect. The major determinant of basic strength in alkyl-substituted anilines remains mesomeric stabilisation of the aniline molecule (13) with respect to the cation (14); borne out by the irregular effect of introducing Me groups into the o-, m- and p-positions in aniline. Similar irregular effects on the pK\textsubscript{a} of phenol were observed when Me groups were introduced into its o-, m- and p-positions (p. 61).

A group with a more powerful (electron-withdrawing) inductive effect, e.g. NO\textsubscript{2}, is found to have rather more influence. Electron-withdrawal is intensified when the nitro group is in the o- or p-position, for the interaction of the unshared pair of the amino nitrogen with the delocalised π orbital system of the benzene nucleus is then enhanced. The neutral molecule is thus stabilised even further with respect to the cation, resulting in further weakening as a base. Thus the nitro-anilines are found to have related pK\textsubscript{a} values:

\[
\begin{array}{cc}
\text{PhNH}_2 & \text{NO}_2\text{C}_6\text{H}_4\text{NH}_2 \\
4.62 & 0.28 \\
o- & 0.28 \\
m- & 2.45 \\
p- & 0.98 \\
\end{array}
\]

The extra base-weakening effect, when the substituent is in the o-position, is due in part to the short distance over which its inductive effect is operating, and also to direct interaction, both steric and by hydrogen bonding, with the NH\textsubscript{2} group (cf. the case of o-substituted benzoic acids, p. 63). o-Nitroaniline is such a weak base that its salts
are largely hydrolysed in aqueous solution, while 2,4-dinitroaniline is insoluble in aqueous acids, and 2,4,6-trinitroaniline resembles an amide; it is indeed called picramide and readily undergoes hydrolysis to picric acid (2,4,6-trinitrophenol).

With substituents such as OH and OMe that have unshared electron pairs, an electron-donating, i.e. base-strengthening, mesomeric effect can be exerted from the o- and p- positions, but not from the m-position, with the result that the p-substituted aniline is a stronger base than the corresponding m-compound. The m-compound is a weaker base than aniline itself, due to the electron-withdrawing inductive effect exerted by the oxygen atom in each case. As so often, the effect of the o-substituent remains somewhat anomalous, due to direct interaction with the NH₂ group by both steric and polar effects. The substituted anilines are found to have related pKₐ values as follows:

| Substituent | pKₐ  
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PhNH₂</td>
<td>4.62</td>
</tr>
<tr>
<td>HOC₆H₄NH₂</td>
<td>4.72</td>
</tr>
<tr>
<td>MeOC₆H₄NH₂</td>
<td>4.49</td>
</tr>
<tr>
<td>HOC₆H₄OH</td>
<td>4.17</td>
</tr>
<tr>
<td>MeOC₆H₄OMe</td>
<td>4.20</td>
</tr>
<tr>
<td>HOC₆H₄OMe</td>
<td>5.30</td>
</tr>
<tr>
<td>MeOC₆H₄OMe</td>
<td>5.29</td>
</tr>
</tbody>
</table>

An interesting case is provided by 2,4,6-trinitro-N,N-dimethylaniline (15) and 2,4,6-trinitroaniline (16), where the former is found to be about 40,000 times (ΔpKₐ 4.60) stronger a base than the latter (by contrast N,N-dimethylaniline and aniline itself differ very little in basic strength). This is due to the fact that the NMe₂ group is sufficiently large to interfere sterically with the very large NO₂ groups in both o-positions. Rotation about ring-carbon to nitrogen bonds allows the O atoms of NO₂ and the Me groups of NMe₂ to move out of each other's way, but the p orbitals on the N atoms are now no longer parallel to the p orbitals of the ring-carbon atoms. As a consequence, mesomeric shift of the unshared electron pair on NMe₂ to the oxygen atoms of the NO₂ groups, via the p orbitals of the ring-carbon atoms (cf. p. 70), is inhibited, and the expected base-weakening—by mesomeric electron-withdrawal—does not take place (cf. p. 27). The base-weakening influence of the three nitro groups in (15) is thus confined essentially to their inductive effects:
In 2,4,6-trinitroaniline (16), however, the NH$_2$ group is sufficiently small for no such limitation to be imposed; hydrogen-bonding between the oxygen atoms of the o-NO$_2$ groups and the hydrogen atoms of the NH$_2$ group may indeed help to hold these groups in the required, planar, orientation. The $p$ orbitals may thus assume a parallel orientation, and the strength of (16) as a base is enormously reduced by the powerful electron-withdrawing mesomeric effect of the three NO$_2$ groups:

$$\text{(16a)}$$

$$\text{(16b)}$$

### 3.2.4 Heterocyclic bases

Pyridine, N, is an aromatic compound (cf. p. 18), the N atom is $sp^2$ hybridised, and contributes one electron to the $6\pi e$ ($4n + 2$, $n = 1$) system; this leaves a lone pair of electrons available on nitrogen (accommodated in an $sp^2$ hybrid orbital), and pyridine is thus found to be basic ($pK_a = 5.21$). It is, however, a very much weaker base than aliphatic tertiary amines (e.g. Et$_3$N, $pK_a = 10.75$), and this weakness is found to be characteristic of bases in which the nitrogen atom is multiply bonded. This is due to the fact that as the nitrogen atom becomes progressively more multiply bonded, its lone pair of electrons is accommodated in an orbital that has progressively more $s$ character. The electron pair is thus drawn closer to the nitrogen nucleus, and held more tightly by it, thereby becoming less available for forming a bond with a proton, with consequent decline in the basicity of the compound (cf. p. 59). On going $\text{N:} \rightarrow \text{N:} \rightarrow \equiv \text{N:}$ in, for example, R$_3$N: $\rightarrow$ C$_5$H$_5$N: $\rightarrow$ RC≡N:, the unshared pairs are in $sp^3$, $sp^2$ and $sp^1$ orbitals, respectively, and the declining basicity is reflected in the two $pK_a$ values quoted above, and in the fact that the basicity of alkyl cyanides is very small indeed (MeCN, $pK_a = -4.3$).

With quinuclidine (17), however, the unshared electron pair is
again in an $sp^3$ orbital and its related $pK_a$ (10.95) is found to be very little different from that of triethylamine (10.75).

Pyrrole (18) is found to exhibit some aromatic character (though this is not so pronounced as with benzene or pyridine), and does not behave like a conjugated diene as might otherwise have been expected:

\[
\text{(18)}
\]

For such aromaticity to be achieved, six $\pi$ electrons ($4n + 2$, $n = 1$) from the ring atoms must fill the three bonding molecular orbitals (cf. p. 17). This necessitates the contribution of two electrons by the nitrogen atom and, though the resultant electron cloud will be deformed towards nitrogen because of the more electronegative nature of that atom compared with the four carbons, nitrogen's electron pair will not be readily available for taking up a proton (18a):

\[
\text{(18a)} \quad \text{H}^+ \rightarrow \text{(19)}
\]

Protonation, if forced upon pyrrole, is found to take place not on nitrogen but on the $\alpha$-carbon atom (19). This occurs because incorporation of the nitrogen atom's lone pair of electrons into the aromatic $6\pi\sigma$ system leaves the N atom positively polarised; protons tend to be repelled by it, and are thus taken up by the adjacent $\alpha$-carbon atom. The basicity situation rather resembles that already encountered with aniline (p. 70) in that the cation (19) is destabilised with respect to the neutral molecule (18a). The effect is much more pronounced with pyrrole, however, for to function as a base it has to lose all aromatic character, and consequent stabilisation: this is reflected in its related $pK_a$ (−0.27) compared with aniline's of 4.62, i.e. pyrrole is a very weak base indeed. It can in fact function as an acid, albeit a very weak one, in that the H atom of the NH group may be removed by strong bases, e.g. $\Theta\text{NH}_2$; the resultant anion (20) then retains the aromatic character of pyrrole, unlike the cation (19):

\[
\text{(18a)} \quad \Theta\text{NH}_2 \leftrightarrow \text{(20)}
\]
No such considerations can, of course, apply to the fully reduced pyrrole, pyrrolidine (21),

![Diagram of pyrrolidine](21)

which is found to have a related $pK_a$ of 11.27, closely resembling that of diethylamine (11.04).

### 3.3 ACID/BASE CATALYSIS

Catalysis in homogeneous solution has already been referred to (p. 41) as operating by making available an alternative reaction path of lower energetic demand, often via a new and more stable (lower energy) intermediate: by far the most common, and important, catalysts in organic chemistry are acids and bases.

#### 3.3.1 Specific and general acid catalysis

The simplest case is that in which the reaction rate is found to be $\alpha [H^+]$, i.e. to $[H_3O^+]$ in aqueous media; the rate rising as pH falls. A common example (cf. p. 210) is the hydrolysis of simple acetals, e.g. MeCH(OEt)$_2$, where it is found that:

$$\text{Rate} = k[H_3O^+]\text{[MeCH(OEt)$_2$]}$$

This is known as specific acid catalysis, specific in that $H_3O^+$ is the only acidic species that catalyses the reaction: the reaction rate is found to be unaffected by the addition of other potential proton donors (acids) such as $NH_4^+$, provided that $[H_3O^+]$, i.e. pH, is not changed, indirectly, by their addition. The mechanism of the above acetal hydrolysis is believed to be,

![Mechanism diagram](image)

and specific acid catalysis is found to be characteristic of reactions in

*The symbol $\rightarrow$ will be used subsequently to indicate an overall conversion that proceeds via more than one step.*
which there is rapid, reversible protonation of the substrate before the slow, rate-limiting step.

Reactions are also known which are catalysed not only by \( \text{H}_3\text{O}^+\), but by other acids in the system as well; e.g. in the hydrolysis of ortho-esters such as \( \text{MeC(OEt)}_3 \) in the presence of an acid, \( \text{HA} \), where it is found that:

\[
\text{Rate} = k_{\text{H}_3\text{O}^+}[\text{H}_3\text{O}^+][\text{MeC(OEt)}_3] + k_{\text{HA}}[\text{HA}][\text{MeC(OEt)}_3]
\]

This is known as general acid catalysis, general because the catalysis is by proton donors in general, and not by \( \text{H}_3\text{O}^+\) alone. General acid catalysis often only becomes important at higher pHs, e.g. \( \approx \text{pH } 7 \) when \( [\text{H}_3\text{O}^+] \approx 10^{-7} \), while \( [\text{HA}] \) may be 1–2 molar; general acid catalysis will still occur at lower pHs, but may then be masked by the greater contribution by \( \text{H}_3\text{O}^+\). The above orthoester hydrolysis is believed to proceed (only \( \text{HA} \) is shown here but \( \text{H}_3\text{O}^+\) will do the same thing),

and general acid catalysis is characteristic of reactions in which protonation of the substrate is slow, i.e. rate-limiting, and is followed by rapid conversion of the intermediate into products.

### 3.3.2 Specific and general base catalysis

Exactly the same distinction can be made over catalysis by bases as was made above for acids. Thus in specific base catalysis the reaction rate is again found to be \( \propto \text{pH} \), this time rising as the pH rises, i.e. \( \propto [\text{B}^-\text{OH}] \). Thus in the reversal of an aldol condensation (cf. p. 224) it is found that,

\[
\text{Rate} = k[\text{B}^-\text{OH}][\text{Me}_2\text{C}(\text{OH})\text{CH}_2\text{COMe}]
\]

and the reaction is believed to proceed:

![Chemical reaction diagram]

\( \text{HO}_2^\cdot \) \( \text{Me}_2\text{C} \) \( \text{CH}_2\text{Me} \) \( \text{O}_2^\cdot \)
The strengths of acids and bases

By analogy with acids above, specific basic catalysis is found to be characteristic of reactions in which there is rapid, reversible proton-removal from the substrate before the slow, rate-limiting step.

In *general base catalysis*, bases other than $^{18}$OH are involved. Thus in the base catalysed bromination of acetone (cf. p. 295) in an acetate buffer it is found that,

$$\text{Rate} = k_{^{18}\text{OH}} [^{18}\text{OH}] [\text{MeCOMe}] + k_{\text{MeCO}_2^{\ominus}} [\text{MeCO}_2^{\ominus}] [\text{MeCOMe}]$$

and the reaction is believed to proceed:

$$\begin{align*}
\text{Br} & \quad \text{Br} \\
\text{CH}_2\text{C}==\text{CMe} & \quad \text{CH}_2\text{C}==\text{CMe} + \text{Br}^{\ominus}
\end{align*}$$

Again by analogy with acids above, general base catalysis is found to be characteristic of reactions in which removal of proton from the substrate is slow, i.e. rate-limiting, and is followed by rapid conversion of the intermediate into products.
Nucleophilic substitution at a saturated carbon atom

4.1 RELATION OF KINETICS TO MECHANISM, p. 77.
4.2 EFFECT OF SOLVENT, p. 80.
4.3 EFFECT OF STRUCTURE, p. 82.
4.4 STEREOCHEMICAL IMPLICATIONS OF MECHANISM, p. 87:
  4.4.1 S_N2 mechanism: inversion of configuration, p. 87;
  4.4.2 Determination of relative configuration, p. 88; 4.4.3 S_N1 mechanism: racemisation?, p. 90; 4.4.4 The mechanistic borderline, p. 91; 4.4.5 S_Ni mechanism: retention of configuration, p. 92; 4.4.6 Neighbouring group participation: 'retention', p. 93.
4.5 EFFECT OF ENTERING AND LEAVING GROUPS, p. 96:
  4.5.1 The entering group, p. 96; 4.5.2 The leaving group, p. 98.
4.6 OTHER NUCLEOPHILIC DISPLACEMENTS, p. 99.

A type of reaction that has probably received more detailed study than any other—largely due to the monumental work of Ingold and his school—is nucleophilic substitution at a saturated carbon atom: the classical displacement reaction exemplified by the conversion of an alkyl halide into an alcohol by the action of aqueous base:

$$\text{HO}^- + \text{R-Hal} \rightarrow \text{HO-R} + \text{Hal}^\ominus$$

Kinetic measurements on reactions in which alkyl halides are attacked by a wide variety of different nucleophiles, Nu\textsuperscript{−}, have revealed two, essentially extreme, types: one in which,

$$\text{Rate} = k_2[\text{RHal}][\text{Nu}^-]$$  \[1\]

and another in which,

$$\text{Rate} = k_1[\text{RHal}]$$  \[2\]

i.e. the rate is independent of [Nu\textsuperscript{−}]. In some cases the rate equations are found to be 'mixed' or are otherwise complicated, but examples are known which exactly follow the simple relations above.

4.1 RELATION OF KINETICS TO MECHANISM

Hydrolysis of the primary halide bromomethane (methyl bromide) in aqueous base has been shown to proceed according to equation [1]
Nucleophilic substitution at a saturated carbon atom

above, and this has been interpreted as involving the participation of both alkyl halide and hydroxyl ion in the rate-limiting (i.e. slowest) step of the reaction. Ingold has suggested a transition state in which the attacking hydroxyl ion becomes partially bonded to the reacting carbon atom before the incipient bromide ion has become wholly detached from it; thus part of the energy necessary to effect the breaking of the C—Br bond is then supplied by that produced in forming the HO—C bond. Quantum mechanical calculation shows that an approach by the hydroxyl ion along the line of centres of the carbon and bromine atoms is that of lowest energy requirement. This can be represented:

\[
\text{HO}^\ominus + \text{C—Br} \rightarrow \left[ \text{HO—C—Br} \right]^{\ominus} \rightarrow \text{HO—C} + \text{Br}^\ominus
\]

The negative charge is spread in the transition state in the course of being transferred from hydroxyl to bromine, and the hydrogen atoms attached to the carbon atom attacked pass through a position in which they all lie in one plane (at right angles to the plane of the paper as drawn above). The initially \(sp^3\) hybridised carbon atom becomes \(sp^2\) hybridised in the transition state, the HO and Br being associated with the two lobes of the unhybridised \(p\) orbital that is thereby made available. This type of mechanism has been designated by Ingold as \(S_N2\): Substitution Nucleophilic bimolecular.

By contrast, hydrolysis of the tertiary halide 2-chloro-2-methylpropane (3,\(t\)-butyl chloride) in base is found kinetically to follow equation [2], i.e. as the rate is independent of \([\ominus\text{OH}]\), this can play no part in the rate-limiting step. This has been interpreted as indicating that the halide undergoes slow ionisation (in fact, completion of the \(R\rightarrow\text{Cl}\) polarisation that has already been shown to be present in such a molecule) as the rate-limiting step to yield the ion pair \(R^\ominus\text{Cl}^\ominus\) (4); followed by rapid, non rate-limiting attack by \(\ominus\text{OH}\) or, if that is suitable, by solvent, the latter often predominating because of its very high concentration:
This type of mechanism has been designated $S_{N1}$: Substitution Nucleophilic unimolecular. The energy necessary to effect the initial ionisation is largely recovered from the energy evolved through solvation of the resultant ion pair. The entropy of activation, $\Delta S^+$, for such a dissociative process (cf. p. 39) is also advantageous; thus $\Delta S^+$ for the hydrolysis of Me$_3$CCl is found to be +51 J K$^{-1}$ mol$^{-1}$, compared with $-17$ J K$^{-1}$ mol$^{-1}$ for hydrolysis of CH$_3$Cl. The cation in the ion pair (4), in which the central carbon atom carries the +ve charge, is of course a carbocation intermediate, and during its formation the initially $sp^3$ hybridised carbon atom collapses to a more stable planar ($sp^2$) state, in which the three methyl groups are as far apart from each other as they can get. Attack by $^2$OH or solvent (e.g. H$_2$O$^-$) can then take place from either side of this planar intermediate. If attainment of this planar state is inhibited by steric or other factors (cf. p. 87), the carbocation intermediate will be formed only with difficulty, if at all; i.e. ionisation, and hence reaction by the $S_{N1}$ pathway, may then not take place.

Thus the salient difference between reaction by the $S_{N2}$ and $S_{N1}$ pathways is that $S_{N2}$ proceeds in one step only, via a transition state; while $S_{N1}$ proceeds in two steps, via an actual (carbocation) intermediate.

A certain element of confusion is to be met with both in textbooks, and in the literature, over the use and meaning of the terms order (cf. p. 39) and molecularity as applied to reactions. The order is an experimentally determined quantity, the overall order of a reaction being the sum of the powers of the concentration terms that appear in the rate equation:

\[
\text{Rate} = k_1[A][B][C] \quad \text{Third order overall}
\]
\[
\text{Rate} = k_2[A]^2[B] \quad \text{Third order overall}
\]
\[
\text{Rate} = k_3[A]^2 \quad \text{Second order overall}
\]

Generally, however, it is the order with respect to a particular reactant (or reactants) that is of more interest and significance than the overall order, i.e. that the above reactions are first order, second order, and second order, respectively, with respect to $A$. Examples of both zero order, and non-integral orders, with respect to a particular reactant are also known.

The molecularity refers to the number of species (molecules, ions, etc.) that are undergoing bond-breaking and/or bond-making in one step of the reaction, usually in the rate-limiting step. It is important to realise that the molecularity is not an experimentally determined quantity, and has significance only in the light of the particular mechanism chosen for the reaction: it is an integral part of the mechanistic interpretation of the reaction and is susceptible to re-
evaluation, in the light of additional experimental information about the reaction, in a way that the order cannot be. The molecularity of the reaction as a whole only has meaning if the reaction proceeds in a single step (an elementary reaction), as is believed to be the case with the hydrolysis of bromomethane above (p. 78); order and molecularity then coincide, the reaction being second order overall (first order in each reactant) and bimolecular. Order and molecularity do not always, or necessarily, have the same value, however.

Simple kinetic measurements can, however, be an inadequate guide to which of the above two mechanisms, $S_{N1}$ or $S_{N2}$, is actually operating in, for example, the hydrolysis of a halide. Thus, as we have seen (p. 45), where the solvent can act as a nucleophile (solvolysis), e.g. $H_2O$, we would expect for an $S_{N2}$ type reaction,

\[ \text{Rate} = k_2[RHal][H_2O] \]

but as $[H_2O]$ remains effectively constant the rate equation actually observed will be,

\[ \text{Rate} = k_{obs}[RHal] \]

and simple kinetic measurements in aqueous solution will thus suggest, erroneously, that the reaction is of the $S_{N1}$ type.

A kinetic distinction between the operation of the $S_{N1}$ and $S_{N2}$ modes can often be made by observing the effect on the overall reaction rate of adding a competing nucleophile, e.g. azide anion, $N_3^\ominus$. The total nucleophile concentration is thus increased, and for the $S_{N2}$ mode where $[Nu:\text{]}$ appears in the rate equation, this will result in an increased reaction rate due to the increased $[Nu:\text{]}$. By contrast, for the $S_{N1}$ mode $[Nu:\text{]}$ does not appear in the rate equation, i.e. is not involved in the rate-limiting step, and addition of $N_3^\ominus$ will thus be without significant effect on the observed reaction rate, though it will naturally influence the composition of the product.

### 4.2 EFFECT OF SOLVENT

Changing the solvent in which a reaction is carried out often exerts a profound effect on its rate and may, indeed, even result in a change in its mechanistic pathway. Thus for a halide that undergoes hydrolysis by the $S_{N1}$ mode, increase in the polarity of the solvent (i.e. increase in $\epsilon$, the dielectric constant) and/or its ion-solvating ability is found to result in a very marked increase in reaction rate. Thus the rate of solvolysis of the tertiary halide, $Me_3CB\text{Br}$, is found to be $3 \times 10^4$ times faster in $50\%$ aqueous ethanol than in ethanol alone. This occurs because, in the $S_{N1}$ mode, charge is developed and concentrated in
4.2 Effect of solvent

the T.S. compared with the starting material:

\[ R-\text{Hal} \rightarrow \left[ R^+ \cdots \text{Hal}^\cdot \right]^+ \rightarrow R^\text{Hal}^\text{θ} \]

The energy required to effect such a process decreases as \( \varepsilon \) rises; the process is also facilitated by increasing solvation, and consequent stabilisation, of the developing ion pair compared with the starting material. That such effects, particularly solvation, are of prime importance is borne out by the fact that \( S_N^1 \) type reactions are extremely uncommon in the gas phase.

For the \( S_N^2 \) mode, however, increasing solvent polarity is found to have a much less marked effect, resulting in a slight decrease in reaction rate. This occurs because in this particular example new charge is not developed, and existing charge is dispersed, in the T.S. compared with the starting materials;

\[ \text{Nu}^\text{θ} + R-\text{Hal} \rightarrow \left[ \text{Nu}^- \cdots R \cdots \text{Hal}^- \right]^+ \rightarrow \text{Nu}^-R^+\text{Hal}^\text{θ} \]

thus, solvation of the T.S. is likely to be somewhat less effective than that of the initial nucleophile—hence the slight decrease. This differing behaviour of \( S_N^1 \) and \( S_N^2 \) modes to changes of solvent can be used to some extent diagnostically.

A very marked effect on the rate of \( S_N^2 \) reactions is, however, effected on transferring them from polar hydroxylic solvents to polar non-hydroxylic solvents. Thus the reaction rate of the primary halide, MeI, with \( N_3^\text{θ} \) at \( 0^\circ \) increased \( 4.5 \times 10^4 \)-fold on transfer from methanol (\( \varepsilon = 33 \)) to \( N,N\text{-dimethylmethanamide} \) (DMF), \( \text{HCONMe}_2 \), with very much the same polarity (\( \varepsilon = 37 \)). This very large rate difference stems from the fact that the attacking nucleophile, \( N_3^- \), is highly solvated through hydrogen-bonding in MeOH (cf. p. 57) whereas it is very much less strongly solvated—and not by hydrogen-bonding—in \( \text{HCONMe}_2 \). The largely unsolvated \( N_3^\text{θ} \) anion (in \( \text{HCONMe}_2 \)) is a very much more powerful nucleophile than when surrounded (as in MeOH) by a very much less nucleophilic solvation envelope, hence the rise in reaction rate. Rate increases of as much as \( 10^9 \)-fold have been observed on transferring \( S_N^2 \) reactions from, e.g. MeOH, to another polar non-protic solvent, dimethyl sulphoxide (DMSO), \( \text{Me}_2\text{SO} \) (\( \varepsilon = 46 \)).

So far actual changes of mechanistic pathway with change of solvent are concerned, increase in solvent polarity and ion-solvating ability may (but not necessarily will) change the reaction mode from \( S_N^2 \rightarrow S_N^1 \). Transfer from hydroxylic to polar, non-protic solvents (e.g. DMSO) can, and often do, change the reaction mode from \( S_N^1 \rightarrow S_N^2 \) by enormously increasing the effectiveness of the nucleophile in the system.
4.3 EFFECT OF STRUCTURE

An interesting sequence is provided by the reaction with base of the series of halides:

\[
\begin{align*}
\text{CH}_3\text{-Br} & & \text{MeCH}_2\text{-Br} & & \text{Me}_2\text{CH-Br} & & \text{Me}_3\text{C-Br} \\
(5) & & (6) & & (7) & & (8)
\end{align*}
\]

The first and last members are described in the literature as undergoing ready hydrolysis, the two intermediate members being more resistant. Measurement of their rates of hydrolysis with dilute, aqueous ethanolic sodium hydroxide solution gives the plot* (Fig. 4.1),

![Graph showing the logarithm of the rate of hydrolysis against concentration of substrate.](image)

and further kinetic investigation reveals a change in order of reaction, and hence presumably, of mechanism, as the series is traversed. Thus bromomethane (5) and bromoethane (6) are found to follow a second order rate equation, 2-bromopropane (7) a mixed second and first order equation, the relative proportion of the two depending on the initial \([\text{OH}]^\text{-}\) (the higher the initial concentration the greater the second order proportion) and the total rate here being a minimum for the series, while 2-bromo-2-methylpropane (8) is found to follow a first order rate equation.

In seeking an explanation for the implied changeover in mechanistic pathway we need to consider, in each case, the effect on the transition state of both electronic and steric factors. For \(S_N^2\) attack, the enhanced inductive effect of an increasing number of methyl groups, as we go across the series, might be expected to make the carbon atom that

bears the bromine progressively less positively polarised, and hence less readily attacked by $^\ominus$OH. This effect is probably small, and steric factors are of more importance; thus $^\ominus$OH will find it progressively more difficult to attack the bromine-carrying carbon as the latter becomes more heavily substituted. More significantly, the resultant $S_N2$ transition state will have five groups around this carbon atom (compared with only four in the initial halide), there will thus be an increase in crowding on going from the initial halide to the transition state, and this relative crowding will increase in the size of the original substituents increases ($\text{H} \rightarrow \text{Me}$). The more crowded the T.S. relative to the starting materials, the higher its energy will be, and the slower therefore will it be formed. We would thus expect the purely $S_N2$ reaction rate to decrease as the above series is traversed. It is in fact possible to effect nucleophilic substitution ($\text{Br}^\ominus + \text{R} - \text{Cl}$) on a series of halides analogous to those in Fig. 4.1 (p. 82), under conditions such that a strictly second order rate equation ($S_N2$ pathway) is followed throughout. We then observe:

<table>
<thead>
<tr>
<th>Relative $S_N2$ rate:</th>
<th>CH$_3$Cl</th>
<th>MeCH$_2$Cl</th>
<th>Me$_2$CHCl</th>
<th>Me$_3$CCI</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^\ominus$OH</td>
<td>1</td>
<td>$2.7 \times 10^{-2}$</td>
<td>$4.9 \times 10^{-4}$</td>
<td>$2.2 \times 10^{-5}$</td>
</tr>
</tbody>
</table>

For $S_N1$ attack, considerable charge separation has taken place in the T.S. (cf. p. 81), and the ion pair intermediate to which it gives rise is therefore often taken as a model for it. As the above halide series is traversed, there is increasing stabilisation of the carbocation moiety of the ion pair, i.e. increasing rate of formation of the T.S. This increasing stabilisation arises from the operation of both an inductive effect,

\[
\text{H} = \text{H} < \text{Me} < \text{Me} < \text{Me} < \text{Me} \\
\]

and hyperconjugation (p. 25), e.g.

\[
\text{Me} - \text{C} - \text{Me} \leftrightarrow \text{Me} - \text{C} - \text{Me} \\
\]

\[
\text{H} - \text{CH}_2 \quad \text{H} = \text{CH}_2 \\
\]

via the hydrogen atoms attached to the $\alpha$-carbons, the above series of carbocations having 0, 3, 6 and 9 such hydrogen atoms, respectively.

Support for such an interaction of the H–C bonds with the carbon atom carrying the positive charge is provided by substituting H by D in the original halide, the rate of formation of the ion pair is then found to be slowed down by $\approx 10\%$ per deuterium atom incorporated: a result compatible only with the H–C bonds being involved in the ionisation. This is known as a secondary kinetic isotope effect, secondary
because it is a bond other than that carrying the isotopic label that is being broken (cf. p. 46). The relative contributions of hyperconjugation and inductive effects to the stabilisation of carbocations is open to debate, but it is significant that a number of carbocations will only form at all if they can take up a planar arrangement, the state in which hyperconjugation will operate most effectively (cf. p. 104).

In steric terms there is a relief of crowding on going from the initial halide, with a tetrahedral disposition of four substituents about the \( sp^3 \) hybridised carbon atom, to the carbocation, with a planar disposition of only three substituents (cf. five for the \( S_N^2 \) T.S.) about the new \( sp^2 \) hybridised carbon atom. The three substituents are as far apart from each other as they can get in the planar carbocation, and the relative relief of crowding (halide \( \rightarrow \) carbocation) will increase as the substituents increase in size (\( H \rightarrow Me \rightarrow Me_2C \)). The \( S_N^1 \) reaction rate would thus be expected to increase markedly (on both electronic and steric grounds) as the series of halides is traversed. It has not, however, proved possible to confirm this experimentally by setting up conditions such that the four halides of Fig. 4.1 (p. 82) all react via the \( S_N^1 \) pathway.

Thus, as the \( S_N^2 \) rate is expected to decrease, and the \( S_N^1 \) rate to increase, across the series in Fig. 4.1, the reason for the observed pattern of reaction rates, and changeover in reaction pathway, becomes apparent.

A similar mechanistic changeover is observed, though considerably sooner, in traversing the series:

\[
\begin{align*}
\text{CH}_3\text{Cl} & \quad \text{C}_6\text{H}_5\text{CH}_2\text{Cl} & \quad (\text{C}_6\text{H}_5)_2\text{CHCl} & \quad (\text{C}_6\text{H}_5)_3\text{CCl} \\
(9) & \quad (10) & \quad (11) & \quad (12)
\end{align*}
\]

Thus for hydrolysis in 50% aqueous acetone, a mixed second and first order rate equation is observed for phenylchloromethane (benzyl chloride, 10)—moving over almost completely to the \( S_N^1 \) mode in water alone. Diphenylchloromethane (11) is found to follow a first order rate equation, with a very large increase in total rate, while with triphenylchloromethane (trityl chloride, 12) the ionisation is so pronounced that the compound exhibits electrical conductivity when dissolved in liquid \( \text{SO}_2 \). The main reason for the greater promotion of ionisation—with consequent earlier changeover to the \( S_N^1 \) pathway in this series—is the considerable stabilisation of the carbocation, by delocalisation of its positive charge, that is now possible:
This is a classical example of an ion stabilised by charge delocalisation via the agency of the delocalised π orbitals of the benzene nucleus (cf. the negatively charged phenoxide ion, p. 23). The effect will become progressively more pronounced, and $S_N1$ attack further facilitated, with $(C_6H_5)_2CHCl(11)$ and $(C_6H_5)_3CCl(12)$, as the possibilities for delocalising the positive charge are increased in the carbocations to which these latter halides give rise.

$S_N2$ attack on the CH$_2$ in (10) is found to proceed at very much the same rate as on that in MeCH$_2$Cl, suggesting that any adverse steric crowding in the T.S. by the bulky C$_6H_5$ group is compensated by a small electronic (inductive?) effect promoting reaction.

Similar carbocation stabilisation can also occur in the hydrolysis of allyl halides, e.g. 3-chloropropene:

\[
\text{CH}_2=\text{CH}—\text{CH}_2\text{Cl} \rightarrow [\text{CH}_2=\text{CH}—\text{CH}_2 \leftrightarrow \text{CH}_2=\text{CH}=\text{CH}_2] \text{Cl}^e
\]

$S_N1$ attack is thus promoted and allyl, like benzyl, halides are normally more reactive than species, e.g. CH$_3$CH$_2$CH$_2$Cl and C$_6$H$_5$CH$_2$CH$_2$HCl, in which such carbocation stabilisation cannot take place. $S_N2$ attack is also speeded up, compared with CH$_3$CH$_2$CH$_2$Cl, presumably because any electronic effect of the double bond—promoting reaction—is not here nullified by an adverse steric effect, as with the bulky C$_6H_5$ group in C$_6$H$_5$CH$_2$Cl (cf. above). The proportion of the total reaction proceeding by each of the two pathways is found to depend on the conditions: more powerful nucleophiles promoting the $S_N2$ mode (cf. p. 96).

By contrast, vinyl halides such as chloroethene, CH$_2=\text{CHCl}$, and halogenobenzenes are very unreactive towards nucleophiles. This stems from the fact that the halogen atom is now bonded to an $sp^2$ hybridised carbon, with the result that the electron pair of the C—Cl bond is drawn closer to carbon than in the bond to an $sp^3$ hybridised carbon. The C—Cl is found to be stronger, and thus less easily broken, than in, for example, CH$_3$CH$_2$Cl, and the C—Cl dipole is smaller; there is thus less tendency to ionisation ($S_N1$) and a less positive carbon for $^eOH$ to attack ($S_N2$); the π electrons of the double bond also inhibit the close approach of an attacking nucleophile. The double bond would not help to stabilise either the $S_N2$ transition state or the carbocation involved in the $S_N1$ pathway. Very much the same considerations apply to halogenobenzenes, with their $sp^2$ hybridised carbons and the π orbital system of the benzene nucleus; their reactions, which though often bimolecular are not in fact simply $S_N2$ in nature, are discussed further below (p. 170).

The influence of steric factors on the reaction pathway is particularly observed when substitution takes place at the β-position. Thus for the
Nucleophilic substitution at a saturated carbon atom

series,

\[
\begin{align*}
\text{CH}_3\text{—CH}_2\text{—Br} & \quad \text{MeCH}_2\text{—CH}_2\text{—Br} & \quad \text{Me}_2\text{CH—CH}_2\text{—Br} & \quad \text{Me}_3\text{C—CH}_2\text{—Br} \\
(6) & \quad 1.0 & \quad (13) & \quad 2.8 \times 10^{-1} & \quad (14) & \quad 3.0 \times 10^{-2} & \quad (15) & \quad 4.2 \times 10^{-6}
\end{align*}
\]

The figures quoted are relative rates of reaction \((S_N2\) throughout) with \(\text{EtO}^\ominus\) in \(\text{EtOH}\) at 55°. Any differences in electronic effect of the Me groups through two saturated carbon atoms would be very small, and the reason for the rate differences is steric: increased difficulty of approach of \(\text{EtO}^\ominus\) 'from the back' of the carbon atom carrying Br, and increased crowding in the resultant T.S. The reason for the particularly large drop in rate between \(1\text{-bromo-2-methylpropane (14)}\) and \(1\text{-bromo-2,2-dimethylpropane (neopentyl bromide, 15)}\) is that the T.S. for the former, though somewhat crowded, can, by rotation about the \(\text{C}_\alpha—\text{C}_\beta\) bond, adopt one conformation \((14a)\) in which the attacking \(\text{EtO}^\ominus\) is interfered with only by H, while no such relief of crowding is open in the T.S. \((15a)\) for the latter (but see also, p. 110):

\[
(14a) \quad (15a)
\]

The T.S. \((15a)\) will thus be at a much higher energy level, \(\Delta G^*\) (p. 38) will be larger and the reaction rate correspondingly lower.

The effect of structure on relative reactivity may be seen particularly clearly when a halogen atom is located at the bridgehead of a bicyclic system. Thus the following rates were observed for solvolysis in 80% aqueous ethanol at 25°:

\[
\begin{align*}
(8) & \quad \approx 10^{-6} & \quad (16) & \quad 10^{-1} & \quad (17) & \quad 10^{-14}
\end{align*}
\]

All are tertiary halides \(\text{in that attack by the } S_N2\text{ mode would not be expected to occur on (16) or (17) any more than it did on (8)}\) (cf. p. 82). \(S_N2\) attack 'from the back' on the carbon atom carrying Br would in any case be prevented in (16) and (17) both sterically by their cage-like structure, and also by the impossibility of forcing their fairly rigid framework through transition states with the required planar distribution of bonds to the bridgehead carbon atom (cf. p. 84). Solvolysis \(\text{via rate-limiting formation of the ion pair (S}_N1\), \(\text{happens with (8) is}

\[
\begin{align*}
(14a) & \quad (15a)
\end{align*}
\]
also inhibited because the resultant carbocations from (16) and (17) would be unable, because of their rigid frameworks, to stabilise themselves by collapsing to the stable planar state. These carbocation intermediates are thus of very much higher energy level than usual, and therefore are formed only slowly and with reluctance. The very greatly reduced solvolysis rate of (17) compared with (16) reflects the greater rigidity about the bridgehead (cationic) carbon with a one-carbon (17), than with a two-carbon (16), bridge.

This rigidity is carried even further in 1-bromotriptycene (19),

\[
\text{(18)} \\
\text{Ph} \quad \text{Ph} \quad \text{Ph} \\
\text{Br}
\]

\[
\text{(19)} \\
\text{Ph} \quad \text{Ph} \\
\text{Br}
\]

in which the bromine atom is found to be virtually inert to nucleophiles. Despite the formal resemblance in the environment of the bromine atom in (19) to that in (18), they are found to differ in their rate of reaction under parallel conditions by a factor of \(10^{-23}:1\)! This is because stabilisation of the carbocation from (18) can occur by delocalisation of its charge through the \(\pi\) orbital systems of the three benzene rings; whereas the extremely rigid structure of (19) will hold the cation's empty orbital (from loss of \(\text{Br}^+\)) all but at right angles to these \(\pi\) orbital systems, thus preventing such delocalisation.

\[4.4\] STEREOCHEMICAL IMPLICATIONS OF MECHANISM

Hydrolysis of an optically active form of a chiral* halide presents some interesting stereochemical features. Thus considering each pathway in turn:

\[4.4.1\] \(S_N^2\) mechanism: inversion of configuration

\[
\text{HO}^\ominus + \begin{array}{c}
\text{R} \\
\text{R'} \quad \text{R''}
\end{array}
\text{C-Br} \rightarrow \begin{array}{c}
\text{R} \quad \text{R'} \\
\text{R''}
\end{array}
\left[\begin{array}{c}
\delta^- \\
\text{HO} \ldots \text{C} \ldots \text{Br}
\end{array}\right]^+ \rightarrow \begin{array}{c}
\text{HO} \\
\text{R'} \quad \text{R''}
\end{array}
\text{C} + \begin{array}{c}
\text{R} \quad \text{R'} \\
\text{R''}
\end{array}
\text{Br}^\ominus
\]

\[\text{(+)} \quad \text{(?)}\]

* A chiral compound is one that is not superimposable on its mirror image.
It will be seen that the spatial arrangement of the three residual groups attached to the carbon atom attacked has been effectively turned inside out. The carbon atom is said to have undergone inversion of its configuration (the arrangement in space of the groups attached to it). Indeed, if the product could be the bromide, instead of, as here, the corresponding alcohol, it would be found to rotate the plane of polarisation of plane polarised light in the opposite direction, i.e. (—), to the starting material, (+), for it would, of course, be its mirror image (cf. p. 89). The actual product is the alcohol, however, and we are unfortunately not able to tell, merely by observing its direction of optical rotation, whether it has the same or the opposite configuration to the bromide from which it was derived: compounds, other than mirror images, that have opposite configurations do not necessarily exhibit opposite directions of optical rotation, while compounds that have the same configuration do not necessarily exhibit the same direction of optical rotation. Thus in order to confirm that the above $S_N2$ reaction is, in practice, attended by an inversion of configuration, as theory requires, it is necessary to have an independent method for relating the configuration of starting material and product, e.g. the bromide and corresponding alcohol above.

### 4.4.2 Determination of relative configuration

This turns essentially on the fact that if a chiral compound undergoes a reaction in which a bond joining one of the groups to the chiral centre is broken, then the centre may—though it need not of necessity—undergo inversion of configuration; while if the compound undergoes reaction in which no such bond is broken then the chiral centre will preserve its configuration intact.

Thus in the series of reactions on the optically active (+) alcohol (20),

\[
\begin{align*}
&\text{HO—C—R} \quad \xrightarrow{\text{ArSO}_2\text{Cl}} \quad \text{MeCO—C—R} \\
&(\text{—}) \quad \text{R} = \text{PhCH}_2 \\
&\text{R}'' \quad \text{R}'' = \text{H} \\
&\text{R}'' = \text{Me} \\
&\text{Ar} = \text{p-MeC}_6\text{H}_4
\end{align*}
\]

formation of an ester with 4-methylbenzenesulphonyl(tosyl) chloride
4.4.2 Determination of relative configuration

is known not to break the C—O bond of the alcohol,* hence the tosylate (21) must have the same configuration as the original alcohol. Reaction of this ester (21) with MeCO$_3^-$ is known to be a displacement in which ArSO$_3^-$ (Ar = p-MeC$_6$H$_4$) is expelled and MeCO$_2^-$ introduced,* hence the C—O bond is broken in this reaction, and inversion of configuration can thus take place in forming the acetate (22). Alkaline hydrolysis of the acetate (22 $\rightarrow$ 23) can be shown not to involve fission of the alkyl-oxygen C—O linkage,† so the alcohol (23) must have the same configuration as the acetate (22). As (23) is found to be the mirror image of the starting material (20)—opposite direction of optical rotation—an inversion of configuration must have taken place during the series of reactions, and can have occurred only during reaction of MeCO$_2^-$ with the tosylate (21). Reaction of this tosylate (21) with a number of nucleophiles showed that inversion of configuration occurred in each case; it may thus be concluded with some confidence that it occurs on reaction with Br$_3^-$ to yield the bromide (24), i.e. that the bromide (24), like the acetate (22), has the opposite configuration to the original alcohol (20).

The general principle—that bimolecular ($S_n$)2 displacement reactions are attended by inversion of configuration—was established in an elegant and highly ingenious experiment, in which an optically active alkyl halide undergoes displacement by the same—though isotopically labelled—halide ion as nucleophile, e.g. radioactive $^{128}$I$^-$ on (+)2-iodooctane (25):

$$^{128}\text{I}^- + \text{C}_6\text{H}_{13}^+ \rightarrow \left[\begin{array}{c}^{128}\text{I}^- \text{C}_6\text{H}_{13}^- \\ \text{Me}^- \text{H}^+ \end{array}\right] \rightarrow ^{128}\text{I}^- \text{C}_6\text{H}_{13}^- + ^{128}\text{I}^-$$

(25)

The displacement was monitored by observing the changing distribution of radioactive $^{128}$I between the inorganic (sodium) iodide and 2-iodooctane, and it was found, under these conditions, to be second order overall (first order with respect to $^{128}$I$^-$ and to 2-iodooctane) with $k_2 = 3.00 \pm 0.25 \times 10^{-5}$ (at 30°).

If inversion takes place, as $S_n$2 requires, the optical activity of the solution will decline to zero, i.e. racemisation will occur. This will happen because inversion of the configuration of a molecule of (+) (25) results in formation of a molecule of its mirror image (−)

* That such is the case may be shown by using an alcohol labelled with $^{18}$O in its OH group, and demonstrating that this atom is not eliminated on forming the tosylate; it is, however, eliminated when the tosylate is reacted with MeCO$_2^-$.

† Hydrolysis of an acetate in which the alcohol-oxygen atom is $^{18}$O labelled fails to result in the latter's replacement, thus showing that the alkyl-oxygen bond of the acetate is not broken during its hydrolysis (cf. p. 47).
(25a), which 'pairs off' with a second molecule of (+) (25) to form a (+) racemate: the observed rate of racemisation will thus be twice the rate of inversion. The reaction was monitored polarimetrically, the rate of racemisation measured thereby, and the rate of inversion calculated from it: it was found to have \( k = 2.88 \pm 0.03 \times 10^{-5} \) (at 30°).

The rate of displacement and of inversion are thus identical within the limits of experimental error, and it thus follows that each act of bimolecular displacement must thus proceed with inversion of configuration. Having shown that \( S_N2 \) reactions are attended by inversion of configuration, independent demonstration that a particular reaction occurs via the \( S_N2 \) mode is often used to correlate the configuration of product and starting material in the reaction.

### 4.4.3 \( S_N1 \) mechanism: racemisation?

![Diagram of \( S_N1 \) mechanism](image)

As the carbocation formed in the slow, rate-limiting step of the reaction is planar, it might be expected that subsequent attack by a nucleophile such as \( \text{OH}^- \), or the solvent (\( \text{H}_2\text{O}: \)), would take place with equal readiness from either side of this planar carbocation; leading to a 50/50 mixture of species having the same, and the opposite, configuration as the starting material, i.e. that racemisation would take place yielding an optically inactive (±) product.

In practice, however, the expected racemisation—and nothing but racemisation—is rarely observed, it is almost always accompanied by some degree of inversion. The relative proportions of the two are found to depend on: (a) the structure of the halide, in particular the relative stability of the carbocation to which it can give rise; and (b) the solvent, in particular on its ability as a nucleophile. The more stable the carbocation, the greater is the proportion of racemisation; the more nucleophilic the solvent, the greater is the proportion of inversion. These observations become understandable if the ratelimiting \( S_N1 \) ionisation follows the sequence:

\[
\text{R}^+ + \text{Br}^- \leftrightarrow \text{R}^+\text{Br}^- \leftrightarrow \text{R}^+\text{Br}^- \leftrightarrow \text{R}^+ + \text{Br}^- \quad \text{(26)}
\]

\[
\text{(27)}
\]

\[
\text{(28)}
\]
Here (26) is an intimate ion pair in which the jointly solvated gegenions are in very close association with no solvent molecules between them, (27) is a solvent-separated ion pair, and (28) represents the now dissociated, and separately solvated, pair of ions.

In a solvolysis reaction, attack on R® by a solvent molecule, e.g. H₂O: in (26) is likely to lead to inversion, as attack can take place (by the solvent envelope) on the ‘back’ side of R®, but not on the ‘front’ side where there are no solvent molecules, and which is shielded by the Br⁻ gegen ion. Attack in (27) is more likely to lead to attack from either side, leading to racemisation, while attack on (28) can clearly happen with equal facility from either side. Thus the longer the life of R®, i.e. the longer it escapes nucleophilic attack, the greater the proportion of racemisation that we should expect to occur. The life of R® is likely to be longer the more stable it is—(a) above—but the shorter the more powerfully nucleophilic the solvent—(b) above.

Thus solvolysis of (+)C₆H₅CHMeCl, which can form a stabilised benzyl type carbocation (cf. p. 84), leads to 98% racemisation while (+)C₆H₁₃CHMeCl, where no comparable stabilisation can occur, leads to only 34% racemisation. Solvolysis of (+)C₆H₅CHMeCl in 80% acetone/20% water leads to 98% racemisation (above), but in the more nucleophilic water alone to only 80% racemisation. The same general considerations apply to nucleophilic displacement reactions by Nu: as to solvolysis, except that R® may persist a little further along the sequence because part at least of the solvent envelope has to be stripped away before Nu: can get at R®. It is important to notice that racemisation is clearly very much less of a stereochemical requirement for S₅¹ reactions than inversion was for S₅².

### 4.4.4 The mechanistic borderline

Reference has already been made (p. 82) to the fact that the reactions of some substrates, e.g. secondary halides, may follow a mixed first/second order rate equation. The question then arises whether such a reaction is proceeding via both S₅² and S₅¹ pathways simultaneously (their relative proportions depending on the solvent, etc.) or whether it is proceeding via some specific, ‘in between’ mechanistic pathway.

In solvolytic reactions like those we have just been considering, where the solvent itself is the nucleophile, such mixed kinetics may not be detectable, irrespective of what is actually happening, as both S₅¹ and S₅² pathways are likely to follow a rate equation of the form:

\[
\text{Rate} = k[R-X]
\]

This is so because in the S₅² pathway the concentration of nucleophile will remain essentially constant throughout the reaction as—being also the solvent—it is present in very large, unchanging...
excess. This raises the question whether the mixture of racemisation/inversion observed in such cases stems from the simultaneous operation of $S_N1$ and $S_N2$ pathways for solvolysis, rather than via the relatively elaborate, variable ion pair hypothesis advanced above.

In some cases at least it is possible to demonstrate that a 'mixed' $S_N1 + S_N2$ pathway is not operating. Thus solvolysis of the halide, $(+)^6C_6H_5CHMeCl_I$, mentioned above, but this time in $MeCO_2H$,

\[
C_6H_5CH-Cl \xrightarrow{MeCO_2H} C_6H_5CH-OCOMe
\]

was found to lead to 88% racemisation, and 12% net inversion. Adding the much more powerfully nucleophilic $MeCO_2^-$ (as $MeCO_2^-Na^+$) to the reaction mixture was found to result in: (a) no increase in the overall reaction rate, and (b) no increase in the proportion of net inversion. This strongly suggests that the inversion that is observed does not stem from part of the overall reaction proceeding via an $S_N2$ pathway simultaneously with the (major) $S_N1$ mode. If it did, we would expect the change to a much more powerful nucleophile ($MeCO_2H \rightarrow MeCO_2^-$) to lead to marked increases in both (a) and (b) above.

A good deal of interest, and controversy, has centred on whether in the last analysis there is perhaps a continuous spectrum of mechanistic pathways intermediate between $S_N2$ and $S_N1$: these imperceptibly shading into each other via gradually varying transition states from the pure $S_N2$ side, and via gradually varying ion pair/solvent combinations from the pure $S_N1$ side. It is an area in which theory has shaded over into semantics if, indeed, not even into theology!

### 4.4.5 $S_{Ni}$ mechanism: retention of configuration

Despite what has been said above about displacement reactions leading to inversion of configuration, to racemisation, or to a mixture of both, a number of cases are known of reactions that proceed with actual retention of configuration, i.e. in which the starting material and product have the same configuration. One reaction in which this has been shown to occur is in the replacement of OH by Cl through the use of thionyl chloride, $SOCl_2$:

\[
Ph\overset{Me}{C-OH} \xrightarrow{SOCl_2} Ph\overset{Me}{C-Cl} + SO_2 + HCl
\]
The reaction has been shown to follow a second order rate equation, rate = \( k_2 [ROH][\text{SOCl}_2] \), but clearly cannot proceed by the simple \( S_N2 \) mode for this would lead to inversion of configuration (p. 87) in the product, which is not observed.

Carrying out the reaction under milder conditions allows of the isolation of an alkyl chlorosulphite, \( \text{ROSOCl} \) (31), and this can be shown to be a true intermediate. The chlorosulphite is formed with retention of configuration, the \( \text{R—O} \) bond not being broken during the reaction. The rate at which the alkyl chlorosulphite intermediate (31) breaks down to the product, \( \text{RCl} \) (30a), is found to increase with increasing polarity of the solvent, and also with increasing stability of the carbocation \( \text{R}^+ \): an ion pair, \( \text{R}^+\text{OSOCI} \) (32), is almost certainly involved. Provided collapse of the ion pair to products then occurs rapidly, i.e. in the intimate ion pair (33) within a solvent cage (cf. p. 90), then attack by \( \text{Cl}^- \) is likely to occur on the same side of \( \text{R}^+ \) from which \( \text{OSOCI} \) departed, i.e. with retention of configuration:

\[
\text{Me} - \text{C—O}\text{Me} \rightarrow \text{Me} - \text{C—Cl}
\]

Whether the breaking of the \( \text{C—O} \) and the \( \text{S—Cl} \) bonds occurs simultaneously, or whether the former occurs first, is still a matter of debate.

It is interesting that if the \( \text{SOCl}_2 \) reaction on \( \text{ROH} \) (29) is carried out in the presence of pyridine, the product \( \text{RCl} \) is found now to have undergone inversion of configuration (30b). This occurs because the \( \text{HCl} \) produced during the formation of (31) from \( \text{ROH} \) and \( \text{SOCl}_2 \) is converted by pyridine into \( \text{Cs}_5\text{H}_5\text{NH}^+\text{Cl}^- \) and \( \text{Cl}^- \), being an effective nucleophile, attacks (31) 'from the back' in a normal \( S_N2 \) reaction with inversion of configuration:

\[
\text{Me} - \text{C—OSCl} \rightarrow \text{Cl—C—OSCl} + \text{Cl}^- + \text{SO}_2
\]

4.4.6 Neighbouring group participation: 'retention'

There are also some examples of retention of configuration in nucleophilic displacement reactions where the common feature is an atom or group—close to the carbon undergoing attack—which has an electron
pair available. This **neighbouring group** can use its electron pair to interact with the ‘backside’ of the carbon atom undergoing substitution, thus preventing attack by the nucleophilic reagent; attack can thus take place only ‘from the frontside’, leading to retention of configuration. Thus base hydrolysis of the 1,2-chlorohydrin (34) is found to yield the 1,2-diol (35) with the same configuration (retention):

\[
\begin{align*}
\text{HOCEt}_2 \text{C}^*\text{Cl} & \xrightarrow{\text{H}_2\text{O}} \text{HOCEt}_2 \text{C}^*\text{OH} \\
(34) & \quad (35)
\end{align*}
\]

Initial attack by base on (34) yields the alkoxide anion (36), **internal** attack by this RO\(^+\) then yields the epoxide (37) with inversion of configuration at C\(^*\) (these cyclic intermediates can actually be isolated in many cases); this carbon atom\(^\dagger\), in turn, undergoes ordinary S\(_{N2}\) attack by羟基, with a second inversion of configuration at C\(^*\). Finally, this second alkoxide anion (38) abstracts a proton from the solvent to yield the product 1,2-diol (35) with the same configuration as the starting material (34). This **apparent** retention of configuration has, however, been brought about by two successive inversions.

Another example of oxygen as a neighbouring group occurs in the hydrolysis of the 2-bromopropanoate anion (39) at low \([\text{HO}]\), which is also found to proceed with retention of configuration (40). The rate is found to be independent of \([\text{HO}]\), and the reaction is believed to proceed:

\[
\begin{align*}
\text{O} \quad \text{C}^\text{Br} & \xrightarrow{\text{slow}} \text{O} \quad \text{C}^\text{OH} \\
(39) & \quad (41)
\end{align*}
\]

Whether the intermediate (41) is a zwitterion as shown or a highly

\(^\dagger\) Preferential attack takes place on this, rather than the other, carbon of the three-membered ring as it will be the more positive of the two, carrying as it does only one electron-donating alkyl group.
4.4.6 Neighbouring group participation: 'retention'

Labile α-lactone (41a)

\[
\begin{align*}
\text{O} & \quad \text{Me} \\
\text{O} & \quad \text{C} \\
\text{C} & \quad \text{Me} \\
H & \\
\end{align*}
\]

has not been clearly established. As the concentration of nucleophile, \([\mathrm{\bf{\Theta}}\mathrm{OH}]\), is increased an increasing proportion of normal \(S_N2\) 'attack from the back', with inversion of configuration, is observed.

Neighbouring group effects have also been observed with atoms other than oxygen, e.g. sulphur and nitrogen, and in situations where, though no stereochemical point is at issue, unexpectedly rapid rates suggest a change in reaction pathway. Thus \(\text{EtSCH}_2\text{CH}_2\text{Cl}\) (42) is found to undergo hydrolysis 10⁴ times faster than \(\text{EtOCH}_2\text{CH}_2\text{Cl}\) (43) under comparable conditions, and this has been interpreted as involving \(\mathrm{S:\text{ acting as a neighbouring group}}:\

\[
\begin{align*}
\text{EtS}\cdots\text{CH}_2\text{Cl} & \quad \text{EtS}\cdots\text{CH}_2\text{Cl}\quad \rightarrow\quad \text{H}_2\text{O} & \quad \text{EtS}:\text{CH}_2\text{OH} \\
\text{\text{(42)}} & \quad \text{\text{(44)}} & \\
\end{align*}
\]

By contrast, \(\mathrm{O:\text{ in (43) is sufficiently electronegative not to donate an electron pair (unlike \(\mathrm{O}\Theta\text{ in RO}_\Theta\text{ and RCO}_\Theta\text{ above), and hydrolysis}}\)

\[
\begin{align*}
\text{EtS}\cdots\text{CH}_2\text{Cl} & \quad \rightarrow\quad \text{H}_2\text{O} & \quad \text{EtS}:\text{CH}_2\text{OH} \\
\text{(45)} & \quad \text{(46)} & \\
\end{align*}
\]

indicating the participation of the unsymmetrical intermediate (46):

\[
\begin{align*}
\text{Me} & \quad \text{EtS} & \quad \text{EtS} & \quad \text{EtS} & \quad \text{EtS} \\
\text{CH} & \quad \text{Cl} & \quad \text{Cl} & \quad \text{H}_2\text{O} & \quad \text{CH}_2\text{OH} \\
\text{\text{Expected)}} & \quad \text{\text{fast)} & \quad \text{(44)} & \quad \text{\text{(46)}} & \quad \text{\text{(46)}} \\
\end{align*}
\]

\(\mathrm{N:\text{ can act as a neighbouring group in similar circumstances, e.g.}}\)

the hydrolysis of \(\text{Me}_2\text{NCH}_2\text{CH}_2\text{Cl}\), but the rate is markedly slower,
under comparable conditions, than that for (42) above, because of the greater stability of the cyclic immonium ion intermediate corresponding to (44). Such cyclic species are formed during the hydrolysis of mustard gas, \( \text{S(CH}_2\text{CH}_2\text{Cl)}_2 \) and the related nitrogen mustards, such as \( \text{MeN(CH}_2\text{CH}_2\text{Cl)}_2 \); the cyclic immonium salts derived from the latter are also powerful neurotoxins. The \( \pi \) orbital system of the benzene ring can also act as \( \equiv \) neighbouring group (cf. pp. 105, 376).

4.5 EFFECT OF ENTERING AND LEAVING GROUPS

4.5.1 The entering group

Changing the nucleophilic reagent employed, i.e. the \textit{entering group}, will not directly alter the rate of an \( S_N1 \) displacement reaction for this reagent does not take part in the rate-limiting step of the overall reaction. In an \( S_N2 \) displacement, however, the more strongly nucleophilic the reagent the more the reaction will be promoted. The \textit{nucleophilicity} of a reagent might perhaps be expected to correlate with its basicity, as both involve the availability of electron pairs and the ease with which they are donated. The parallel is by no means exact, however, in that basicity involves electron pair donation to hydrogen, whereas nucleophilicity involves electron pair donation to another atom, very often carbon; basicity involves an equilibrium (thermodynamic), i.e. \( \Delta G^\circ \), situation, whereas nucleophilicity usually involves a kinetic, i.e. \( \Delta G^* \), one; basicity is likely to be little affected by steric influences, whereas nucleophilicity may be markedly affected.

This distinction follows to some extent the recently introduced one between \textit{hard} and \textit{soft} bases: a hard base is one in which the donor atom is of high electronegativity, low polarisability, and is hard to oxidise, i.e. \( ^\circ \text{OH}, ^\circ \text{OR}, \text{R}_3\text{N}^\circ \); while a soft base is one in which the donor atom is of low electronegativity, high polarisability, and is easy to oxidise, e.g. \( ^\circ \text{RS}, ^\circ \text{I}, ^\circ \text{SCN} \); for a given degree of basicity, softness promotes nucleophilicity. Basicity data are often the more readily available, however, and can be used as a guide to nucleophilicity provided like is being compared with like. Thus if the attacking atom is the same (cf. electronegativity above), then the two run reasonably in parallel, and we find the stronger the base the more powerful the nucleophile:

\[
\text{EtO}^\circ > \text{PhO}^\circ > \text{MeCO}_2^\circ > \text{NO}_3^\circ
\]

A shift in mechanistic type can also occur with change of nucleophile, thus a displacement that is \( S_N1 \) with, for example, \( \text{H}_2\text{O}^\circ, \text{HCO}_3^\circ, \text{MeCO}_2^\circ \), etc., may become \( S_N2 \) with \( ^\circ \text{OH} \) or \( \text{EtO}^\circ \).

Nucleophilicity is found to be very much affected by the size of the attacking atom in the nucleophile, at least for comparisons within
the same group or sub-group of the periodic table; thus we find:

\[ I^\ominus > Br^\ominus > Cl^\ominus \quad RS^\ominus > RO^\ominus \]

Size as well as electronegativity, governs polarisability (cf. soft bases, above): as the atom increases in size the hold the nucleus has on the peripheral electrons decreases, with the result that they become more readily polarisable, leading to the initiation of bonding at increasing nuclear separations. Also the larger the nucleophilic ion or group the less its solvation energy, i.e. the more readily is it converted into the effective, largely non-solvated, nucleophile; thus heats of hydration of \( I^\ominus \) and \( F^\ominus \) are 284 and 490 kJ mol\(^{-1}\), respectively. This combination of factors makes the large, highly polarisable, weakly solvated iodide ion, \( I^\ominus \), a very much better nucleophile than the small, difficulty polarisable, strongly solvated (H-bonding with a hydroxylic solvent) fluoride ion, \( F^\ominus \). We should, on this basis, expect the increase in reaction rate on transfer from a hydroxylic to a polar non-protic solvent (cf. p. 81) to be much less for \( I^\ominus \) than, for example, for \( Br^\ominus \) or \( Cl^\ominus \); as is indeed found to be the case (\( Br^\ominus \) is a better nucleophile than \( I^\ominus \) in \( \text{Me}_2\text{CO} \)).

A further interesting point arises with nucleophiles which have more than one—generally two—suitable atoms through which they can attack the substrate, ambident nucleophiles:

\[ [^\ominus X \rightleftharpoons Y \leftrightarrow X \rightleftharpoons Y^\ominus] \]

It is found in practice that in (highly polar) \( S^\ominus_1 \) reactions attack takes place on the carbocationic intermediate, \( R^\ominus \), through the atom in the nucleophile on which electron density is the higher. With, for example, halides that do not readily undergo \( S^\ominus_1 \) attack this can be promoted by use of the silver salt of the anion, e.g. \( \text{AgCN} \), as \( \text{Ag}^\ominus \) promotes \( R^\ominus \) formation by precipitation of \( \text{AgHal} \) (cf. p. 102):

\[ R\text{-Br} + \text{Ag}^\ominus [\text{CN}]^\ominus \rightarrow \text{AgBr} \downarrow + R^\ominus + [\text{CN}]^\ominus \rightarrow R\equiv \text{N} \equiv \text{C}^\ominus \]

In the absence of such promotion by \( \text{Ag}^\ominus \), e.g. with \( \text{Na}^\ominus [\text{CN}]^\ominus \), the resulting \( S^\ominus_2 \) reaction is found to proceed with preferential attack on the atom in the nucleophile which is the more polarisable:

\[ \text{NC}^\ominus + R\text{-Br} \rightarrow \left[ \cdots \text{N} \cdots \text{R} \cdots \text{Br} \right]^+ \rightarrow \text{N} \equiv \text{C} \equiv \text{R} + \text{Br}^\ominus \]

T.S.

This is understandable as, unlike \( S^\ominus_1 \), bond formation is now taking place in the T.S. for the rate-limiting step, for which ready polarisability of the bonding atom of the nucleophile is clearly important—the
beginning of bonding at as great an internuclear separation as possible (cf. above). This AgCN/NaCN dichotomy has long been exploited preparatively. Similarly, nitrite ion $[\text{NO}_2]^-$ is found to result in the formation of alkyl nitrites, $\text{R}—\text{O—N}=\text{O}$, under $S_N1$ conditions ($\text{O}$ is the atom of higher electron density) and nitroalkanes, $\text{R}—\text{NO}_2$, under $S_N2$ conditions ($\text{N}$ is the more readily polarisable atom).

4.5.2 The leaving group

Changing the leaving group will clearly alter the rate of both $S_N1$ and $S_N2$ reactions, as breaking the bond to the leaving group is involved in the slow, rate-limiting step of both. We might expect the relative ability of $\text{Y}$ as a leaving group, in $\text{R}—\text{Y}$, to be influenced by: (a) the strength of the $\text{R}—\text{Y}$ bond; (b) the polarisability of this bond; (c) the stability of $\text{Y}^-$; and (related to the latter) (d) the degree of stabilisation, through solvation, of the forming $\text{Y}^-$ in the T.S. for either $S_N1$ or $S_N2$.

The observed reactivity ($S_N2$ or $S_N1$) sequence for halides

$$\text{R–I} > \text{R–Br} > \text{R–Cl} > \text{R–F}$$

suggests that here (a) and (b) above are probably more important than (c) and (d). For a wider range of potential leaving groups, involvement of (c) would suggest that the weaker $\text{Y}^-$ is as a base (or the stronger $\text{H}—\text{Y}$ is as an acid) the better a leaving group it will be. This is borne out to some extent over a series of leaving groups in which the atom in $\text{Y}$ through which it is attached to $\text{R}$ remains the same. Thus the anions of strong ‘oxygen acids’ such as $p$-$\text{MeC}_6\text{H}_4\text{SO}_3^-$ (tosylate, cf. p. 88), $\text{CF}_3\text{SO}_3^-$ (triflate) are good leaving groups (as indeed are halide anions); with such O-leaving groups, (c) and (d) above are of increased importance. Relative leaving group ability may however vary with change of solvent, reflecting the influence of (d). This variation in relative ability can be particularly marked on changing from a hydroxylic solvent to a bipolar, non-protic one (e.g. $\text{Me}_2\text{SO}, \text{HCONMe}_2$, etc.) as initial (c)/(d) domination may then shift to (a)/(b) control.

High polarisability makes $\text{I}^-$ both a good entering and a good leaving group, it can thus often be used as a catalyst to promote an otherwise slow displacement reaction, e.g.:

$$\text{H}_2\text{O:} + \text{R—Cl} \rightarrow \text{HO—R} + \text{H}^+\text{Cl}^-$$

$$\text{I}^- + \text{R—Cl} \rightarrow \text{I—R} + \text{Cl}^-$$

$$\text{H}^+\text{I}^- + \text{R—OH}$$
This is known as nucleophilic catalysis. The stronger, and harder, a base a leaving group is, the less readily can it be displaced; thus groups such as $^\ominus$OH, $^\ominus$OR, $^\ominus$NH$_2$ bonded to carbon by small, highly electronegative atoms of low polarisability (cf. hard bases, above) cannot normally be displaced directly by other nucleophiles.

Displacements that are otherwise difficult, or even impossible, to accomplish directly may sometimes be effected by modification of the potential leaving group—often through protonation—so as to make it weaker, and/or softer, as a base. Thus $^\ominus$OH cannot be displaced directly by Br$^\ominus$, but is displaced readily if protonated first:

$$
\text{Br}^\ominus + \text{R—OH} \rightleftharpoons \text{Br—R} + ^\ominus\text{OH}
$$

$$
\text{H}^\ominus
$$

$$
\text{Br}^\ominus + \text{R—OH} \rightarrow \text{Br—R} + \text{H}_2\text{O}
$$

There are two main reasons for this: (a) Br$^\ominus$ is now attacking a positively charged, as opposed to a neutral, species, and (b) the very weakly basic H$_2$O is a very much better leaving group than the strongly basic $^\ominus$OH. The well known use of HI to cleave ethers results from I$^\ominus$ being about the most nucleophilic species that can be generated in the strongly acid solution required for the initial protonation:

$$
\text{R—OPh} \rightleftharpoons \text{R—OPh} \rightarrow \text{RI} + \text{PhOH}
$$

4.6 OTHER NUCLEOPHILIC DISPLACEMENTS

In this discussion of nucleophilic displacement at a saturated carbon atom, interest has tended to centre on attack by nucleophilic anions Nu$^\ominus$, especially $^\ominus$OH, on polarised neutral species, especially alkyl halides, $^\delta$+R—Hal$^\delta$−. In fact this general type of displacement is extremely common involving, in addition to the above, attack by non-charged nucleophiles Nu$^\ominus$: on polarised neutral species,

$$
\text{Me}_3\text{N}: + \text{Et—Br} \rightarrow \text{Me}_3\text{NET} + \text{Br}^\ominus
$$

$$
\text{Et}_2\text{S}: + \text{Me—Br} \rightarrow \text{Et}_2\text{SMe} + \text{Br}^\ominus
$$

nucleophilic anions on positively charged species,

$$
\text{I}^\ominus + \text{C}_6\text{H}_{13}—\text{OH} \rightarrow \text{C}_6\text{H}_{13}—\text{I} + \text{H}_2\text{O}:\text{H}
$$

$$
\text{Br}^\ominus + \text{Me—NMe}_3 \rightarrow \text{Me—Br} + :\text{NMe}_3
$$
Nucleophilic substitution at a saturated carbon atom

and non-charged nucleophiles on positively charged species (N₂ is probably the best leaving group there is):

\[ \text{H₂O: } + \text{PhN₂}^\ominus \rightarrow \text{PhOH} + \text{N₂} + \text{H}^\ominus \]

We have also seen good leaving groups other than halide ion, e.g. tosylate anion (cf. p. 88),

\[ \text{MeCO₂}^\ominus + \text{ROSO₂C₆H₄Me}^- \rightarrow \text{MeCO₂R} + p\text{-MeC₆H₄SO₃}^\ominus \]

and 'internal' leaving groups (cf. p. 94):

\[ \text{Cl}^\ominus + \text{CH₂CH₂} \rightarrow \text{ClCH₂CH₂O}^\ominus \]

There are also nucleophilic displacement reactions, of considerable synthetic importance, in which the attacking atom in the nucleophile is carbon in either a carbanion (p. 288) or a source of negatively polarised carbon (cf. p. 221); new carbon–carbon bonds are thus formed:

\[ \text{HC≡CH} \rightleftharpoons \text{HC≡C}^\ominus + \text{Pr}^-\text{Br} \rightarrow \text{HC≡CPr} + \text{Br}^\ominus \]

\[ \text{CH₂(CO₂Et)}_₂ \rightleftharpoons (\text{EtO₂C})_₂\text{CH}^\ominus + \text{PhCH₂Br} \rightarrow (\text{EtO₂C})_₂\text{CH}^-\text{CH₂Ph} + \text{Br}^\ominus \]

\[ \text{BrMgPh} + \text{C₆H₁₃Br} \rightarrow \text{MgBr₂} + \text{PhC₆H₁₃} \]

It should be remembered that in the above examples what is nucleophilic attack from the viewpoint of one participant is electrophilic attack from the viewpoint of the other. Any designation of the process as a whole tends therefore to be somewhat arbitrary, reflecting it does our preconceptions about what constitutes a reagent as opposed to a substrate (cf. p. 30).

Hardly surprisingly, not all nucleophilic displacement reactions proceed so as to give 100% yields of the desired products! Here, elsewhere, side-reactions occur yielding unexpected, and in preparative terms unwanted, products. A major side-reaction is elimination to yield unsaturated compounds: this is discussed in detail below (p. 246).
Carbocations, electron-deficient N and O atoms and their reactions

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5.6 MIGRATION TO ELECTRON-DEFICIENT N, p. 122:
5.6.1 Hofmann, Curtius, Lossen and Schmidt reactions, p. 122; 5.6.2 Beckmann rearrangements, p. 123.

5.7 MIGRATION TO ELECTRON-DEFICIENT O, p. 127:
5.7.1 Baeyer-Villiger oxidation of ketones, p. 127; 5.7.2 Hydroperoxide rearrangements, p. 128.

Reference has already been made in the last chapter to the generation of carbocations, in ion pairs, as intermediates in some displacement reactions at a saturated carbon atom, e.g. the solvolysis of an alkyl halide via the $S_N^1$ mechanism. Carbocations are, however, fairly widespread in occurrence and, although their existence is often only transient, they are of considerable importance in a wide variety of chemical reactions.

5.1 METHODS OF FORMING CARBOCATIONS

5.1.1 Heterolytic fission of neutral species

The obvious example is simple ionisation, the group attached to carbon departing with its bonding electrons to form an ion pair, $R^+Y^-$. 
102 Carbocations and electron-deficient N and O atoms

\[
\text{Me}_3\text{C—Br} \rightleftharpoons \text{Me}_3\text{C}^+\text{Br}^-
\]

\[
\text{Ph}_2\text{CH—Cl} \rightleftharpoons \text{Ph}_2\text{CH}^+\text{Cl}^-
\]

\[
\text{MeOCH}_2—\text{Cl} \rightleftharpoons \text{MeOCH}_2^+\text{Cl}^-
\]

In each case a highly polar (high \(\epsilon\)), powerful ion-solvating medium is generally necessary. In a similar context the effect of Ag\(^+\) in catalysing reactions, often by a shift from \(S_N2 \rightarrow S_N1\) mode,

\[
\text{Ag}^+ + \text{R—Br} \rightarrow \text{AgBr} \downarrow + \text{R}^+
\]

has already been referred to (p. 97). The catalytic effect of Ag\(^+\) can be complicated, however, by the fact that the precipitated silver halide may itself act as a heterogeneous catalyst.

Ionisation may also be induced by Lewis acids, e.g. BF\(_3\),

\[
\text{MeCOF} + \text{BF}_3 \rightleftharpoons \text{MeCO}^+\text{BF}_4^-
\]

to yield in this case an acyl cation; the equilibrium here being considerably influenced by the very great stability of the anion, BF\(_4^+\). Also with AlCl\(_3\),

\[
\text{Me}_3\text{CCOCl} + \text{AlCl}_3 \rightleftharpoons \text{Me}_3\text{CCO}^+\text{AlCl}_4^- \rightarrow \text{Me}_3\text{C}^+\text{AlCl}_4^- + \text{CO}^+
\]

here the relatively unstable acyl cation decomposes to yield the very stable Me\(_3\)C\(^+\), the equilibrium being driven over to the right by the escape of CO.

Particularly striking examples are provided by the work of Olah with SbF\(_5\) as a Lewis acid, with either liquid SO\(_2\) or excess SbF\(_5\) as solvent,

\[
\text{R—F} + \text{SbF}_5 \rightleftharpoons \text{R}^+\text{SbF}_6^-
\]

leading to the formation of simple alkyl cations in conditions that allow of their detailed study by n.m.r. spectroscopy and other means. The use of the same investigator's 'super acids', such as SbF\(_5\)/FSO\(_3\)H, allows of the formation of alkyl cations even from alkanes:

\[
\text{Me}_3\text{C—H} + \text{SbF}_5/\text{FSO}_3\text{H} \rightarrow \text{H}_2 + \text{Me}_3\text{C}^+\text{SbF}_5\text{FSO}_3^-
\]

The relative stability of Me\(_3\)C\(^+\) is shown by the fact that under these conditions the isomeric carbocation, MeCHCH\(_2\)Me, obtained from MeCH\(_2\)CH\(_2\)Me, was found to rearrange virtually instantaneously to Me\(_3\)C\(^+\). The structure/stability relationships, and rearrangements, of carbocations are discussed below (pp. 104 and 109, respectively).
5.1.2 Addition of cations to neutral species

The most common cation is $\text{H}^+$, adding to unsaturated linkages, i.e. protonation, in for example the acid-catalysed hydration of alkenes (p. 187):

\[
\text{H}^+ + \text{H}_2\text{C} = \text{CH}_2 \rightarrow \text{H}_3\text{C} - \text{CH}_2
\]

The reaction is reversible, the reverse being the perhaps better known acid-catalysed dehydration of alcohols (p. 247). Protonation can also occur on oxygen in a carbon–oxygen double bond,

\[
\text{C} = \text{O} + \text{H}_2\text{O} \rightleftharpoons \text{C} = \text{OH} + \text{H}_3\text{O}^+
\]

thus providing a more positive carbon atom for subsequent attack by a nucleophile, in this case $\text{H}_2\text{O}$: in acid-catalysed hydration of carbonyl compounds (cf. p. 207). That such protonation does indeed occur may be demonstrated, in the absence of water, by the two-fold depression of freezing point observed with ketones in concentrated sulphuric acid:

\[
\text{C} = \text{O} + \text{H}_2\text{SO}_4 \rightleftharpoons \text{C} = \text{OH} + \text{HSO}_4^-
\]

Carbocations may also be generated by protonation of lone pair electrons, if the protonated atom is converted into a better leaving group thereby and ionisation thus promoted:

\[
\text{Ph}_3\text{C} - \text{OH} \rightleftharpoons \text{HSO}_4^- + \text{Ph}_3\text{C} - \text{OH} \rightleftharpoons \text{Ph}_3\text{C}^+ + \text{H}_3\text{O}^+ + 2\text{HSO}_4^-
\]

cf. protonation of $\text{OH}$ above; but here there is no $\text{H}$ that can be lost (as $\text{H}^+$) from an adjacent carbon. Lewis acids may also be used,

\[
\text{C} = \text{O}^+ + \text{AlCl}_3 \rightleftharpoons \text{C} - \text{OAlCl}_3^-
\]

and other cations, e.g. $\text{NO}_2^+$ in the nitration of benzene (p. 134),

\[
\text{H} \quad \text{+ NO}_2^+ \rightleftharpoons \text{H} \quad \text{NO}_2\]

where the intermediate (1) is a delocalised carbocation.
5.1.3 From other cations

Carbocations may be obtained from the decomposition of other cations, e.g. diazonium cations from the action of NaNO₂/HCl on RNH₂ (cf. p. 119),

\[ \text{[R-N=N} \leftrightarrow \text{R-N=N]} \rightarrow \text{R}^+ + \text{N=N}^\dagger \]

and also by the use of a readily available carbocation to generate another that is not so accessible (cf. p. 106):

\[
\text{Ph}_3\text{C}^+ + \text{Ph}_3\text{C}® \rightleftharpoons \text{Ph}_3\text{C}® + \text{Ph}_3\text{C-H} + \text{Ph}_3\text{C}®
\]

5.2 STABILITY AND STRUCTURE OF CARBOCATIONS

The simple alkyl carbocations have already been seen (p. 83) to follow the stability sequence,

\[
\text{Me}_3\text{C}® > \text{Me}_2\text{CH}® > \text{MeCH}_2® > \text{CH}_3®
\]

resulting from increasing substitution of the cationic carbon atom leading to increasing delocalisation of the positive charge (with consequent progressive stabilisation) by both inductive and hyperconjugative effects. The particular stability of \( \text{Me}_3\text{C}® \) is borne out by the fact that it may often be formed, under vigorous conditions, by the isomerisation of other first-formed carbocations (cf. p. 102), and also by the observation that it remained unchanged after heating at 170° in SbF₅/FSO₃H for four weeks!

An essential requirement for such stabilisation is that the carbocation should be planar, for it is only in this configuration that effective delocalisation can occur. Quantum mechanical calculations for simple alkyl cations do indeed suggest that the planar (\( sp^2 \)) configuration is more stable than the pyramidal (\( sp^3 \)) by \( \approx 84 \text{ kJ (20 kcal)} \text{ mol}^{-1} \). As planarity is departed from, or its attainment inhibited, instability of the cation and consequent difficulty in its formation increases very rapidly. This has already been seen in the extreme inertness of 1-bromotriptycene (p. 87) to \( S_N1 \) attack, due to inability to assume the planar configuration preventing formation of the carbocation. The expected planar structure of even simple cations has been confirmed by analysis of the n.m.r. and i.r. spectra of species such as \( \text{Me}_3\text{C}®\text{SbF}_6® \); they thus parallel the trialkyl borons, \( R_3\text{B} \), with which they are isoelectronic.

A major factor influencing the stability of less simple cations is again the possibility of delocalising the charge, particularly where this
can involve $\pi$ orbitals:

$$\text{CH}_2=\text{CH}—\text{CH}_2 \leftrightarrow \text{CH}_2—\text{CH}=\text{CH}_2$$

Thus the $S_n1$ reactivity of allyl and benzyl halides has already been referred to, and the particular effectiveness of the lone pair on the oxygen atom above is reflected in the fact that MeOCH$_2$Cl is solvolysed at least $10^{14}$ times faster than CH$_3$Cl.

Stabilisation can also occur, again by delocalisation, through the operation of a neighbouring group effect resulting in the formation of a ‘bridged’ carbocation. Thus the action of SbF$_5$ in liquid SO$_2$ on $p$-MeOCH$_2$CH$_2$CH$_2$Cl (2) results in the formation of (3) rather than the expected cation (4), phenyl acting as a neighbouring group (cf. pp. 93, 376):

Such species with a bridging phenyl group are known as phenonium ions. The neighbouring group effect is even more pronounced with an OH rather than an OMe substituent in the $p$-position. Solvolysis is found to occur $\approx 10^6$ times more rapidly under comparable conditions, and matters can be so arranged to make possible the isolation of a bridged intermediate (5), albeit not now a carbocation:
Stabilisation, through delocalisation, can also occur through *aromatisation*. Thus 1-bromocyclohepta-2,4,6-triene(tropylium bromide, 6),

![Image of 1-bromocyclohepta-2,4,6-triene(tropylium) (6)](image)

which is isomeric with $\text{C}_6\text{H}_5\text{CH}_2\text{Br}$, is found, unlike the latter compound, to be a crystalline solid (m.p. 208°) which is highly soluble in water yielding bromide ions in solution, i.e. it has not the above covalent structure but is an ion pair. The reason for this behaviour resides in the fact that the cyclic cation (7) has $6\pi\text{e}$ which can be accommodated in three delocalised molecular orbitals spread over the seven atoms. It is thus a Hückel $4n + 2$ system ($n = 1$) like benzene (cf. p. 17) and exhibits quasi-aromatic stability:

![Image of Hückel $4n + 2$ system (7)](image)

thus the planar carbocation is here stabilised by aromatisation. The above delocalised structure is confirmed by the fact that its n.m.r. spectrum exhibits only a single proton signal, i.e. all seven hydrogen atoms are equivalent. The effectiveness of such aromatic stabilisation is reflected in its being $\approx 10^{11}$ times more stable than the highly delocalised $\text{Ph}_3\text{C}^\oplus$. The generation of (7) by the action of $\text{Ph}_3\text{C}^\oplus$ on cycloheptatriene itself has already been referred to (p. 104).

A particularly interesting case of carbocation stabilisation occurs with Hückel $4n + 2$ systems when $n = 0$, i.e. cyclic systems with $2\pi\text{e}$ (p. 18). Thus derivatives of 1,2,3-tripropylcyclopropene (8) are found to yield ion pairs containing the corresponding cyclopropenyl cation (9) extremely readily,

![Image of 1,2,3-tripropylcyclopropene (8) and cyclopropenyl cation (9)](image)

and the latter is found to be even more stable ($=10^3$ times) than (7) above: it is still present as a carbocation to the extent of $\approx 50\%$ in water at pH 7! More recently it has also proved possible to isolate
an ion pair containing the parent cyclopropenyl cation (10) itself, as a white crystalline solid. $^{13}$C n.m.r. (cf. p. 48) has proved useful in this field as the position of the signal from the +ve carbon correlates with the electron density at this atom (cf. p. 393).

5.3 CARBOCATION REACTIONS

Carbocations are found to undergo four basic types of reaction:
(a) Combination with a nucleophile.
(b) Elimination of a proton.
(c) Addition to an unsaturated linkage.
(d) Rearrangement of their structure.

The first two reaction types often lead to the formation of stable end-products, but (c) and (d) lead to the formation of new carbocations to which the whole spectrum of reaction types is still open. Most of these possibilities are neatly illustrated in the reaction of 1-aminopropane (11) with sodium nitrite and dilute hydrochloric acid [the behaviour of diazonium cations, e.g. (12), will be discussed further below, p. 119]:

Thus reaction of the 1-propyl cation (13) with water (reaction type a) will yield propan-1-ol (14), elimination of a proton from (13) will yield propene (15, reaction type b), while rearrangement of (13, reaction type d)—in this case migration of H°—will yield the 2-propyl cation (16). Type (b) reaction on this rearranged cation (16) will yield more propene (15), while type (a) reaction with water will yield propan-2-ol (17). The product mixture obtained in a typical experiment was 7% propan-1-ol, 28% propene, and 32% propan-2-ol: the relative proportions of propan-1-ol and propan-2-ol reflecting the relative stability of the two cations (13) and (16).

The sum of the above products still represents only 67% conversion of the original 1-aminopropane, however, and we have clearly not
exhausted the reaction possibilities. There are indeed other nucleophiles present in the system, e.g. $\text{Cl}^-$ and $\text{NO}_2^-$, capable of reacting with either cation, (13) or (16), the latter nucleophile leading to the possible formation of both $\text{RNO}_2$ and $\text{RONO}$ (nitrite esters may also arise from direct esterification of first formed ROH). The cations (13) and (16) may also react with first formed ROH to yield ethers, ROR, or with as yet unchanged $\text{RNH}_2$ to yield RNHR (which may itself undergo further alkylation, or nitrosation cf. p. 121). Finally, either cation may add to the double bond of first formed propene, $\text{MeCH} \equiv \text{CH}_2$ (reaction type c, cf. p. 188), to yield further cations, $\text{MeCH-CH}_2\text{R}^\Theta$, which can themselves undergo the whole gamut of reactions. The mixture of products actually obtained is considerably influenced by the reaction conditions, but it will come as no surprise that this reaction is seldom a satisfactory preparative method for the conversion: $\text{RNH}_2 \rightarrow \text{ROH}$!

Reaction type (d) also complicates the Friedel–Crafts alkylation of benzene (a type c/b reaction, p. 141) by 1-bromopropane, $\text{MeCH}_2\text{CH}_2\text{Br}$, in the presence of gallium bromide, $\text{GaBr}_3$, as Lewis acid catalyst. The attacking electrophile is here a highly polarised complex, $\text{RGaBr}_4^{\delta+\delta-}$, and the greater stability of the complex in which $\text{R}^{\delta+\delta-}$ carries its positive charge mainly on the secondary, rather than on a primary, carbon atom, i.e. $\text{Me}_2\text{CHGaBr}_4^{\delta-\delta-}$ rather than $\text{MeCH}_2\text{CH}_2\text{GaBr}_4^{\delta+\delta-}$, again results in a hydride shift (cf. above) so that the major product of the reaction is $\text{Me}_2\text{CHC}_6\text{H}_5$.

That such rearrangements are not necessarily quite as simple as they look, i.e. mere migration of $\text{H}^\Theta$, is illustrated by the behaviour of $^{13}\text{CH}_3\text{CH}_2\text{CH}_3$ with $\text{AlBr}_3$, when the label is found to become statistically scrambled: the product consists of 2 parts $^{13}\text{CH}_3\text{CH}_2\text{CH}_3$ to 1 part $\text{CH}_3^{13}\text{CH}_2\text{CH}_3$, determined by analysis of the fragments produced in the mass spectrometer. It is possible that the scrambling proceeds through the agency of a protonated cyclopropane intermediate (18):

$$\text{H}_3^{13}\text{C} + \text{AlBr}_3 \leftrightarrow \text{H}_2^{13}\text{C} - \text{CH}_3 + \text{AlBr}_3 \leftrightarrow \begin{array}{c} \text{H}_3^{13}\text{C} \\ - + \text{CH}_2\text{AlHBr}_3^{\delta+\delta-} \end{array}$$

An explanation that would also account for the similar statistical scrambling of the $^{13}\text{C}$ label that is found to occur (over several hours)
5.4 Carbocation rearrangements

5.4 Carbocation rearrangements

Despite the apparent confusion above, rearrangements involving carbocations may be usefully divided into those in which an actual change in carbon skeleton itself does, or does not, take place; the former are much the more important but the latter will first be briefly referred to.

5.4.1 Without change in carbon skeleton

We have already seen one example of this type (p. 107), in which the 1-propyl cation rearranged to the 2-propyl cation by the migration of a hydrogen atom, with its electron pair (i.e. as H\(^\ominus\)), from C\(_2\) to the carbocationic C\(_1\), a 1,2-hydride shift:

\[
\begin{align*}
\text{CH}_3\text{CHCH}_2 & \rightarrow \text{CH}_3\text{CHCH}_2 \\
\end{align*}
\]

This reflects the greater stability of a secondary rather than a primary carbocation; shifts in the reverse direction can, however, take place where this makes available the greater delocalisation possibilities of the \(\pi\) orbital system of a benzene ring (i.e. tertiary \(\rightarrow\) secondary):

\[
\begin{align*}
\text{C}_6\text{H}_5\text{CHMe}_2 & \xrightarrow{\text{HSO}_2\text{H}} \text{C}_6\text{H}_5\text{CHCMe}_2 & \text{C}_6\text{H}_5\text{CHCMe}_2 & \xrightarrow{\text{SbF}_5} \text{C}_6\text{H}_5\text{CHCMe}_2 \\
\end{align*}
\]

There are more interesting rearrangement possibilities inherent in delocalised cations, e.g. allylic rearrangements.

5.4.1.1 Allylic rearrangements

Thus in the \(S_N1\) solvolysis in EtOH of 3-chlorobut-1-ene (19), not one but a mixture of two isomeric ethers is obtained; and the same mixture (i.e. the same ethers in approximately the same proportion)
is also obtained from the similar solvolysis of 1-chlorobut-2-ene (20).

\[
\begin{align*}
\text{MeCHCH=CH}_2 + \text{EtOH} & \rightarrow \text{MeCH=CHCH}_2\text{OEt} \\
\text{MeCHCH=CH}_2 \text{Cl} & \rightarrow \text{MeCH=CHCH}_2\text{Cl}
\end{align*}
\]

This clearly reflects formation of the same, delocalised allylic cation (23, cf. p. 105) as an ion pair intermediate from each halide, capable of undergoing subsequent rapid nucleophilic attack by EtOH at either C₁ or C₃:

\[
\begin{align*}
[\text{MeCH}=\text{CH}=\text{CH}_2 & \leftrightarrow \text{MeCH}=\text{CH}—\text{CH}_2] \text{Cl}^\circ \\
\end{align*}
\]

It is interesting that when EtO\(^\circ\), in fairly high concentration, is used as the nucleophile in preference to EtOH, the reaction of (19) becomes S\(_{\text{N}2}\) in type and yields only the one ether (21). Allylic rearrangements have been observed, however, in the course of displacement reactions that are proceeding by a bimolecular process. Such reactions are referred to as S\(_{\text{N}2}'\) and are believed to proceed:

\[
\text{Nu}^\circ : \text{CH}_2=\text{CH}—\text{CH}=\text{CH}_2 \rightarrow \text{Nu}—\text{CH}_2—\text{CH}=\text{CH} + \text{Cl}^\circ
\]

This process tends to occur when substituents (R) on the \(\alpha\)-carbon atom are bulky enough to reduce markedly the rate of direct S\(_{\text{N}2}\) displacement at C\(_{\alpha}\). Allylic rearrangements are of quite common occurrence, but disentangling the detailed pathway by which they proceed is a matter of considerable difficulty.

### 5.4.2 With change in carbon skeleton

#### 5.4.2.1 Neopentyl rearrangements

We have already noticed (p. 86) that the S\(_{\text{N}2}\) hydrolysis of 1-bromo-2,2-dimethylpropane (neopentyl bromide, 24) is slow due to steric hindrance. Carrying out the reaction under conditions favouring the S\(_{\text{N}2}\) mode can result in an increased reaction rate but the product alcohol is found to be 2-methylbutan-2-ol (26) and not the expected
2,2-dimethylpropanol (neopentyl alcohol, 25); a neopentyl rearrangement has taken place:

\[ \text{Me} - \text{C} - \text{CH}_2\text{Br} \xrightarrow{\text{S}_\text{N}1} \text{Me} - \text{C} - \text{CH}_2\text{OH} \]

\[ \text{Me} - \text{C} - \text{CH}_2\text{OH} \]

The greater stability of the tertiary carbocation (28), compared with the initial primary one (27), provides the driving force for the C—C bond-breaking involved in migration of the Me group, with its electron pair. Such changes in carbon skeleton—involving carbocations—are known collectively as Wagner–Meerwein rearrangements. Further confirmation of the involvement of (28) is the simultaneous formation of the alkene, 2-methylbut-2-ene (29) by loss of proton: a product not obtainable from (27).

The possible occurrence of such major rearrangement of a compound’s carbon skeleton, during the course of apparently unequivocal reactions, is clearly of the utmost significance in interpreting the results of experiments aimed at structure elucidation: particularly when the actual product is isomeric with the expected one. Some rearrangements of this type are highly complex, e.g. in the field of natural products such as terpenes, and have often made the unambiguous elucidation of reaction pathways extremely difficult. The structure of reaction products should never be assumed but always confirmed as a routine measure: $^1\text{H}$ and $^{13}\text{C}$ n.m.r. spectroscopy have proved of enormous value in this respect.

It is interesting to note that while the neopentyl-type bromide (30) undergoes rearrangement during $S_{\text{N}1}$ hydrolysis, no such rearrangement takes place with its phenyl analogue (31):

\[ \text{Me} - \text{C} - \text{CH}_2\text{Me} \xrightarrow{\text{S}_\text{N}1} \text{Me} - \text{C} - \text{CH}_2\text{OH} \xrightarrow{\text{H}^+} \text{Me} - \text{C} - \text{CH}_2\text{Me} \]
This reflects the greater stability of the benzylic cation (32), though only secondary, compared with the tertiary cation (33) that would be—but in fact is not—obtained by its rearrangement (cf. p. 105).

5.4.2.2 Rearrangement of hydrocarbons

Wagner–Meerwein type rearrangements are also encountered in the cracking of petroleum hydrocarbons when catalysts of a Lewis acid type are used. These generate carbocations from the straight chain alkanes (cf. the isomerisation of $^{13}$C labelled propane, p. 108), which then tend to rearrange to yield branched-chain products. Fission also takes place, but this branching is important because the resultant alkanes cause less knocking in the cylinders of internal combustion engines than do their straight-chain isomers. It should be mentioned, however, that petroleum cracking can also be induced by catalysts that promote reaction via radical intermediates (p. 305).

Rearrangement of alkenes takes place readily in the presence of acids:

This relatively ready rearrangement can be a nuisance in the preparative addition of acids, e.g. hydrogen halides (p. 184) to alkenes, or in their acid-catalysed hydration (p. 187): mixed products that are difficult to separate may result or, in unfavourable cases, practically
5.4.2.3 Pinacol/pinacolone rearrangements

Another example of migration of a group, in the original case Me, to a cationic carbon atom occurs in the acid-catalysed rearrangement of 1,2-diols, e.g. pinacol (cf. p. 218) \( \text{Me}_2\text{C(OH)C(OH)}\text{Me}_2 \) (34) to ketones, e.g. pinacolone, \( \text{MeCOCMe}_3 \) (35):

\[
\begin{align*}
\text{Me} & \quad \text{Me} \\
\text{MeC—CMe}_2 & \quad \text{MeC—CMe}_2 \\
\text{HO} & \quad \text{HO} \\
\text{HO} & \quad \text{OH}_2
\end{align*}
\]

(34) \hspace{2cm} (36)

\[
\begin{align*}
\text{Me} & \quad \text{Me} \\
\text{MeC—CMe}_2 & \quad \text{MeC—CMe}_2 \\
\text{O} & \quad \text{O} \\
\text{HO} & \quad \text{OH}
\end{align*}
\]

(35) \hspace{2cm} (37)

The fact that a 1,2-shift of Me takes place in (36), which is already a tertiary carbocation, results from the extra stabilisation conferred on the rearranged carbocation (37) by delocalisation of charge through an electron pair on the oxygen atom; (37) can also readily lose a proton to yield a stable end-product (35). It might be expected that an analogous reaction would occur with other compounds capable of forming the crucial carbocation (36): this is, in fact, found to be the case. Thus the corresponding 1,2-bromohydrin (38) and 1,2-amino-alcohol (39) are found to yield pinacolone (35) when
treated with Ag\(^\oplus\) and NaNO\(_2\)/HCl, respectively:

\[
\begin{align*}
\text{Me} & \quad \text{Me} \\
\text{MeC} - \text{CMe}_2 & \quad \rightarrow \quad \text{MeC} - \text{CMe}_2 \\
\text{HO} & \quad \text{Br} \\
\text{Me} & \quad \text{Me} \\
\text{MeC} - \text{CMe}_2 & \quad \rightarrow \quad \text{MeC} - \text{CMe}_2 \\
\text{HO} & \quad \text{HO} \\
\text{Me} & \quad \text{Me} \\
\text{MeC} - \text{CMe}_2 & \quad \rightarrow \quad \text{MeC} - \text{CMe}_2 \\
\text{HO} & \quad \text{NH}_2 \\
\text{Me} & \quad \text{Me} \\
\text{MeC} - \text{CMe}_2 & \quad \rightarrow \quad \text{MeC} - \text{CMe}_2 \\
\text{HO} & \quad \text{HO}\_\text{N} = \text{N} \\
\text{Me} & \quad \text{Me} \\
\text{MeC} - \text{CMe}_2 & \quad \rightarrow \quad \text{MeC} - \text{CMe}_2 \\
\text{HO} & \quad \text{Br} \\
\text{Me} & \quad \text{Me} \\
\text{MeC} - \text{CMe}_2 & \quad \rightarrow \quad \text{MeC} - \text{CMe}_2 \\
\text{HO} & \quad \text{NH}_2 \\
\end{align*}
\]

A number of experiments have been carried out to determine the relative migratory aptitude of groups in pinacol/pinacolone type rearrangements, and in general the relative ease of migration is found to be:

\[
\text{Ph} > \text{Me}_3\text{C} > \text{MeCH}_2 > \text{Me}
\]

It should be realised that there are considerable difficulties involved in choosing suitable models for such experiments, and in interpreting the results when we have got them. Thus in the rearrangement of the 1,2-diol, Ph\(_2\)C(OH)C(OH)Me\(_2\) (40), it is Me that is found to migrate and not C\(_6\)H\(_5\) as might have been expected from the sequence above. However, the reaction is here controlled by preferential protonation on that OH group which will lead to the more stable initial carbocation (41 rather than 42), and the migration of Me rather than Ph is thereby predetermined:
This particular problem can be avoided by choosing symmetrical 1,2-diols such as PhArC(OH)C(OH)PhAr (43) and it has been possible to establish by experiments on such compounds, i.e. by determining the relative proportions of the two ketones (44) and (45) that are produced, the relative migratory aptitude sequence:

\[
p-\text{MeOC}_6\text{H}_4 > p-\text{MeC}_6\text{H}_4 > \text{C}_6\text{H}_5 > p-\text{ClC}_6\text{H}_4 > o-\text{MeOC}_6\text{H}_4
\]

This sequence could be interpreted (except for o-\text{MeOC}_6\text{H}_4) in terms of decreasing potential electron-donation in the group that is migrating, with its electron pair, to a positive centre, the cationic carbon atom. A similar simple theory of potential electron release could also account for the observed alkyl group sequence mentioned above. The o-\text{MeOC}_6\text{H}_4 group, despite its being electron-donating, is actually found to migrate slower than \text{C}_6\text{H}_5, and there is evidence that both the relative crowding of possible alternative transition states, and the conformation adopted by the starting material at reaction (see below) are also of considerable importance. These may, as with o-\text{MeOC}_6\text{H}_4 above, outweigh electronic effects.

A rearrangement essentially akin to a reversal of the pinacol/pinacolone change, a retro pinacol reaction, is the dienone/phenol rearrangement,
in which protonation of the initial dienone (46) allows reattainment of the wholly aromatic condition (47) through 1,2-migration of an alkyl group:

![Chemical structure](image)

5.4.2.4 Stereochemistry of rearrangements

There are essentially three points of major stereochemical interest in carbocationic rearrangements: what happens to the configuration at the carbon atom from which migration takes place (the migration origin), to the configuration at the carbon atom to which migration takes place (the cationic carbon atom, the migration terminus), and to the configuration of the migrating group, if that is chiral, e.g. PhMeCH. Interestingly enough, these three questions have never been answered for one and the same compound, despite the enormous body of work that has now been done on carbocations.

It has been shown that the migrating group does not become free during the rearrangement by, for example, taking two pinacols (48 and 49) that are very similar in structure (and that rearrange at very much the same rate) but that have different migrating groups, and rearranging them simultaneously in the same solution (a crossover experiment): no cross migration is ever observed:

![Chemical structures](image)
Similarly, if rearrangements in which there is a hydride shift (cf. p. 109) are carried out in a deuteriated solvent (e.g. D$_2$O, MeOD, etc.), no deuterium is incorporated into the new C—H(D) bond in the final rearranged product. In both cases the rearrangement is thus strictly intramolecular, i.e. the migrating group does not become detached from the rest of the molecule, as opposed to intermolecular where it does.

This suggests very close association of the migrating group, R, with the migration terminus before it has completely severed its connection with the migration origin; we should thus expect no opportunity for its configuration to change, i.e. retention of configuration in a chiral R$^*$ group. This has been confirmed in the reaction below (cf. p. 118),

\[
\begin{align*}
&\text{MeCH—CH}_2\text{NH}_2 \quad \text{MeCH—CH}_2 \text{N}=\text{N} \\
&\text{MeCH—CH}_2 \quad \text{MeCH—CH}_2
\end{align*}
\]

in which the chiral R$^*$ group does indeed migrate with retention of its configuration.

On the other two points, the evidence supports predominant inversion of configuration at both migration origin (a) and terminus (b):

The inversion is often found to be almost complete in cyclic compounds where rotation about the C$_1$—C$_2$ bond is largely prevented, but also to a considerable extent in acyclic compounds. This feature could be explained on the basis of a 'bridged' intermediate (cf.
bromium ion, p. 180) or transition state:

\[
\begin{array}{c}
\text{R} \quad \text{R}^' \quad \text{R}^" \\
\text{R} \quad \text{R}^' \quad \text{R}^" \\
\text{Nu} \\
\end{array}
\quad \rightarrow 
\begin{array}{c}
\text{R} \quad \text{R}^' \quad \text{R}^" \\
\text{R} \quad \text{R}^' \quad \text{R}^" \\
\text{Nu} \\
\end{array}
\]

Actual bridging during rearrangement is not, however, by any means universal even when the migrating group is \( \text{C}_6\text{H}_5 \), whose \( \pi \) orbital system might well be expected to assist in the stabilisation of a bridged carbocation through delocalisation (cf. p. 105).

This is clearly demonstrated in the pinacolinic deamination (cf. p. 114) of an optically active form of the amino-alcohol (50). Such reactions proceed from a conformation (anti-periplanar; 50a or 50b) in which the migrating (Ph) and leaving (NH\(_2\): as N\(_2\); cf. p. 114) groups are TRANS to each other. Rearrangement \textit{via} a bridged carbocation would necessarily lead to 100% inversion at the migration terminus in the product ketone (51ab), whichever initial conformation, (50a) or (50b), was involved:

\[
\begin{array}{c}
\text{Me} \quad \text{H} \\
\text{Ph} \quad \text{OH} \\
\end{array}
\quad \text{Ph} \quad \text{Me} \\
\quad \text{H} \quad \text{Ph} \\
\quad \text{NH}_2 \\
\end{array}
\]

It was actually found, however, that though inversion was predominant (51ab: 88%), the product ketone contained a significant amount of the mirror image (51d: 12%): thus 12% of the total reaction can not have proceeded \textit{via} a bridged carbocation. The simplest explanation is that part at least of the total rearrangement is proceeding \textit{via} a non-bridged carbocation (52c), in which some rotation about the C\(_1\)-C\(_2\) bond can take place (52c \( \rightarrow \) 52d), thereby yielding ketone (51d) in which the original configuration has been retained [cf. (50a) or (50b) with (51d)]:

\[
\begin{array}{c}
\text{Ph} \quad \text{Me} \\
\text{H} \quad \text{Ph} \\
\text{H} \quad \text{Me} \\
\end{array}
\quad \text{Ph} \quad \text{Me} \\
\quad \text{H} \quad \text{Ph} \\
\quad \text{OH} \\
\end{array}
\]

The ratio of inversion (51ab) to retention (51d) in the product ketone would then be determined by the relative rate of rotation about C\(_1\)-C\(_2\) in (52c) compared with the rate of migration of Ph.
5.4.2.5 Wolff rearrangements

This rearrangement has been separated from carbocationic rearrangements proper as it involves migration to an uncharged, albeit electron-deficient, carbene-like carbon (cf. p. 266) atom rather than to a positively charged one. The reaction involves the loss of nitrogen from α-diazoketones (53), and rearrangement to highly reactive ketenes (54):

\[
\begin{align*}
\text{(53)} & \quad \text{C} - \text{CH}_2 - \text{N} = \text{N} - \text{N}_2 \\
\text{(55)} & \quad \text{C} - \text{CH}_2 \\
\text{(54)} & \quad \text{O} - \text{C} = \text{C} \\
\end{align*}
\]

The ketenes will then react readily with any nucleophiles present in the system, e.g. H\(_2\)O below. The reaction can be brought about by photolysis, thermolysis, or by treatment with silver oxide. In the first two cases an actual carbene intermediate (55) is probably formed as shown above, in the silver catalysed reaction loss of nitrogen and migration of R may be more or less simultaneous. In the case where R is chiral, e.g. C\(_4\)H\(_9\)C\(*\)MePh, it has been shown to migrate with retention of its configuration (cf. p. 117).

Diazoketones (53) may be obtained by the reaction of diazomethane, CH\(_2\)N\(_2\), on acid chlorides, and a subsequent Wolff rearrangement in the presence of water is of importance because it constitutes part of the Arndt–Eistert procedure, by which an acid may be converted into its homologue:

\[
\begin{align*}
\text{(53)} & \quad \text{RC} - \text{OH} \xrightarrow{\text{SOCl}_2} \text{RC} - \text{Cl} \xrightarrow{\text{CH}_2\text{N}_2} \text{RC} - \text{CHN}_2 \\
\text{(54)} & \quad \text{RC} - \text{C} = \text{O} \xrightarrow{\text{H}_2\text{O}} \text{RC} - \text{C} = \text{O} \\
\end{align*}
\]

As well as in water, the reaction can be carried out in ammonia or in an alcohol when addition again takes place across the C=C bond of the ketene to yield an amide or an ester, respectively, of the homologous acid.

The Wolff rearrangement has a close formal resemblance to the Hofmann and related reactions (p. 122), in which migration takes place to an electron-deficient nitrogen atom to form an isocyanate, RN=\(^{\equiv}\)C=O, intermediate.

5.5 Diazonium CATIONS

The nitrosation of primary amines, RNH\(_2\), with, for example, sodium nitrite and dilute acid (cf. p. 107) leads to the formation of diazonium
The effective nitrosating agent is probably never HNO$_2$ itself; at relatively low acidity it is thought to be N$_2$O$_3$ (X = ONO) obtained by,

$$2\text{HNO}_2 \rightleftharpoons \text{ONO}^-\text{NO} + \text{H}_2\text{O}$$

while as the acidity is increased this is replaced by the more effective species, protonated nitrous acid H$_2$O$^\oplus$—NO (X = H$_2$O), and finally by the nitrosonium ion, $^\oplus$NO (cf. p. 137). A compromise has to be struck in nitrosation, however, between an increasingly effective nitrosating agent as the acidity of the solution is increased, and decreasing [RNH$_2$], as the amine becomes increasingly protonated and so rendered unreactive.

With simple aliphatic amines, the initial diazonium cations (56) will break down extremely readily to yield carbocations (cf. p. 107) which are, for reasons that are not wholly clear, markedly more reactive than those obtained from other fission processes, e.g. RBr $\rightarrow$ R$^\oplus$Br$^\ominus$. Where the prime purpose is the formation of carbocations, the nitrosation is better carried out on a derivative of the amine (to avoid formation of HO) under anhydrous conditions:

$$\text{RNH}_2 + \text{COCl} \rightarrow \text{RNCO} \rightarrow \text{RNCO} + \text{NOSbF}_6^- \rightarrow \text{R}^\oplus\text{SbF}_6^- + \text{N}_2 + \text{CO}_2$$

If R contains a powerful electron-withdrawing group, however, loss of H$^\ominus$—rather than loss of N$_2$—can take place to yield a substituted diazoalkane, e.g. ethyl aminoacetate $\rightarrow$ ethyl diazoacetate:

$$\text{NH}_2\text{CH}_2\text{CO}_2\text{Et} + \text{NaNO}_2 + \text{HCl} \rightarrow \text{N}^\ominus\text{N}^-\text{CHCO}_2\text{Et} \rightarrow \text{N}^\oplus\text{N} = \text{CHCO}_2\text{Et}$$

The instability of aliphatic diazonium cations, in the absence of any stabilising structural feature, is due very largely to the effectiveness of N$_2$ as a leaving group; in aromatic diazonium cations, however, such a stabilising feature is provided by the $\pi$ orbital system of the...
5.5 Diazonium cations

Because primary aromatic amines are weaker bases/nucleophiles than aliphatic (due to interaction of the electron pair on N with the \( \pi \) orbital system of the aromatic nucleus), a fairly powerful nitrosating agent is required, and the reaction is thus carried out at relatively high acidity. Sufficient equilibrium concentration of unprotonated \( \text{ArNH}_2 \) remains (as it is a weak base), but the concentration is low enough to prevent as yet undiazotised amine undergoing a coupling reaction with the first formed \( \text{ArN}_2^\oplus \) (cf. p. 147). Aromatic diazonium chlorides, sulphates, nitrates, etc., are reasonably stable in aqueous solution at room temperature or below, but cannot readily be isolated without decomposition. Fluoroborates, \( \text{ArN}_2^\oplus \text{BF}_4^\ominus \), are more stable (cf. stabilising effect of \( \text{BF}_4^\ominus \) on other ion pairs, p. 136) and can be isolated in the dry solid state: thermolysis of the dry solid is an important preparative method for fluoroarenes:

\[
\text{ArN}_2^\oplus \text{BF}_4^\ominus \overset{\Delta}{\rightarrow} \text{Ar—F} + \text{N}_2 \uparrow + \text{BF}_3 \uparrow
\]

As might be expected, substituents in the aromatic nucleus have a marked effect on the stability of \( \text{ArN}_2^\oplus \), electron-donating groups having a marked stabilising effect:

Nitrosation also occurs with secondary amines but stops at the stable N-nitroso stage, \( \text{R}_2\text{N—N}=\text{O} \). Tertiary aliphatic amines are converted initially into the nitrosotrialkylammonium cation, \( \text{R}_3\text{N—N}=\text{O} \), but this then readily undergoes C—N fission to yield relatively complex products. With aromatic tertiary amines, \( \text{ArNR}_2 \), nitrosation can take place not on N but at the activated \( p \)-position of the nucleus (cf. p. 137) to yield a C-nitroso compound:
5.6 MIGRATION TO ELECTRON-DEFICIENT N

The rearrangements that we have considered to date all have one feature in common: the migration of an alkyl or aryl group, with its electron pair, to a carbon atom which, whether it be a carbocation or not, is electron-deficient. Another atom that can similarly become electron-deficient is nitrogen in, for example, R₂N⁺ or RN (a nitrene, cf. carbenes above), and it might be expected that alkyl or aryl migration to such centres would take place, just as it did to R₃C⁺ and R₂C⁺; this is indeed found to be the case.

5.6.1 Hofmann, Curtius, Lossen and Schmidt reactions

A typical example is the conversion of an amide (57) to an amine (58), containing one carbon less, by the action of alkaline hypobromite, the Hofmann reaction:

\[
\begin{align*}
\text{R} & \text{C}=\text{O} \quad \text{BrO}^+ \\
\text{NH}_2 & \quad \text{Br} \\
\text{C}=\text{O} \quad \text{OH} \quad \text{H}_2\text{O} \\
\text{RNH}_2 & + \text{HCO}_3^- \quad \text{RN}-\text{N}=\text{C}=\text{O} \\
\text{(58)} & \quad \text{(62)} \\
\end{align*}
\]

A salient intermediate in this reaction is the isocyanate (61), corresponding closely to the ketene intermediate in the Wolff reaction (p. 117); this, too, then undergoes addition of water, but the resultant carbamic acid (62) is unstable and decarboxylates readily to yield the amine (58). By careful control of conditions it is possible actually to isolate N-bromoamide (59), its anion (60), and isocyanate (61) as intermediates: the suggested reaction pathway is thus unusually well documented. The rate-limiting step is probably loss of Br⁻ from (60), and the question arises whether this loss is concerted with the migration of R, or whether a carbonylnitrene intermediate, RCON⁺, is formed, which then rearranges. The fact that the rearrangement of ArCONH₂ is speeded up when Ar contains electron-donating substituents (cf. the pinacol/pinacolone rearrangement, p. 115), and that the formation of hydroxamic acids, RCONHOH (that would be expected from attack of solvent H₂O on RCON⁺), has never been detected, both support a concerted mechanism. Crossover experiments lead to no mixed products, i.e.
the rearrangement is strictly intramolecular, and it is further found that when \( R \) is chiral, e.g. \( C_6H_5MeCH \), it migrates with its configuration unchanged.

There are a group of reactions very closely related to that of Hofmann, all of which involve the formation of an isocyanate (61) by rearrangement of an intermediate analogous to (60):

\[
\begin{align*}
\text{Lossen:} & \\
\text{Curtius:} & \\
\text{Schmidt:} & \\
\end{align*}
\]

The Lossen reaction involves the action of base on O-acyl derivatives (63) of hydroxamic acids, RCONHOH, and involves \( R'CO_2^- \) as the leaving group from the intermediate (64), as compared with \( Br^- \) from (60). The reaction also occurs with the hydroxamic acids themselves, but not as well as with their O-acyl derivatives as \( R'CO_2^- \) is a better leaving group than \( ^\text{OH} \). The concerted nature of the rearrangement is supported by the fact that not only is the reaction facilitated by electron-donating substituents in \( R \) (cf. Hofmann), but also by electron-withdrawing substituents in \( R' \), i.e. both are involved in the rate-limiting step of the reaction.

The Curtius and Schmidt reactions both involve \( N_2 \) as the leaving group from the azide intermediate (67), and here again the migration of \( R \) occurs in a concerted process. The azide may be obtained either by nitrosation of an acid hydrazide (65)—Curtius reaction—or by the reaction of hydrazoic acid, \( HN_3 \), on a carboxylic acid (66)—the Schmidt reaction.

5.6.2 Beckmann rearrangements

The most famous of the rearrangements in which \( R \) migrates from carbon to nitrogen is undoubtedly the conversion of ketoximes to
N-substituted amides, the Beckmann rearrangement:

\[
RR'C=NOH \rightarrow R'CONHR \text{ or } RCONHR'
\]

The reaction is catalysed by a wide variety of acidic reagents, e.g. \(\text{H}_2\text{SO}_4\), \(\text{SO}_3\), \(\text{SOCl}_2\), \(\text{P}_2\text{O}_5\), \(\text{PCl}_5\), \(\text{BF}_3\), etc., and takes place not only with ketoximes themselves but also with their O-esters. Only a very few aldoximes rearrange under these conditions, but more can be made to do so by use of polyphosphoric acid as catalyst. Perhaps the most interesting feature of the rearrangement is that, unlike those we have already considered, it is not the nature (e.g. relative electron-releasing ability) but the stereochemical arrangement of the \(R\) and \(R'\) groups that determines which of them migrates. Almost without exception it is found to be the \(R\) group \textit{anti} to the \(\text{OH}\) group that migrates \(C \rightarrow N\):

\[
\begin{align*}
\text{R} & \quad \text{R'} \\
\text{C} & \quad \text{N} \\
\text{O} & \quad \text{H} \\
\text{Acid} & \quad \rightarrow & \quad \rightarrow \\
\text{HO} & \quad \text{R} & \quad \text{O} \\
\text{R'} & \quad \text{R'} \\
\end{align*}
\]

(i.e. \(R'\text{CONHR}\) only)

Confirmation that this is indeed the case requires an initial, unambiguous assignment of configuration to a pair of oximes. This was effected by working with the pair of oximes (68) and (69)—one of them cyclised to the benzisoxazole (70) with base even in the cold, while the other was little affected even under much more vigorous conditions. The one undergoing easy cyclisation was, on this basis, assigned the configuration (68), in which the nuclear carbon carrying \(\text{Br}\) and the \(\text{O}\) of the \(\text{OH}\) group (\(\text{O}^\ominus\) in base) that attacks it are close together:

\[
\begin{align*}
\text{(68)} & \quad \text{(70)} \\
\text{Me} & \quad \text{Me} & \quad \text{Mu} \\
\text{O}_2\text{N} & \quad \text{Me} & \quad \text{O}_2\text{N} \\
\text{Br} & \quad \text{OH} & \quad \text{O} \rightarrow \text{N} \\
\text{\textit{cold}} & \quad \rightarrow & \quad \rightarrow \\
\text{(69)} & \quad \text{(70)} \\
\text{Me} & \quad \text{Me} \\
\text{O}_2\text{N} & \quad \text{Me} \\
\text{Br} & \quad \text{OH} \\
\end{align*}
\]

In (69) these atoms are far apart, and can be brought within reacting distance only by cleavage of the \(\text{C} = \text{N}\) bond in the oxime.

Subsequently, configuration may be assigned to other pairs of ketoximes by correlation of their physical constants with those of
oxime pairs whose configuration has already been established. Once it had been clearly demonstrated that the anti-R group migrates in Beckmann rearrangements, however, the structure of the amide produced is often used to establish the configuration of the oxime from which it was derived. Thus, as expected, (68) is found to yield only the N-methyl substituted benzamide (71), while (69) yields only the aryl substituted acetanilide (72):

\[
\begin{align*}
\text{Ar} & \text{Me} & \text{O} & \rightarrow & \text{ArC} = \text{NHMe} \\
\text{HO} & (68) & (71)
\end{align*}
\]

That simple interchange of R and OH does not take place has been demonstrated by carrying out the rearrangement of benzophenone oxime, Ph₂C=NOH, to benzanilide, PhCONHPh, in H₂¹⁸O. Provided that neither the initial oxime nor the product anilide exchanges its oxygen for ¹⁸O when dissolved in H₂¹⁸O—as has been confirmed—direct, intramolecular interchange of Ph and OH would result in the incorporation of no ¹⁸O in the rearranged product. In fact, the product benzanilide is found to contain the same proportion of ¹⁸O as did the original water, so the rearrangement must involve loss of the oxime OH group and subsequent re-introduction of oxygen from a water molecule. The main function of the acidic catalyst is, indeed, to convert the OH of the oxime into a better leaving group by protonation, esterification, etc.

The rearrangement is believed to proceed as follows:

In strong acid the rearrangement involves O-protonation to yield (73a) followed by loss of water to (74), while with acid chlorides, PCl₅, etc,
the intermediate ester (73b) is formed; the anion XO\(^\ominus\) constitutes a good leaving group so that, again, (74) is obtained. A number of intermediate esters (73b) have indeed been prepared independently and shown to undergo rearrangement to the expected amides, in the absence of added catalysts and in neutral solvents. The stronger the acid XOH is, i.e. the more capable the anion is of independent existence, the better leaving group XO\(^\ominus\) should be and hence the faster the rearrangement should occur. This is observed in the series where XO\(^\ominus\) is \(\text{CH}_3\text{CO}_2\ominus < \text{ClCH}_2\text{CO}_2\ominus < \text{PhSO}_3\ominus\). That such ionisation is the rate-limiting step in the rearrangement is also suggested by the observation that the rate of reaction increases as the solvent polarity increases.

As with the rearrangements we have discussed previously, loss of leaving group and migration of R are believed to proceed essentially simultaneously in the conversion of (73) into (74). This is borne out by the strict intramolecularity of the reaction (no crossover products, cf. p. 116), the high stereoselectivity already referred to (i.e. only R, not R' migrates), and the fact that R, if chiral, e.g. PhCHMe, retains its configuration on migration. This probably also reflects the greater stability of the cationic intermediate, \(\text{R'C} = \text{NR}\) (74, which has been detected by n.m.r. spectroscopy), compared with the one \(\text{RR'C} = \text{N}\ominus\), that would be obtained if loss of leaving group preceded the migration of R. The rearrangement is completed by attack of water (it is, of course, at this stage that \(^{18}\text{O}\) is introduced in the rearrangement of benzophenone oxime in \(\text{H}_2^{18}\text{O}\) referred to above) on the cationic carbon atom of (74) to yield (75), followed by loss of proton to form the enol (76) of the product amide (77).

The stereochemical use of the Beckmann rearrangement in assigning configuration to ketoximes has already been referred to, and it also has a large-scale application in the synthesis of the textile polymer Nylon-6 from cyclohexanone oxime (78) via the cyclic amide (lactam, 79):

![Diagram](image-url)
5.7 MIGRATION TO ELECTRON-DEFICIENT O

It might reasonably be expected that similar rearrangements would also occur in which the migration terminus was an electron-deficient oxygen atom: such rearrangements are indeed known.

5.7.1 Baeyer–Villiger oxidation of ketones

Oxidation of ketones with hydrogen peroxide or with a peroxycacid, RCO₂OH (cf. p. 330) results in their conversion into esters:

\[ \text{RCO} \longrightarrow \text{R} \overset{\text{H}_2\text{O}_2}{\longrightarrow} \text{H}_2\text{O}_2 \overset{\text{H}^+}{\longrightarrow} \text{R} \overset{\text{H}_2\text{O}_2}{\longrightarrow} \text{RCO} \overset{\text{R} \overset{\text{H}^+}{\longrightarrow} \text{OR}}{\longrightarrow} \]

Cyclic ketones are converted into lactones (cyclic esters):

The reaction is believed to proceed as follows:

Initial protonation of the ketone (80) is followed by addition of the peracid to yield the adduct (81), loss of the good leaving group R'CO₂⁻ and migration of R to the resulting electron-deficient oxygen atom yields (82), the protonated form of the ester (83). The above mechanism is supported by the fact that oxidation of Ph₂C=¹⁸O yields only PhC¹⁸O-OPh, i.e. there is no 'scrambling' of the¹⁸O label in the product ester. That loss of R'CO₂⁻ and migration of R are concerted is
supported by the fact that the reaction is speeded up by electron-withdrawing substituents in $R'$ of the leaving group, and by electron-donating substituents in the migrating group $R$: the concerted conversion of (81) into (82) thus appears to be the rate-limiting step of the reaction. Further, a chiral $R$ is found to migrate with its configuration unchanged. When an unsymmetrical ketone, $RCOR'$, is oxidised either group could migrate, but it is found in practice that it is normally the more nucleophilic group, i.e. the group better able to stabilise a positive charge, that actually migrates, cf. the pinacol/pinacolone rearrangement (p.115). As with the latter reaction, however, steric effects can also play a part, and may occasionally change markedly the expected order of migratory aptitude based on electron-releasing ability alone.

5.7.2 Hydroperoxide rearrangements

A very similar rearrangement takes place during the acid-catalysed decomposition of hydroperoxides, $RO—OH$, where $R$ is a secondary or tertiary carbon atom carrying alkyl or aryl groups. A good example is the decomposition of the hydroperoxide (84) obtained by the air-oxidation of cumene [(1-methylethyl)benzene]; this is used on the large scale for the preparation of phenol and acetone:

Here again loss of the leaving group ($H_2O$), and migration of Ph to the resulting electron-deficient oxygen atom in (85), are almost certainly concerted. Addition of water to the carbocation (86) yields the hemi-ketal (87), which undergoes ready hydrolysis under the reaction conditions to yield phenol and acetone. It will be observed that Ph migrates in preference to Me in (85) as, from previous experience, we would have expected. Electron-donating substituents in a migrating
group are found to increase the rate of reaction, and to promote the migratory ability of a particular group with respect to its unsubstituted analogue. It may be that the superior migratory aptitude of Ph above results from its migrating *via* a bridged transition state:

\[
\begin{array}{c}
\text{Mc} \\
\text{C-Mc} \\
\text{Ph} \\
\text{O} \\
\text{OH}_2
\end{array}
\]

Intermediates of the general form of (86) have been detected in super acid solution (cf. p. 102), and their structure confirmed by n.m.r. spectroscopy.

In these examples we have been considering the essentially heterolytic fission of peroxide linkages, \(-\text{O:O} \rightarrow -\text{O}^\bullet:\text{O}^\ominus -\), in polar solvents; homolytic fission can also occur, under suitable conditions, to yield radicals, \(-\text{O:O} \rightarrow -\text{O}^\bullet \cdot \text{O}^\ominus -\), as we shall see below (p.304).
Electrophilic and nucleophilic substitution in aromatic systems

6.1 ELECTROPHILIC ATTACK ON BENZENE, p. 131
6.1.1 \( \pi \) and \( \sigma \) complexes, p. 131.
6.2 NITRATION, p. 133.
6.3 HALOGENATION, p. 138.
6.4 SULPHONATION, p. 140.
6.5 FRIEDEL-CRAFTS REACTIONS, p. 141:
6.5.1 Alkylation, p. 141; 6.5.2 Acylation, p. 143.
6.6 DIAZO COUPLING, p. 146.
6.7 ELECTROPHILIC ATTACK ON \( \text{C}_6\text{H}_5\text{Y} \), p. 150:
6.7.1 Electronic effects of \( \text{Y} \), p. 151: 6.7.1.1 \( \text{Y} = \text{NR}_3, \text{CCl}_3, \text{NO}_2, \text{CHO}, \text{CO}_2\text{H}, \text{etc.} \), p. 151, 6.7.1.2 \( \text{Y} = \text{Alkyl}, \text{phenyl} \), p. 152, 6.7.1.3 \( \text{Y} = \text{OCOR, NHCOR, OR, OH, NH}_2, \text{NR}_2, \text{p. 153, 6.7.1.4 Y} = \text{Cl, Br, I, p. 155; 6.7.2 Partial rate factors and selectivity, p. 156; 6.7.3 \( \alpha-/\alpha' \)-Ratios, p. 159; 6.7.4 Ipso substitution, p. 161.
6.8 KINETIC v. THERMODYNAMIC CONTROL, p. 163.
6.9 ELECTROPHILIC SUBSTITUTION OF OTHER AROMATIC SPECIES, p. 164.
6.10 NUCLEOPHILIC ATTACK ON AROMATIC SPECIES, p. 167:
6.10.1 Substitution of hydrogen, p. 167; 6.10.2 Substitution of atoms other than hydrogen, p. 169; 6.10.3 ‘Substitution’ via aryne intermediates p. 173.

Reference has already been made to the structure of benzene and, in particular, to its delocalised \( \pi \) orbitals (p. 15); the concentration of negative charge above and below the plane of the ring-carbon atoms is thus benzene's most accessible feature:
This concentration of charge might be expected to shield the ring carbon atoms from the attack of nucleophilic reagents and, by contrast, to promote attack by cations, X⁺, or electron-deficient species, i.e. by electrophilic reagents; this is indeed found to be the case.

6.1 ELECTROPHILIC ATTACK ON BENZENE

6.1.1 π and σ complexes

It might be expected that the first phase of reaction would be interaction between the approaching electrophile and the delocalised π orbitals and, in fact, so-called π complexes such as (1) are formed:

\[
\text{(1)}
\]

Thus methylbenzene (toluene) forms a 1:1 complex with hydrogen chloride at \(-78^\circ\), the reaction being readily reversible. That no actual bond is formed between a ring-carbon atom and the proton from HCl is confirmed by repeating the reaction with DCl; this also yields a σ complex, but its formation and decomposition do not lead to the exchange of deuterium with any of the hydrogen atoms of the nucleus, showing that no C—D bond has been formed in the complex. Aromatic hydrocarbons have also been shown to form π complexes with species such as the halogens, Ag⁺, and, better known, with picric acid, 2,4,6-(O₂N)₃C₆H₂OH, to form stable coloured crystalline adducts whose melting points may be used to characterise the hydrocarbons. These adducts are also known as charge transfer complexes. In the complex that benzene forms with bromine, it has been shown that the halogen molecule is located centrally, and at right angles to the plane of the benzene ring.

In the presence of a compound having an electron-deficient orbital e.g. a Lewis acid such as AlCl₃, a different complex is formed, however. If DCl is now employed in place of HCl, rapid exchange of deuterium with the hydrogen atoms of the nucleus is found to take place indicating the formation of a σ complex* (2), also called a Wheland intermediate (cf. p. 41), in which H⁺ or D⁺, as the case may be, has actually become covalently bonded to a ring-carbon atom. The positive charge is shared over the remaining five carbon atoms of the nucleus via the π orbitals and the deuterium and hydrogen atoms are in a plane at

* These species are also referred to as areniurn or arenonium ions, as well as by the more general term of carbocation intermediate.
Electrophilic and nucleophilic substitution in aromatic systems

right angles to that of the ring in the carbocation intermediate:

\[
\text{(2a) } \quad \text{(2b)} \quad \text{(2c) } \quad \text{(2)}
\]

That the \( \pi \) and \( \sigma \) complexes with, e.g. methylbenzene and HCl, really are different from each other is confirmed by their differing behaviour. Thus formation of the former leads to a solution that is a non-conductor of electricity, to no colour change, and to but little difference in u.v. spectrum, indicating that there has been little disturbance of electron distribution in the original methylbenzene; while if AlCl\(_3\) is present the solution becomes green, will conduct electricity and the u.v. spectrum of the original methylbenzene is modified, indicating the formation of a complex such as (2) as there is no evidence that aluminium chloride forms complexes of the type, H\(^{\pi}\)AlCl\(_4\)^{\sigma}.

The reaction may be completed by AlCl\(_4\)^{\sigma} removing a proton from the \( \sigma \) complex (2) \( \rightarrow \) (4). This can lead only to exchange of hydrogen atoms when HCl is employed but to some substitution of hydrogen by deuterium with DCl, i.e. the overall process is electrophilic substitution. In theory, (2) could, as an alternative, react by removing Cl\(^{\sigma}\) from AlCl\(_4\)^{\sigma} resulting in an overall electrophilic addition reaction (2) \( \rightarrow \) (3) as happens with a simple carbon–carbon double bond (p. 181); but this would result in permanent loss of the stabilisation conferred on the molecule by the presence of delocalised \( \pi \) orbitals involving all six carbon atoms of the nucleus, so that the product, an addition compound, would no longer be aromatic with all that implies. By expelling H\(^{\pi}\), i.e. by undergoing overall substitution rather than addition, the completely filled, delocalised \( \pi \) orbitals are reattained in the product (4) and characteristic aromatic stability recovered:

The gain in stabilisation in going from (2) \( \rightarrow \) (4) helps to provide the energy required to break the strong C—H bond that expulsion of H\(^{\pi}\) necessitates; in the reaction of, for example, HCl with alkenes (p. 184) there is no such factor promoting substitution and addition reactions are therefore the rule.
It might perhaps be expected that conversion of benzene into the \( \sigma \) complex (2), which has forfeited its aromatic stabilisation, would involve the expenditure of a considerable amount of energy, i.e. that the activation energy for the process would be high and the reaction rate correspondingly low: in fact, many aromatic electrophilic substitutions are found to proceed quite rapidly at room temperature. This is because there are two factors operating in (2) that serve to reduce the energy barrier that has to be surmounted in order to effect its formation: first, the energy liberated by the complete formation of the new bond to the attacking electrophile, and, second, the fact that the positively charged \( \sigma \) complex can stabilise itself, i.e. lower its energy level, by delocalisation

\[
\begin{align*}
&\text{(2)} \\
\text{H} &
\end{align*}
\]

as has indeed been implied by writing its structure as (2). The use of (2) should not, however, be taken to imply a uniform distribution of electron density in the ion—that this could not be so is plain when the separate canonical structures \((2a, 2b \text{ and } 2c, \text{p. 132})\) contributing to (2) are written out.

If we are correct in our assumption that the electrophilic substitution of aromatic species involves such \( \sigma \) complexes as intermediates—and it has proved possible actually to isolate them in the course of some such substitutions (p. 136)—then what we commonly refer to as aromatic ‘substitution’ really involves initial \textit{addition} followed by subsequent \textit{elimination}. How this basic theory is borne out in the common electrophilic substitution reactions of benzene will now be considered.

### 6.2 NITRATION

The aromatic substitution reaction that has received by far the closest study is nitration and, as a result, it is the one that probably provides the most detailed mechanistic picture. Preparative nitration is most frequently carried out with a mixture of concentrated nitric and sulphuric acids, the so-called nitrating mixture. The ‘classical’ explanation for the presence of the sulphuric acid is that it absorbs the water formed in the nitration proper

\[
C_6H_6 + HNO_3 \rightarrow C_6H_5NO_2 + H_2O
\]
and so prevents the reverse reaction from proceeding. This explanation is unsatisfactory in a number of respects, not least in that nitrobenzene, once formed, appears not to be attacked by water under the conditions of the reaction! What is certain is that nitration is slow in the absence of sulphuric acid, yet sulphuric acid by itself has virtually no effect on benzene under the conditions normally employed. It would thus appear that the sulphuric acid is acting on the nitric acid rather than the benzene in the system. This is borne out by the fact that solutions of nitric acid in pure sulphuric acid show an almost four-fold molecular freezing-point depression (actually $i \approx 3.82$), which has been interpreted as being due to formation of the four ions:

$$\begin{align*}
\text{HNO}_3 + 2\text{H}_2\text{SO}_4 & \rightarrow \text{H}_3\text{O}^+ + \text{NO}_2^- + 2\text{HSO}_4^- \\
\text{HNO}_3 + 2\text{H}_2\text{SO}_4 & \rightarrow \text{H}_3\text{O}^+ + \text{NO}_2^- + 2\text{HSO}_4^-
\end{align*}$$

The slight shortfall of $i$ below 4 is probably due to incomplete protonation of $\text{H}_2\text{O}$ under these conditions.

The presence of $\text{NO}_2^-$, the nitronium ion, both in this solution and in a number of salts (some of which, e.g. $\text{NO}_2^- \text{ClO}_4^-$, have actually been isolated) has been confirmed spectroscopically: there is a line in the Raman spectrum of each of them at 1400 cm$^{-1}$ which can only originate from a species that is both linear and triatomic. Nitric acid itself is converted in concentrated sulphuric acid virtually entirely into $\text{NO}_2^-$, and there can be little doubt left that this is the effective electrophile in nitration under these conditions. If the purpose of the sulphuric acid is merely to function as a highly acid medium in which $\text{NO}_2^-$ can be released from $\text{HO—NO}_2^-$, it would be expected that other strong acids, e.g. $\text{HClO}_4^-$, would also promote nitration. This is indeed found to be the case, and HF plus $\text{BF}_3$ are also effective. The poor performance of nitric acid by itself in the nitration of benzene is thus explained for it contains but little $\text{NO}_2^-$; the small amount that is present is obtained by the two-stage process

$$\begin{align*}
\text{HO—NO}_2^- + \text{HNO}_3 & \rightarrow \text{H}_2\text{O—NO}_2^- + \text{NO}_3^- \\
\text{H}_2\text{O—NO}_2^- + \text{HNO}_3 & \rightarrow \text{H}_3\text{O}^+ + \text{NO}_3^- + \text{NO}_2^-
\end{align*}$$

in which nitric acid is first converted rapidly into its conjugate acid, and that then more slowly into $\text{NO}_2^-$. The rate of nitration of aromatic species more reactive than benzene itself is often found to be independent of [Ar—H], indicating that here it is the actual formation of $\text{NO}_2^-$ that is the slow, and hence rate-limiting, step in
the overall nitration reaction. That $^\text{a}$NO$_2$, once formed, is a highly effective nitrating agent is borne out by the rapid nitration that may be effected, of even relatively unreactive aromatic species, by the salt $^\text{a}$NO$_2$BF$_4$ at room temperature or below.

Many nitration reactions with nitrating mixture are, however, found to follow an ‘idealised’ rate equation of the form,

$$\text{Rate} = k[\text{Ar—H}][^\text{a}$NO$_2]$$

but, in practice, the actual kinetics are not always easy to follow or to interpret for a variety of reasons. Thus the solubility of, for example, benzene itself in nitrating mixture is sufficiently low for the rate of nitration to be governed by the rate at which the immiscible hydrocarbon dissolves in the acid layer. With nitrating mixture, $[^\text{a}$NO$_2]$ is related directly to $[\text{HNO}_3]$ added, as HNO$_3$ is converted rapidly and completely into $^\text{a}$NO$_2$, but with nitration in other solvents complex equilibria may be set up. The relation of the concentration of the effective electrophile (nearly always NO$_2^+$) to the concentration of HNO$_3$, or other potential nitrating agent, actually added may then be far from simple.

The above general, idealised rate law is compatible with at least three different potential pathways for nitration: one-step, concerted pathway [1] that involves a single transition state (5),

$$\text{H} + \text{NO}_2^+ \rightarrow \begin{array}{c} \text{H} \\ \text{NO}_2^+ \end{array} \rightarrow \text{H} + \text{NO}_2^+ \quad \ldots \ldots [1]$$

in which C—NO$_2$ bond-formation and C—H bond-breaking are occurring simultaneously; or two-step pathways [2] involving a Wheland intermediate or $\sigma$ complex (6),

$$\text{H} + ^\text{a}$NO$_2 \xrightarrow{(a)} \begin{array}{c} \text{H} \\ \text{NO}_2 \end{array} \xrightarrow{(b)} \text{H} + \text{NO}_2^+ \quad \ldots \ldots [2]$$

in which either step (a)— C—NO$_2$ bond-formation—or step (b)— C—H bond-breaking—could be slow and rate-limiting. The C—H bond must, of course, be broken at some stage in all three of the above pathways, but a partial distinction between them is that it must be broken in the slow, rate-limiting step in [1] (only one step, anyway) and in [2b], but not in [2a]. If the C—H bond is, in fact, broken in a rate-limiting step, then the reaction will exhibit a primary kinetic
isotope effect (cf. p. 46) if C₆H₆ is replaced by C₆D₆. The comparison was in fact (for experimental reasons) made on C₆H₅NO₂ and C₆D₅NO₂—this makes no difference to the argument—and it was found that $k_H/k_D$ at 25° ≈ 1.00, i.e. that there is no primary kinetic isotope effect. The C—H bond is thus not being broken in the rate-limiting step of the reaction: pathways [1] and [2b] are therefore ruled out. This does not of course prove that nitration proceeds by pathway [2a]: slow, rate-limiting formation of the C—NO₂ bond, followed by fast, non rate-limiting breaking of the C—H bond:

![Diagram showing the reaction](image)

but this is the only pathway, of those considered, that is compatible with our experimental data.

That the cleavage of the C—H bond—a strong one—should be fast seems less surprising when we realise that by loss of H⁺ the intermediate (6) is able to reattain the highly stabilised aromatic condition in the product nitrobenzene. The incipient proton is removed from (6) by the attack of bases, e.g. probably HSO₄⁻ in nitrating mixture, but sometimes by solvent molecules. The credibility of species such as (6) as intermediates is enhanced by the actual isolation of analogous species, e.g. (8) in the nitration of trifluoromethylbenzene (7) with NO₂F/BF₃:

![Diagram showing the reaction](image)

(8) is quite stable below −50°, but is converted into the normal nitration product of (7) on warming. The relative stability of (8) is due in part to the BF₄⁻ anion in the ion pair (cf. p. 102). The isolation of (8) does not, of course prove that similar intermediates are necessarily formed in nitration reactions with nitrating mixture but, coupled with the kinetic and other evidence, it does make the involvement of such species seem very much more plausible.

In discussing rates of aromatic substitution reactions it is, of course, the formation of the transition state (T.S.) immediately preceding (6)
that exerts the controlling influence (Fig. 6.1):

![Diagram of energy profile with TS and intermediates](image)

It is often very difficult to obtain detailed information about such species, and the intermediates, of which the transition states are the immediate predecessors, are thus often taken as models for them, because detailed information about such intermediates is much more readily come by. This may be justified on the basis of Hammond's principle that in a sequence, immediately succeeding species that closely resemble each other in energy level are likely to resemble each other in structure also; certainly the intermediate (6) in the sequence above is likely to be a better model for T.S.₁ than is the starting material. We shall see a number of examples subsequently where σ complexes are used in this way as models for the transition states that precede them (cf. p. 151).

A further point of preparative significance still requires explanation, however. Highly reactive aromatic compounds, such as phenol, are found to undergo ready nitration even in dilute nitric acid, and at a far more rapid rate than can be explained on the basis of the concentration of \(^{\oplus}\)NO₂ that is present in the mixture. This has been shown to be due to the presence of nitrous acid in the system which nitrosates the reactive nucleus via the nitrosonium ion, \(^{\oplus}\)NO (or other species capable of effecting nitrosation, cf. p. 120):

\[
\text{HNO}_2 + 2\text{HNO}_3 \rightleftharpoons \text{H}_3\text{O}^\oplus + 2\text{NO}_3^\ominus + ^{\oplus}\text{NO}
\]
The nitrosophenol (10), which may be isolated, is oxidised very rapidly by nitric acid to yield the p-nitrophenol (11) and nitrous acid; more nitrous acid is produced thereby and the process is progressively speeded up. No nitrous acid need be present initially in the nitric acid for a little of the latter attacks phenol oxidatively to yield HNO₂. The rate-determining step is again believed to be the formation of the intermediate (9). Some direct nitration of such reactive aromatic compounds by \( \text{NO}_2^- \) also takes place simultaneously, the relative amount by the two routes depending on the conditions.

Many other aromatic electrophilic substitution reactions are found to follow the general pathway [2] discussed above, usually corresponding to [2a] though a number of [2b] examples are known. The major point still requiring elucidation is very often the exact nature of the electrophilic species that is involved in attack on the aromatic nucleus.

### 6.3 HALOGENATION

In contrast to nitration, halogenation can involve a variety of different electrophiles in attack on the aromatic system. The free halogens, e.g. Cl₂ and Br₂, will readily attack an activated nucleus (cf. p. 150) such as phenol, but are unable to substitute benzene itself (photochemical activation can lead to addition, however, through the agency of free halogen atoms, p. 316): a Lewis acid catalyst such as AlCl₃ is required to assist in polarising the attacking halogen molecule, thereby providing it with an ‘electrophilic end’; the energy required to form Cl\(^+\) is prohibitive. The rate equation found is often of the form:

\[
\text{Rate} = k[\text{Ar—H}][\text{Hal,}][\text{Lewis acid}]
\]

It seems likely that benzene forms a \( \pi \) complex (12) with, for example, Br₂ (cf. p. 131), and that the Lewis acid then interacts with this. The catalyst probably polarises Br—Br, assists in the formation of a \( \sigma \) bond between the bromine molecule’s now electrophilic end and a ring carbon atom, and finally helps to remove the incipient bromide ion so as to form \( \sigma \) complex (13):

\[
\begin{array}{c}
\text{Br}_2 \\
\text{(12)}
\end{array} \quad \text{Br—Br} \quad \text{FeBr}_3
\]

\[
\begin{array}{c}
\text{H} \\
\text{Br}
\end{array} \quad \text{FeBr}_4^- \quad \text{+ HBr + FeBr}_3
\]

The anion FeBr₄⁻ assists in the removal of a proton from the \( \sigma \) complex (13). The classical halogen ‘carrier’ iron filings does, of course, act only after it has been converted into the Lewis acid, FeX₃.
Kinetic isotope effects have not been observed for chlorination, and only rarely for bromination, i.e. the reactions normally follow pathway [2a] like nitration. In iodination, which only takes place with iodine itself on activated species, kinetic isotope effects are the rule. This presumably arises because the reaction is readily reversible (unlike other halogenations), loss of I occurring more often from the σ complex (14) than loss of H, i.e. \( k_1 \approx k_2 \):

\[
\begin{align*}
\text{OH} + \text{I}_2 & \xrightleftharpoons[k_1]{k_2} \text{OH} + \text{I}^\theta + \text{HI} \\
& \xrightarrow{k_3} \text{OH} + \text{I}^\theta + \text{HI}
\end{align*}
\]

Thus \( k_{H}/k_{D} \) for the iodination of phenol and 2,4,6-trideuteriophenol is found to be \( \approx 4 \), i.e. pathway [2b]. Iodination is often assisted by the presence of bases or of oxidising agents, which remove HI and thus displace the above equilibrium to the right. Oxidising agents also tend to produce \( I^\theta \), or a complex containing positively polarised iodine, from \( I_2 \), thus providing a more effective electrophile. Halogenation may also be carried out by use of interhalogen compounds \( \delta^+ \delta^+ \delta^- \delta^- \) Br—Cl, I—Cl, etc., attack occurring through the less electronegative halogen as this will constitute the ‘electrophilic’ end of the molecule. The two species above are thus found to effect bromination and iodination, respectively.

Halogenation may be effected by hypohalous acids, \( \text{HO—Hal} \), also. This is markedly slower than with molecular halogens as \( \text{HO}^\theta \) is a poorer leaving group from \( \text{HO—Hal} \) than \( \text{Hal}^\theta \) is from \( \text{Hal—Hal} \). The reaction is speeded in the presence of \( \text{Hal}^\theta \), however, as \( \text{HO—Hal} \) is then converted into the more reactive \( \text{Hal}_2 \), e.g.:

\[
\text{HOCl} + \text{Cl}^\theta + 2\text{H}^\theta \rightarrow \text{Cl}_2 + \text{H}_2\text{O}
\]

In the presence of strong acid, however, \( \text{HO—Hal} \) becomes a very powerful halogenating agent due to the formation of a highly polarised complex (15):

\[
\text{HO—Hal} + \text{H}^\theta \rightarrow \text{H}_2\text{O}^\theta—\text{Hal} \leftrightarrow \text{H}_2\text{O} + \text{Hal}^\theta
\]

The evidence is that this species is the effective electrophile under these conditions, and does not support the further conversion of (15) into \( \text{Hal}^\theta \), i.e. unlike the case with \( \text{H}_2\text{O}^\theta—\text{NO}_2 \) (p.134); \( \text{HOCl} + \text{acid} \).
can still be a more effective chlorinating agent than Cl$_2$ + AlCl$_3$, however. F$_2$ reacts vigorously with benzene, but C–C bond-breaking occurs and the reaction is of no preparative significance (cf. p. 170).

6.4 SULPHONATION

The mechanistic details of sulphonation have been less closely explored than those of nitration or halogenation. Benzene itself is sulphonated fairly slowly by hot concentrated sulphuric acid, but rapidly by oleum (the rate then being related to its SO$_3$ content) or by SO$_3$ in inert solvents. The nature of the actual electrophile depends on the conditions, but is probably always SO$_3$: either free or linked to a ‘carrier’, e.g. H$_2$SO$_4·$SO$_3$ (H$_2$S$_2$O$_7$) in sulphuric acid. A small concentration of SO$_3$ is developed in H$_2$SO$_4$ itself through the equilibrium:

\[
2\text{H}_2\text{SO}_4 \rightleftharpoons \text{SO}_3 + \text{H}_3\text{O}^+ + \text{HSO}_4^- \]

Attack takes place through S as this is highly positively polarised, i.e. electron-deficient:

\[
\begin{align*}
\text{O}^+ & \quad \text{S}^{++} & \quad \text{O}^- \\
\end{align*}
\]

Sulphonation, like iodination, is reversible and is believed to take place in concentrated sulphuric acid via the pathway:

\[
\text{(16)} \quad \text{O}^+ \quad \text{S}^{++} \quad \text{O}^- \\
\]

In oleum, the σ complex (16) is believed to undergo protonation of the SO$_3$ before undergoing C–H fission to yield the SO$_3$H analogue of (17). Like iodination, sulphonation exhibits a kinetic isotope effect, indicating that C–H bond-breaking is involved in the rate-limiting step of the reaction, i.e. that $k_{-1} \geq k_2$.

Practical use is made of the reversibility of the reaction in order to replace SO$_3$H by H on treating sulphonic acids with steam. It may thus be possible to introduce an SO$_3$H group for its directive influence (cf. p. 150), and then eliminate it subsequently. The sulphonation of naphthalene presents some interesting features (p. 164).
6.5 FRIEDEL–CRAFTS REACTIONS

This can be conveniently divided into alkylation and acylation.

6.5.1 Alkylation

The carbon atom of alkyl halides, \( \text{R—Hal} \), is electrophilic, but rarely is it sufficiently so to effect the substitution of aromatic species: the presence of a Lewis acid catalyst, e.g. \( \text{AlHal}_3 \), is also required. That alkyl halides do react with Lewis acids has been demonstrated by the exchange of radioactive bromine into \( \text{EtBr} \) from \( \text{AlBr}_3 \) on mixing and re-isolation; also the actual isolation of solid 1:1 complexes, e.g. \( \text{CH}_3\text{Br}·\text{AlBr}_3 \), at low temperatures (\(-78^\circ\)). These complexes, though polar, are only faintly conducting. Where \( \text{R} \) is capable of forming a particularly stable carbocation, e.g. with \( \text{Me}_3\text{C—Br} \), it is probable that the attacking electrophile in alkylation is then the actual carbocation, \( \text{Me}_3\text{C}^+ \), as part of an ion pair:

\[
\text{AlBr}_3^+ + \text{Me}_3\text{C}^+ \rightarrow \text{Me}_3\text{C}^+\text{AlBr}_3
\]

In other cases it seems more likely that the attacking electrophile is a polarised complex (19), the degree of polarisation in a particular case depending on \( \text{R} \) in \( \text{R—Hal} \) and the Lewis acid employed:

\[
\text{FeCl}_3^+ + \text{Me}_3\text{C}^+ \rightarrow \text{Me}_3\text{C}^+\text{FeCl}_3
\]

Either pathway is, of course, compatible with the commonly observed rate law:

\[
\text{Rate} = k[\text{ArH}][\text{RX}][\text{MX}_3]
\]

The order of effectiveness of Lewis acid catalysts has been shown to be:

\( \text{AlCl}_3 > \text{FeCl}_3 > \text{BF}_3 > \text{TiCl}_3 > \text{ZnCl}_2 > \text{SnCl}_4 \)

The validity of Wheland intermediates such as (18) and (20) in Friedel–Crafts alkylation has been established by the actual isolation
of some of them, e.g. (21), at low temperatures (the stabilising effect of $\text{BF}_4^-$ on ion pairs has already been referred to p. 136):

Thus (21) is an orange, crystalline solid that melts with decomposition at $-15^\circ$ to yield the expected alkylated product in essentially quantitative yield (cf. p. 136).

In a number of cases of Friedel-Crafts alkylation the final product is found to contain a rearranged alkyl group. Thus the action of $\text{Me}_3\text{CCH}_2\text{Cl}/\text{AlCl}_3$ on benzene is found to yield almost wholly the rearranged product, PhCH$\text{Me}_2\text{CH}_2\text{Me}$, which would be explainable on the basis of the initial electrophilic complex being polarised enough to allow the rearrangement of $[\text{Me}_3\text{CCH}_2]^\delta^+ \cdots \text{Cl} \cdots \text{AlCl}_3^\delta^-$ to the more stable $[\text{Me}_2\text{CCH}_2\text{Me}]^\delta^+ \cdots \text{Cl} \cdots \text{AlCl}_3^\delta^-$ (cf. relative stability of the corresponding carbocations, p. 104). By contrast $\text{Me}_3\text{CCH}_2\text{Cl}/\text{FeCl}_3$ on benzene is found to yield almost wholly the unrearranged product, PhCH$\text{CMe}_3$; the presumption being that the complex with the weaker Lewis acid, FeCl$_3$, is not now polarised enough to allow of isomerisation taking place. Temperature is also found to have an effect, the amount of rearranged product from a given halide and Lewis acid being less at lower temperatures.

The actual proportions of products obtained in many cases are not necessarily found to reflect the relative stabilities of the incipient carbocations, unrearranged and rearranged, however. This follows from the fact that their relative rates of reaction with the aromatic species almost certainly do not follow the order of their relative stabilities, and may well be diametrically opposed to it. Attack on the aromatic species by the first formed polarised complex may be faster than its rearrangement. The study of these rearrangements is also complicated by the fact that Lewis acids are found to be capable of rearranging both the original halides, and the final, alkylated end-products, e.g.:

Alkenes and alcohols can also be used in place of alkyl halides for alkylating aromatic species. The presence of a proton acid is required.
6.5.2 Acylation

to protonate the alkene or alcohol; BF$_3$ is then often used as the Lewis acid catalyst:

\[
\begin{align*}
\text{MeCH}=\text{CH}_2 & \rightleftharpoons \text{MeCHCH}_3 \xrightarrow{\text{BF}_3} \text{Me}_2\text{CHPh} \\
\text{MeCHCH}_3 & \rightleftharpoons \text{MeCHCH}_3
\end{align*}
\]

Lewis acid catalysts can also effect dealkylation, i.e. the reaction is reversible. Thus ethylbenzene (22) with BF$_3$ and HF, is found to disproportionate:

\[
\begin{align*}
\text{Et} & \xrightarrow{\text{HF}} \text{Et} \\
\text{(22)} & \rightarrow 45\% \quad + \quad 10\% \quad + \quad 45\%
\end{align*}
\]

This reaction must of course be intermolecular, but rearrangements involving change in the relative positions of substituents in the benzene ring are also known, and these are found to be intramolecular. Thus heating $p$-dimethylbenzene ($p$-xylene, 23) with AlCl$_3$ and HCl results in the conversion of the majority of it into the more stable (cf. p. 163) $m$-dimethylbenzene ($m$-xylene, 24). The presence of HCl is essential, and the change is believed to involve migration of an Me group in the initially protonated species (25):

Apart from the possibility of rearrangement, the main drawback in the preparative use of this Friedel-Crafts reaction is polyalkylation (cf. p. 153). The presence of an electron-withdrawing substituent is generally sufficient to inhibit Friedel-Crafts alkylation; thus nitrobenzene is often used as a solvent for the reaction because AlCl$_3$ dissolves readily in it, thus avoiding a heterogeneous reaction.

6.5.2 Acylation

Friedel-Crafts acylation, in cases where the kinetics can readily be monitored, is often found to follow the same general rate law.
alkylation:

\[
\text{Rate} = k[\text{ArH}][\text{RCOCI}][\text{AlCl}_3]
\]

There is also the similar general dilemma of whether the effective electrophile is the acyl cation (26) a constituent of an ion pair, or a polarised complex (27):

\[
\begin{align*}
\text{Acyl cation (26):} & \quad \text{RC}=\text{O} \quad \text{AlCl}_4^+ \\
\text{Polarised complex (27):} & \quad \text{RC}=\text{O} \cdots \text{AlCl}_3^+ \quad \text{Cl}^-
\end{align*}
\]

Acyl cations have been detected in a number of solid complexes, in the liquid complex between MeCOCl and AlCl₃ (by i.r. spectroscopy), in solution in polar solvents, and in a number of cases where R is very bulky. In less polar solvents, and under a number of other circumstances, acyl cations are not detectable, however, and it must be the polarised complex that acts as the electrophile.

The direct chemical evidence clearly indicates that either (26) or (27) can be involved depending on the circumstances. Thus in the benzoylation of toluene, the same mixture of products (1% m-, 9% o- and 90% p-) is obtained no matter what the Lewis acid catalyst is, and with either benzoyl chloride or benzoyl bromide, though the reaction rates do of course differ: this suggests a common attacking species in all cases, i.e. Ph—C=O. On the other hand, in many cases the proportion of o-product is very small compared with other electrophilic substitutions, e.g. nitration, suggesting a very bulky electrophile: a role better filled by the complex (27) than by the linear R—C=O (26). The nature of the electrophile in any given case clearly depends very much on the conditions.

The reaction may thus be represented:

\[
\begin{align*}
\text{RCOCI/AlCl}_3 & \quad \text{RC}=\text{O} \quad \text{AlCl}_4^+ \\
\text{(27)} & \quad \text{RC}=\text{O} \cdots \text{AlCl}_3^+ \quad \text{Cl}^- \\
\text{O...AlCl}_3 & \quad \text{H—C—R} \\
& \quad \text{O...AlCl}_3 \\
\end{align*}
\]

One significant difference of acylation from alkylation is that in the former rather more than one mole of Lewis acid is required, compared with the catalytic quantity only that is required in the latter. This is
because the Lewis acid complexes (29) with the product ketone (28) as it is formed,

![Acylation Diagram](image)

and is thereby removed from further participation in the reaction. No polyacylation occurs (cf. alkylation, p. 143) as the product ketone is much less reactive than starting material (cf. p. 151). Rearrangement of R does not take place, as in alkylation, but decarbonylation can take place, especially where R would form a stable carbocation, so that the end result is then alkylation rather than the expected acylation:

\[
\text{Me}_3\text{C} = \text{C} = \text{O} \rightarrow \text{CO} + \text{Me}_3\text{C}^+ \xrightarrow{\text{C}_2\text{H}_5} \text{PhCMe}_3
\]

Formylation may be carried out by use of CO, HCl, and AlCl\(_3\) (the Gattermann–Koch reaction); it is doubtful whether HCOC\(_\text{Cl}\) is ever formed, the most likely electrophile being the acyl cation, HC=O (i.e. protonated CO) in the ion pair, HCO\(^+\)AlCl\(_4\)\(^-\):

\[
\text{HCHO} \xrightarrow{\text{AlCl}_4^+} \text{AlCl}_4^- \xrightarrow{\text{HCO}} \text{CHO} \xrightarrow{\text{AlCl}_4^-} \text{HCl} + \text{AlCl}_3
\]

The reaction is in fact an equilibrium that lies unfavourably for product formation, but is pulled over to the right by complexing of the aldehyde (30) with the Lewis acid catalyst.

Acylation may also be effected by acid anhydrides, (RCO)\(_2\)O, and Lewis acids (the effective nucleophile here may be R=O or in some cases RCOCl is formed by the action of AlCl\(_3\) on the original anhydride), and also by acids themselves. This latter is promoted by strong acids, e.g. H\(_2\)SO\(_4\), HF, as well as by Lewis acids and may involve formation of acyl cations through protonation:

\[
\text{RC} = \text{O} + \text{H}_2\text{SO}_4 \leftrightarrow \text{RC} = \text{O} \quad \leftrightarrow \quad \text{RC} = \text{O} + \text{H}_2\text{O}
\]
This latter acylation is used particularly in ring-closures:

Because polyacylation does not occur (cf. p. 145), it is often preferable to prepare alkyl-benzenes by acylation, followed by Clemmensen or other reduction, rather than by direct alkylation:

6.6 DIAZO COUPLING

Another classical electrophilic aromatic substitution reaction is diazo coupling, in which the effective electrophile has been shown to be the diazonium cation (cf. p. 120):

This is, however, a weak electrophile compared with species such as \( \text{NO}_2^+ \) and will normally only attack highly reactive aromatic compounds such as phenols and amines; it is thus without effect on the otherwise highly reactive PhOMe. Introduction of electron-withdrawing groups into the \( o \)- or \( p \)-positions of the diazonium cation enhances its electrophilic character, however, by increasing the positive charge on the diazo group:

Thus the 2,4-dinitrophenyldiazonium cation will couple with PhOMe and the 2,4,6-compound with even the hydrocarbon 2,4,6-trimethylbenzene (mesitylene). Diazonium cations exist in acid and slightly alkaline solution (in more strongly alkaline solution they are converted first into diazotic acids, PhN=NH—OH, and then into diazotate anions, PhN=NN—O\(^-\)) and coupling reactions are therefore carried out under these conditions, the optimum pH depending on the species being attacked. With phenols this is at a slightly alkaline pH as it is PhO\(^-\), and not PhOH, that undergoes attack by
ArN$_2^+$:

\[ \text{Rate} = k[\text{ArN}_2^+][\text{PhO}^+] \]

Coupling with phenoxide ion could take place either on oxygen or on carbon, and though relative electron-density might be expected to favour the former, the strength of the bond that is formed is also of significance. Thus here, as with other electrophilic attacks on phenols, it is found to be the C-substituted product (31) that is formed:

Removal of the proton (usually non rate-limiting) from (32) is assisted by one or other of the basic species present in solution. Coupling normally takes place largely in the $p$-, rather than the $o$-, position (cf. p. 154)—provided this is available—because of the considerable bulk of the attacking electrophile, ArN$_2^+$ (cf. p. 159).

Aromatic amines are in general somewhat less readily attacked than phenols and coupling is often carried out in slightly acid solution, thus ensuring a high [PhN$_2^+$] without markedly converting the amine, ArNH$_2$, into the unreactive, protonated cation, ArNH$_3$—such aromatic amines are very weak bases (cf. p. 69). The initial diazotisation of aromatic primary amines is carried out in strongly acid media to ensure that as yet unreacted amine is converted to the cation and so prevented from coupling with the diazonium salt as it is formed.

With aromatic amines there is the possibility of attack on either nitrogen or carbon, and, by contrast with phenols, attack is found to take place largely on nitrogen, with primary and secondary (i.e. N-alkylanilines) amines, to yield diazo- amino compounds (33):

With most primary amines this is virtually the sole product, but with secondary amines (i.e. N-alkylanilines) some coupling may also take place on a carbon atom of the nucleus, while with tertiary amines (i.e. N,N-dialkylanilines) only the product coupled on carbon (34) is
obtained:

\[
\begin{align*}
&\text{NR}_2 \quad \text{NR}_2 \\
&\text{N}=\text{NAr} \quad \text{N}=\text{NAr}
\end{align*}
\]

(35) (34)

The reaction is usually found to follow the general rate law:

\[
\text{Rate} = k[\text{ArN}_2^\oplus][\text{PhNR}_2]
\]

In some cases the coupling reaction is found to be base-catalysed, and this is found to be accompanied by a kinetic isotope effect, i.e. \( k_{-1} \gg k_2 \), and the breaking of the \( \text{C—H} \) bond in (35) is now involved in the rate-limiting step of the reaction.

An interesting example of an internal coupling reaction is provided by the diazotisation of \( o \)-diaminobenzene (36):

\[
\begin{align*}
&\text{NH}_2 \quad \text{NH}_2 \\
&\text{NaNO}_2 \quad /\text{HCl} \\
&\text{N}=\text{NAr} \quad \text{N}=\text{NAr}
\end{align*}
\]

(36) (37)

Benzotriazole (37) may be obtained preparatively (75% yield) in this way.

The difference in position of attack on primary and secondary aromatic amines, compared with phenols, probably reflects the relative electron-density of the various positions in the former compounds exerting the controlling influence for, in contrast to a number of other aromatic electrophilic substitution reactions, diazo coupling is sensitive to relatively small differences in electron density (reflecting the rather low ability as an electrophile of \( \text{PhN}_2^\oplus \)). Similar differences in electron-density do of course occur in phenols but here control over the position of attack is exerted more by the relative strengths of the bonds formed in the two products: in the two alternative coupled products derivable from amines, this latter difference is much less marked.

The formation of diazoamino compounds, on coupling \( \text{ArN}_2^\oplus \) with primary amines, does not constitute a total preparative bar to obtaining products coupled on the benzene nucleus for diazoamino compounds (33) may be rearranged to the corresponding amino-azo
compounds (38) by warming in acid:

$$\text{H}_2\text{N} - \text{N} = \text{NAr} \rightleftharpoons \text{H}_2\text{N} - \text{N} = \text{NAr}^\oplus \rightleftharpoons \text{H}_2\text{N} - \text{N} = \text{NAr}^\ominus + \text{N} = \text{NAr}$$

(38)

(39)

(33)

The rearrangement has been shown under these conditions to be an intermolecular process, i.e. the diazonium cation becomes free, for the latter may be transferred to phenols, aromatic amines or other suitable species added to the solution. It is indeed found that the rearrangement proceeds most readily with an acid catalyst plus an excess of the amine that initially underwent coupling to yield the diazoamino compound (33). It may then be that this amine attacks the protonated diazoamino compound (39) directly with expulsion of PhNH₂ and loss of a proton:

$$\text{H}_2\text{N} - \text{N} = \text{NAr}^\ominus \rightarrow \text{H}_2\text{N} - \text{N} = \text{NAr}^\oplus + \text{NH}_2\text{Ph}$$

(39)

(38)

In conclusion, it should be mentioned that though the great majority of aromatic electrophilic substitution reactions involve displacement of hydrogen, other atoms or groups can be involved. Thus we have already seen the displacement of SO₂H in the reversal of sulphonation (p. 140), of alkyl in dealkylation (p. 143), and a further, less common, displacement is that of SiR₃ in protodesilylation (cf. also p. 161):

$$\text{ArSiR}_3 + \text{H}^\oplus \rightarrow \text{Ar} - \text{H} + \text{SiR}_3^\ominus$$

Displacements such as these show all the usual characteristics of electrophilic aromatic substitution (substituent effects, etc., see below), but they are normally of much less preparative significance than the examples we have already considered. In face of all the foregoing discussion of polar intermediates it is pertinent to point out that homolytic aromatic substitution reactions, i.e. by radicals, are also known (p. 331); too is attack by nucleophiles (p. 167).
6.7 ELECTROPHILIC ATTACK ON $C_6H_5Y$

When a mono-substituted benzene derivative, $C_6H_5Y$, undergoes further electrophilic substitution, e.g. nitration, the incoming substituent may be incorporated at the $o$-, $m$- or $p$-position, and the overall rate at which substitution takes place may be faster or slower than with benzene itself. What is found in practice is that substitution occurs so as to yield either predominantly the $m$-isomer, or predominantly a mixture of $o$- and $p$-isomers; in the former case the overall rate of attack is always slower than on benzene itself, in the latter case the overall rate of attack is usually faster than on benzene itself. The major controlling influence is found to be exerted by $Y$, the substituent already present, and this can be explained in detail on the basis of the electronic effects that $Y$ can exert. It can, of course, also exert a steric effect, but the operation of this factor is confined essentially to attack at the $o$-position; this influence will be discussed separately below (p. 159).

Substituents, $Y$, are thus classed as being $m$-, or $o$-/$p$-directing; if they induce faster overall attack than on benzene itself they are said to be activating, if slower, then deactivating. It should be emphasised that these directing effects are relative rather than absolute: some of all three isomers are nearly always formed in a substitution reaction, though the proportion of $m$-product with an $o$-/$p$-directing $Y$ or of $o$-/$p$-products with a $m$-directing $Y$ may well be very small. Thus nitration of nitrobenzene ($Y = NO_2$) is found to result in a mixture of 93% $m$, 6% $o$- and 1% $p$-isomers, i.e. $NO_2$ is classed as a $m$-directing (deactivating) substituent. By contrast nitration of methoxybenzene (anisole, $Y = OMe$) yields 56% $p$, 43% $o$- and 1% $m$-isomers, i.e. OMe is an $o$-/$p$-directing (activating) substituent.
6.7.1 Electronic effects of $Y$

What we shall be doing in the discussion that follows is comparing the effect that a particular $Y$ would be expected to have on the rate of attack on positions $o$-/$p$- and $m$-, respectively, to the substituent $Y$. This assumes that the proportions of isomers formed are determined entirely by their relative rates of formation, i.e. that the control is wholly kinetic (cf. p. 163). Strictly we should seek to compare the effect of $Y$ on the different transition states for $o$-, $m$- and $p$-attack, but this is not usually possible. Instead we shall use Wheland intermediates as models for the transition states that immediately precede them in the rate-limiting step, just as we have done already in discussing the individual electrophilic substitution reactions (cf. p. 136). It will be convenient to discuss several different types of $Y$ in turn.

6.7.1.1 $Y = \text{NR}_3, \text{CCl}_3, \text{NO}_2, \text{CHO}, \text{CO}_2\text{H}, \text{etc.}$

These groups, and other such as $\text{SO}_2\text{H}, \text{CN}, \text{COR}, \text{etc.}$, all have in common a positively charged, or positively polarised, atom adjacent to a carbon atom of the benzene ring:

They are thus all electron-withdrawing with respect to the benzene ring, i.e. aromatic species containing them all have a dipole with the positive end located on the benzene nucleus. Taking $Y = \text{NR}_3$ as an exemplar of the rest, we can write the $\sigma$ complexes for attack by an electrophile, $E^+$ (e.g. $\text{NO}_2^+$), $o$-, $m$- and $p$- to the original $\text{NR}_3$ substituent:
The $^\ominus$NR$_3$ substituent will, of course, exert, overall, a powerful electron-withdrawing, i.e. destabilising, inductive (polar) effect on all three positively charged σ complexes (40, 41 and 42), compared with the σ complex for similar attack on benzene itself (cf. p. 132). Thus attack on any position in C$_6$H$_5^\ominus$NR$_3$ (o-, p- and m-) will be slower than comparable attack on benzene, e.g. $k_{C_6H_5Y}/k_{C_6H_6} = 1.6 \times 10^{-5}$ for bromination when R = Me.

The $^\ominus$NR$_3$ group will exert a selective destabilising effect on one of the canonical structures (40c) of the σ complex for o-attack, and on one of the structures for p-attack (42b); for in each of these structures two $\oplus$ charges are located on adjacent atoms. The ring $\oplus$ charge will thus be delocalised less well in (40) and (42) than in (41), in which there is no such disability. The transition state for which (41) is taken as a model will thus be at a lower energy level than those corresponding to (40) and (42); its free energy of activation ($\Delta G^+$) will be lower and it will therefore be formed more rapidly: the m-isomer will thus predominate in the reaction product.

Where the positive charge on the atom adjacent to the nucleus is real rather than formal, i.e. $^\ominus$NR$_3$ rather than NO$_2$, there is evidence that its effect on σ complex stability is exerted through a field effect (cf. p. 22) operating through space, in addition to any polar (inductive) effect operating through the bonds. The deactivating effect of Y on the nucleus declines, i.e. the overall rate of substitution increases, in the approximate order:

$^\ominus$NR$_3 < NO_2 < CN < SO_2H < C=O < CO_2H$

The order is approximate only as it is found to vary slightly from one substitution process to another, depending to some extent on the nature of the attacking electrophile. Thus, hardly surprisingly, substituents such as $^\ominus$NR$_3$ will be particularly deactivating in substitution reactions where the attacking electrophile is itself positively charged, e.g. $^\ominus$NO$_2$ ($k_{C_6H_5Y}/k_{C_6H_6} = 1.5 \times 10^{-8}$ for nitration when R = Me).

6.7.1.2 Y = Alkyl, phenyl

Alkyl groups are electron-donating compared with hydrogen, and those canonical states for o- and p-attack, respectively, in which a positive charge is located on the adjacent nuclear carbon atom—(43c)
and (44b)—will thus be selectively stabilised:

\[
\begin{align*}
\text{CH}_3 & \quad \text{CH}_3 \\
\text{H} & \quad \text{H} \\
\text{E} & \quad \text{E}
\end{align*}
\]

(43c) (44b)

in contrast to (40c) and (42b) above which were selectively destabilised. No such factor operates in the \(\sigma\)-complex for \(m\)-attack, cf. (41a \(\rightarrow\) 41c), and \(o\)/\(p\)-substitution is thus promoted at the expense of \(m\)-. Because of the overall electron-donating inductive (polar) effect, attack on any position will be faster than in benzene itself \((k_{C_6H_5Me}/k_{C_6H_6} = 3.4 \times 10^2\) for chlorination).

We would thus expect \(C_6H_5CMe_3\) to be attacked faster than \(C_6H_5CH_3\), because of the greater electron-donating inductive effect of \(Me_3C\). This is observed for nitration, but the order is reversed for chlorination—suggesting control, of this less polar reaction, by electron-donation through hyperconjugation which is much greater in \(C_6H_5CH_3\) \((45b \leftrightarrow 45d)\) than in \(C_6H_5CMe_3\) \((46b)\). The relative size of these alkyl groups also plays a part, however (cf. p. 159):

Specific stabilisation of canonical forms of the \(\sigma\)-complexes for \(o\)- and \(p\)-attack can also be effected by a phenyl group, e.g. (47b \(\leftrightarrow\) 47d),

and the overall rate of attack on biphenyl is found to be faster than on benzene itself \((k_{C_6H_5Y}/k_{C_6H_6} = 4.2 \times 10^2\) for chlorination).

6.7.1.3 \(Y = OCOR, NHCOR, OR, OH, NH_2, NR_2\)

These groups all have in common an atom adjacent to the nucleus that can exert an electron-withdrawing inductive (polar) effect (cf. N in,
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e.g. NO₂), but they also possess an electron pair (e.g. OMe) that can
effect the specific stabilisation of the σ complexes for o- and
p-attack, (48c ↔ 48d) and (49c ↔ 49d), respectively, but not that
for m-attack, (50a → 50c):

The stabilisation is particularly marked in that not only is an extra
(fourth) canonical state involved in the stabilisation of the o- and p-
σ complexes, but these forms (48d and 49d, respectively), in which
the positive charge is located on oxygen, are inherently more stable
than their other three complementary forms, in which the positive
charge is located on carbon (cf. 48a → 48c, and 49a → 49c). This
effect is sufficiently pronounced to outweigh by far the electron-
withdrawing inductive (polar) effect also operating in these two σ
complexes, substitution is thus almost completely o-/p- (≈1% of the
m-isomer is obtained in the nitration of PhOMe), and much more
rapid than on benzene itself (k_C₆H₅OMe/k_C₆H₆ = 9.7 × 10⁶ for chlori-
nation).

The operation of the electron-withdrawing inductive effect can, however,
be seen in the fact that the very small amount of m-attack
(for which there is no specific stabilisation of the σ complex by de-
localisation) occurs more slowly than attack on benzene itself (cf.
p. 158). In the case of the phenoxide anion,
the inductive effect will be reversed in direction because of the negative charge now carried by the oxygen atom, thereby making it even more rapidly attacked than phenol. Even the m-position will now be attacked more readily than benzene itself (little or no m-product is formed, however). Many electrophilic substitution reactions take place under acid conditions so that the phenoxide anion cannot be involved, but an exception is diazo-coupling (p. 146) which is carried out on phenols in slightly basic solution (cf. p. 147).

The activating effect of \( Y \) on the nucleus is found to increase, i.e. the overall rate of substitution increases, in the approximate order:

\[
\text{OCOR} < \text{NHCOR} < \text{OR} < \text{OH} < \text{NH}_2 < \text{NR}_2
\]

\( \text{NR}_2 \) is more powerfully activating than \( \text{NH}_2 \) because of the electron-donating effect of the \( R \) groups. It should not be forgotten, however, that in acid solution, e.g. in nitrination, these two groups will be converted into \( ^\ominus \text{NHR}_2 \) and \( ^\ominus \text{NH}_3 \), respectively; the nucleus will then be deactivated and substitution will be predominantly \( m- \) (cf. \( ^\ominus \text{NR}_3 \), p. 151). The \( \text{OH} \) group is sufficiently activating to cause phenol to be brominated instantaneously to the 2,4,6-tribromo derivative (the \( p- \) and both \( o- \) positions all attacked) by bromine water at room temperature. The groups \( \text{OCOR} \) and \( \text{NHCOR} \) are less powerfully activating than \( \text{OH} \) and \( \text{NH}_2 \), respectively, because of the reduction in electron-availability on \( O \) and \( N \) by delocalisation over the adjacent, electron-withdrawing carbonyl group:

\[
\begin{array}{cc}
\text{O} & \text{O}^\ominus \\
\text{O} - \text{C} - \text{R} & \text{O} = \text{C} - \text{R} \\
\text{O} & \text{O}^\ominus \\
\text{HN} - \text{C} - \text{R} & \text{HN} = \text{C} - \text{R}
\end{array}
\]

The \( \text{NHCOR} \) group is not protonated in acid solution, and nitrination of aniline to yield \( o-/p- \)-products can thus be carried out by using, for example, COMe as a protecting group which is subsequently removed.

6.7.1.4 \( Y = \text{Cl, Br, I} \)

The halobenzenes also have an atom adjacent to the nucleus that carries an electron-pair; thus specific stabilisation of the \( \sigma \) complexes for \( o- \) and \( p- \) attack, \((51c \leftrightarrow 51d)\) and \((52c \leftrightarrow 52d)\) respectively, can again take place,
i.e. the halogens are o-/p-directing. The electron-withdrawing inductive effects of the halogens are such that attack is slower than on benzene itself, i.e. they are deactivating substituents \( \frac{k_{C_6H_5Cl}}{k_{C_6H_6}} = 3 \times 10^{-2} \) for nitration. This net electron-withdrawal by the halogens is reflected in the ground state by a dipole in chlorobenzene (53) with its +ve end on the nucleus, compared with anisole (54) in which the dipole is in the opposite direction:

![Dipole Diagram](image)

The overall effect exerted by a substituent is, of course, made up from inductive/field and mesomeric contributions. With OMe (p. 154), the balance is such that the selective stabilisation of the positively charged intermediates for o- and p-attack (48 and 49, respectively) is much greater than stabilisation of the corresponding intermediate [(2), p. 132] for attack on benzene itself: o/p-attack on \( C_6H_5OMe \) is thus much faster than attack on \( C_6H_6 \). With a halogen substituent, e.g. Cl, however, the balance—because of a powerful electron-withdrawing inductive/field effect—is such that the selective stabilisation of the intermediates for o- and p-attack (51 and 52, respectively) is slightly less than stabilisation of the corresponding intermediate for attack on benzene itself: o-/p-attack on \( C_6H_5Cl \) is thus slightly slower than attack on \( C_6H_6 \).

A very similar situation is encountered in the electrophilic addition of unsymmetrical adducts (e.g. HBr) to vinyl halides (e.g. \( CH_2=CHBr \)), where the inductive effect of halogen controls the rate, but relative mesomeric stabilisation of the carbocationic intermediate controls the orientation, of addition (p. 185).

### 6.7.2 Partial rate factors and selectivity

More refined kinetic methods, and the ability to determine very precisely the relative proportions of o-, m- and p-isomers formed—by, for example, spectroscopic methods rather than by isolation as in the past—now allow of a much more quantitative approach to aromatic substitution. One very useful concept here is that of partial rate factors: the rate at which one position, e.g. the p-, in \( C_6H_5Y \) is attacked compared with the rate of attack on one position in benzene; it is written as \( f_p \).

Partial rate factors may be obtained by separate kinetic measurements of the overall rate constants \( k_{C_6H_5Y} \) and \( k_{C_6H_6} \) under analogous
conditions (or by a competition experiment in which equimolar quantities of $\text{C}_6\text{H}_5\text{Y}$ and $\text{C}_6\text{H}_6$ compete for an inadequate supply of an electrophile, thus giving the ratio $k_{\text{C}_6\text{H}_5\text{Y}}/k_{\text{C}_6\text{H}_6}$), and analysis of the relative amounts of $o$-, $m$-, and $p$-products obtained from $\text{C}_6\text{H}_5\text{Y}$—the isomer distribution (generally quoted as percentages of the total substitution product obtained). Then, remembering that there are 6 positions available for attack in $\text{C}_6\text{H}_6$ compared with 2 $o$-, 2$m$- and 1$p$-positions in $\text{C}_6\text{H}_5\text{Y}$, we have:

$$f_o = \frac{k_o}{k_H} = \frac{k_{\text{C}_6\text{H}_5\text{Y}}}{k_{\text{C}_6\text{H}_6}} \times \frac{\% \text{o-isomer}}{100}$$  \hspace{1cm} (2 \text{o-positions v. 6 H positions})

$$f_m = \frac{k_m}{k_H} = \frac{k_{\text{C}_6\text{H}_5\text{Y}}}{k_{\text{C}_6\text{H}_6}} \times \frac{\% \text{m-isomer}}{100}$$  \hspace{1cm} (2 \text{m-positions v. 6 H positions})

$$f_p = \frac{k_p}{k_H} = \frac{k_{\text{C}_6\text{H}_5\text{Y}}}{k_{\text{C}_6\text{H}_6}} \times \frac{\% \text{p-isomer}}{100}$$  \hspace{1cm} (1 \text{p-position v. 6 H positions})

Thus for the nitration of toluene by nitric acid in acetic anhydride at $0^\circ$ $k_{\text{C}_6\text{H}_5\text{Me}}/k_{\text{C}_6\text{H}_6}$ was found to be 27, and the isomer distribution ($\%$): $o$, 61.5; $m$, 1.5; $p$, 37.0; the partial rate factors for nitration, under these conditions, are thus:

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{toluene_isomers.png}
\caption{Nitration Chlorination Bromination}
\end{figure}

Comparison of the partial rate factors for nitration of toluene with those for chlorination and bromination (above) show that these differ, both absolutely and relatively, with the attacking electrophile: in other words relative directive effects in $\text{C}_6\text{H}_5\text{Y}$ do depend on $E^\circ$ as well as on $Y$. We notice above that the absolute values of the partial rate factors, i.e. $k_Y/k_H$, increase in the order,

Nitrination $<$ Chlorination $<$ Bromination

i.e. as the reactivity of the attacking electrophile decreases. This apparent paradox is seen on reflection to be reasonable enough: if $E^\circ$ was reactive enough every collision would lead to substitution, the attacking reagent would thus be quite undiscriminating, and each partial rate factor would be unity. As the reactivity of $E^\circ$ decreases, however, every collision will no longer lead to reaction, which will increasingly depend on the relative ability of $o$-, $m$- and $p$-positions in $\text{C}_6\text{H}_5\text{Y}$, and positions in $\text{C}_6\text{H}_6$, to supply an electron pair to bond with $E^\circ$. The reagent will thus become increasingly more discriminating—
its selectivity will rise—the absolute values of the partial rate factors will increase, and will the relative difference between these values: exactly what is seen in the figures quoted above. This relative selectivity is best considered by comparing \( f_p \) and \( f_m \), only, as \( f_o \), will be influenced by steric effects (size of \( Y \), and relative size of attacking reagent, cf. p. 159) in addition to the electronic effects that influence all three.

The use of partial rate factors allows of a more precise investigation of directive effects than has been possible to date. Thus all the partial rate factors for toluene above are > 1, indicating that the \( CH_3 \) group (p. 153) activates all positions in the nucleus compared with benzene. The same is true for \( Y = CMe_3 \) but here \( f_m \), for nitration is 3-0, compared with 1-3 for toluene, indicating that CMe_3 exerts a larger electron-donating inductive (polar) effect than does CH_3. By contrast, when \( Y = C_6 H_5 \) in biphenyl (p. 153), \( f_m \) for chlorination is found to be 0-7, i.e. attack on this position is slower than on benzene (although \( k_{C_6 H_5 Y} / k_{C_6 H_6} = 4.2 \times 10^2 \)), because the \( sp^2 \) carbon atom by which the \( C_6 H_5 \) substituent is attached to the benzene ring exerts an electron-withdrawing inductive (polar) effect (55):

![Diagram](image)

A similar effect is also seen with \( o-/p- \) directing, activating substituents when a reaction can be investigated that produces enough \( m \)-product to measure, e.g. deuteration (deuterium exchange) with the strong acid, CF_3CO_2D, on C_6H_5OPh(56):

![Diagram](image)

The enormous \( f_o \) and \( f_p \) values reflect the ability of the electron pair on O to stabilise, selectively, the transition states for \( o- \) and \( p- \) attack (cf. p. 154), while the \( f_m \) value of <1 reflects the destabilisation (compared with attack on benzene) of the transition state for \( m \)-attack by the electron-withdrawing inductive (polar) effect of the oxygen atom.

Partial rate factors, and hence the isomer distribution in a particular substitution reaction, are also affected by temperature. Increasing temperature has the greatest relative effect on the substitution reaction of highest \( \Delta G^+ \) (out of the three possible, alternative attacks on C_6H_5Y),
i.e. on the slowest. The effect of a rise in temperature is thus, like the effect of an increase in the reactivity of $E^\ominus$, to 'iron out' differences between partial rate factors, and to make the isomer distribution in the product move a little more towards the statistical.

### 6.7.3 $o$-/p-Ratios

After what we have seen to date, it surely comes as no great surprise to find that the ratio of $o$- to $p$-product obtained from substitution of $C_6H_5Y$, where $Y$ is $o$-/p-directing, is seldom, if ever, the statistical ratio of 2:1. There is found to be very close agreement between calculation and n.m.r. data for the distribution of $+\text{ve charge}$—$p > o > m$—around the ring in the cyclohexadienyl cation (57), which is the Wheland intermediate for proton exchange in benzene (cf. p. 133):

![Diagram](57) (57a) (57b)

On this basis an electron-donating substituent, $Y$, should be somewhat better at promoting attack by $H^\ominus$ $p$- (57a, $R=H$), rather than $o$- (57b, $R=H$), to $Y$ because of the slightly more effective delocalisation of $+\text{ve charge}$ that thereby results. The figures quoted in (57) would point to an expected value for the log partial rate ratio, $\log f_o/\log f_p$, of $\approx 0.87$, and values very close to this have indeed been observed for protonation of a number of different $C_6H_5Y$ species.

The steric demand of $H^\ominus$ is, however, extremely small, and when attack on $C_6H_5Y$ is by any other electrophile, $E^\oplus$, which will necessarily be larger, there will be increasing interaction between $E$ and $Y$ in the transition state for attack at the position $o$- to $Y$ (57b, $R=E$) as attacking electrophile and substituent increase in size; there can be no such interaction in the transition state for $p$-attack (57a, $R=E$). This will be reflected in an increasing $\Delta G^+$ for $o$-attack, a consequently slower reaction, and the relative proportion of $o$-product will thus fall as the size of $E$ and/or $Y$ increase. This is illustrated by the falling $f_o/f_p$ ratios which are observed for the nitration of alkylbenzenes ($Y=CH_3 \rightarrow CMe_3$) under comparable conditions:

<table>
<thead>
<tr>
<th>$Y$</th>
<th>$%o$</th>
<th>$%p$</th>
<th>$f_o/f_p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$CH_3$</td>
<td>58</td>
<td>37</td>
<td>0.78</td>
</tr>
<tr>
<td>$CH_2Me$</td>
<td>45</td>
<td>49</td>
<td>0.46</td>
</tr>
<tr>
<td>$CHMe_2$</td>
<td>30</td>
<td>62</td>
<td>0.24</td>
</tr>
<tr>
<td>$CMe_3$</td>
<td>16</td>
<td>73</td>
<td>0.11</td>
</tr>
</tbody>
</table>

Increase in size of $Y$
and for attack on chlorobenzene by several different electrophiles:

<table>
<thead>
<tr>
<th>Reaction</th>
<th>%o-</th>
<th>%p-</th>
<th>f_{o/p}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorination</td>
<td>39</td>
<td>55</td>
<td>0.35</td>
</tr>
<tr>
<td>Nitrination</td>
<td>30</td>
<td>70</td>
<td>0.21</td>
</tr>
<tr>
<td>Bromination</td>
<td>11</td>
<td>87</td>
<td>0.06</td>
</tr>
<tr>
<td>Sulphonation</td>
<td>1</td>
<td>99</td>
<td>0.005</td>
</tr>
</tbody>
</table>

That the steric factor is not the sole determinant is, however, seen in the figures for the nitrations of the halobenzenes, which are o-/p-directing but on which overall attack is slightly slower than unsubstituted benzene (p. 155):

<table>
<thead>
<tr>
<th>Y</th>
<th>%o-</th>
<th>%p-</th>
<th>f_{o/p}</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>12</td>
<td>88</td>
<td>0.07</td>
</tr>
<tr>
<td>Cl</td>
<td>30</td>
<td>69</td>
<td>0.22</td>
</tr>
<tr>
<td>Br</td>
<td>37</td>
<td>62</td>
<td>0.30</td>
</tr>
<tr>
<td>I</td>
<td>38</td>
<td>60</td>
<td>0.32</td>
</tr>
</tbody>
</table>

Despite the increase in size of the substituent Y from F → I, the proportion of o-isomer, and thus the $f_{o/p}$ ratio, is actually found to increase. An increasing steric effect will, as with the alkyl benzenes, be operating to inhibit o-attack, but this must here be outweighed by the electron-withdrawing inductive/field effect exerted by the halogen atom (Y). This effect will tend to decrease with distance from Y, being exerted somewhat less strongly on the distant p-position compared with the adjacent o-position. Electron-withdrawal will be particularly marked o- to the highly electronegative F, and relatively little o-attack thus takes place on C₆H₅F, despite the small size of F. The electron-withdrawing effect of the halogen (Y) decreases considerably from F to I (the biggest change being between F and Cl), resulting in increasing attack at the o-position despite the increasing bulk of Y.

There are some cases where o-substitution occurs to the almost total exclusion of any p-attack. These commonly arise from complexing of the substituent already present with the attacking electrophile so that the latter is 'steered' into the adjacent o-position. Thus when the ether 1-methoxy-2-phenylethane (58) is nitrated with nitration mixture, 32% o- and 59% p-isomers are obtained (quite a normal distribution); but nitration with N₂O₅ in MeCN results in the formation of 69% o- and 28% p-isomers. This preferential o-attack in the second case is believed to proceed:
Finally it should be said that \( o-/p \)-ratios can be considerably influenced by the solvent in which the reaction is carried out. This can arise from changes in the relative stabilisation by solvent molecules of the transition states for \( o \)- and \( p \)-attack, but it may also involve the actual attacking electrophile being different in two different solvents: the species actually added complexing with solvent molecules to form the electrophile proper—a different one in each case. This almost certainly occurs in halogenation without Lewis acid catalysts, e.g. in the chlorination of toluene at 25°, where \( f_o/f_p \) ratios between 0.75 and 0.34 have been observed depending on the solvent.

6.7.4 \textit{Ipso} substitution

In addition to \( o \)-, \( m \)- and \( p \)-attack on \( \text{C}_6\text{H}_5\text{Y} \) there is, in theory at least, the possibility of attack by an electrophile occurring on the ring carbon atom to which the substituent \( \text{Y} \) is already attached:

\[
\text{Y} \quad \text{E}^+ \quad \text{E}^+ \quad \text{Y}^* \quad \text{E}
\]

The net result, if the reaction is to involve more than merely reversible formation of an intermediate, would thus be displacement of \( \text{Y}^* \) (by \( \text{E}^* \)). Such an overall reaction is referred to as \textit{ipso} substitution.

A number of such reactions are known in which the attacking electrophile is \( \text{H}^* \):

\[
\begin{align*}
\text{Me}_3\text{Si} & \quad \text{H}^* \\
\text{OH} & \quad \text{OH} \\
\begin{array}{c}
\text{OH} \\
\text{H}^* \quad \text{(HClO}_4) \\
\text{Me}_3\text{Si}^* \\
\text{OH} \\
\end{array}
\end{align*}
\]

An \( \text{Me}_3\text{Si} \) substituent may be displaced particularly readily in this way (\textit{protodesilylation}), but we have already seen similar displacement of a more familiar substituent (\textit{protodesulphonylation}), in the reversal of sulphonation (p. 140):

\[
\begin{align*}
\text{SO}_3\text{H} & \quad \text{H}^* \\
\text{H} & \quad \text{H}_2\text{SO}_4 \\
\begin{array}{c}
\text{SO}_3\text{H} \\
\text{H}^* \quad \text{H}_2\text{O} \\
\text{H} \\
\text{H}_2\text{SO}_4 \\
\end{array}
\end{align*}
\]
A major feature promoting overall ipso substitution will be ease of formation of $Y^\circ$, and we might thus expect to see some such displacement of secondary and tertiary alkyl substituents, because of the relative stability of the resultant carbocations, $R^\circ$. This is found to happen in the nitration (nitrodealkylation) reactions below:

$$
\begin{align*}
\text{CHMe}_2 \text{CHMe}_2 & \xrightarrow{\text{NO}_2^\circ \text{BF}_3^\circ} \text{CHMe}_2 \text{NO}_2 \quad + \quad \text{CHMe}_2 \\
(44\%) & \quad (56\%)
\end{align*}
$$

$$
\begin{align*}
\text{Me}_3\text{C} \text{CMe}_3 & \xrightarrow{\text{NO}_2^\circ \text{BF}_3^\circ} \text{Me}_3\text{C} \text{CMe}_3 \\
(100\%)
\end{align*}
$$

Groups other than alkyl may also be displaced, however (e.g. nitrodehalogenation):

$$
\begin{align*}
\text{Br(I)} & \xrightarrow{\text{HNO}_3, \text{Ac}_2\text{O}} \text{Br(I)} \quad + \quad \text{NO}_2 \\
\text{OMe} & \quad \text{OMe} \\
[\text{Y} = \text{Br}^\circ, 31\%] & \quad [\text{Y} = \text{I}^\circ, 40\%]
\end{align*}
$$

Analogous nitrodechlorination is not observed, however, owing to the greater resistance to the formation of $\text{Cl}^\circ$, compared with $\text{Br}^\circ$ and $\text{I}^\circ$. Though many of the ipso substitutions that have been observed are nitrations, it does also occur during attack by other electrophiles (e.g. bromodealkylation):

$$
\begin{align*}
\text{Me}_3\text{C} \text{CMe}_3 & \xrightarrow{\text{Br}_2, \text{CCl}_4} \text{Me}_3\text{C} \text{CMe}_3 \quad [\text{Y}^\circ = \text{Me}_3\text{C}^\circ] \\
(71\%)
\end{align*}
$$

No doubt ipso attack is also promoted here, and in some other of the dealkylations above, through the inhibition of normal electrophilic attack at positions in the ring which are flanked by massive alkyl groups. Perhaps the most important point to note about ipso
substitution, however, is not to overlook its possible occurrence when contemplating preparative electrophilic substitution of more heavily substituted benzene derivatives.

6.8 Kinetic versus thermodynamic control

6.8 KINETIC versus THERMODYNAMIC CONTROL

In all that has gone before a tacit assumption has been made: that the proportions of alternative products formed in a reaction, e.g. o-, m- and p-isomers, are determined by their relative rates of formation, i.e. that the control is kinetic (p. 42). This is not, however, always what is observed in practice; thus in the Friedel–Crafts alkylation of methylbenzene (Me: o-/p-directing) with benzyl bromide and GaBr₃ (as Lewis acid catalyst) at 25°, the isomer distribution is found to be:

<table>
<thead>
<tr>
<th>Time (sec)</th>
<th>% o-</th>
<th>% m-</th>
<th>% p-</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>40</td>
<td>21</td>
<td>39</td>
</tr>
<tr>
<td>10</td>
<td>23</td>
<td>46</td>
<td>31</td>
</tr>
</tbody>
</table>

Even after a very short reaction time (0.01 sec) it is doubtful whether the isomer distribution (in the small amount of product that has yet been formed) is purely kinetically controlled—the proportion of m-isomer is already relatively large—and after 10 sec it clearly is not: m-benzyltoluene, the thermodynamically most stable isomer, predominating and the control now clearly being equilibrium or thermodynamic (p. 43).

This is a situation that must rise where the alternative products are mutually interconvertible under the conditions of the reaction, either by direct isomerisation or by reversal of the reaction to form the starting material which then undergoes new attack to yield a more thermodynamically stable isomer. It is important to emphasise that the relative proportions of alternative products formed will be defined by their relative thermodynamic stabilities under the conditions of the reaction, which may possibly differ from those of the isolated molecules. Thus if m-dimethylbenzene is heated at 82° with HF and a catalytic amount of BF₃ the proportions of the three isomeric dimethylbenzenes in the product resemble very closely those calculated thermodynamically:

<table>
<thead>
<tr>
<th>Experimental</th>
<th>Calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>% o-</td>
<td>19</td>
</tr>
<tr>
<td>% m-</td>
<td>60</td>
</tr>
<tr>
<td>% p-</td>
<td>21</td>
</tr>
</tbody>
</table>

If, however, an excess of BF₃ is used the reaction product is found to contain >97% of m-dimethylbenzene: this is because the dimethyl-
benzenes can now be converted to the corresponding salts, e.g.

\[
\begin{align*}
\text{Me} & \quad \text{Me} \\
\text{Me} & \quad \text{H} \\
\text{Me} & \quad \text{H} \\
\end{align*}
\]

The equilibrium will therefore be shifted towards the most basic isomer, i.e. the one (m-) that forms the most stabilised cation (59) in the ion pair. Cases are also known in which the type of control that is operative is dependent on temperature (see below).

6.9 ELECTROPHILIC SUBSTITUTION OF OTHER AROMATIC SPECIES

With naphthalene, electrophilic substitution (e.g. nitration) is found to take place preferentially at the 1- (α-), rather than the alternative 2- (β-), position. This can be accounted for by the more effective delocalisation, and hence stabilisation, that can take place in the Wheland intermediate for 1- attack (60a <-> 60b) compared with that for 2-attack (61):

More forms can also be written in each case in which the positive charge is now delocalised over the second ring, leading to a total of seven forms for the 1-intermediate as against six for the 2-, but the above, in which the second ring retains intact, fully delocalised π orbitals, are probably the most important and the contrast, between two contributing forms in the one case and one in the other, correspondingly more marked. The possibility of the charge becoming more widely delocalised in the naphthalene intermediate, compared with benzene, would lead us to expect more ready electrophilic attack on naphthalene which is indeed observed.

The sulphonation of naphthalene with concentrated H₂SO₄ at 80° is found to lead to almost complete 1-substitution, the rate of formation of the alternative 2-sulphonic acid being very slow at this temperature, i.e. kinetic control. Sulphonation at 160°, however, leads to the formation of no less than 80% of the 2-sulphonic acid, the remainder being the 1-isomer. That we are now seeing thermodynamic control is confirmed by the observation that heating pure naphthalene 1- or
6.9 Electrophilic substitution of other aromatic species

2-sulphonic acid in concentrated $\text{H}_2\text{SO}_4$ at 160° results in the formation of exactly the same equilibrium mixture as above, containing 80% of 2-, 20% of 1-, sulphonic acids. The greater stability of the 2-acid stems from the destabilising effect, in the 1-acid, of steric interaction between the very bulky $\text{SO}_3\text{H}$ and the H atom in the adjacent 8-position; the 1- and 3-H atoms, in the 2-acid, are both further away.

The interconversion of 1- and 2-acids in $\text{H}_2\text{SO}_4$ at 160° could result either from a direct intramolecular isomerisation, or by reversal of sulphonation to yield naphthalene which undergoes new attack at the other position. It should be possible to distinguish between these alternatives by carrying out the reaction in $\text{H}_2\text{S}^{35}\text{SO}_4$, for the former should lead to no incorporation of $^{35}\text{S}$ in the product sulphonic acids, whereas the latter should lead to such incorporation. Experimentally it is found that incorporation of $^{35}\text{S}$ does take place but at a rate slower than that at which the conversion occurs. This could imply either that both routes are operative simultaneously, or that, after reversal of sulphonation, new attack takes place on the resultant naphthalene by the departing $\text{H}_2\text{SO}_4$ molecule faster than by surrounding $\text{H}_2\text{S}^{35}\text{SO}_4$ molecules—the question is still open.

Pyridine (62), like benzene, has six $\pi$ electrons (one being supplied by nitrogen) in delocalised $\pi$ orbitals but, unlike benzene, the orbitals will be deformed by being attracted towards the nitrogen atom because of the latter's being more electronegative than carbon. This is reflected in the dipole of pyridine, which has the negative end on N and the positive end on the nucleus:

$$\mu = 2.3 \text{ D} \tag{62}$$

Pyridine is thus referred to as a $\pi$-deficient heterocycle and, by analogy with a benzene ring that carries an electron-withdrawing substituent, e.g. $\text{NO}_2$ (p. 151), one would expect it to be deactivated towards electrophilic attack. Substitution takes place, with difficulty, at the 3-position because this leads to the most stable Wheland intermediate (63); the intermediates for 2- and 4-attack (64 and 65, respectively) each has a canonical state in which the $\oplus$ charge is located on divalent N—a highly unstable, i.e. high energy, state:
There are certain formal analogies here to $m$-attack on nitrobenzene (cf. p. 152), but pyridine is very much more difficult to substitute than the former. Thus nitration, chlorination, bromination and Friedel-Crafts reactions cannot really be made to take place usefully, and sulphonation only occurs on heating with oleum for 24 hours at 230°, with an Hg$^{2+}$ catalyst. This difficulty of attack is due partly to the fact that pyridine has an available electron pair on nitrogen, and can thus protonate (66), or interact with an electrophile (67):

![Chemical structures](image)

The positive charge will clearly further destabilise any of the $\sigma$ complexes for electrophilic substitution, as did a substituent such as $^+$NR$_3$ on the benzene nucleus (p. 152), but the destabilisation will be much more marked than with $^+$NR$_3$ as the $\oplus$ charge is now on an atom of the ring itself and not merely on a substituent.

Pyrrole (68) also has 6π electrons in delocalised π orbitals, but here the nitrogen atom has to contribute two electrons to make up the six (thus becoming essentially non-basic in the process, cf. p. 73), and the dipole of pyrrole is found to be in the opposite direction to that of pyridine, i.e. with the positive end on nitrogen and the negative end on the nucleus:

![Chemical structure](image)

Pyrrole is thus referred to as a π-excessive heterocycle and behaves rather like a reactive benzene derivative, e.g. aniline (p. 153), undergoing very ready electrophilic attack. This may be complicated by the fact that in strongly acid solution protonation (69) is forced even on the weakly basic pyrrole (it takes place on the 2-carbon atom rather than on N, cf. p. 73):

![Chemical structure](image)

Aromatic character is thus lost, and the cation behaves like a conjugated diene in undergoing very ready polymerisation.
6.10 Nucleophilic attack on aromatic species

Electrophilic substitution of pyrrole can, however, be carried out under specialised conditions (e.g. acylation with \((\text{MeCO})_2\text{O}/\text{BF}_3\), sulphonation with a pyridine/\(\text{SO}_3\) complex, \(\text{C}_6\text{H}_5\text{N} \cdot \text{SO}_3\), cf. (67)) leading to preferential attack at the 2-, rather than the 3-, position. This reflects the slightly greater stabilisation of the Wheland intermediate for the former (70) compared with that for the latter (71):

The difference in stability between the two is not very marked, however, reflecting the highly activated state of the nucleus, and ready substitution will take place at the 3-position if the 2- is blocked. It is, indeed, not uncommon to get substitution on all four carbon atoms, e.g. on bromination with bromine in ethanoic acid.

6.10 NUCLEOPHILIC ATTACK ON AROMATIC SPECIES

6.10.1 Substitution of hydrogen

It is to be expected that attack by nucleophiles on an unsubstituted benzene nucleus will be much more difficult than attack by electrophiles. This is so (a) because the \(\pi\) electron cloud of the nucleus (p. 130) is likely to repel an approaching nucleophile, and (b) because its \(\pi\) orbital system is much less capable of delocalising (and so stabilising) the two extra electrons in the negatively charged (72), than the positively charged Wheland intermediate (73):

Both (a) and (b) would be overcome to some extent if a sufficiently powerful electron-withdrawing substituent was present, and nucleophilic attack might then become possible (cf. the addition of nucleophiles to alkenes carrying electron-withdrawing substituents, p. 198).
It is found in practice that nitrobenzene can be fused with KOH, in the presence of air, to yield o- (plus a little p-) nitrophenol (74):

\[
\begin{align*}
\text{NO}_2^+ & \quad \text{OH}^- \quad \text{H}^+ \\
O & \quad O
\end{align*}
\]

Other canonical states can be written for the anionic species (75, cf. Wheland intermediates), but by far the most significant one is that shown above in which the \( \Theta \) charge is accommodated (and stabilised) by an oxygen atom of the nitro group. This can occur only if the attacking \( \Theta \)OH enters the positions o- and p- to the NO\(_2\) group (cf. specific stabilisation of \( \sigma \)-complexes for electrophilic attack o- and p- to OMe, p. 154). The species (75) can regain the aromatic condition by either \( \Theta \)OH (1) or \( \Theta \)H (2) acting as a leaving group: the former resulting in recovery of the starting material (nitrobenzene), the latter resulting in the formation of product (74). H\(^\oplus\) is a poor leaving group (contrast the very much better leaving group H\(^\ominus\) in electrophilic attack) so the equilibrium tends to lie over to the left—\( \Theta \)OH, being a better leaving group, is lost a lot more often than H\(^\ominus\)—unless an oxidising agent, e.g. air, KNO\(_3\), or K\(_3\)Fe(CN)\(_6\), is present to encourage the elimination of hydride ion, and to destroy it as formed. Some conversion does occur in the absence of any added oxidising agent because nitrobenzene can act as its own oxidising agent (being reduced to azoxybenzene in the process), but the yield of nitrophenol is then very poor.

As we might have expected, the electron-withdrawing substituent, NO\(_2\), that we have already seen to direct electrophilic attack m- to itself (p. 151), directs nucleophilic attack into the o- and p-positions.

Pyridine (76) requires no more than its own in-built capacity for electron withdrawal and is itself attacked by powerful nucleophiles, e.g. by \( \Theta \)NH\(_2\) (sodamide, NaNH\(_2\)) in N\(_2\)N-dimethylaniline as solvent—the Tschitschibabin reaction:

\[
\begin{align*}
(76) & \quad \text{NH}_2^+ \\
\text{H}^+ & \quad (77) \\
\text{H}^+ & \quad (77a)
\end{align*}
\]

The leaving group, H\(^\ominus\), subsequently removes a proton from the introduced NH\(_2\) group, thereby evolving H\(_2\) and converting the

\[
\begin{align*}
\text{H}^+ & \quad \text{NH}_2 \\
\text{H}^+ & \quad (77a)
\end{align*}
\]
6.10.2 Substitution of atoms other than hydrogen

H\(^{\ominus}\) is, in contrast to \(\text{H}^{+}\), a very poor leaving group indeed, with the result that in simple aromatic nucleophilic substitution ipso attack (cf. p. 161) is the rule rather than the exception. \(\text{Cl}^{\ominus}\), \(\text{Br}^{\ominus}\), \(\text{N}_2\), \(\text{SO}_3^{2\ominus}\), \(\text{NR}_2\), etc., are found to be among the more effective leaving groups and, with them, certain analogies to nucleophilic substitution at a saturated carbon atom (p. 77) may now be observed.

One very common example is the displacement of \(\text{N}_2\) in the reactions of diazonium salts, \(\text{ArN}_2^{\ominus}\), a very useful preparative series:

\[
\text{ArN}_2^{\ominus} + \text{Y}^{\ominus} \rightarrow \text{ArY} + \text{N}_2
\]

This is found to follow the rate law,

\[
\text{Rate} = k[\text{ArN}_2^{\ominus}]
\]

i.e. the rate is independent of \([\text{Y}^{\ominus}]\), and analogies to \(S_N1\) (p. 78) immediately spring to mind. The observed rate law has been interpreted in terms of the slow, rate-limiting, formation of an aryl cation, e.g. (78), followed by its rapid reaction with any nucleophile present:

The \(S_N1\) analogy is reinforced by the fact that added nucleophiles, \(\text{Cl}^{\ominus}\), \(\text{MeOH}\), etc., are found to affect the product composition but not the rate of reaction—just as the above rate law would require.

The formation of the highly unstable phenyl cation (78, the \(\oplus\) charge cannot be delocalised by the \(\pi\) orbital system) is at first sight somewhat surprising, but the driving force is provided by the extreme effectiveness of \(\text{N}_2\) as a leaving group \([\text{N=N bond energy} = 946 \text{ kJ (226 kcal) mol}^{-1}]\). It is significant that this appears to be the only reaction by which simple aryl cations can be generated in solution. The aryl cations are highly reactive, and thus unselective, towards nucleophiles: thus the selectivity between \(\text{Cl}^{\ominus}\) and \(\text{H}_2\text{O}\) \(k_{\text{Cl}^{\ominus}}/k_{\text{H}_2\text{O}}\) is only 3 for \(\text{C}_6\text{H}_5^{\oplus}\) compared with 180 for \(\text{Me}_3\text{C}^{\oplus}\). The very high reactivity of \(\text{C}_6\text{H}_5^{\oplus}\) is reflected in its ability to recombine with \(\text{N}_2\), i.e. the decomposition of the diazonium cation is reversible; this was demonstrated by observing the partial scrambling of the \(^{15}\text{N}\) label in...
Electrophilic and nucleophilic substitution in aromatic systems

(79):

![Image](image)

A particularly useful displacement reaction on ArN$_2$ is the introduction of F into the benzene nucleus (not possible by direct reaction with F$_2$, cf. p. 140):

$$\text{ArN}_2\text{BF}_4 \xrightarrow{\Delta} \text{Ar—F} + \text{N}_2 + \text{BF}_3$$

The fluoroborates are unusual among diazonium salts in being relatively stable. They may be isolated, and then heated in the dry state to yield pure ArF; the other products being lost as gases.

A number of the reactions of diazonium salts, particularly in less polar solvents, may proceed via the initial generation of an aryl radical, however (cf. p. 334).

Probably the most common aromatic nucleophilic displacement reactions involve the displacement of Hal$^\ominus$ from a halide activated by electron-withdrawing groups, e.g. (80):

These reactions are generally found to follow the rate law.

$$\text{Rate} = k[\text{ArX}][\text{Y}^\ominus]$$

so that there is some formal resemblance to $S_N2$. The above pathway must, however, differ in that attack by $Y^\ominus$ cannot take place from the back of the carbon atom carrying the leaving group (cf. $S_N2$, p. 78), but must occur from the side; it is thus often referred to as $S_N2(\text{aromatic})$. Further, on the basis of the above rate law the reaction could be concerted (like $S_N2$)—in which case (81) is a transition state—or it could proceed by a stepwise pathway with either step (1) or step (2) as the slow, rate-limiting one—in which case (81) is an intermediate.
In support of the latter interpretation it has proved possible to isolate, and to characterise by n.m.r. spectroscopy and by X-ray diffraction, a number of species closely analogous to (81), e.g. (82):

![Chemical structures]

and including the so-called Meisenheimer complex (83), a red crystalline solid obtainable by the action of EtO\(^{\ominus}\) on the methyl ether (84) or of MeO\(^{\ominus}\) on the ethyl ether (85). Acidification of the reaction mixture from either substrate results in the formation of exactly the same equilibrium mixture of (84) + (85). This does not, of course, prove that the normal displacement reactions of, for example, aromatic halides proceed via intermediates but it does make is seem more likely.

Direct support for a stepwise pathway is, however, provided by comparison of the rates of reaction of a series of substrates, having different leaving groups, with the same nucleophile, e.g. 2,4-dinitro-halogenobenzenes (86) with piperidine (87):

![Reaction scheme]

The relative rates for X = Cl, Br and I were found to be 4.3, 4.3 and 1.0, respectively; breaking of the C—X bond thus cannot be involved in the rate-limiting step of the reaction, or we should expect significantly bigger rate differences and in the sequence I > Br > Cl. The reaction, in this case, cannot therefore be one-step, i.e. concerted (cf. S\(_{N}\)2), and in the two-step pathway suggested above, step (1)—attack by the nucleophile—would have to be rate-limiting. It is interesting too, to observe that the rate of the above reaction when X = F is 3300. This results from the very powerfully electron-withdrawing F speeding up step (1): (a) by making the nuclear carbon to which it is attached more positive and hence more readily attacked by a nucleophile, and (b) by helping to stabilise the anionic intermediate (88):
2,4-Dinitrofluorobenzene (86, $X = \text{F}$) is, because of its reactivity, much used for ‘tagging’ the NH$_2$ group of terminal amino-acids in protein end group analysis. Once it has reacted with the NH$_2$ it is very difficult to remove again and will thus withstand the subsequent hydrolysis of the protein to its constituent amino-acids.

Such rate difference as there is for attack on (86) depends on the ability of $X$, through electron-withdrawal, to influence the relative ease of attack on the substrate by the nucleophile: it is in the reverse order of the relative ability of the halide ions as leaving groups. When the same series of halides is reacted with C$_6$H$_5$NHMe (in nitrobenzene at 120°), however, the relative rates for $X = \text{F}$, Cl and Br were found to be 1, 15 and 46, e.g. in the order of their relative ability as leaving groups, so that in this latter reaction it would appear that step (2) is now involved, to some extent at least, in the rate-limiting step overall.

The first pathway above is much the more common, however, and we can add it $[S_{\text{N}-2(\text{aromatic})}]$—bond-breaking by the leaving group after bond-formation to the nucleophile—to the $S_{\text{N}-2}$—bond-breaking by the leaving group and bond-formation to the nucleophile simultaneous—and the $S_{\text{N}-1}$—bond-breaking by the leaving group before bond-formation to the nucleophile—pathways that we have already encountered. Thus nucleophilic aromatic ‘substitution’ is in fact an addition/elimination process very similar to electrophilic aromatic ‘substitution’, except for the different attacking species. Other important examples of nucleophilic aromatic substitutions of preparative significance are the displacement of SO$_3^{2-}$ from the alkali-metal salts of sulphonic acids, e.g. ArSO$_3^{2-}$Na$^+$, by $\Theta$OH and $\Theta$CN and, less importantly, the displacement of $\Theta$NR$_2$ from p-nitroso-N,N-dialkylanilines by $\Theta$OH.

Significant electron-withdrawal by a substituent to stabilise the anionic intermediate, e.g. (81), only occurs through a mesomeric effect, i.e. when the nitro group, for example, is $o$- and/or $p$- to the leaving group. Thus we observe the reactivity sequence:

\[
\begin{align*}
\text{Cl} & \approx \text{Cl} \\
& \prec \text{Cl} < \text{Cl} < \text{Cl} < \text{Cl}
\end{align*}
\]

2- and 4-, but not 3-, halogenopyridines undergo ready nucleophilic displacement reactions for exactly the same reason. Mesomeric interaction with an electron-withdrawing substituent will be reduced or inhibited if the $p$ orbital on the atom adjacent to the nucleus, e.g. N in NO$_2$, is prevented from becoming parallel to the $p$ orbital on the nuclear carbon to which it is attached (steric inhibition of delocalisation, cf. p. 71). Thus the following relative rates of nucleophilic attack
are observed:

The rate difference between (91) and (92) is very small as the Me groups do not prevent mesomeric electron-withdrawal by the linear CN group. The rate difference is much more pronounced between (89) and (90), however, as the Me groups prevent the oxygen atoms of the nitro group lying in the same plane as the nucleus, \( p \) overlap between \( N \) and the adjacent \( C \) is thus markedly reduced.

Finally it should be mentioned that a number of nucleophilic substitution reactions of unactivated halides can be made to proceed in bipolar non-protic solvents such as dimethyl sulphoxide (DMSO), \( \text{Me}_2\text{S}^\ominus\text{O}^\ominus \). No hydrogen-bonded solvent envelope, as in for example MeOH, then needs to be stripped from \( Y^\ominus \) before it can function as a nucleophile; \( \Delta G^* \) is thus much lower and the reaction correspondingly faster. Rate differences of as much as \( 10^9 \) have been observed on changing the solvent from MeOH to Me₂SO. Chlorobenzene will thus react readily under these conditions with \( \text{Me}_3\text{CO}^\ominus \):

\[
\text{Me}_3\text{CO}^\ominus + \text{Ph—Cl} \xrightarrow{\text{DMSO}} \text{Ph—OCMe}_3 + \text{Cl}^\ominus
\]

6.10.3 ‘Substitution’ via aryne intermediates

The relative inertness of unactivated aromatic halides towards nucleophiles, under normal conditions, is in sharp contrast to their marked reactivity towards nucleophiles that are also very strong bases. Thus chlorobenzene is readily converted into aniline by reaction with \( \ominus\text{NH}_2 \) (NaNH₂) in liquid ammonia at \(-33^\circ\):

\[
\text{PhCl} + \ominus\text{NH}_2 \xrightarrow{\text{liq. NH}_2, -33^\circ} \text{PhNH}_2 + \text{Cl}^\ominus
\]

This surprising difference in reactivity suggests the possibility of a reaction pathway other than \( S_N2\text{(aromatic)} \), and some clue to what it might be is provided by the observation that \( p \)-chloromethylbenzene (93) undergoes the same reaction (equally readily) to give not only the expected \( p \)-aminomethylbenzene (94), but also the unexpected \( m \)-
aminomethylbenzene (95), and that in the larger relative yield:

\[
\begin{align*}
\text{Me} & \quad \text{Me} \\
\text{Cl} & \quad \text{Me} \\
(93) & \quad (94) \\
\leftarrow & \quad \rightleftharpoons
\end{align*}
\]

\[
\begin{align*}
\text{NH}_2 & \quad \text{NH}_2 \\
(95) & \quad (96)
\end{align*}
\]

\[
\begin{align*}
\text{Cl} & \quad \text{Me} \\
(97) & \quad (98)
\end{align*}
\]

\[
\begin{align*}
\text{NH}_2 & \quad \text{NH}_2 \\
(99) & \quad (100)
\end{align*}
\]

No \( o \)-isomer is ever obtained, and (94) and (95) are found not to be interconvertible under the conditions of the reaction. This, coupled with the fact that \( ^6\text{NH}_2 \) is known to be able to remove protons (deuterons) from a benzene ring [it removes proton (deuteron) \( 10^6 \) times faster from fluorobenzene with an \( o \)-deuterium substituent than from deuteriobenzene itself],

\[
\begin{align*}
\text{D} & \quad \text{H} \\
(101) & \quad (102)
\end{align*}
\]

suggests that here, too, attack by \( ^6\text{NH}_2 \) may be a base on H \( o \)- to Cl, rather than as a nucleophile on C of the C—Cl bond:

\[
\begin{align*}
\text{Me} & \quad \text{Me} \\
\text{Cl} & \quad \text{H} \\
(93) & \quad (94) \\
\leftarrow & \quad \rightleftharpoons \\
\text{Cl} & \quad \text{Me} \\
\text{NH}_2 & \quad \text{NH}_2 \\
(96) & \quad (97) \\
\end{align*}
\]

The loss of proton from (93) could be concerted with, or followed by, loss of Cl\(^6\) to yield the aryne intermediate (97). The latter has two alternative positions (cf. 101b/c) which \( ^6\text{NH}_2 \) could attack, product formation then being completed by abstraction of a proton from the solvent \( \text{NH}_3 \); the net effect is of the formal addition of \( \text{NH}_3 \) in two alternative ways round. We should not expect the relative proportions of the two alternative products to be the same because (97) is
not a symmetrical intermediate, i.e. the two possible positions of attack by $^6\text{NH}_2$ are not identical.

This is clearly an elimination/addition mechanism [in contrast to the addition/elimination of $S_N2$ (aromatic)] and formally parallels, in its genesis, the elimination reactions of simple alkyl halides that we shall consider subsequently (p. 246). Direct evidence in support of the aryne pathway is provided by the fact that the halides (98), (99) and (100),

![Structures](image)

react with $^6\text{NH}_2$ only under conditions much more vigorous than can be explained by any steric effect exerted by their o-Me groups. None, however, possesses an H atom o- to the halogen: a requirement essential for initiating reaction via an aryne intermediate, as we saw above.

Arynes present structural features of some interest. They clearly cannot be acetylenic in the usual sense as this would require enormous deformation of the benzene ring in order to accommodate the 180° bond angle required by the $sp^1$ hybridised carbons in an alkyne (p. 9). It seems more likely that the delocalised $\pi$ orbitals of the aromatic system are left largely untouched (aromatic stability thereby being conserved), and that the two available electrons are accommodated in the original $sp^2$ hybrid orbitals (101):

![Overlap](image)

Overlap between these orbitals will, on spatial grounds, be very poor, and the resultant bonding correspondingly weak: arynes are thus likely to be highly reactive towards nucleophiles (and electrophiles), though they are found not to be entirely unselective in this.

Benzyne itself has been isolated in solid argon at 8 K, and much evidence for the existence of arynes has come from ‘trapping’ experiments and spectroscopy. Thus generation of benzyne (101) in the presence of furan (102) leads to the formation of the Diels–Alder (p. 197) adduct (103), which undergoes ready acid-catalysed
ring fission to yield the more familiar 1-naphthol (104):

\[
\begin{array}{c}
\text{OH} \\
\text{(101)} \\
\text{(102)} \\
\text{(103)} \\
\text{(104)} \\
\end{array}
\]

If benzyne is produced under conditions where there is no suitable species for it to react with, then it dimerises (‘self-trapping’) very rapidly to the stable biphenylene (105):

\[
\begin{array}{c}
\text{OxO} \\
\text{(101)} \\
\text{(105)} \\
\end{array}
\]

A very convincing demonstration of the existence of benzyne by physical methods involves the introduction into the heated inlet of a mass spectrometer of the zwitterion ion (106), a salt of diazotised o-aminobenzoic(anthranilic) acid. The mass spectrum is found to be a very simple one exhibiting m/e peaks at 28, 44, 76 and 152:

\[
\begin{array}{c}
\text{CO}_2 \text{ m/e 44} \\
\text{N}_2 \text{ m/e 28} \\
\text{m/e 76} \\
\end{array}
\]

The m/e 76 peak declined and the m/e 152 peak increased rapidly with time, indicating the progressive dimerisation of benzyne to the more stable biphenylene (105, above).

Methods such as the pyrolysis of (106), that do not require strongly basic conditions, have been used to generate arynes in bulk for preparative purposes, and another, even better, method is oxidation of 1-aminobenzotriazole (107) with lead tetraacetate:

\[
\begin{array}{c}
\text{(107)} \\
\text{NH}_2 \\
\text{Pb(OAc)}_4 \\
\text{N}_2 \text{ m/e 28} \\
\text{m/e 76} \\
\end{array}
\]

Reactions of unactivated halides with the weaker base $^\ominus$OH, that only proceed under considerably more vigorous conditions, may well
involve both aryne intermediates and $S_{N2}(aromatic)$ pathways; the relative proportions of the overall conversion proceeding by each pathway are found to depend on the nucleophile/base, the structure of the aromatic substrate, and on the reaction conditions.
7

Electrophilic and nucleophilic addition to C=C

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As we have already seen (p. 8), a carbon–carbon double bond consists
of a strong σ bond plus a weaker π bond differently situated (1):

\[ \text{H} \quad \text{C—C—C—O} \quad \text{H} \]

(1)

The pair of electrons in the π orbital are more diffuse and less firmly
held by the carbon nuclei, and so more readily polarisable, than those
of the σ bond, leading to the characteristic reactivity of such un-
saturated compounds. As the π electrons are the most readily accessible
feature of the carbon–carbon double bond, we should expect them to
shield the molecule from attack by nucleophilic reagents and this is
indeed found to be the case (cf. p.198, however). The most characteristic
reactions of the system are, hardly surprisingly, found to be initiated
by electron-deficient species such as X⁺ and X⁻ (radicals can be
considered electron-deficient species as they are seeking a further
electron with which to form a bond), cations inducing heterolytic, and
radicals homolytic, fission of the π bond. The former is usually found to predominate in polar solvents, the latter in non-polar solvents especially in the presence of light. Radical induced additions are discussed subsequently (p. 313).

7.1 ADDITION OF HALOGENS

The decolorisation of bromine, usually in CCl₄ solution, is one of the classical tests for unsaturation, and probably constitutes the most familiar of the addition reactions of alkenes. It normally proceeds readily in the absence of added catalysts, and one is tempted to assume that it proceeds by a simple, one-step pathway;

\[ \text{CH}_2=\text{CH}_2 + \text{Br}_2 \rightarrow \text{CH}_2=\text{CH}_2 + \text{CH}_2=\text{CH}_2 \]

there are, however, two highly significant pieces of experimental evidence that serve to refute this.

Firstly, if bromine addition is carried out in the presence of added nucleophiles \( Y^\ominus \) or \( Y^- \) (e.g. \( \text{Cl}^- \), \( \text{NO}_3^- \), \( \text{H}_2\text{O}^- \)) then, in addition to the expected 1,2-dibromide (3), products are also obtained in which one bromine atom and one \( Y \) atom, or group, have been added to the double bond (4):

\[ \text{CH}_2=\text{CH}_2 + \text{Br}_2 + Y^\ominus \rightarrow \text{CH}_2=\text{CH}_2 + \text{CH}_2=\text{CH}_2 + \text{Y} \]

This is clearly incompatible with a one-step pathway like the above, in which there would be no opportunity for attack by \( Y^\ominus \). It is, of course, important to establish that (4) does not arise merely by subsequent attack of \( Y^\ominus \) on first formed (3), but it is found in practice that the formation of (4) is much more rapid than nucleophilic substitution reactions would be under these conditions. A possible explanation is competition by \( Y^\ominus \) and \( \text{Br}^\ominus \) (derived from \( \text{Br}_2 \)) for a common intermediate (see below).

Secondly it is found—with those simple alkenes in which it can be detected, e.g. \( \text{trans} \) 2-butene (5)—that the two bromine atoms add
Electrophilic and nucleophilic addition to C—C

on from opposite sides of the planar alkene, i.e. ANTI addition:

The product is the symmetrical meso dibromide (6), whereas if addition had been SYN (both bromine atoms adding from the same side) it would have been the unsymmetrical (+) dibromide (7):

It is found in practice with (5), and with other simple acyclic alkenes, that the addition is almost completely stereoselective, i.e. \( \approx 100\% \) ANTI addition. This result also is incompatible with a one-step pathway, as the atoms in a bromine molecule are too close to each other to be able to add, simultaneously, ANTI.

These observations are explainable by a pathway in which one end of a bromine molecule becomes positively polarised through electron repulsion by the \( \pi \) electrons of the alkene, thereby forming a \( \pi \) complex with it (8; cf. \( \text{Br}_2 + \text{benzene}, p. 131 \)). This then breaks down to form a cyclic bromonium ion (9)—an alternative canonical form of the carbocation (10). Addition is completed through nucleophilic attack by the residual \( \text{Br}^- \) (or added \( \text{Y}^- \)) on either of the original double bond carbon atoms, from the side opposite to the large bromonium ion \( \text{Br}^+ \), to yield the meso dibromide (6):
Enough mutual polarisation can apparently result, in (8), for (9) to form, but polarisation of the bromine molecule may be greatly increased by the addition of Lewis acids, e.g. AlBr₃ (cf. bromination of benzene, p. 138), with consequent rise in the rate of reaction. Formation of (9) usually appears to be the rate-limiting step of the reaction.

The suggestion of cyclic bromonium ions as intermediates, to account for the highly stereoselective (ANTI) addition often observed with simple acyclic alkenes, was made as long ago as 1938. Evidence supporting the existence of such intermediates has come from a number of different fields: thus it has proved possible to detect one by physical methods using the ‘super’ acids of Olah (p. 102) and n.m.r. spectroscopy. Thus reaction of the 1,2-dibromide (11) with SbF₅ in liquid SO₂ at −60° led to the formation of an ion pair, but this exhibited not the two signal (one from each of two different groups of six equivalent protons) n.m.r. spectrum expected of (12). Instead one signal only (δ 2.9) was observed, indicating that all twelve protons were equivalent, i.e. what is being observed is almost certainly the bromonium ion (9a):

\[
\begin{align*}
\text{(11)} & \quad \text{Br} \quad \text{CH}_3 \quad \text{Br} \\
\text{CH}_3 & \quad \text{CH}_3 & \quad \text{Br} \quad \text{SbF}_5 \quad \text{Br} \quad \text{CH}_3 \\
\text{CH}_3 & \quad \text{CH}_3 & \quad \text{CH}_3 & \quad \text{CH}_3 & \quad \text{Br}
\end{align*}
\]

This neighbouring group participation by bromine (cf. p. 93) does not of course prove that addition to alkenes proceeds via cyclic bromonium ions, but it does mean that such species are no longer merely ad hoc assumptions, and to that extent are correspondingly more plausible as intermediates.

In attempting to add Br₂ to the highly unusual alkene (13), it has proved possible actually to isolate the cyclic bromonium ion (14):

\[
\begin{align*}
\text{(13)} & \quad \text{Br} \\
\text{Br} & \quad \text{Br} \\
\text{Br} & \quad \text{Br}
\end{align*}
\]

This is possible only because further attack by Br²⁺, on the first-formed intermediate (14), is prevented completely by the extremely bulky, cage-like structures at each end of the original double bond: completion of normal, overall addition of Br₂ thus cannot occur.
The degree of ANTI stereoselectivity exhibited in the addition of halogens to alkenes will clearly depend on the relative stability, under the reaction conditions, of any cyclic halonium ion intermediate, e.g. (9a), compared with the corresponding carbocationic intermediate, e.g. (12). Thus, because of the higher electronegativity of chlorine than bromine, with corresponding reluctance to share its electron pairs, it might be expected that with some alkenes the addition of chlorine would be less stereoselective than that of bromine: this is found to be the case. It might also be expected that structural features leading to specific stabilisation of carbocations, might also lead to less ANTI stereoselectivity; this is observed with, for example, trans 1-phenylpropene (15):

\[
\text{C}_8\text{H}_5\text{C} = \text{CH} - \text{Me} \xrightarrow{\text{Br}_2} \text{C}_8\text{H}_5\text{C} = \text{CH} - \text{Br} \xrightarrow{\text{Br}^+} 30\% \text{ SYN addition} \\
70\% \text{ ANTI addition}
\]

The possible formation of a delocalised benzyl type carbocation (16) results in much lower (70%) ANTI stereoselectivity than with trans 2-butene (5; ≈100% ANTI stereoselectivity, p. 180), where no such delocalisation is possible. It is also found that increasing the polarity, and ion-solvating ability, of the solvent also stabilises the carbocation, relative to the bromonium ion, intermediate with consequent decrease in ANTI stereoselectivity. Thus addition of bromine to 1,2-diphenylethene (stilbene) was found to proceed 90–100% ANTI in solvents of low dielectric constant, but ≈50% ANTI only in a solvent with \( \varepsilon = 35 \).

It is not normally possible to add fluorine directly to alkenes as the reaction is so exothermic that bond fission occurs. Many alkenes will not add iodine directly either, and when the reaction does occur it is usually readily reversible. Alkynes are also found to undergo preferential, though not exclusive, ANTI addition of halogens, e.g. with butyne-1,2-dioic acid (17):

\[
\text{CO}_2\text{H} \quad \text{Br} \quad \text{CO}_2\text{H} \quad \text{Br} \quad \text{CO}_2\text{H} \\
\text{CO}_2\text{H} \quad \text{HO}_2\text{C} \quad \text{Br} \quad \text{Br} \quad \text{CO}_2\text{H}
\]

(17) 70% 30%

7.2 EFFECT OF SUBSTITUENTS ON RATE OF ADDITION

The intermediate in bromine addition, whether bromonium ion or carbocation, is indeed positively charged. In so far as its formation is
rate-limiting we should expect, by analogy with electrophilic aromatic substitution (p. 153), that it—and the transition state that precedes it—would be stabilised by electron-donating substituents; i.e. that such substituents (18) would speed up the rate of electrophilic addition, and vice versa with electron-withdrawing substituents (19):

\[
\begin{align*}
\text{Br}_2 & \quad \text{Y} \quad \text{Br} \quad \text{C} \quad \text{C} \quad \text{C} \quad \text{C} \quad \text{C} \\
\text{Y} \quad \text{Y} \quad \text{Y} \quad \text{Y} \quad \text{Y} \quad \text{Y} \quad \text{Y} \quad \text{Y}
\end{align*}
\]

The following relative rates are actually observed in practice under analogous conditions:

\[
\begin{align*}
\ce{CH2=CH+Br} & \approx \ce{CH2=CH+CO2H} < \ce{CH2=CH2} < \ce{Et+CH=CH2} \\
3 \times 10^{-2} & \quad 1 \quad 9.6 \times 10^4
\end{align*}
\]

\[
\begin{align*}
\text{Me} & \quad \text{Et} & \quad \text{Me} & \quad \text{Me} & \quad \text{Me} & \quad \text{Me} \\
\text{H} & \quad \text{H} & \quad \text{H} & \quad \text{Et} & \quad \text{Me} & \quad \text{Me} & \quad \text{Me}
\end{align*}
\]

\[
\begin{align*}
4.16 \times 10^3 & \quad 1.19 \times 10^5 & \quad 9.25 \times 10^5
\end{align*}
\]

these relative rates are very susceptible to variation in the reaction conditions, however. The observed rate increase arising from increasing electron donation by introduction of the later alkyl groups is perhaps smaller than might have been expected; this is due to the increasing crowding in the transition state introduced by these later alkyl groups. A phenyl group also increases the rate of electrophilic addition considerably \((4 \times 10^3)\), due to the stabilisation that it can induce in the intermediate (20), and in the transition state that precedes it:

\[
\begin{align*}
\text{Ph} & \quad \text{CH} \quad \text{Br} \quad \text{CH} \quad \text{Br} \\
\text{CH} & \quad \text{CH} \quad \text{Br} & \quad \text{Br}
\end{align*}
\]

(20)
When the electrophile being added is, unlike the halogens, non-symmetrical then with a non-symmetrical alkene, e.g. propene, the problem of orientation of addition arises: this will be the case with the hydrogen halides. These are found to add to a given alkene in the rate order: \( \text{HI} > \text{HBr} > \text{HCl} > \text{HF} \), i.e. in order of their acid strengths. This suggests rate-limiting addition of proton to the alkene, followed by rapid nucleophilic attack by \( \text{Hal}^- \) to complete the addition. In non-polar solvents the proton is no doubt provided by \( \text{HHal} \), but in polar, and especially in hydroxylic solvents, more likely by its conjugate acid, e.g. by \( \text{H}_3\text{O}^- \) in \( \text{H}_2\text{O} \).

A bridged intermediate exactly analogous to a bromonium ion cannot be formed as \( \text{H} \) has no electron pair available, but it may be that in some cases a \( \pi \) complex (21) is the intermediate. We shall, however, normally write the intermediate as a carbocation, and it is the relative stability of possible, alternative, carbocations (e.g. 23 and 24) that determines the overall orientation of addition, e.g. in the addition of \( \text{HBr} \) to propene (22) under polar conditions:

![Chemical structure](image)

As we have seen already (p. 104) secondary carbocations are more stable than primary, and in so far in this also applies to the transition states that precede them, (24) will be formed in preference to (23). In fact it appears to be formed exclusively, as the only addition product obtained is 2-bromopropane (25). Addition, as here, in which halogen (or the more negative moiety of any other unsymmetrical adduct) becomes attached to the more highly substituted of the two alkene carbon atoms is known as Markownikov addition.

Support for the suggestion that addition of \( \text{HHal} \) does normally
proceed via carbocation intermediates is provided by the formation, from some alkenes, of abnormal (i.e. unexpected) addition products that could only have arisen through rearrangement of a carbocation (cf. p. 112), e.g. with 3,3-dimethylbutene (26) and HI:

Other preparative snags also occur in the addition of HHal to alkenes. Thus in solution in H₂O, or in other hydroxylic solvents, acid-catalysed hydration (p. 187) or solvation may constitute a competing reaction; while in less polar solvents radical formation may be encouraged, resulting in anti-Markownikov addition to give 1-bromopropane (MeCH₂CH₂Br), via the preferentially formed radical intermediate, MeCHCH₂Br. This is discussed in detail below (p. 316).

Electrophilic addition to 1-haloalkenes (e.g. 27), presents a number of parallels to the electrophilic substitution of halobenzenes (p. 155). Thus it is the involvement of the electron pairs on Br that controls the orientation of addition (cf. o-/p-direction in C₆H₅Br):

(27) is stabilised compared with (28), is therefore formed preferentially, and 1,1-dibromoethane (30) is in fact the only product obtained. The rate of addition is, however, controlled by the electron-withdrawing inductive effect of the halogen atom, and (27) is found to add HBr about
30 times more slowly than does ethene (cf. bromobenzene is attacked more slowly by electrophiles than is benzene), i.e. (29) is less stable, and is formed more slowly, than (31):

\[
\begin{align*}
\text{(29)} & : \quad \text{H} \quad \text{CH}_2\text{Br} \quad \text{H} \\
\text{(31)} & : \quad \text{H} \quad \text{CH}_2\text{H} \\
\end{align*}
\]

The addition of halogen hydracids to simple alkenes is found to be somewhat less stereoselective than was the addition of halogens, being rather more dependent on the particular alkene, and on the reaction conditions.

### 7.4 OTHER ADDITION REACTIONS

#### 7.4.1 Further halogen derivatives

Interhalogen compounds, hardly surprisingly, add to alkenes very much as do the halogens themselves, and the following order of reactivity has been observed:

\[ \text{BrCl} > \text{Br}_2 > \text{ICl} > \text{IBr} > \text{I}_2 \]

Addition is initiated by the positively polarised end (the less electronegative halogen atom) of the unsymmetrical molecule, and a cyclic halonium ion intermediate probably results. Addition of I—Cl is particularly stereoselective (ANTI) because of the ease of formation (and relative stability compared with carbocations) of cyclic iodonium ions. With an unsymmetrical alkene, e.g. 2-methylpropene (32), the more heavily alkyl-substituted carbon will be the more carbocationic (i.e. the less bonded to Br in 33), and will therefore be attacked preferentially by the residual nucleophile, Cl\(^\ominus\). The overall orientation of addition will thus be Markownikov to yield (34):

\[
\begin{align*}
\text{(32)} & \rightarrow \text{Br} \quad \text{Me}_2\text{C}=\text{CH}_2 \quad \text{Br} \\
\text{(33)} & \rightarrow \text{Cl} \\
\text{(34)} & \\
\end{align*}
\]

Hypohalous acids, e.g. HO\(^{\ominus}\)—Br\(^{\delta^+}\) (bromine water), were thought to add on in very much the same way, but there is some evidence that the actual electrophile may well be the halogen itself, e.g. Br\(_2\), and that both 1,2-dibromide (35a) and 1,2-bromhydrin (35b) are then obtained by competition of Br\(^\ominus\) and H\(_2\)O: for the
initial bromonium ion intermediate (36):

\[
\begin{align*}
\text{Br} & \quad \text{CH}_2-\text{CH}_2 \\
\text{Br} & \quad \text{CH}_2-\text{CH}_2
\end{align*}
\]

\[\text{Br} \quad \text{CH}_2=\text{CH}_2 \xrightarrow{\text{Br}^+} \text{CH}_2-\text{CH}_2 \xrightarrow{\text{Nu}^-} \text{H}_2\text{O} \]

\[\text{Br} \quad \text{CH}_2-\text{CH}_2 \quad \text{OH} \quad (35b)
\]

7.4.2 **Hydration**

Acid-catalysed hydration of an alkene is the reversal of the similarly acid-catalysed dehydration (by the E1 pathway, cf. p. 248) of alcohols to alkenes:

\[
\begin{align*}
\text{OH} & \quad \text{OH} \\
\text{H} & \quad \text{H} \\
\text{MeCH}=\text{CH}_2 \quad \text{MeCH}^-\text{CH}_2 \quad \text{MeCH}^-\text{CH}_2 \quad \text{MeCH}^-\text{CH}_2
\end{align*}
\]

\[\text{MeCH}=\text{CH}_2 \xrightarrow{\text{H}^+} \text{MeCH}^-\text{CH}_2 \xrightarrow{\text{H}_2\text{O}} \text{MeCH}^-\text{CH}_2 \xrightarrow{\text{OH}} \text{MeCH}^-\text{CH}_2
\]

(37)

The formation of the carbocationic intermediate (37), either directly or via an initial π complex, appears to be rate-limiting, and the overall orientation of addition is Markownikov. There is evidence of some ANTI stereoselectivity, but this is not very marked and is dependent on the alkene and on the reaction conditions.

Acids that have weakly nucleophilic anions, e.g. HSO_4^- from dilute aqueous H_2SO_4, are chosen as catalysts, so that their anions will offer little competition to H_2O; any ROSO_3H formed will in any case be hydrolysed to ROH under the conditions of the reaction. Rearrangement of the carbocationic intermediate may take place, and electrophilic addition of it to as yet unprotonated alkene is also known (p. 185). The reaction is used on the large scale to convert 'cracked' petroleum alkene fractions to alcohols by vapour phase hydration with steam over heterogeneous acid catalysts. Also under acid catalysis, ROH may be added to alkenes to yield ethers, and RCO_2H to yield esters.

*Anti*-Markownikov hydration of alkenes may be effected indirectly by addition of B_2H_6 (*hydroboration*), followed by oxidation of the
resultant trialkylboron (38) with alkaline $H_2O_2$:

$$\text{MeCH} = \text{CH}_2 \xrightarrow{B,H_2} (\text{MeCH}_2\text{CH}_3)_3\text{B} \xrightarrow{H_2O_2} \text{MeCH}_2\text{CH}_2\text{OH} + \text{B(OH)}_3$$

(38)  (39)

The diborane is generated (in situ, or separately, from $\text{NaBH}_4$ and $\text{Et}_2\text{O}^\circ - \text{BF}_3^\circ$), and probably complexes, with the monomeric BH$_3$, with the ethereal solvent used for the reaction. BH$_3$ is a Lewis acid and adds to the least substituted carbon atom of the alkene (Markownikov addition), overall addition is completed by hydride transfer to the adjacent, positively polarised carbon atom:

$$\text{MeCH} = \text{CH}_2 \xrightarrow{\text{BH}_3} \text{MeCH} - \text{CH}_2 \rightarrow \text{MeCH} - \text{CH}_2$$

(40)

It may be that (40) has some cyclic character as the overall addition of BH$_3$ is found, in suitable cases, to be stereoselectively SYN. The first-formed RBH$_2$ then reacts further with the alkene to yield the trialkylboron, $R_3\text{B}$ (38). $H_2O_2$ oxidation results in fission of the C-B bond to yield the alcohol (39), the net result being overall anti-Markownikov hydration that is often stereoselectively SYN; yields are usually very good.

### 7.4.3 Carbocations

Protonation of alkenes yields carbocations, as we have seen, and in the absence of other effective nucleophiles (e.g. $H_2O$, p. 187) these ions can act as electrophiles towards as yet unprotonated alkene (cf. p. 108), e.g. with 2-methylpropene (41):

$$\text{Me}_2\text{C} = \text{CH}_2 \xrightarrow{H^+} \text{Me}_3\text{C} - \text{CH} = \text{CMe}_2$$

(41)

$$\text{Me}_3\text{C} - \text{CH} = \text{CMe}_2$$

(44)

$$\text{Me}_3\text{C} - \text{CH}_2 = \text{CMe}_2 \rightarrow \text{Me}_3\text{C} - \text{CH}_2 - \text{CMe}_2$$

(43)

$$\text{Me}_3\text{C} - \text{CH}_2 - \text{CMe}_2 - \text{CH}_2 - \text{CMe}_2$$

(41)  (43)  (44)

(45)

The first-formed cation (42) can add to a second molecule of 2-methylpropene (41) to yield the new (dimeric) cation (43); this in turn can lose a proton to yield the C$_8$ alkene (44) or, alternatively, add to a third molecule of alkene to yield the (trimeric) cation (45), and so on.
It will be noticed that protonation, and subsequent addition, occurs to give the most stable cation in each case.

2-Methylpropene can be made to continue the process to yield high polymers—cationic polymerisation—but most simple alkenes will go no further than di- or tri-meric structures. The main alkene monomers used on the large scale are 2-methylpropene (→ ‘butyl rubber’), and vinyl ethers, ROCH=CH₂ (→ adhesives). Cationic polymerisation is often initiated by Lewis acid catalysts, e.g. BF₃, plus a source of initial protons, the co-catalyst, e.g. traces of H₂O etc.; polymerisation occurs readily at low temperatures and is usually very rapid. Many more alkenes are polymerised by a radical induced pathway, however (p. 320).

### 7.4.4 Hydroxylation

There are a number of reagents that, overall, add two OH groups to alkenes. Thus osmium tetroxide, OsO₄, adds to yield cyclic osmic esters (46), which can be made to undergo ready hydrolytic cleavage of their Os—O bonds to yield the 1,2-diol (47):

![Cis 2-butene (48a) thus yields the meso 1,2-diol (47), i.e. the overall hydroxylation is stereoselectively SYN, as would be expected from Os—O cleavage in a necessarily cis cyclic ester (46). The disadvantage of this reaction as a preparative method is the expense and toxicity of OsO₄. This may, however, be overcome by using it in catalytic quantities only, but in association with H₂O₂ which re-oxidises the osmic acid, (HO)₂OsO₂, formed to OsO₄.

Alkaline permanganate, MnO₄⁻, a reagent used classically to test for unsaturation, will also effect stereoselective SYN addition and this by analogy with the above, is thought to proceed via cyclic (cis) permanganic esters. It has not proved possible actually to isolate such species (some of them are detectable spectroscopically), but use of Mn¹⁸O₄⁻ was found to lead to a 1,2-diol (e.g. 47) in which both oxygen atoms were ¹⁸O labelled. Thus both were derived from MnO₄⁻, and neither from the H₂O solvent, which provides support for a permanganic analogue of (46) as an intermediate, provided that Mn¹⁸O₄⁻ undergoes no ¹⁸O exchange with the solvent H₂O.
under these conditions—as was shown to be the case. The disadvantage of MnO$_4^-$ for hydroxylation is that the resultant 1,2-diol (47) is very susceptible to further oxidation by it.

Peroxyacids, RCO-OOH, will also oxidise alkenes, e.g. trans 2-butene (48b), by adding an oxygen atom across the double bond to form an epoxide (49):

![Epoxide formation](image)

Epoxides, though uncharged, have a formal resemblance to cyclic bromonium ion intermediates (cf. p. 180), but unlike them are stable and may readily be isolated. They do, however, undergo nucleophilic attack under either acid- or base-catalysed conditions to yield the 1,2-diol. In either case attack by the nucleophile on a carbon atom will be on the side opposite to the oxygen bridge in (49); such attack on the epoxide will involve inversion of configuration (cf. p. 94):

![Nucleophilic attack](image)

Attack has been shown on only one of the two possible carbon atoms in (49) and (50), though on different ones in the two cases. Attack on the other carbon, in each case, will lead to the same product, the meso 1,2-diol (51). By comparing the configuration of (51) with that of the original alkene (48b), it will be seen that—in overall terms—stereoselective ANTI hydroxylation has been effected.

Thus by suitable choice of reagent, the hydroxylation of alkenes can be made stereoselectively SYN or ANTI at will.
The addition of hydrogen to unsaturated compounds is among the commonest, and almost certainly the most useful, of all their addition reactions; because of this it is considered here—though it is not polar in nature—rather than under the reactions of radicals. Direct addition of hydrogen normally involves heterogeneous catalysis by finely divided metals such as Ni, Pt, Pd, Ru, Rh. The atoms in the surface of a metal crystal will clearly differ from atoms in the body of the crystal in having 'residual combining power' directed away from the surface. It is significant in this context that both alkenes, e.g. ethene, and hydrogen, react exothermically, and reversibly, with the catalytic metals, e.g. nickel. With the alkene this presumably involves its π electrons as alkanes are not similarly adsorbed. No σ electrons are available in the hydrogen molecule either, and its adsorption must involve considerable weakening of its σ bond, though not necessarily complete fission to yield H⁺ atoms.

The actual spacings of the metal atoms in the surface will clearly be of importance in making one face of a metal crystal catalytically effective, and another not, depending on how closely the actual atom spacings approximate to the bond distances in alkene and hydrogen molecules. In practice only a relatively small proportion of the total metal surface is found to be catalytically effective—the so-called 'active points'. These adsorb alkene strongly, and then desorb immediately the resultant alkane, thus becoming free for further alkene adsorption.

In agreement with this 'lining-up' of alkene molecules on the catalyst surface, and the probable approach of activated hydrogen molecules from the body of the metal, it might be expected that hydrogenation would proceed stereoselectively SYN. This is broadly true, and has often been of synthetic/structural importance, e.g.:

\[
\text{Me}_3\text{CC}≡\text{CCMe}_3 \xrightarrow{\text{H}_2/\text{Lindlar}} \text{Me}_3\text{C} = \text{C} - \text{C}M\text{e}_3
\]

(52)

Alkynes can often be reduced selectively to the alkene by use of the *Lindlar* catalyst [Pd on CaCO₃, partly 'poisoned' with Pb(OAc)$_2$]. Here again SYN stereoselectivity is observed despite the fact that this will lead to the more crowded, thermodynamically less stable, \textit{cis}-alkene, i.e. (52) rather than (53).
Stereoselectivity is often short of being 100% SYN, and can be influenced by reaction conditions, sometimes being very far short of 100% SYN. The actual mechanism of hydrogenation has received a good deal of detailed study, by use of D₂, etc., and is in fact highly complex; among other things, hydrogen exchange takes place with the alkene. It has been established that the two hydrogens are not added to the alkene simultaneously, however, and the reason for <100% SYN stereoselectivity thus becomes apparent. It has also been shown that cis alkenes, e.g. cis 2-butene, are usually hydrogenated much more rapidly than trans, e.g. trans 2-butene; in either case, the rate of hydrogenation falls with increasing substitution in the alkene.

More recently homogeneous hydrogenation catalysts, such as RhCl(Ph₃P)₃, have been developed which are soluble in the reaction medium. These are believed to transfer H to an alkene via a metal hydride intermediate; they, too, lead to a considerable degree of SYN stereoselectivity in hydrogen addition.

7.4.6 Ozonolysis

The addition of ozone to alkenes to form ozonides, and the subsequent decomposition of the latter to yield carbonyl compounds, has long been known:

\[ R_2C=CR' \xrightarrow{O_3} \left[ \begin{array}{c} R_2C=CR' \\ + \\ O_3 \text{ ozonide} \end{array} \right] \xrightarrow{H_2/\text{Pt}} R_2C=O + O=CR_2 + H_2O \]

but the structure of the ozonide has been a matter of some debate. It is easy to envisage 1,3-dipolar addition of ozone initiated by its electrophilic end, and the crystalline adduct (54) has actually been isolated from the reaction of ozone at −70° with the alkene (55):
Its structure has been confirmed by n.m.r. spectroscopy, and by its reduction with sodium and liquid ammonia to the 1,2-diol (56). It is difficult to see how catalytic reduction of (54) could lead directly to the normal carbonyl end-products, however, and on raising the temperature it is found that (54) is converted into (57): which can (and does) yield the normal carbonyl products on catalytic reduction.

(54) is referred to as a molozonide, (57) the normal ozonide, and the conversion of the former into the latter is believed to proceed by the pathway:

\[
\begin{align*}
&\text{(54a)} \quad \text{(58)} \quad \text{(59)} \\
\rightarrow &\quad \text{(57a)}
\end{align*}
\]

The suggested fragments from (54a) are a carbonyl compound (58) and peroxy zwitterion (59), the latter then effecting a 1,3-dipolar addition on the former to yield the ozonide (57a). Alternative reactions of the zwitterion (59), including its polymerisation, lead to the formation of the 'abnormal' products that are sometimes observed in addition to the ozonide. If ozonolysis is carried out in MeOH as solvent then (59) is 'trapped', as it is formed, by its conversion into the relatively stable \(\alpha\)-hydroperoxy ether (60):

\[
\begin{align*}
&\text{(60)}
\end{align*}
\]

The zwitterion (59) is thereby prevented from reacting with the ketone (58) to form the ozonide in the normal way, and both (58) and (60) may now be isolated and identified. In preparative ozonolysis it is important to decompose the ozonide (57a) by a suitable reductive process, otherwise \(\text{H}_2\text{O}_2\) is produced (on decomposition of the ozonide with \(\text{H}_2\text{O}\), for example) which can further oxidise sensitive carbonyl compounds, e.g. aldehydes \(\rightarrow\) carboxylic acids.

The above pathway accounts satisfactorily for the main features of ozonolysis but requires modification in detail to account for the observed stereochemistry of the reaction. Thus while a \textit{trans-} (or \textit{cis-}) alkene is often found to lead to a mixture of \textit{cis-} and \textit{trans-} ozonides as might have been expected, the \textit{trans-} alkene (55) leads only to the \textit{trans-} ozonide (57). The latter example demands a high degree of stereoselectivity in both the decomposition of (54) to aldehyde + peroxyzwitterion and in their subsequent recombination to (57): a demand that is not implicit in the pathway as we have written it.
Ozonolysis was once used to locate the position of a double bond (or bonds) in unsaturated compounds of unknown structure—largely because of the ease of characterisation of the carbonyl products—but has now been superseded by physical methods, e.g. n.m.r. spectroscopy, which are easier and quicker. Benzene forms a triozonide which decomposes to yield three molecules of glyoxal, OHC—CHO: the sole reaction of benzene that suggests it may contain three ‘real’ double bonds in a Kekulé structure! Alkynes also undergo ozonolysis, but at a much slower rate than alkenes.

For preparative cleavage of alkenes, it may be preferable to use the sequence:

\[
\begin{align*}
R_2C\equiv CR'_2 & \xrightarrow{\text{MnO}_4^\ominus} R_2C\equiv CR'_2 \xrightarrow{\text{NaIO}_4} R_2C=O + O=CR_2 \\
\text{or } & \xrightarrow{\text{OsO}_4}
\end{align*}
\]

The reaction may be carried out in one stage, the sodium metaperiodate used to cleave the 1,2-diol being present in sufficient excess to reoxidise the catalytic quantity only of MnO\(_4^\ominus\) or OsO\(_4\) needed for the fast stage.

1,3-Dipolar addition to alkenes also occurs with species other than ozone, often to give products much more stable than the labile molozonides (54), e.g. addition of azides (61) to give dihydrotriazoles (62):

1,3-Dipolar addition to alkenes is considered further subsequently (p. 351).

### 7.5 ADDITION TO CONJUGATED DIENES

Conjugated dienes, e.g. butadiene (63) are somewhat more stable than otherwise similar dienes in which the double bonds are not conjugated (cf. p. 11). This is reflected in their respective heats of hydrogenation (p. 16), though the delocalisation energy consequent on the extended \(\pi\) orbital system is only of the order of 17 kJ (4 kcal) mol\(^{-1}\); conjugated dienes are found nevertheless to undergo addition reactions somewhat more rapidly than non-conjugated dienes. This occurs because the intermediates (and, more importantly, the transition states that precede them) arising from initial attack by either electrophiles (64)
or radicals (65) are of the allylic type (cf. pp. 105, 311), and are stabilised by delocalisation to a considerably greater extent than was the initial diene. They are also stabilised with respect to the corresponding intermediates (66 and 67) obtained on similar addition to a simple alkene:

\[
\begin{align*}
\text{Br} & \quad \text{CH}_2\text{CH}==\text{CH}_2 & \text{Br} & \quad \text{CH}_2\text{CH}==\text{CH}_2 \\
\text{CH}_2\text{CH}==\text{CH}==\text{CH}_2 & \quad (63) & \text{CH}_2\text{CH}==\text{CH}==\text{CH}_2 & \quad (64) \\
\text{Br} & \quad (65) & \text{Br} & \quad (66)
\end{align*}
\]

7.5.1 Electrophilic addition

Initial attack will always take place on a terminal carbon atom of the conjugated system, otherwise the carbocationic intermediate (64), that is stabilised by delocalisation, would not be obtained. It is because of this stabilisation that a carbocation intermediate is formed rather than a cyclic bromonium ion (cf. 66). Completion of overall addition by nucleophilic attack of Br\(^\ominus\) on (64) can then take place at C\(_2\) [1,2-addition, (a) \(\rightarrow\) (68)] or C\(_4\) [1,4-addition, (b) \(\rightarrow\) (69)]:

\[
\begin{align*}
\text{Br} & \quad \text{CH}_2\text{CH}==\text{CH}==\text{CH}_2 \quad (\text{1,2 addition}) & \text{Br} & \quad \text{CH}_2\text{CH}==\text{CH}==\text{CH}_2 \quad (\text{1,4 addition}) \\
\text{Br} & \quad (68) & \text{Br} & \quad (64) & \text{Br} & \quad (69)
\end{align*}
\]

Both products are commonly obtained, but their relative proportions depend very much on the reaction conditions, e.g. temperature. Thus HCl with butadiene (63) at \(-60^\circ\) yields only 20–25% of the 1,4-adduct (the rest being the 1,2-adduct), while at higher temperatures \(\approx 75\%\) of the 1,4-adduct was obtained. It is believed that with bromination at lower temperature the control is kinetic (cf. p. 42), the 1,2-adduct being formed more rapidly from (64) than is the 1,4-adduct; while at higher temperatures, and/or with longer reaction times, equilibrium or thermodynamic control operates, and
the thermodynamically more stable 1,4-adduct is then the major product. This is borne out by the fact that at higher temperatures pure 1,2- or 1,4-adduct can each be converted into the same equilibrium mixture of 1,2-+1,4- under the conditions of the reaction, 1,4-Addition is also favoured by increasing solvent polarity.

There is just the possibility that in adding bromine to butadiene the 1,4-adduct might be obtained via an unstrained, five-membered cyclic bromonium ion (70). This would lead, on nucleophilic cleavage by Br⁻, to the cis 1,4-dibromide (71):

\[
\begin{align*}
\text{HC} = \text{CH} & \quad \overset{\text{Br}^+}{\longrightarrow} & \quad \text{HC} = \text{CH} \\
\text{H}_2\text{C} & \quad \overset{\text{CH}_2\text{Br}}{\longrightarrow} & \quad \text{BrCH}_2 \quad \text{Br}\text{CH}_2 \\
(70) & & (71)
\end{align*}
\]

in fact, only the trans 1,4-dibromide (72) is obtained. Species such as (70) thus cannot be involved, and it seems likely that the common intermediate is the ion pair (73) involving a delocalised carbocation; interconversion of 1,2- and 1,4-adducts, (68) and (69) respectively, could also proceed via such an intermediate:

\[
\begin{align*}
\text{Br} & \\
\text{CH}_2-\text{CH}-\text{CH} = \text{CH}_2 & \overset{\delta^+}{\underset{\delta^+}{\rightleftharpoons}} & \text{CH}_2-\text{CH} = \text{CH}-\text{CH}_2 \\
\text{Br} & \\
(68) & & (73)
\end{align*}
\]

With unsymmetrical dienes (74a and 74b) and unsymmetrical adducts, the problem of orientation of addition (cf. p. 184) arises. Initial attack will still be on a terminal carbon atom of the conjugated system so that a delocalised allylic intermediate is obtained, but preferential attack will be on the terminal carbon that will yield the more stable of the two possible cations; i.e. (75) rather than (76), and (77) rather than (78):

\[
\begin{align*}
\begin{bmatrix}
\text{MeCH} = \text{CH} & \text{CH} & \text{CH}_2 \\
\text{H} & \\
\text{MeCH} = \text{CH} & \text{CH} & \text{CH}_2 \\
\end{bmatrix}
\overset{\delta^+}{\underset{\delta^+}{\rightleftharpoons}}
\begin{bmatrix}
\text{MeCH} = \text{CH} & \text{CH} & \text{CH} = \text{CH}_2 \\
\text{H} & \\
\text{MeCH} = \text{CH} & \text{CH} & \text{CH}_2 \\
\end{bmatrix}
\end{align*}
\]

\[
\begin{align*}
\begin{bmatrix}
\text{MeCH} - \text{CH} & \text{CH} & \text{CH} = \text{CH}_2 \\
\text{H} & \\
\text{MeCH} - \text{CH} = \text{CH} & \text{CH}_2 \\
\end{bmatrix}
\overset{\delta^+}{\underset{\delta^+}{\rightleftharpoons}}
\begin{bmatrix}
\text{MeCH} - \text{CH} & \text{CH} & \text{CH} = \text{CH}_2 \\
\text{H} & \\
\text{MeCH} - \text{CH} = \text{CH} & \text{CH}_2 \\
\end{bmatrix}
\end{align*}
\]

[see over]
Among other addition reactions dienes undergo catalytic hydrogenation (1,2- and 1,4-), epoxidation (1,2- only, and more slowly than the corresponding simple alkenes), but they seldom undergo hydration.

### 7.5.2 Diels–Alder reaction

This reaction, of which the classical example is between butadiene (63) and maleic anhydride (79),

involves the 1,4-addition of an alkene to a conjugated diene. The reaction is usually easy and rapid, of very broad scope, and involves the formation of carbon–carbon bonds, hence its synthetic utility. The diene must react in the cisoid (80), rather than the transoid (81), conformation:

Cyclic dienes which are locked in the cisoid conformation, e.g. (82), are found to react very much faster than acyclic dienes in which the required conformation has to be attained by rotation about the single bond (the transoid conformation is normally the more stable of the two). Thus cyclopentadiene (82) is sufficiently reactive to add to itself to form a tricyclic dimer, whose formation—like most Diels–Alder reactions—is reversible.
Electrophilic and nucleophilic addition to C=C

These reactions are found to be promoted by electron-donating substituents in the diene, and by electron-withdrawing substituents in the alkene, the dienophile. Reactions are normally poor with simple, unsubstituted alkenes; thus butadiene (63) reacts with ethene only at 200° under pressure, and even then to the extent of but 18%, compared with ≈100% yield with maleic anhydride (79) in benzene at 15°. Other common dienophiles include cyclohexadiene-1,4-dione (p-benzoquinone, 83), propenal (acrolein, 84), tetracyanoethene (85), benzyne (86, cf. p. 175), and also suitably substituted alkynes, e.g. diethyl butyne-1,4-dioate ('acetylenedicarboxylic ester', 87):

\[
\begin{align*}
\text{(83)} & & \text{(84)} & & \text{(85)} & & \text{(86)} & & \text{(87)} \\
\end{align*}
\]

The reaction is also sensitive to steric effects; thus of the three isomers of 1,4-diphenylbutadiene (88a → 88c), only the trans-trans form (88a) will undergo a Diels–Alder reaction:

\[
\begin{align*}
\text{(88a)} & & \text{(88b)} & & \text{(88c)} \\
\end{align*}
\]

Diels–Alder reactions are found to be little influenced by the introduction of radicals (cf. p. 300), or by changes in the polarity of the solvent: they are thus unlikely to involve either radical or ion pair intermediates. They are found to proceed stereoselectively SYN with respect both to the diene and to the dienophile, and are believed to take place via a concerted pathway in which bond-formation and bond-breaking occur more or less simultaneously, though not necessarily to the same extent, in the transition state. This cyclic transition state is a planar, aromatic type, with consequent stabilisation because of the cyclic overlap that can occur between the six \(p\) orbitals of the constituent diene and dienophile. Such pericyclic reactions are considered further below (p. 341).

7.6 NUCLEOPHILIC ADDITION

As we saw above, the introduction of electron-withdrawing groups into an aromatic nucleus tended to inhibit electrophilic substitution
(p. 151), and to make nucleophilic substitution possible (p. 167); exactly the same is true of addition to alkenes. Thus we have already seen that the introduction of electron-withdrawing groups tends to inhibit addition initiated by electrophiles (p. 183); the same groups are also found to promote addition initiated by nucleophiles. A partial order of effectiveness is found to be,

\[ \text{CHO} > \text{COR} > \text{CO}_2\text{R} > \text{CN} > \text{NO}_2 \]

but SOR, SO_2R and F also act in the same way. Such substituents operate by reducing \( \pi \) electron density at the alkene carbon atoms, thereby facilitating the approach of a nucleophile, \( \text{Y}^0 \), but more particularly by delocalising the -ve charge in the resultant carbanion intermediate, e.g. (89) and (90). This delocalisation is generally more effective when it involves mesomeric delocalisation (89), rather than only inductive electron-withdrawal (90):

![Chemical structures](89)

![Chemical structures](90)

The orientation of addition of an unsymmetrical adduct, \( \text{HY} \) or \( \text{XY} \), to an unsymmetrically substituted alkene will be defined by the preferential formation of the more stabilised carbanion, as seen above (cf. preferential formation of the more stabilised carbocation in electrophilic addition, p. 184). There is little evidence available about stereoselectivity in such nucleophilic additions to acyclic alkenes. Nucleophilic addition also occurs with suitable alkynes, generally more readily than with the corresponding alkenes.

A number of these nucleophilic addition reactions are of considerable synthetic importance:

### 7.6.1 Cyanoethylation

Among the more important of these reactions of general synthetic significance is one in which ethene carries a cyano-substituent (acrylonitrile, 91). Attack of \( \text{Y}^0 \) or \( \text{Y}^- \) on the unsubstituted carbon, followed
by abstraction of a proton from the solvent, leads overall to the attachment of a 2-cyanoethyl group to the original nucleophile:

\[
\begin{align*}
\text{PhOCH}_2\text{CH}_2\text{CN} & \quad \text{PhOH} \\
\text{CH}_2=\text{CH}-\text{CN} & \quad \text{ROH} \\
\text{RNHCH}_2\text{CH}_2\text{CN} & \quad \text{RNH}_2, \quad (91) \\
\text{HSCH}_2\text{CH}_2\text{CN} & \quad \text{H}_2\text{S}
\end{align*}
\]

the procedure is thus referred to as cyanoethylation. It is often carried out in the presence of base in order to convert HY into the more powerfully nucleophilic \( Y^\ominus \). The synthetic utility of cyanoethylation resides in the incorporation of a three carbon unit, in which the terminal cyano group may be modified by reduction, hydrolysis, etc., preparatory to further synthetic operations. Addition of \( Y^\ominus \), e.g. \( \text{^6NH}_2 \), will of course, form a carbanion, \( \text{YCH}_2-\text{CHCN} \), and, in the absence of a proton donor, this can add to a further molecule of \( \text{CH}_2=\text{CHCN} \) resulting, on subsequent repetition, in anionic polymerisation (cf. p. 226).

7.6.2 Michael reaction

Where the nucleophile attacking the substituted alkene is a carbanion (cf. p. 284) the process is referred to as Michael reaction; its particular synthetic utility resides in its being a general method of carbon-carbon bond formation; e.g. with (91):

\[
\begin{align*}
\text{H} & \quad \text{EtOH} \\
\text{R}_2\text{CCHO} \rightleftharpoons \text{R}_2\text{CCH}_2\text{CN} (92) \rightleftharpoons \text{R}_2\text{CCHO} + \text{EtOH} \\
\text{CH}_2=\text{CHCN} & \quad \text{CH}_2\text{CH}_2\text{CN}
\end{align*}
\]

(91)

The reaction is promoted by a variety of bases, usually in catalytic quantities only, which generate an equilibrium concentration of carbanion (92); it is reversible, and the rate-limiting step is believed to be carbon-carbon bond formation, i.e. the reaction of the carbanion (92) with the substituted alkene (91). Its general synthetic utility stems from the wide variety both of substituted alkenes and of carbanions that may be employed; the most common carbanions are probably those from \( \text{CH}_2(\text{CO}_2\text{Et})_2 \)—see below, \( \text{MeCOCH}_2\text{CO}_2\text{Et} \), \( \text{NCCH}_2-\text{CO}_2\text{Et} \), \( \text{RCH}_2\text{NO}_2 \), etc. Many Michael reactions involve \( \text{C}=\text{C}-\text{C}=\text{O} \) as the substituted alkene.

7.6.3 Addition to \( \text{C}=\text{C}-\text{C}=\text{O} \)

Among the commonest substituents 'activating' an alkene to nucleophilic attack is the \( \text{C}=\text{O} \) group, in such \( \alpha\beta \)-unsaturated compounds
as RCH=CHCHO, RCH=CHCOR', RCH=CHCO₂Et, etc. As the carbonyl group in such compounds can itself undergo nucleophilic attack (cf. p. 204), the question arises as to whether addition is predominantly to C=C, to C=O, or conjugate (1,4-) to the overall C=C—C=O system. In fact, the last type of addition (93) normally yields the same product (94) as would be obtained from addition to C=C, owing to tautomerisation of the first formed enol (95), e.g. with the Grignard reagent PhMgBr followed by acidification:

\[
R_2C=CH—C=O \xrightarrow{\text{PhMgBr}} R_2C—CH=C=O^\text{O&MgBr}
\]

Incidentally, 1,4-electrophilic addition (e.g. HBr) also yields the C=C adduct (96) for the same reason, and can be looked upon formally as acid-catalysed (97) addition of the nucleophile Br⁻:

\[
R_2C=CH—C=O \xrightarrow{\text{H}} R_2C—CH=C—OH
\]

Less powerful nucleophiles such as ROH can also be made to add (1,4-) under acid catalysis.

Whether nucleophilic addition is predominantly conjugate (1,4-) or to C=O may depend on whether the reaction is reversible or not; if it is reversible, then the control of product can be thermodynamic (equilibrium cf. p. 43), and this will favour 1,4-addition. This is so because the C=C adduct (98) obtained from 1,4-addition will tend to be thermodynamically more stable than the C=O adduct (99), because the former contains a residual C=O π bond, and this is stronger than the residual C=C π bond in the latter:

\[
R_2C—CH=C=O \quad R_2C=CH—C=OH
\]

Steric hindrance at one site can, however, be very potent at promoting
addition at the other; thus PhCH=CHCHO was found to undergo
≈100\% C=O addition with PhMgBr, whereas PhCH=CHCOCMe₃
underwent ≈100\% C=C addition with the same reagent. This also
reflects decreasing 'carbonyl' reactivity of the C=O group in the
sequence aldehyde > ketone > ester (cf. p. 205), with consequent
increase in the proportion of C=C addition.

Amines, thiols, OOH (p. 226), etc., will also add to the β-carbon
atom of αβ-unsaturated carbonyl compounds and esters, but the most
important reactions of C=C—C=O systems are in Michael reactions
with carbanions: reactions in which carbon-carbon bonds are formed.
A good example is the synthesis of 1,1-dimethylcyclohexan-3,5-dione
(dimedone, 100) starting from 2-methylpent-2-ene-4-one (mesityl oxide,
101) and the carbanion °CH(CH₂C_O₂Et)₂:

\[
\text{Me}_{2}C\text{C}=\text{CH} \xrightarrow{\text{EtOH}} \text{H}_{2}\text{C}=\text{CHCHCO}_{2}\text{Et} \xrightarrow{\text{°OEt}} \text{Me}_{2}\text{C}=\text{CHCHCO}_{2}\text{Et} \xrightarrow{\text{°OEt}} \text{Me}_{2}\text{C}=\text{CCHCO}_{2}\text{Et} \xrightarrow{\text{°OEt}} \text{Me}_{2}\text{C}=\text{CCHCO}_{2}\text{Et}
\]

The Michael reaction as such is complete on formation of the adduct
(102), but treatment of this with base (°OEt) yields the carbanion
(103), which can, in turn, attack the carbonyl carbon atom of one of
the CO₂Et groups; °OEt, a good leaving group, is expelled resulting
in cyclisation to (104)—reminiscent of a Dieckmann reaction (cf.
p. 230). Hydrolysis and decarboxylation of the residual CO₂Et group
then yields the desired end-product dimedone (100), which exists to
the extent of ≈100\% in the enol form (100a).

Dimedone is of value as a reagent for the differential characterisation,
and separation, of aldehydes and ketones as it readily yields derivatives
(105) with the former, but not with the latter, from a mixture of the
two:

\[
\text{R} \xrightarrow{\text{H}} \text{OH} \text{HO}
\]

This selectivity is no doubt due largely to steric reasons.
8

Nucleophilic addition to C=O

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Carbonyl compounds exhibit dipole moments (μ) because the oxygen atom of the C=O group is more electronegative than the carbon:

\[ \begin{align*} \text{H} & \quad \text{H} \\ \text{O} & \\ \text{C} & \quad \text{Me} \\ \text{C} & \quad \text{Me} \end{align*} \]

\[ \mu = 2.3 \text{ D} \quad \mu = 2.8 \text{ D} \]

As well as the C=O inductive effect in the σ bond joining the two atoms, the more readily polarisable π electrons are also affected (cf. p. 22) so that the carbonyl group is best represented by a hybrid
structure (1):

\[
\begin{align*}
R_2C=O & \leftrightarrow R_2C-O \quad \text{i.e. } R_2C=O & R_2C+O \\
(1a) & & (1b)
\end{align*}
\]

We would expect the C=O linkage, by analogy with C=C (p. 178), to undergo addition reactions; but whereas polar attack on the latter is normally initiated only by electrophiles, attack on the former—because of its bipolar nature—could be initiated either by electrophilic attack of X\(^+\) or X on oxygen or by nucleophilic attack of Y\(^-\) or Y\(^+\) on carbon (radical-induced addition reactions of carbonyl compounds are rare). In practice, initial electrophilic attack on oxygen is of little significance except where the electrophile is an acid (or a Lewis acid), when rapid, reversible protonation may be a prelude to slow, rate-limiting attack by a nucleophile on carbon, to complete the addition, i.e. the addition is then acid-catalysed.

Protonation will clearly increase the positive character of the carbonyl carbon atom (2),

\[
R_2C=O: \xrightarrow{H^+} R_2C=OH \leftrightarrow R_2C-OH
\]

(2)

and thereby facilitate nucleophilic attack upon it. Similar activation, though to a lesser extent, can also arise through hydrogen-bonding of an acid (3), or even of a hydroxylic solvent (4), to the carbonyl oxygen atom:

\[
\begin{align*}
R_2C=O: & \quad H-A^- \quad R_2C=O: \quad H-O \quad R' \\
(3) & & (4)
\end{align*}
\]

In the absence of such activation, weak nucleophiles, e.g. H\(_2\)O\(^-\), may react only very slowly, but strong ones, e.g. \(^\Theta\)CN, do not require such aid. Additions may also be base-catalysed, the base acting by converting the weak nucleophile HY into the stronger one, Y\(^\Theta\), e.g. HCN + base \(\rightarrow\) \(^\Theta\)CN. Further, while acids may activate the carbonyl carbon atom to nucleophilic attack, they may simultaneously reduce the effective concentration of the nucleophile, e.g. \(^\Theta\)CN + HA \(\rightarrow\) HCN + A\(^+\), RNH\(_2\) + HA \(\rightarrow\) RNH\(_3\)^\^\^ + A\(^\Theta\). Many simple addition reactions of carbonyl compounds are thus found to have an optimum pH; this can be of great importance for preparative purposes.
8.1 Structure and Reactivity

In simple nucleophilic additions where the rate-limiting step is attack by $Y^\ominus$, the positive character of the carbonyl carbon atom is reduced on going from the starting material (5) to the transition state (6):

$$\begin{align*}
R_2C=O &\rightleftharpoons \left[ \frac{R_2C=O}{Y^\ominus} \right]^* \\
&\rightleftharpoons \frac{R_2C=O^\ominus}{Y} \rightleftharpoons \frac{R_2C=OH + Y^\ominus}{Y}
\end{align*}$$

(5) \hspace{2cm} (6)

We should thus expect the rate of addition to be reduced by electron-donating $R$ groups and enhanced by electron-withdrawing ones; this is borne out by the observed sequence:

```
H R R N x x C=O > `C=O > `C=O / / x H H R
```

$R$ groups in which the C=O group is conjugated with C=C (1,4-addition can also compete here, cf. p. 200), or with a benzene ring, also exhibit slower addition reactions than their saturated analogues. This is because the stabilisation, through delocalisation, in the initial carbonyl compounds (7 and 8) is lost on proceeding to the adducts (9 and 10), and to the transition states that precede them:

```
R R R
| e | |
R,C=CH—C=O © R,C—CH=C—O^\ominus | — R,C=CH—C—0^\ominus
```

(7) \hspace{2cm} (9)

In the above examples steric, as well as electronic, effects could be influencing relative rates of reaction, but the influence of electronic effects alone may be seen in the series of compounds (11):

```
X—C=O Relative rates: X=NO_2 > H > OMe
```

(11)
So far as steric effects are concerned, the least energy-demanding direction of approach by the nucleophile to the carbonyl carbon atom will be from above, or below, the substantially planar carbonyl compound. It is also likely to be from slightly to the rear of the carbon atom (cf. 12), because of potential coulombic repulsion between the approaching nucleophile and the high electron density at the carbonyl oxygen atom:

![Diagram](12)

Increasing bulk in the R groups will slow the reaction as the $sp^2$ hybridised carbon atom in the original carbonyl compound ($R-C-R$ bond angle $\approx 120^\circ$) is converted to an $sp^3$ hybridised carbon atom in the adduct—and in the preceding T.S.—($R-C-R$ bond angle $\approx 109^\circ$). The R groups thus move closer together as the reaction proceeds, i.e. the T.S. becomes more crowded, its energy level therefore increases and the reaction rate drops, as R increases in size. The observed drop in reaction rate, $H_2C=O > RH_2C=O > R_2C=O$, is thus determined by both electronic and steric effects. Increase in size of the nucleophile, with a given carbonyl compound, may also lead to a drop in reaction rate for the same reason.

Apart from reaction with the strongest nucleophiles, e.g. $AlH_4^-$ (p. 214), $RMgBr$ (p. 221), many additions to $C=O$ are reversible. In general, the factors that we have seen to affect the rate of reaction ($k$) influence the position of equilibrium ($K$) in much the same way; this is because the T.S. for simple addition reactions probably resembles the adduct a good deal more closely than it does the original carbonyl compound. Thus the $K$s for cyanohydrin formation (cf. p. 212) are found to reflect this operation of both steric and electronic factors:

<table>
<thead>
<tr>
<th>Compound</th>
<th>$K$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$CH_3CHO$</td>
<td>very large</td>
</tr>
<tr>
<td>$p$-$NO_2C_6H_4CHO$</td>
<td>1420</td>
</tr>
<tr>
<td>$C_6H_5CHO$</td>
<td>210</td>
</tr>
<tr>
<td>$p$-$MeOC_6H_4CHO$</td>
<td>32</td>
</tr>
<tr>
<td>$CH_3COCH_2CH_3$</td>
<td>38</td>
</tr>
<tr>
<td>$C_6H_5COCH_3$</td>
<td>0.8</td>
</tr>
<tr>
<td>$C_6H_5COC_6H_5$</td>
<td>very small indeed</td>
</tr>
</tbody>
</table>

Highly hindered ketones, such as $Me_3COCMe_3$, may not react at all except possibly with very small, highly reactive nucleophiles.
For a given carbonyl compound, $K$ will be influenced by the size of the nucleophile; thus the value of $K$ for addition of the very bulky bisulphite anion ($S_2O_3^{2-}$, p. 213) to (MeCH$_2$)$_2$C═O is only $4 \times 10^{-4}$, compared with $K = 38$ for addition of HCN (above) to the very similar ketone, MeCH$_2$COMe. The value of $K$ is also influenced by the nature of the atom in the nucleophile that attacks the carbonyl carbon atom, and of the bond that is thereby formed; as is observed in the following sequence for reaction with the same carbonyl compound:

$$^6\text{CN} > \text{RNH}_2 > \text{ROH}$$

A number of the more characteristic addition reactions will now be studied in greater detail; they will be grouped under the heads: (a) simple addition, (b) addition/elimination, and (c) addition of carbon nucleophiles.

8.2 SIMPLE ADDITION REACTIONS

8.2.1 Hydration

Many carbonyl compounds undergo reversible hydration in aqueous solution.

$$R_2C=O + H_2O \Leftrightarrow R_2C(OH)_2$$

thus the $K$ values at 20° for H$_2$C═O, MeHC═O and Me$_2$C═O are $2 \times 10^{-3}$, 1-4, and $2 \times 10^{-5}$, respectively; this sequence reflects the progressive effect of increasing electron-donation. The ready reversibility of hydration is reflected in the fact that H$_2$C═O can be distilled, as such, out of its aqueous solution. That a dynamic equilibrium actually is set up with Me$_2$C═O, though the ambient concentration of the hydrate is so low (its presence has been demonstrated in frozen Me$_2$CO/H$_2$O mixtures, however), may be demonstrated by working in H$_2^{18}$O:

$$^{18}\text{OH}$$

$$\text{Me}_2\text{C}=\text{O} + H_2^{18}\text{O} \Leftrightarrow \text{Me}_2\text{C}-^{18}\text{O} + \text{H}_2\text{O}$$

Incorporation of $^{18}$O into the ketone occurs hardly at all under these conditions, i.e. at pH 7, but in the presence of a trace of acid or base it occurs [via the hydrate (13)] very rapidly indeed. The fact that a carbonyl compound is hydrated will not influence nucleophilic additions that are irreversible; it may, however, influence the position of equilibrium in reversible addition reactions, and also the reaction rate, as
the effective concentration of free carbonyl compound, \([\text{R}_2\text{C}=-\text{O}]\), is naturally reduced.

Hydration is found to be susceptible to both general acid and general base (p. 74) catalysis, i.e. the rate-limiting step of the reaction involves either protonation of the carbonyl compound (general acid, 14), or conversion of \(\text{H}_2\text{O}\) into the more nucleophilic \(\text{H}^-\text{OH}\) (general base, 15):

\[
\begin{align*}
\text{H}_2\text{O} & \quad \text{slow} \quad \text{H}^-\text{OH} \\
\text{R}_2\text{C} &= \text{O} \quad \text{R}_2\text{C} = \text{OH} \\
\text{H}^- & \quad \text{A}^+ \\
(14) \text{T.S.} & \quad \text{(G.A.)}
\end{align*}
\]

In contrast to \(\text{Me}_2\text{CO}\), \(\text{H}_2\text{CO}\) hydrates quite readily at pH 7, reflecting the fact that its more positive carbonyl carbon atom undergoes attack by \(\text{H}_2\text{O}\): without first requiring protonation of its carbonyl oxygen atom: it nevertheless hydrates very much faster at pH 4 or 11!

Just as electron-donating substituents inhibit hydrate formation, electron-withdrawing ones promote it. Thus \(K\) for the hydration of \(\text{Cl}_3\text{CCHO}\) (16) is \(2.7 \times 10^4\), and this aldehyde (tri-chloroethanal, chloral) does indeed form an isolable, crystalline hydrate (17). The powerfully electron-withdrawing chlorine atoms destabilise the original carbonyl compound, but not the hydrate whose formation is thus promoted:

\[
\begin{align*}
\begin{array}{ccc}
\text{Cl} & \text{Cl} & \text{Cl} \\
\text{Cl} & \text{Cl} & \text{Cl} \\
\end{array} \\
\begin{array}{ccc}
\text{Cl} & \text{Cl} & \text{Cl} \\
\text{H} & \text{H} & \text{H} \\
\end{array} \\
(16)
\end{align*}
\]

For the hydrate to revert to the original carbonyl compound it has to lose \(\text{H}^-\text{OH}\) or \(\text{H}_2\text{O}^+\), which is rendered more difficult by the electron-withdrawing group. The hydrate from chloral is also stabilised...
through H-bonding (17a) between its OH groups (as shown by i.r.
spectroscopy) and the highly electronegative chlorine substituents.
Carbonyl groups can also be effective in stabilising hydrates, possi-
bly through H-bonding as well through electron-withdrawal, e.g.
with diphenylpropantrione (18) which crystallises from water as the
hydrate (19):

Another example of a readily isolable hydrate is the one (20) from
cyclopropanone (21),

where the driving force is provided by the measure of relief in bond
strain on going from carbonyl compound (C—C—C bond angle = 60°,
compared with normal sp² value of 120°) to hydrate (C—C—C bond
angle = 60°, compared with normal sp³ value of 109°).

8.2.2 Alcohols

The reactions of carbonyl compounds with alcohols, R'OH, to yield
hemi-acetals (22),

follows—hardly surprisingly—a very similar pattern to hydrate for-
formation. It also is subject to general acid catalysis, but K for
MeCHO/EtOH is only 0.50 compared with a value of 1.4 for H₂O;
stable hemi-acetals may, however, be isolated from carbonyl com-
ounds carrying electron-withdrawing groups, e.g. Br₃CCHO with
EtOH. Conversion of the hemi-acetal to the acetal proper (23)
requires specific acid catalysis, however (cf. p. 73), i.e. it is loss of
H₂O (S_N1, cf. p. 80) from (24) that is slow and rate limiting,
followed by fast nucleophilic attack by R'OH:

\[
\text{RCH} \quad \text{OR'} \quad \text{OR'} \quad \text{H}^* \quad \text{fast} \quad \text{RCH} \quad \text{OR'} \quad \text{OR'} \quad \text{H}^* \quad \text{R'OH} \quad \text{fast}
\]

(22) (24)

The reaction does not normally take place with ketones under these conditions (i.e. with simple alcohols), but they can often be made to react with 1,2-diols, e.g. (25), to form cyclic acetals (26):

\[
\text{R}_2\text{C}=\text{O} + \underset{\text{HO—CH}_2}{\overset{\text{H}^*}{\text{H}^*}} \quad \underset{\text{HO—CH}_2}{\text{R}_2\text{C—O—CH}_2} \quad + \text{H}_2\text{O}
\]

(25) (26)

The fact that reaction can be made to go with (25), but not with the simple R'OH, is due to the \(\Delta S^\ominus\) (cf. p. 36) value for the former being more favourable than that for the latter, which involves a decrease in the number of molecules on going from starting material to product. Both aldehydes and ketones that are otherwise difficult to convert into acetals may often be transformed by use of orthoesters, e.g. HC(OEt)_3, triethoxymethane ('ethyl orthoformate'), with NH_4Cl as catalyst.

Acetal formation is reversible (\(K\) for MeCHO/EtOH is 0.0125) but the position of equilibrium will be influenced by the relative proportions of R'OH and H_2O present. Preparative acetal formation is thus normally carried out in excess R'OH with anhydrous acid catalyst. The equilibrium may be shifted over to the right either by azeotropic distillation to remove H_2O as it is formed, or by using excess acid catalyst (e.g. passing HCl gas continuously) to convert H_2O: into the non-nucleophilic H_3O^+. Hydrolysis of an acetal back to the parent carbonyl compound may be effected readily with dilute acid. Acetals are, however, resistant to hydrolysis induced by bases—there is no proton that can be removed from an oxygen atom, cf. the base-induced hydrolysis of hydrates: this results in acetals being very useful protecting groups for the C=O function, which is itself very susceptible to the attack of bases (cf. p. 224). Such protection thus allows base-catalysed elimination of HBr from the acetal (27), followed by ready hydrolysis of the resultant unsatu-
rated acetal (28) to the unsaturated carbonyl compound (29); a reaction that could not have been carried out directly on the bromoaldehyde (30), because of its polymerisation by base:

\[
\begin{align*}
\text{Br} & \quad \text{CH}_{2} - \text{CH}_{2} \text{CHO} & \quad \text{EtOH} & \quad \text{Br} \\
& \quad \text{CH}_{2} - \text{CH}_{2} \text{CH(OEt)}_{2} \quad \text{H}^{+} \quad \text{H}^{+} \\
(30) & \quad (29) & \quad (28)
\end{align*}
\]

Acetals exhibit the three major requirements of an effective protecting group: (a) is easy to put on, (b) stays on firmly when required, and (c) is easy to take off finally.

8.2.3 Thiols

Carbonyl compounds react with thiols, RSH, to form hemi-thioacetals and thioacetals, rather more readily than with ROH; this reflects the greater nucleophilicity of sulphur compared with similarly situated oxygen. Thioacetals offer, with acetals, differential protection for the C=O group as they are relatively stable to dilute acid; they may, however, be decomposed readily by H\textsubscript{2}O/HgCl\textsubscript{2}/CdCO\textsubscript{3}. It is possible, using a thioacetal, to reverse the polarity of the carbonyl carbon atom in an aldehyde; thereby converting this initially electrophilic centre into a nucleophilic one in the anion (31):

This reversal of polarity at an atom, which is referred to as an ämpolung, cannot be effected directly on RCHO itself. The anion
(31) on treatment with D₂O, followed by hydrolysis, results in conversion of the original aldehyde, RCHO, into its deuterio-labelled analogue, RCDO, selectively and in high yield. Alternatively, the anion (31) may be alkylated (e.g. with R'I), and the original aldehyde, RCHO, then converted into a ketone RR'CO.

Thioacetals and thioketals can also be made to undergo desulfurisation with Raney nickel catalyst, thus effecting, overall, the indirect conversion of C=O:→CH₂:

\[
R₂C=O \xrightarrow{R'SH} R₂C(SR)₂ \xrightarrow{H₂/Ni} R₂CH₂
\]

This is a conversion that is usually difficult to effect directly for preparative purposes.

8.2.4 Hydrogen cyanide

Although addition of HCN could be looked upon as a carbanion reaction, it is commonly regarded as involving a simple anion. It is of unusual interest in that it was almost certainly the first organic reaction to have its mechanistic pathway established (Lapworth 1903). HCN is not itself a powerful enough nucleophile to attack C=O, and the reaction requires base-catalysis in order to convert HCN into the more nucleophilic °CN; the reaction then obeys the rate law:

\[
\text{Rate} = k[R₂C=O][°CN]
\]

The addition of °CN is reversible, and tends to lie over in favour of starting materials unless a proton donor is present; this pulls the reaction over to the right, as the equilibrium involving the cyanohydrin is more favourable than that involving the intermediate anion (32):

\[
R₂C=O \xrightarrow{°CN} R₂C\overset{°CN}{\xrightarrow{OH}} R₂C\overset{OH}{\xrightarrow{°CN}} + Y°
\]

(32)

Attack by °CN is slow (rate-limiting), while proton transfer from HCN or a protic solvent, e.g. H₂O, is rapid. The effect of the structure of the carbonyl compound on the position of equilibrium in cyanohydrin formation has already been referred to (p. 206): it is a preparative proposition with aldehydes, and with simple aliphatic and cyclic ketones, but is poor for ArCOR, and does not take place at all with ArCOAr. With ArCHO the benzoin reaction (p.231) may compete with cyanohydrin formation; with C=CC=O, 1,4-addition may compete (cf. p. 200).
Those carbonyl compounds for which the equilibrium with HCN does not lie over in favour of cyanohydrin formation may often be converted satisfactorily into a derivative of the cyanohydrin through reaction with Me₃SiCN:

\[
\begin{align*}
R_2C\equiv O & \xrightarrow{\text{Me}_3\text{SiCN}} R_2C\text{OSiMe}_3 \\
& \xrightarrow{\text{LiAlH}_4} R_2C\text{CN} \xrightarrow{\text{LiAlH}_4} R_2C\text{CNOH} \\
& \xrightarrow{\text{LiAlH}_4} R_2C\text{CNCH}_2\text{NH}_2
\end{align*}
\]

this possibility stems from the large amount of energy that is evolved by formation of the very strong O—Si bond. The preparative intent of initial cyanohydrin formation is usually the further transformation of the CN group (e.g. by reduction, hydrolysis, etc.), and this can still be achieved—in high yield—on the Me₃Si derivative. This further transformation must, however, be carried out under conditions (as shown above) such that any backward reaction to the initial carbonyl compound is prevented from taking place. An added advantage of Me₃SiCN, over HCN itself, is that reaction with C=C—C=O is strictly 1,2-(cf. p. 200), and with ArCHO no benzoin reaction (p. 231) can take place.

### 8.2.5 Bisulphite and other anions

Another classic anion reaction is that with bisulphite ion to yield crystalline adducts. The structure of these was long a matter of dispute before it was established that they were indeed salts of sulphonic acids (33), reflecting the greater nucleophilicity of sulphur rather than oxygen in the attacking anion. The effective nucleophile is almost certainly SO₃²⁻ (34) rather than HSO₃⁻ (HO⁻ + HSO₃⁻ ⇄ H₂O + SO₃²⁻), as though the latter will be present in higher relative concentration the former is a much more effective nucleophile:

\[
\begin{align*}
R_2C\equiv O & \xrightleftharpoons{\text{H}_2\text{O}} R_2C\text{O} \\
& \xrightarrow{\text{H}_2\text{O}} R_2C\text{SO}_3\text{O} \\
& \xrightarrow{\text{H}_2\text{O}} R_2C\text{SO}_3\text{H}
\end{align*}
\]

The attacking anion is already present in solution as such so no base catalysis is required, and SO₃²⁻ is a sufficiently powerful nucleophile not to require activation (by protonation) of the carbonyl group, so no acid catalysis is required either. This nucleophile is a large one, however, and the K values for product formation are normally
considerably smaller than those for cyanohydrin formation with the same carbonyl compound (cf. p.206). Preparative bisulphite compound formation is indeed confined to aldehydes, methyl ketones and some cyclic ketones. Such carbonyl compounds can be separated from mixtures and/or purified by isolation, purification, and subsequent decomposition of their bisulphite adducts.

Halide ions will also act as nucleophiles towards aldehydes under acid catalysis, but the resultant, for example, 1,1-hydroxychloro compound (35) is highly unstable, the equilibrium lying over in favour of starting material. With HCl in solution in an alcohol, ROH, the equilibrium is more favourable, and 1,1-alkoxychloro compounds may be prepared, e.g. 1-chloro-1-methoxymethane (36, ‘α-chloromethyl ether’) from CH₂O and MeOH (cf. acetal formation, p. 209), provided the reaction mixture is neutralised before isolation is attempted:

\[
\begin{align*}
\text{H}_2\text{C}=\text{O} & \rightleftharpoons \text{H}_2\text{C}—\text{OH} \rightleftharpoons \text{H}_2\text{C}—\text{OH} \\
\text{(35)}
\end{align*}
\]

8.2.6 Hydride ions

Carbonyl groups may be hydrogenated catalytically, as carbon–carbon unsaturated linkages were (p. 191). It is, however, normally more difficult to effect the catalytic reduction of C=O than of C=C, C≡C, C≡N, or C=N, so that selective reduction of the former—in the presence of any of the latter—cannot normally be achieved catalytically. This can, however, be done with various, usually complex, metal hydrides.

8.2.6.1 Complex metal hydride ions

Among the most powerful of these is lithium aluminium hydride, Li⁸AlH₄, which will reduce the C=O group in aldehydes, ketones, acids, esters, and amides to CH₂, while leaving untouched any C=C or C≡C linkages also present in the compound (C=C conjugated with C=O is sometimes affected). The effective reducing agent is AlH₄, which acts as a powerful hydride ion, H⁸, donor; such being
8.2.6.2 Meerwein–Ponndorf reaction

the case, reduction cannot be carried out in protic solvents, e.g. H₂O, ROH, as preferential proton abstraction would then take place. Ethers, in a number of which Li⁺AlH₄⁻ is significantly soluble, are thus commonly employed as solvents.

The nucleophilic AlH₄⁻ donates H⁺, irreversibly, to the carbonyl carbon atom, and the residual AlH₃ then complexes with its oxygen atom to form (37);

\[
\begin{align*}
R_2C=O & \xrightarrow{\text{AlH}_4^-} R_2C-O\text{AlH}_3 \xrightarrow{\text{R}_2\text{C}=O} \left[ \begin{array}{c} R_2C-O \\ H \end{array} \right]_4 \xrightarrow{\text{ROH}} R_2C-OH \\
(37) \quad (38) \quad (39)
\end{align*}
\]

this then transfers H⁺ to three more R₂C=O molecules to form the complex (38), which finally yields the product alcohol on treatment with a protic solvent: thus one of the two H atoms in (39) is provided by AlH₄⁻ and the other by R'OH.

In the reduction of acids there is a tendency for the lithium salt, RCO₂⁻Li⁺ to separate from the ethereal solution, and thus bring reduction to a halt; this can be avoided by first converting the acid to a simple, e.g. Me or Et, ester. In the reduction of the latter, the initial nucleophilic attack by AlH₄⁻ results in an addition/elimination reaction—OR' is a good leaving group in (40)—followed by normal attack, as above, on the resultant carbonyl compound (41) to yield the primary alcohol (42):

\[
\begin{align*}
\text{OR'} & \xrightarrow{\text{AlH}_4^-} \text{OR'} \xrightarrow{\text{(1) AlH}_4^-} \text{RC}=\text{OH} \\
(40) \quad (41) \quad (42)
\end{align*}
\]

A less powerful complex metal hydride is Na⁺BH₄⁻ which will reduce aldehydes and ketones only, and does not attack carboxylic acid derivatives; nor does it—as Li⁺AlH₄⁻ does—attack NO₂ or C≡N present in the same compound. It has the great advantage of being usable in hydroxylic solvents. A wide variety of other reagents of the MH₄⁻, MH₃OR⁻, MH₂(OR)₂⁻ type have been developed: their relative effectiveness is related to both the nucleophilicity and size of MH₄⁻, etc.

8.2.6.2 Meerwein–Ponndorf reaction

Hydride transfer from carbon to a carbonyl carbon atom occurs, reversibly, in the above reaction of which the classical example is the reduction of ketones, e.g. (43), with Al(OCHMe₂)₃ (44) in propan-2-ol,
an equilibrium being set up:

\[
\frac{[\text{Me}_2\text{H}]}{[\text{CrH}]^{\text{eq}}}
\]

Propanone (45) is the lowest boiling constituent of the system, and the equilibrium can be displaced, essentially completely, to the right by distilling this continuously out of the system. An excess of propan-2-ol is employed, and this exchanges with the mixed Al alkoxide product (46) to liberate the desired reduction product \(\text{R}_2\text{CHOH}\): again one hydrogen atom has been supplied by hydride transfer and one by a hydroxylic solvent. Because of the specific nature of the equilibrium, and of the way in which it is set up, no other groups present in the original ketone are reduced.

That specific hydride transfer from carbon to carbon does occur, was established by showing that use of labelled (Me\(_2\)CDO\(_3\))\(_{\text{Al}}\) led to the formation of \(\text{R}_2\text{CDOH}\). The reaction probably proceeds \textit{via} a cyclic T.S. such as (47), though some cases have been observed in which two moles of alkoxide are involved—one to transfer hydride ion, while the other complexes with the carbonyl oxygen atom. The reaction has now been essentially superseded by \(\text{MH}_4^{\text{+}}\) reductions, but can sometimes be made to operate in the reverse direction (oxidation) by use of Al(OCMe\(_3\))\(_3^{\text{+}}\) catalyst, and with a large excess of propanone to drive the equilibrium over to the left. This reverse (oxidation) process is generally referred to as the Oppenauer reaction.

8.2.6.3 Cannizzaro reaction

This involves hydride transfer from an aldehyde molecule lacking an \(\alpha\)-H atom, e.g. HCHO, \(\text{R}_3\text{CCHO}\), ArCHO, to a second molecule of either the same aldehyde (disproportionation) or sometimes to a molecule of a different aldehyde (‘crossed’ Cannizzaro). The reaction requires the presence of strong bases, and with, for example, PhCHO the rate law is found to be,

\[
\text{Rate} = k[\text{PhCHO}]^2[\text{OH}^\ominus]
\]

and the reaction is believed to follow the pathway:

\[
\begin{align*}
\text{(48)} & \quad \overset{\text{fast}}{\text{CPh}} & \overset{\text{slow}}{\text{PhCHO}} & \overset{\text{OH}}{\text{PhC} - \text{H}} & \text{PhC} + \text{H} - \text{CPh} \\
\text{(49)} & \quad \text{OH} & \text{OH} & \text{OH} & \text{OH} & \text{OH} & \text{OH} \end{align*}
\]

Rapid, reversible addition of \(\text{OH}^\ominus\) to PhCHO yields the potential hydride donor (48), this is followed by slow, rate-limiting hydride
transfer to the carbonyl carbon atom (49) of a second molecule of PhCHO, and the reaction is completed by rapid proton exchange to yield the more stable pair (50) and (51). Mutual oxidation/reduction of two molecules of aldehyde has thus taken place to yield one molecule each of the corresponding carboxylate anion (50) and of the primary alcohol (51).

When PhCHO is made to react in D₂O, no D is incorporated into the CH₂ group of (51); showing that H(D) must be transferred (as the above mechanism requires) directly, from one aldehyde molecule to the other, and not by any indirect sequence involving the solvent. In very concentrated base, the rate equation may, e.g. with HCHO (52), approach the form:

\[
\text{Rate} = k[HCHO]^2[\cdot\text{OH}]^2
\]

This corresponds to the removal of a second proton from the species (53), corresponding to (48), to yield the dianion (54), which will clearly be a much more powerful hydride donor than (53)—or (48):

\[
\begin{align*}
\text{(52)} & \quad \text{(53)} & \quad \text{(54)}
\end{align*}
\]

Suitable dialdehydes can also undergo intramolecular hydride transfer, as in the Cannizzaro reaction of ethan-1,2-dial (55, 'glyoxal') \(\rightarrow\) hydroxyethanoate ('glycollate,' 56) anion,

\[
\begin{align*}
\text{(55)} & \quad \text{(56)}
\end{align*}
\]

for which the observed rate law is found, as expected, to be:

\[
\text{Rate} = k[\text{OHCCCHO}][\cdot\text{OH}]
\]

Aldehydes that possess H atoms on the carbon atom adjacent to the CHO group (the \(\alpha\)-carbon atom) do not undergo the Cannizzaro reaction with base, as they undergo the aldol reaction (p. 224) very much faster.

8.2.7 Electrons

Atoms of a number of the more strongly electropositive metals, e.g. Na, K, etc., can under suitable conditions yield solvated electrons in solution:

\[
\text{Na} \cdot \overset{\text{liq}}{\text{NH}_3} \xleftrightarrow{\text{liq}} \text{Na}^\oplus + e^{\oplus}(\text{NH}_3)_n
\]
Such electrons may act as nucleophiles, and add to the carbonyl carbon atom of a C=O group to yield a radical anion (57), often as an ion pair with the metal cation, $M^+$:

$$R_2C=O + M^+ + e^- \leftrightarrow R_2C-O^\cdot M^+$$

(57)

Thus when Na is dissolved, in the absence of air, in ethereal solutions of aromatic ketones, a blue colour is seen, due to the presence of the delocalised (over Ar as well as over the C=O system) species (58), a sodium ketyl:

$$Na^+[Ar_2C-O^\cdot \leftrightarrow Ar_2C=O\cdot] \leftrightarrow \left[\frac{Ar_2C-O^\cdot}{Ar_2C=O^\cdot}\right] 2Na^+$$

(58) (59)

this latter is also in equilibrium with its dimer (59), the dianion of a 1,2-diol or pinacol. Under the right conditions, addition of a proton donor, e.g. ROH, can lead to the preparative formation of the pinacol itself. This tends to work better with aromatic rather than with aliphatic ketones, but propanone (60) may be converted readily by magnesium into 2,3-dimethylbutan-2,3-diol (61), so-called pinacol itself:

$$\begin{align*}
Me_2C=O & \overset{Mg}{\leftrightarrow} Me_2C=O^\cdot \\
Me_2C=O & \overset{Mg}{\leftrightarrow} Me_2C=O^\cdot \\
\end{align*}$$

(60) (61)

Preparative conversion of ketones (particularly aromatic ones) into pinacols can also be effected photochemically by u.v. irradiation in the presence of a hydrogen donor, e.g. Me$_2$CHOH.

Similar nucleophilic addition of electrons can also occur to the carbonyl carbon atom of diesters such as (62), e.g. from sodium in solvents such as xylene, but the resultant dianion (63) differs from (59) in possessing excellent leaving groups, e.g. $^\cdot$OEt, and the overall result is the acyloin condensation:
The end-product is the 2-hydroxyketone, or acyloin (64). The reaction possibly proceeds via a 1,2-diketone (65) which can itself accept further electrons from sodium. The end-product of the reaction in xylene is the Na salt of (66), but subsequent addition of R'OH effects protonation to yield the 1,2-enediol (67); the final acyloin (64) is merely the more stable tautomeric form of this. The reaction is of considerable preparative value for the cyclisation of long chain diesters, EtO₂C(CH₂)ₙCO₂Et, in the synthesis of large-ring hydroxy-ketones. The yields are very good: 60–95% over the range n = 8–18, i.e. for 10–20 membered rings, respectively.

8.3 ADDITION/ELIMINATION REACTIONS

There are a number of nucleophilic additions to C=O known in which the added nucleophile still carries an acidic proton (68); a subsequent elimination of H₂O then becomes possible, leading overall to (69), a net replacement of the oxygen atom:

\[
\begin{align*}
R_2C=O \overset{\text{NuH}}{\rightleftharpoons} R_2C(OH)\overset{\text{NuH}}{\rightleftharpoons} R_2C=\text{Nu} \\
\overset{-\text{H}_2\text{O}}{\rightleftharpoons} R_2C=\text{Nu}
\end{align*}
\]

(68) (69)

By far the most common examples of this are with derivatives of NH₃, particularly those like HONH₂, NH₂CONHNNH₂, PhNHNH₂, etc., which have long been used to convert liquid carbonyl compounds into solid derivatives, for their characterisation; 2,4-dinitrophenylhydrazine, (NO₂)₂C₆H₃NHNH₂, is particularly useful in this respect.

8.3.1 Derivatives of NH₃

If, for example, the reaction at pH 7 between pyruvate anion (70) and hydroxylamine, NH₂OH, is followed by monitoring the infra-red spectrum of the reaction mixture, then the absorption characteristic of C=O (νₘₐₓ 1710 cm⁻¹)—in the starting material (70)—is found to disappear completely before any absorption characteristic of C=N (νₘₐₓ 1400 cm⁻¹)—in the product oxime (71)—appears at all. Clearly an intermediate must thus be formed, and it seems probable that this is a carbinolamine (72; such a species has actually been detected by n.m.r. spectroscopy, in the reaction of MeCHO with NH₂OH):
Increasing the acidity of the reaction mixture is found to decrease the rate at which C=O absorption disappears—\(\text{NH}_2\text{OH}\) is being progressively converted into HNH\(_2\text{OH}\), which is not nucleophilic—and to increase very markedly the rate at which the C=N absorption appears—increasing acid catalysis of the dehydration of \(72\rightarrow 71\). This is compatible with a reaction pathway of the general form:

\[
\begin{align*}
\text{R}_2\text{C}=\text{O} & \quad \overset{\text{H}}{\underset{\text{H}}{\xrightarrow{\text{O}}}} \quad \text{R}_2\text{C}_\text{N} \quad \overset{\text{H}}{\underset{\text{H}}{\xrightarrow{\text{OH}}}} \quad \text{R}_2\text{C}=\text{Y} \\
\text{H}_2\text{N}-\text{Y} & \quad \overset{\text{H}}{\underset{\text{H}}{\xrightarrow{\text{H}}}} \quad \text{H}_2\text{N} \quad \overset{\text{H}}{\underset{\text{H}}{\xrightarrow{\text{N}}}} \quad \text{H}_2\text{N} \quad \overset{\text{H}}{\underset{\text{H}}{\xrightarrow{\text{H}}}} \quad \text{H}_2\text{N} \\
\end{align*}
\]

Strong nucleophiles such as \(\text{NH}_2\text{OH}\) \((Y = \text{OH})\) do not require catalysis of their initial addition to C=O, but weaker ones such as PhNH\(_2\text{NH}\) \((Y = \text{PhNH})\) and \(\text{NH}_2\text{ CONHNH}_2\) \((Y = \text{NHCONH}_2)\) often require acid catalysis to activate the C=O group (cf. p. 204, it is in fact general acid catalysis). Often, either the initial addition step or the dehydration step can be made rate-limiting at will, depending on the pH of the solution. At neutral and alkaline pHs it is generally the dehydration, e.g. \(72\rightarrow 71\), that is slow and rate-limiting (cf. above), while at more acid pHs it is generally the initial addition of the nucleophile, e.g. \(70\rightarrow 72\), that is slow and rate-limiting. This clearly has significance in preparative terms, and formation of such derivatives of carbonyl compounds tends to exhibit pH optima—the value depending on the nature of the particular carbonyl compound and of the ammonia derivative employed: thus for the formation of an oxime from propanone, Me\(_2\text{CO}\), the optimum pH is found to be \(\approx 4.5\).

With aldehydes (and with unsymmetrical ketones, \(\text{RCOR}'\)) there is, of course, the possibility of forming alternative syn and anti geometrical isomers:

\[
\text{syn} \quad \text{anti}
\]

It is found in practice that the syn isomer usually predominates; with \(\text{RCOR}'\) this is the isomer in which \(Y\) is nearest to the smaller of the groups, \(R\) or \(R'\).

Ammonia itself yields imines, \(\text{R}_2\text{C}=\text{NH}\), with carbonyl compounds but these derivatives are unstable and react with each other to form polymers of varying size. The classical ‘aldehyde ammonias’ are found to be hydrated cyclic trimers, but from aldehydes carrying powerfully electron-withdrawing substituents it is possible to isolate the simple ammonia adduct [73, cf. (72), and hydrates, p. 208, hemi-acetals,
With RNH₂ the products are also imines; these, too, are usually unstable unless one of the substituents on the carbonyl carbon atom is aromatic, e.g. ArCH=NR—the stable products are then known as Schiff bases. With R₂NH, the initial adduct (74) cannot lose water in the normal way; some such species have been isolated but they are not particularly stable. If, however, the adduct has any α-H atoms then a different dehydration can be made to take place yielding an enamine (75):

Enamines are of some importance as synthetic intermediates.

8.4 CARBON NUCLEOPHILE ADDITIONS

In discussing this group of reactions no formal distinction will be sought between those which are simple additions and those which are addition/eliminations. They are considered together, as a group on their own, because they result in the formation of carbon-carbon bonds, i.e. many of them are of great use and importance in synthetic organic chemistry. Before considering carbanion reactions in general, however, two specific nucleophilic additions will first be mentioned.

8.4.1 Grignard, etc., reagents

The actual composition/structure of Grignard reagents—commonly written as RMgX—is still a matter of some dispute. It appears to depend on the nature of R, and also on the solvent in which the reagent is, or has been, dissolved. Thus the nuclear magnetic resonance (n.m.r.) spectrum of MeMgBr in Et₂O indicates that it is present largely as MgMe₂ + MgBr₂, while X-ray measurements on crystals of PhMgBr, isolated from EtO₂ solution, indicate that it has the composition PhMgBr·2Et₂O, with the four ligands arranged tetrahedrally round the Mg atom. Whatever the details may be, Grignard reagents may be regarded as acting as sources of negatively polarised carbon, i.e. δ⁻RMgX⁺.
There is evidence of complexing of the Mg atom of the Grignard reagent with the carbonyl oxygen atom (76), and it is found that two molecules of RMgX are involved in the addition reaction, in some cases at least, possibly via a cyclic T.S. such as (77):

![Diagram of reaction](image)

The second molecule of RMgX could be looked upon as a Lewis acid catalyst, increasing the positive polarisation of the carbonyl carbon atom through complexing with oxygen. It is indeed found in practice that the addition of Lewis acids, e.g. MgBr$_2$, does speed up the rate of Grignard additions. Reliable details of the mechanism of Grignard addition to C═O are surprisingly scanty for so well-known a reaction, but pathways closely analogous to the above (i.e. via 77a and 77b) can be invoked to explain two important further observations: (a) that Grignard reagents having H atoms on their β-carbon atom (RCH$_2$CH$_2$MgX, 78) tend to reduce C═O→CHOH (79), being themselves converted to alkenes (80) in the process (transfer of H rather than RCH$_2$CH$_2$ taking place):

![Diagram of reaction](image)

(b) that sterically hindered ketones having H atoms on their α-carbons, e.g. (81), tend to be converted to their enols (82), the Grignard reagent, RMgX being lost as RH in the process:

![Diagram of reaction](image)

Grignard reagents act as strong nucleophiles and the addition reaction is essentially irreversible. The end-products of addition, after aqueous hydrolysis (of, for example, R$_3$C—OMgX), are alcohols (R$_3$C—OH). It is, however, important to emphasise that the utility of Grignard, and similar, additions to C═O is as a general
method of joining different groups of carbon atoms together, i.e. the original alcohol products can then be further modified in a wide variety of reactions. In the past organo-zinc compounds were used in a similar way, being largely displaced by Grignard reagents; in turn, Grignard reagents are tending to be displaced by lithium alkyls and aryls, RLi and ArLi, respectively. These latter reagents tend to give more of the normal addition product with sterically hindered ketones than do Grignard reagents, and also more 1,2- and less 1,4-addition with C—C—C=O than do Grignard reagents (cf. p. 201).

8.4.2 Acetylide anions

Acetylenes, R≡C and H≡C, are markedly acidic and may be converted by strong bases, e.g. ΘNH₂ in liquid ammonia, into the corresponding anions (cf. p. 273), which are somewhat more nucleophilic than ΘCN. Though these species, e.g. R≡CΘ, are palpably carbanions, they are considered separately as, unlike the group we shall consider below, they require no stabilisation by electron-withdrawing groups such as C=O, C≡N, NO₂, etc. A useful group of carbon atoms may thus be added to C=O, and the reaction is especially useful synthetically in that the C=C linkage now present may be further modified in a variety of ways, e.g. reduced to the alkene (83) by H₂ with the Lindlar catalyst (cf. p. 191):

8.4.3 Carbanions (general)

In general these reactions are base-catalysed in that it is necessary to remove a proton from HCXYZ in order to generate the carbanion, ΘCXYZ, the effective nucleophile; one or more of X, Y and Z are usually electron-withdrawing in order to stabilise it. The initial adduct (84) acquires a proton from the solvent (often H₂O or ROH) to yield the simple addition product (85). Whether or not this undergoes subsequent dehydration (86) depends on the availability of an H atom, either on an α-carbon or where X, Y or Z = H, and also on whether the C=C so introduced would, or would not, be conjugated with other C=C or C=O linkages in the product:
The initial carbon–carbon bond formation (→ 84) is often reversible, and a subsequent step—such as dehydration—may be necessary to displace the equilibrium. The many different (often named) reactions really differ from each other only in the nature of the particular carbonyl compound (aldehyde, ketone, ester, etc.), and in the type of carbanion, employed.

8.4.4 Aldol reactions

Here the carbanion (87), obtained from the action of base (usually \( \text{OH} \)) on an \( \alpha \)-H atom of one molecule of a carbonyl compound (88), adds to the carbonyl carbon of another (88) to yield a \( \beta \)-hydroxy-carbonyl compound. Thus with ethanal, \( \text{CH}_3\text{CHO} \), the product is 3-hydroxybutanal (89)—aldol itself:

\[
\begin{align*}
\text{H} & \quad \text{(88)} \\
\text{CH}_2\text{CHO} & \\
(1) & \uparrow \text{\( \text{OH} \)} \\
\text{MeC} & \text{CH}_2\text{C}=\text{O} \quad \text{(2)} \\
& \text{H} \\
\text{MeC} & \text{CH} \quad \text{(88)} \\
& \downarrow \\
\text{CH}_2\text{C}=\text{O} & \text{O} \quad \text{(87)} \\
& \text{H}
\end{align*}
\]

In the case of \( \text{CH}_3\text{CHO} \) the equilibrium is found to lie right over in favour of aldol. The forward reaction of step (2) and the reversal of step (1) are essentially competing with each other for the carbanion (87). Carrying out the reaction in \( \text{D}_2\text{O} \) fails to result in the incorporation of any deuterium into the \( \text{CH}_3 \) group of as yet unchanged ethanal, however, so that step (2) must be so much more rapid than the reverse of step (1) \( \Rightarrow \) to make the latter virtually irreversible.

For even simple ketones, e.g. propanone (90), the equilibrium is found to lie far over to the left (\( \approx 2 \% \) of 91)—reflecting the less ready attack of the carbanion (92) on a 'keto' (90), rather than on an 'aldehydo' (88, above), carbonyl carbon atom:

\[
\begin{align*}
\text{Me}_2\text{C} & \quad \text{(90)} \\
\text{CH}_2\text{COMe} & \\
(1) & \uparrow \text{\( \text{OH} \)} \\
\text{Me}_2\text{C} & \quad \text{(92)} \\
\text{CH}_2\text{COMe} & \\
(2) & \quad \text{H}_2\text{O} \\
\text{Me}_2\text{C} & \quad \text{(90)} \\
\text{CH}_2\text{COMe} & \\
\text{Me}_2\text{C} & \quad \text{(92)} \\
\text{CH}_2\text{COMe} & \\
\text{Me}_2\text{C} & \quad \text{(90)} \\
\text{CH}_2\text{COMe} & \quad \text{H}_2\text{O} \\
\text{Me}_2\text{C} & \quad \text{(92)} \\
\text{CH}_2\text{COMe} & \quad \text{(91)}
\end{align*}
\]
Thus it is found in the case of propanone (90) that carrying out the reaction in D$_2$O does result in the incorporation of deuterium into the CH$_3$ group of as yet unchanged propanone, i.e. step (2) is no longer rapid with respect to the reversal of step (1).

The reaction can, however, be made preparative for (91) by a continuous distillation/siphoning process in a Soxhlet apparatus: equilibrium is effected in hot propanone over solid Ba(OH)$_2$ (as base catalyst), the equilibrium mixture [containing $\approx$2% (91)] is then siphoned off. This mixture is then distilled back on to the Ba(OH)$_2$, but only propanone (b.p. 56°) will distil out, the $\approx$2% of 2-methyl-2-hydroxypentan-4-one (‘diacetone alcohol’, 91, b.p. 164°) being left behind. A second siphoning will add a further $\approx$2% ‘equilibrium’s worth’ of (91) to the first 2%, and more or less total conversion of (90) $\rightarrow$ (91) can thus ultimately be effected. These ‘poor’ aldol reactions can, however, be accomplished very much more readily under acid catalysis. The acid promotes the formation of an ambient concentration of the enol form (93) of, for example, propanone (90), and this undergoes attack by the protonated form of a second molecule of carbonyl compound, a carbocation (94):

\[
\begin{align*}
(90) \quad \text{Me}_2\text{C}=\text{O} \\
\uparrow \quad \text{H}^+ \\
\text{Me}_2\text{C} \quad \text{CH}=\text{CMe} & \xrightarrow{\text{H}^+} \quad \text{Me}_2\text{C} \quad \text{CH}=\text{CMe} \quad \text{OH} \\
& \xrightarrow{\text{Me}_2\text{C(OH)CH}_2\text{CMe}} \\
(94) & \quad (93) & \quad (91)
\end{align*}
\]

Under acid conditions the tertiary alcohol (91) almost always undergoes acid-catalysed dehydration (cf. p. 247) to yield the $\alpha\beta$-unsaturated ketone, 2-methylpent-3-ene-2-one (mesityl oxide, 95):

\[
\begin{align*}
(1) & \quad +\text{H}^+ \\
(2) & \quad -\text{H}_2\text{O} \\
\text{Me}_2\text{C} \quad \text{CHCOMe} & \xrightarrow{\text{OH}} \quad \text{Me}_2\text{C} \quad \text{CHCOMe} \\
& \xrightarrow{\text{OH}} \\
(91) & \quad (95)
\end{align*}
\]

Dehydration of aldols may also be effected under the influence of base, e.g. with aldol itself (89) to but-2-eneal (crotonaldehyde, 96):

\[
\begin{align*}
\text{MeCH} \quad \text{CHCHO} & \xrightarrow{\text{O}_\text{OH}} \quad \text{MeCH} \quad \text{CHCHO} \quad \text{OH} \\
& \xrightarrow{\text{O}_\text{H}} \quad \text{MeCH} \quad \text{CHCHO} \\
& \xrightarrow{\text{OH}} \\
(89) & \quad (97) & \quad (96)
\end{align*}
\]

Base-catalysed dehydrations are relatively unusual, and that one occurs here stems from the facts: (a) that (89) contains $\alpha$-H atoms removable by base to yield an ambient concentration of the carbanion (97), and (b) that this carbanion possesses a goodish leaving group—
Nucleophilic addition to C=O

°OH—on the adjacent (β-) carbon atom. The possibility of such an elimination may displace the equilibrium over to the right in a number of simple aldol additions, where it would otherwise lie far over to the left. It is important to remember, however, that the overall process aldol addition + dehydration is reversible, i.e. \((88) \rightleftharpoons (96)\), and that αβ-unsaturated carbonyl compounds are thus cleaved by base under suitable conditions. It is also pertinent that (96) is still an aldehyde and can undergo further carbanion addition, followed by dehydration, and so on. This is how low molecular weight polymers are produced on heating simple aliphatic aldehydes with aqueous NaOH: to stop at the aldol, the best catalysts are basic ion-exchange resins.

Crossed aldol condensations, where both aldehydes (or other suitable carbonyl compounds) have α-H atoms, are not normally of any preparative value as a mixture of four different products can result. Crossed aldol reactions can be of synthetic utility, where one aldehyde has no α-H, however, and can thus act only as a carbanion acceptor. An example is the Claisen–Schmidt condensation of aromatic aldehydes (98) with simple aliphatic aldehydes or (usually methyl) ketones in the presence of 10% aqueous KOH (dehydration always takes place subsequent to the initial carbanion addition under these conditions):

\[
(98) \quad \overset{\text{oCH}_2\text{CHO}}{\text{ArCH}=\text{CHCHO}} \rightleftharpoons \overset{\text{oOH}}{\text{ArCHO}} \rightleftharpoons \overset{\text{oCH}_2\text{COMe}}{\text{ArCH}=\text{CHCOMe}}
\]

As would be expected, electron-donating groups in Ar slow the reaction, e.g. \(p\)-MeOC₆H₄CHO reacts at only about one-seventh the rate of C₆H₅CHO. Self-condensation of the aliphatic aldehyde can, of course, be an important competing reaction under these conditions, but Cannizzaro reaction of ArCHO (cf. p. 216) is so much slower a reaction as not to be a significant competitor. The condensation can also be effected under acid catalysis (cf. p. 225).

Finally, aldol reactions can, with suitable dicarbonyl compounds, e.g. (99), be intramolecular, i.e. cyclisations:

\[
(99)
\]

8.4.5 Nitroalkanes

Another synthetically useful reaction involves the addition to aldehydes and ketones of carbanions, e.g. (100), derived from aliphatic nitro
8.4.6 Perkin reactions

compounds, e.g. nitromethane (101):

\[ \begin{align*}
&\text{H} \\
&\text{(101) } \text{CH}_2\text{NO}_2 \\
&\uparrow^{\text{OH}} \\
&\text{(100)}
\end{align*} \]

Bases such as \( ^{\ominus}\text{OH} \) and \( ^{\ominus}\text{OEt} \) are used to obtain the carbanion, and whether or not the \( \beta \)-hydroxy nitro compound (102) undergoes subsequent dehydration to \( \text{R}_2\text{C}==\text{CHNO}_2 \) depends on the conditions. Where the carbonyl compound is an aldehyde there is some danger of its undergoing an aldol reaction with itself, but the delocalised carbanion (100) usually forms more readily than does \( \text{RCHCHO} \), and the danger is thus relatively small. The product nitro compounds may be reduced to amines, and also modified in other ways.

8.4.6 Perkin reaction

In this reaction the carbanion (103) is obtained by removal of an \( \alpha \)-H atom from a molecule of an acid anhydride (104), the anion of the corresponding acid acting as the necessary base; the carbonyl acceptor is pretty well confined to aromatic aldehydes. The products are \( \alpha \beta \)-unsaturated acids, e.g. 3-phenylpropenoic(cinnamic) acid (105) from \( \text{PhCHO}/\text{excess } (\text{MeCO})_2\text{O}/\text{MeCO}_2^{\ominus} \) at 140°:

\[ \begin{align*}
\text{PhCO}^{\ominus} \text{H}_2\text{C} &\rightarrow \text{Ph} \text{CH}_2\text{CO} \rightarrow \text{Ph} \text{CH}_2\text{CON} \rightarrow \text{Ph} \text{CH}_2\text{CON} \rightarrow \text{Ph} \text{MeCO}_2^{\ominus} \text{H} \\
&\downarrow^{\ominus}\text{H} \\
\text{MeCO}_2^{\ominus} \text{H}_2\text{C} &\rightarrow \text{Ph} \text{CH}_2\text{CO} \rightarrow \text{Ph} \text{MeCO}_2^{\ominus} \text{H} \\
&\downarrow^{\ominus}\text{MeCO}_2 \text{H} \\
\text{PhCH}_2\text{CO}^{\ominus} \text{H}_2\text{C} &\rightarrow \text{Ph} \text{CH}_2\text{CO} \rightarrow \text{Ph} \text{MeCO}_2^{\ominus} \text{H} \\
&\downarrow^{\ominus}\text{H} \\
\text{MeCO}_2^{\ominus} \text{H}_2\text{C} &\rightarrow \text{Ph} \text{CH}_2\text{CO} \rightarrow \text{Ph} \text{MeCO}_2^{\ominus} \text{H} \\
&\downarrow^{\ominus}\text{MeCO}_2 \text{H} \\
\end{align*} \]
The carbanion (103) attacks the carbonyl carbon of the aldehyde in the usual way to yield the alkoxide anion (106a). Internal transfer of the acetyl group in this anion is believed to take place: from the carboxyl oxygen atom (in 106a) to the alkoxy oxygen atom (in 106b), via the cyclic intermediate (107); thereby forming a more stable species. Removal of an α-H from this anion by MeCO₂⁺ results in loss of the good leaving group MeCO₂⁺ from the adjacent β-position to yield the anion (105a) of the αβ-unsaturated acid. Work up of the reaction mixture with dilute acid leads to the product (105).

Some support for this mechanism is provided by the observation that on reaction with anhydrides of the form (R₂CHCO₂)₂O—where there would be no α-H to remove in the intermediate corresponding to (106b)—it is possible to isolate the analogue of (106b) as the actual end-product of the reaction.

### 8.4.7 Knoevenagel and Stobbe reactions

This addition involves carbanions from a wide variety of CH₂XY types but particularly where X and/or Y are CO₂R groups, e.g. CH₂(CO₂Et)₂; organic bases are often used as catalysts. In most cases the intermediate aldol is dehydrated to the αβ-unsaturated product (ester). An interesting example is with carbanions, e.g. (108), derived from esters of 1,4-butandioic(succinic) acid, e.g. (CH₂CO₂Et)₂, and aldehydes or ketones, employing alkoxide ions as base catalysts: the Stobbe condensation. These esters react a great deal more readily than might, a priori, have been expected, and one of the CO₂R groups is always, and unexpectedly, converted to CO₂⁺ in the course of the reaction; the product is always the αβ-unsaturated derivative (109), never the aldol. A pathway that will account for all these facts involves a cyclic (lactone) intermediate (110):

![Chemical structures](image)

It has, in a few cases, proved possible actually to isolate cyclic intermediates such as (110).
8.4.8 Claisen ester condensation

This is another reaction that involves carbanions derived from esters, e.g. (111), but this time adding to the carbonyl carbon atom of another ester molecule. The reason for considering it here rather than under carboxylic derivatives (p.237) is that it can, in its initiation, be regarded something of an analogue, for esters, of the aldol condensation on aldehydes (cf. p. 224), e.g. with ethyl ethanoate (acetate, 112):

\[
\begin{align*}
(112) & \quad \text{CH}_2\text{CO}_2\text{Et} \\
& \quad \quad (1) \quad \text{MeC} \quad \text{OEt} \\
& \quad \quad \quad \quad (2) \quad \text{MeC} \quad \text{CHC} \quad \text{Et} \\
& \quad \quad \quad \quad (3) \quad \text{MeC} \quad \text{CHCO}_2\text{Et}
\end{align*}
\]

One significant difference from the simple aldol reaction, however, is that the original adduct (113) now possesses a good leaving group (OEt); thus instead of adding a proton, as in the aldol reaction proper (p. 224), OEt is lost to yield a β-ketoester, ethyl 3-ketobutanoate (ethyl acetoacetate, 114). This is finally converted by base (OEt) into its stabilised (delocalised) carbanion, (115).

Classically the base catalyst, OEt, is introduced by adding just over one mole of sodium (as wire, or in other finely divided form) plus just a little EtOH to generate an initial small concentration of NaOEt. Further EtOH is generated in step (1), which yields further NaOEt with sodium, and the concentration of OEt is thereby maintained. A whole mole is required as it is essential for the β-ketoester (114) to be converted (step 3) into its anion (115)—MeCOCH2CO2Et is more acidic than EtOH (cf. p.272)—if the overall succession of equilibria is to be displaced to the right. This is necessary because the carbanion-formation equilibrium—step (1)—lies even further over to the left than that with, for example, CH3CHO; this reflects the less effective stabilisation through delocalisation in the ester carbanion (111) than in that from the aldehyde (116):

\[
\begin{align*}
(111) & \quad \text{H} \\
& \quad \quad \quad \quad (112) \\
& \quad \quad \quad \quad \quad \quad \quad (113) \\
& \quad \quad \quad \quad \quad \quad \quad \quad \quad (114) \\
& \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad (115)
\end{align*}
\]

This requirement to pull the equilibrium of step (1) over to the right is reflected in the fact that no reaction occurs with R2CHCO2Et.
in the presence of $^3$OEt, despite the fact that a normal $\beta$-ketoester, 

$$R_2\text{CHCOCR}_2\text{CO}_2\text{Et},$$

could be formed. It is significant, however, that this product $\beta$-ketoester has no $\alpha$-H atom, and so cannot be converted into a carbanion corresponding to (115), i.e. step (3) cannot take place! Use of a base, e.g. $\text{Ph}_3\text{C}^\ominus\text{Na}^\ominus$, that is sufficiently strong to make step (1) virtually irreversible in the forward direction

$$R_2\text{CHCOCR}_2\text{CO}_2\text{Et} + \text{Ph}_3\text{C}^\ominus \rightarrow R'^\ominus\text{ChaCO}_2\text{Et} + \text{Ph}_3\text{CH}$$

is found to induce a normal Claisen reaction in $R_2\text{CHCOCR}_2\text{CO}_2\text{Et}$, despite the fact that step (3) is still impossible.

It is important to emphasise the complete reversibility of normal Claisen reactions under suitable conditions, e.g. the so-called ‘acid decomposition’ (because both products—(117) and (118)—are derivatives of acids) of $\beta$-ketoesters (119):

$$\begin{align*}
\text{RC—CHR'}\text{CO}_2\text{Et} & \Leftrightarrow \text{RC} + \text{CHR'}\text{CO}_2\text{Et} \\
\text{RC—CHR'}\text{CO}_2\text{Et} & \Leftrightarrow \text{RC—CHR'}\text{CO}_2\text{Et}
\end{align*}$$

(119)

1,3-(i.e. $\beta$-)diketones, e.g. (120), are also cleaved under these conditions to yield a derivative of an acid (121), and one of a simple ketone (122):

$$\begin{align*}
\text{RC—CH}_2\text{COR} & \Leftrightarrow \text{RC—CH}_2\text{COR} \\
\text{RC—CH}_2\text{COR} & \Leftrightarrow \text{RC} + \text{CH}_2\text{COR}
\end{align*}$$

(120)

(121)

(122)

‘Crossed’ Claisen reactions with two different esters, each of which has $\alpha$-H atoms, are seldom useful synthetically as there are, of course, four possible products. Crossed Claisen reactions are, however, often useful when one of the two esters has no $\alpha$-H atoms, e.g. HCO$_2$Et, ArCO$_2$Et, (CO$_2$Et)$_2$, etc., as this can act only as a carbanion acceptor. Such species are in fact good acceptors, and the side reaction of the self-condensation of the other, e.g. $R\text{CH}_2\text{CO}_2\text{Et}$, ester is not normally a problem. Intramolecular Claisen reactions, where both CO$_2$Et groups are part of the same molecule [e.g. (123)], are referred to as Dieckmann cyclisations. These work best, under simple conditions, for the formation of the anions of 5-, 6- or 7-membered cyclic $\beta$-ketoesters [e.g. (124)], i.e. with $\text{EtO}_2\text{C(CH}_2)_n\text{CO}_2\text{Et}$ where $n = 4-6$:

$$\begin{align*}
\text{EtO} & \text{C}=\text{O} \\
\text{H}_2\text{C—CH}_2\text{CO}_2\text{Et} & \Leftrightarrow \text{H}_2\text{C—CH}_2\text{CO}_2\text{Et} \\
(\text{x} = 1-3) & \text{(123)}
\end{align*}$$
Big ring ketones (cf. the acyloin condensation, p. 218) may be obtained also by working at high dilution, i.e. the carbanion carbon atom then has a greater chance of reacting with the ester carbonyl carbon atom at the other end of its own chain than with one that is attached to a different molecule (intermolecular reaction).

8.4.9 Benzoin condensation

This reaction of aromatic aldehydes, ArCHO, resembles the Cannizzaro reaction in that the initial attack [rapid and reversible—step (1)] is by an anion—this time $^\Theta$CN—on the carbonyl carbon atom of one molecule, the ‘donor’ (125); but instead of hydride transfer (cf. Cannizzaro, p. 216) it is now carbanion addition by (127) to the carbonyl carbon atom of the second molecule of ArCHO, the ‘acceptor’ (128), that occurs. This, in common with cyanohydrin formation (p. 212) was one of the earliest reactions to have its pathway established—correctly!—in 1903. The rate law commonly observed is, as might be expected,

$$\text{Rate} = k[\text{ArCHO}]^2[\Theta\text{CN}]$$

and the reaction is believed to follow the general pathway:

When the reaction is carried out in MeOH neither step (2), the formation of the carbanion (127), nor step (3), addition of this carbanion to the carbonyl carbon of the acceptor molecule (128), is completely rate-limiting in itself. These steps are followed by rapid proton transfer, (129) → (130), and, finally, by rapid loss of $^\Theta$CN—a good leaving group—i.e. reversal of cyanohydrin formation (cf. p. 212) on the product.
Nucleophilic addition to C=O

2-hydroxyketone (131). Where Ar = Ph, the product is called benzoin. The reaction is completely reversible.

OCN was for long the only species known to catalyse this reaction. It was thought to owe this capacity to: (a) its ability as a nucleophile; (b) its ability as a leaving group; but, most particularly, (c) its ability, through electron-withdrawal, to increase the acidity of the C—H bond in (126) and to stabilise the carbanion (127a ↔ 127b) that results from loss of this proton. More recently it has been found that the ylids (132), formed in low concentration at pH~7 in solutions of N-alkylthiazolium salts (lacking a 2-substituent),

are excellent catalysts for the benzoin condensation. Ylids, which are species which have charges of opposite sign on adjacent atoms, seem far cry from OCN, but it is significant that they would indeed be expected to fulfil roles (a), (b) and, most notably, (c) particularly well.

8.4.10 Benzilic acid rearrangement

Oxidation of benzoin, PhCH(OH)COPh (above) yields benzil, PhCOCOPh (133), and this, in common with non-enolisable 1,2-diketones in general, undergoes base-catalysed rearrangement to yield the anion of an α-hydroxy acid, benzilate anion, Ph₂C(OH)CO₂⁻ (134). This is, almost certainly, the first molecular rearrangement to be recognised as such. The rate equation is found to be,

\[
\text{Rate} = k[\text{PhCOCOPh}]^{[\text{OH}]} 
\]

and the reaction is believed to follow the general pathway:

\[
\begin{align*}
\text{Ph} & \quad \text{Ph} & \quad \text{Ph} \\
\text{O} & \text{C} & \text{C} & \text{O} & \text{O} & \text{C} & \text{C} & \text{O} & \text{O} & \text{C} & \text{C} & \text{OH} \\
\text{HO} & \text{Ph} & \text{HO} & \text{Ph} & \text{HO} & \text{Ph} & \text{HO} & \text{Ph} & \text{HO} & \text{Ph} \\
(133) & (135) & (134)
\end{align*}
\]

The slow, rate-limiting step is almost certainly the migration of phenyl that occurs in the initial °OH adduct (135). This is essentially the analogue for 1,2-diketones of the intramolecular Cannizzaro reaction on the 1,2-dialdehyde glyoxal, OHCCCHO (p. 217). In the latter
8.4.11 Wittig reaction

This is an extremely useful reaction for the synthesis of alkenes. It involves the addition of a phosphonium ylid, e.g. (136), also known as a phosphorane, to the carbonyl group of an aldehyde or ketone; the ylid is indeed a carbanion having an adjacent hetero atom. Such species are generated by the reaction of an alkyl halide, RR"CHX (137), on a trialkyl- or triaryl-phosphine (138)—very often Ph$_3$P—to yield a phosphonium salt (139), followed by abstraction of a proton from it by a very strong base, e.g. PhLi:

$$\begin{align*}
\text{Ph}_3\text{P} + \text{RR'}\text{CHX} & \longrightarrow \text{Ph}_3\text{P—CHRR'} \\
& \xrightarrow{\text{PhLi}} \text{Ph}_3\text{P—CCR'} \\
& \uparrow \\
& \text{Ph}_3\text{P} = \text{CCR'}
\end{align*}$$

Addition of the Wittig reagent (136) to C=O, e.g. (140), is believed to follow the pathway:

$$\begin{align*}
\text{RR'C—Ph}_3 & \xrightarrow{(1)} \text{RR'C—Ph}_3 \\
& \xrightarrow{(2)} \text{RR'C—Ph}_3 \\
& \xrightarrow{(3)} \text{RR'C—PPh}_3
\end{align*}$$

All Wittig reactions do not, however, follow the same detailed pathway: step (1) may, or may not, be an equilibrium, and the rate-limiting step may also differ. It is, in some cases, possible to detect (at −80°) the oxaphosphetane intermediate (141), which then decomposes to products on raising the temperature (→0°). The driving force underlying this rather unusual reaction is the large amount of energy that is evolved through forming the very strong P=O bond (535 kJ mol$^{-1}$). If the original phosphonium salt (139) is

It was an H atom that migrated with its electron pair, i.e. as hydride ion, to the adjacent C=O group, whereas in benzil (133) it is Ph that migrates with its electron pair, i.e. a carbanion; hence the reason for considering this reaction an (intramolecular) carbanion addition to C=O.

The 1,2-ketoaldehyde, PhCOCHO, also reacts with °OH, thereby being converted into PhCH(OH)CO$_2$O. This same product could, however, be formed by migration of either H or Ph; experiments with suitably D, and $^{14}$C, labelled PhCOCHO show that, in fact, it is only H that migrates. There seem to be no examples of the equivalent of intermolecular Cannizzaro reactions on ketones, involving, they necessarily must, migration of R with its electron pair from one molecule to another, i.e. 2R$_2$CO $\longrightarrow$ RCO$_2$O + R$_3$COH.
chiral (at phosphorus), e.g. \( \text{RR'}\text{R''P}^\oplus \text{CH}_2\text{R} \), the configuration at the phosphorus atom is found to be retained in the related phosphine oxide, \( \text{RR'}\text{R''P}^\ominus = \text{O} \), product.

Because of the variations possible in the \( \text{R} \) groups of the original halide (137) and in the carbonyl component (140), this is an extremely useful and versatile method for the synthesis of substituted alkenes. The presence of \( \text{C} = \text{C} \) or \( \text{C} = \text{C} \), even when conjugated with the \( \text{C} = \text{O} \) group, does not interfere. A \( \text{CO}_2\text{R} \) group, though it will react with the ylid (136) does so very much more slowly than with \( \text{C} = \text{O} \), and thus does not interfere either. The reaction is particularly valuable for getting a double bond into positions that are difficult, e.g. exocyclic methylene groups (143),

\[
\begin{align*}
\text{C}=\text{O} + \text{Ph}_3\text{P}-\text{CH}_2 & \rightarrow \text{CH}_2 + \text{Ph}_3\text{P}^\ominus = \text{O} \\
(143)
\end{align*}
\]

or all but impossible, e.g. \( \beta\gamma \)-unsaturated acids (144),

\[
\begin{align*}
\text{R}_2\text{C}=\text{O} + \text{Ph}_3\text{P}^\oplus - \text{CHCH}_2\text{CO}_2^\ominus & \rightarrow \text{R}_2\text{C}=\text{CHCH}_2\text{CO}_2^\ominus + \text{Ph}_3\text{P}^\ominus = \text{O} \\
(144)
\end{align*}
\]

by other methods. In the case of (144), most methods tend to induce isomerisation to the thermodynamically more stable, conjugated \( \alpha\beta \)-unsaturated acid. The Wittig reaction has also been used intramolecularly to prepare cyclic alkenes containing 5–16 carbon atoms.

### 8.5 STEREOSELECTIVITY IN CARBONYL ADDITION REACTIONS

Whether nucleophilic addition of \( \text{HY} \) to \( \text{C} = \text{O} \) proceeds stereoselectively \( \text{CIS} \) or \( \text{TRANS} \) clearly has no meaning—unlike electrophilic addition of \( \text{HY} \) to \( \text{C} = \text{C} \) \([(145) \rightarrow (146) \) or (147)\]—for with \( \text{C} = \text{O} \) \([(148) \rightarrow (149) \) or (150)\] the alternative products are identical, because of free rotation about their \( \text{C} - \text{O} \) bonds:

\[
\begin{align*}
\text{R}
\end{align*}
\]
Addition of HY to \( \text{RR}'C=O \) introduces a chiral centre into the adduct (151), but the product will always be the \((\pm)\) form—the racemate (151\(ab\))—because initial nucleophilic attack from above (\(a\)), or below (\(b\)), on the planar carbonyl compound (148) will be statistically equally likely:

\[
\begin{align*}
\text{R, Y} & \quad \text{R, Y} \\
\text{R} & \quad \text{R'} \\
\text{Y} & \quad \text{Y}
\end{align*}
\]

If, however, \( R \) or \( R' \) is chiral—and particularly if this stems from the \( \alpha \)-carbon atom—then the two faces of the carbonyl compound (148) are no longer equivalent, and addition from above and below not therefore statistically equally likely. Where the reaction is reversible it is likely that there will be a greater proportion of the thermodynamically more stable of the two alternative products in the reaction mixture (thermodynamic or equilibrium control, cf. p. 43). For essentially irreversible reactions, e.g. with \( \text{RMgX, LiAlH}_4 \), etc., the product that is formed the more rapidly is likely to preponderate (kinetic control); which this is likely to be can often be forecast from Cram's rule: a ketone will react in that conformation in which the O of the \( C=O \) group is anti to the largest of the three substituents on the \( \alpha \)-carbon atom (152). Preferential nucleophilic attack (e.g. by \( \text{R'MgBr} \)) will then take place from the least hindered side of the carbonyl carbon atom, i.e. \((a)\). This is best seen using Newman projection formulae (cf. p. 7):

\[
\begin{align*}
\text{R'MgBr} & \quad \text{R'MgBr} \\
\text{R} & \quad \text{R'} \\
\text{M} & \quad \text{S}
\end{align*}
\]

This is saying, reasonably enough, that preferential reaction will take place via the less crowded (lower energy) T.S. We should thus
expect the ratio \( x/y \) to increase: (i) as the difference in size between \( M \) and \( S \) increases, and (ii) as the size of \( R' \) in \( R'MgBr \) increases. In practice, it is found that for attack of \( MeMgl \) on the aldehyde \( C_6H_5-(Me)CHCHO \) \( (152, L = C_6H_5, M = Me, S = H, R = H) \) \( x/y = 2:1 \), while replacing \( Me \) by the rather bulkier \( Et \) raises \( x/y \) to \( 2.5:1 \). Similarly, replacing \( MeMgl \) by the much bulkier \( C_6H_5MgBr \) for attack on the \( Me \) compound \( (152, M = Me) \) is found to raise the \( x/y \) ratio to \( >4:1 \).

The operation of Cram's rule has been investigated very largely for Grignard additions, and some hydride additions, to \( C=O \); in general it works quite well at forecasting which will be the more favoured product, but there are a number of exceptions. This is hardly surprising for the rule assumes that product control depends only on steric interactions, whereas complex formation—between groups in the substrate, e.g. hydrogen bonding, or between substrate and attacking nucleophile, e.g. \( RMgX \) and carbonyl oxygen atom—and dipole/dipole interaction may also play a part. As an example of the latter effect \( \alpha \)-chloro-aldehydes and -ketones are found to react (because of electrostatic repulsion) in that conformation, e.g. (155), in which Cl and carbonyl oxygen atom are \( anti \) to each other,

\[
\begin{align*}
\text{O} & \quad \text{M} \\
\text{L} & \quad \text{Cl} \\
\text{R} & \\
\end{align*}
\]

irrespective of the size, relative to Cl, of the other groups attached to that \( \alpha \)-carbon atom. Either of these types of effect may outweigh purely steric considerations in determining the geometry of the preferred T.S.

### 8.6 ADDITION/ELIMINATION REACTIONS OF CARBOXYLIC DERIVATIVES

The general reactions of this series are of the form:

\[
\begin{align*}
R-C-X & \rightleftharpoons R-C-X \quad R-C-X \rightleftharpoons R-C + X^o \\
\end{align*}
\]

The reaction pathway is normally nucleophilic addition/elimination, via a so-called tetrahedral intermediate (157), leading to overall substitution. The difference between the reactions of carboxylic
derivatives (156) and those of simple carbonyl compounds (aldehydes and ketones) stems from the fact that in carboxylic derivatives there is, attached to the carbonyl carbon atom, a group X which is a good potential leaving group (as $X^\ominus$); whereas in simple carbonyl compounds the potential leaving group ($R^\ominus$ or $H^\ominus$) is very poor indeed. The relative reactivity of the series (156, with differing X) towards a particular nucleophile $Y^\ominus$ (e.g. $\ce{^\ominus OH}$) depends on: (a) the relative electron-donating or -withdrawing power of X towards the carbonyl carbon atom, and (b) the relative ability of X as a leaving group. The reactivity series is not necessarily exactly the same for every $Y^\ominus$, but in general it follows the order:

\[
\ce{\text{RC-Cl > RC-OCOR > RC-OR' > RC-NH_2 > RC-NR_2}}
\]

Thus acid chlorides and anhydrides react readily with ROH and NH$_3$ to yield esters and amides, respectively, while esters react with NH$_3$ or amines to give amides, but the simple reversal of any of these reactions on an amide, though not impossible, is usually pretty difficult. The relative reactivity will also depend on both the electronic and, more particularly, the steric effect of R. A slightly unusual leaving group is $\ce{^\ominus CX_3}$ (e.g. $\ce{^\ominus Cl_3}$) in the haloform (158) reaction (cf. p. 297):

\[
\ce{\text{RC-CX_3 + OH^- \rightarrow RC-C + OH + HCX_3}}
\]

The rate law followed by these reactions is generally of the form,

\[
\text{Rate} = k[\ce{RCOX}][Y^\ominus]
\]

and the question arises whether they might perhaps proceed by a direct, one step (cf. S$_\text{N}$2) displacement on the carbonyl carbon atom. It is not normally possible to isolate tetrahedral intermediates such as (157), but it has proved possible to obtain evidence of the formation of one where R carries strongly electron-withdrawing atoms or groups (cf. Cl$_3$CCHO, p. 208), i.e. (159) from the addition of $\ce{^\ominus OEt}$ (in dibutyl ether) to CF$_3$CO$_2$Et (160):

\[
\ce{\text{CF_3-C-OEt} \rightleftharpoons \text{CF_3-C-OEt}}
\]

This adduct (≈100% yield) may be isolated and characterised; the less nucleophilic H$_2$O or EtOH does not add on. On going from the original carboxylic derivative (156) to the tetrahedral intermediate
(157), the carbonyl carbon atom changes its hybridisation from \( sp^2 \rightarrow sp^3 \) and, in so far as the T.S. of the rate-limiting stage of the overall reaction resembles (157), we might expect these reactions to be susceptible to steric effects: such is indeed the case (see below).

We have already discussed carbanion addition to \( RCO_2Et \) (Claisen ester condensation, p. 229), and also their reduction by \( Li^\oplus AlH_4^\ominus \) (p. 214); some further examples of nucleophilic attack will now be considered.

### 8.6.1 Grignard, etc., reagents

Attack of Grignard reagents on esters, e.g. (161), follows the general pathway indicated above, so that the initial product of addition/elimination \( (\oplus OR' \text{ leaving group}) \) is a ketone (162):

\[
\begin{align*}
R-C-OR' & \xrightarrow{R'MgX} R-C-COR' \quad \text{(161)} \\
& \quad \xrightarrow{-OR'} R-C-O-R'' \quad \text{(162)} \\
& \quad \xrightarrow{R'MgX} R-C-R'' \quad \text{(163)}
\end{align*}
\]

The carbonyl carbon atom of (162) is, however, more reactive towards nucleophiles than that of the original ester (161), because of the electron-donating mesomeric effect, in the latter, of the ester oxygen atom:

\[
\begin{align*}
R-C-R'' & \quad \text{(162)} \\
R-C-OR' & \quad \text{(161)}
\end{align*}
\]

As soon as it is formed, (162) thus competes preferentially with yet unreacted ester (161) for Grignard reagent, \( R''MgX \), and the actual end-product of the reaction is the salt of a tertiary alcohol (163); two of its alkyl groups having been supplied by the Grignard reagent. Hardly surprisingly, acyl halides, e.g. \( RCOCl \), yield the same products with Grignard reagents, but the reaction can in this case be stopped at the ketone stage by use of organo-cadmium compound, \( CdR' \). The reaction also stops at the ketone stage with esters when \( R''Li \) is used at higher temperatures in place of \( R''MgX \).

### 8.6.2 Some other nucleophiles

A reaction that has been much investigated is the hydrolysis of esters, e.g. (164), by aqueous base, i.e. \( \ominus OH \). It is found to be kinetically second order, and \( ^{18}O \) isotopic labelling experiments on (164) have
established that this normally undergoes acyl-oxygen cleavage (cf. p. 47), i.e. $^{18}$O label is found only in EtOH. This supports the tetrahedral intermediate pathway, via (165), discussed above:

$$
\begin{align*}
R-C^{^{18}}\text{OEt} & \overset{^{18}\text{OH}}{\longrightarrow} R-C^{^{18}}\text{OEt} \overset{-\text{OE}^\theta}{\longrightarrow} R-C + ^{18}\text{OEt}^\theta \overset{\text{OH}}{\longrightarrow} R-C + \text{H}^{18}\text{OEt} \\
(164) & \quad (165) & \quad (166) & \quad (167)
\end{align*}
$$

The rate-limiting step is almost certainly attack of $^{18}$OH on the original ester (164). This is borne out by the activation parameters for the base-induced hydrolysis of MeCO$_2$Et: $\Delta H^\ddagger = 112$ kJ mol$^{-1}$; $\Delta S^\ddagger = -109$ J K$^{-1}$ mol$^{-1}$. The relatively large $-$ve value of $\Delta S^\ddagger$ indicates the decrease in translational entropy (cf. p. 35) characteristic of two separate species (MeCO$_2$Et$^{+}$$^{18}$OH) combining (an associative process) to form the T.S. in the rate-limiting step of the overall reaction: formation of (165). The overall reaction is essentially irreversible $^{18}$OEt would remove a proton from (166) rather than attack its carbonyl carbon atom, while the carboxylate anion (167) will be insusceptible to nucleophilic attack by EtOH or EtO$^\ominus$. This mechanism is generally referred to as $B_{AC2}$ (Base-catalysed, acyl-oxygen cleavage, bimolecular). Where nucleophilic attack is by $^{18}$OR, rather than $^{18}$OH, transesterification occurs, and an equilibrium mixture of both esters, (164)+(168), is obtained; the position of equilibrium depends on the relative concentrations and nucleophilic abilities of $^{18}$OEt and $^{18}$OR:

$$
\begin{align*}
R-C^{^{18}}\text{OE}^\theta & \overset{^{18}\text{OR}}{\longrightarrow} R-C^{^{18}}\text{OE}^\theta \overset{-\text{OE}^\theta}{\longrightarrow} R-C + \text{OE}^\theta \\
(164) & \quad (165) & \quad (166) & \quad (167)
\end{align*}
$$

Attack by $^{18}$OH on amides, RCONH$_2$, follows an analogous course to that with esters (above) except that here $^{18}$NH$_2$—rather than $^{18}$OEt—is the leaving group. This removes a proton from (166) to form the more stable pair of carboxylate anion (167)+NH$_3$; loss of the latter from the hot, basic solution tends to drive the reaction over to the right. The attack of amines, R$^\ominus$NH$_2$, on esters, e.g. (164), to form amides (169) follows very much the same general course as the examples above (it has been shown that R$^\ominus$NH, the conjugate base of R$^\ominus$NH$_2$, is not involved in nucleophilic attack on the ester):

$$
\begin{align*}
R-C^{^{18}}\text{OE}^\theta & \overset{^\ominus\text{NH}_2}{\longrightarrow} R-C^{^{18}}\text{OE}^\theta \overset{-\text{OE}^\theta}{\longrightarrow} R-C + \text{HOEt} + B^\ominus \\
(164) & \quad (165) & \quad (166) & \quad (167)
\end{align*}
$$

$$
\begin{align*}
R-C^{^{18}}\text{OE}^\theta & \overset{^\ominus\text{NH}_2}{\longrightarrow} R-C^{^{18}}\text{OE}^\theta \overset{-\text{OE}^\theta}{\longrightarrow} R-C + \text{HOEt} + B^\ominus \\
(164) & \quad (165) & \quad (166) & \quad (167)
\end{align*}
$$

$$
\begin{align*}
R-C^{^{18}}\text{OE}^\theta & \overset{^\ominus\text{NH}_2}{\longrightarrow} R-C^{^{18}}\text{OE}^\theta \overset{-\text{OE}^\theta}{\longrightarrow} R-C + \text{HOEt} + B^\ominus \\
(164) & \quad (165) & \quad (166) & \quad (167)
\end{align*}
$$
The slow, rate-limiting step seems to be loss of the leaving group from (170), and this normally needs the assistance of a proton donor BH, e.g. H$_2$O.

Acid chlorides, RCOCl, undergo ready attack by weaker nucleophiles, e.g. H$_2$O, ROH. The question then arises whether, with the better potential leaving group Cl$^\ominus$, the reactions of acid chlorides could proceed either via a single step 'S$_{N}$2 type' pathway (cf. p. 78) involving a T.S., in which attack by Y$^\ominus$ and loss of Cl$^\ominus$ are essentially synchronous; or via an 'S$_{N}$1 type' pathway (cf. p. 79) in which the slow step is RCOCl $\rightarrow$ RCO$^\ominus$Cl$^\ominus$, followed by fast attack by Y$^\ominus$ on the acyl cation, RCO$^\ominus$. In fact, most reactions of acid chlorides probably proceed via the now familiar 'tetrahedral intermediate' pathway, though there may be some exceptions.

Acid anhydrides, (RCO)$_2$O, will also often react with weaker nucleophiles, though more slowly than acid chlorides; neither 'S$_{N}$1 nor S$_{N}$2 types' of reaction pathway normally occurs. Anhydrides are essentially intermediate in reactivity—towards a particular nucleophile—between acid chlorides and esters, reflecting the leaving group ability sequence:

\[ \text{Cl}^\ominus > \text{RCO}_2^\ominus > \text{RO}^\ominus \]

### 8.6.3 Acid-catalysed reactions

It is difficult to effect attack on the carbonyl carbon atom of RCO$_2$H, (171), with nucleophiles of the general type Y$^\ominus$, as they commonly remove proton instead, and the resultant RCO$_2^\ominus$ is then insusceptible to nucleophilic attack. Weaker nucleophiles of the form YH, e.g. ROH, do not suffer this inability, but their reactions with the relatively unreactive carbonyl carbon atom of RCO$_2$H are slow. The carbonyl character may be enhanced by protonation, however, i.e. by acid catalysis in, for example, esterification [(171) $\rightarrow$ (172)]:

\[
\begin{array}{c}
\text{O} \\
\text{R-C-OH} \underset{\text{H}^\oplus}{\xrightarrow{\text{H}^\ominus}} \text{R-C=O-H} \\
(171) \\
\text{HOEt} \\
\end{array}
\quad
\begin{array}{c}
\text{HO} \\
\text{R-C^\ominus-OH} \underset{\text{EtOH, slow}}{\xrightarrow{\text{HOEt}}} \text{R-C-OH} \\
(173) \quad (175) \\
\text{HOEt} \\
\end{array}
\]

\[
\begin{array}{c}
\text{O} \\
\text{R-C-OH} \underset{\text{H}^\ominus}{\xrightarrow{\text{H}^\oplus}} \text{R-C=O} \\
(172) \\
\text{OEt} \\
\end{array}
\quad
\begin{array}{c}
\text{HO} \\
\text{R-C-OH} \underset{\text{H}_2\text{O}}{\xrightarrow{\text{HOEt}}} \text{R-C-OH}_2^\ominus \\
(174) \quad (176) \\
\text{OEt} \\
\end{array}
\]

N.m.r. spectra support preferential protonation of the carbonyl oxygen of the acid (173) in the forward reaction (esterification), and
of the ester (174) in the reverse reaction (hydrolysis). Acid catalysis also has the effect of promoting the loss of the leaving group, i.e. it is easier to lose H₂O from (176)—esterification—or EtOH from (175)—hydrolysis—than it is, for example, to lose θOEt from (165) above. The formation of a tetrahedral intermediate (an associative process) in the rate-limiting step (174 → 176, for hydrolysis) is borne out by the activation parameters observed for acid-catalysed hydrolysis of a simple ethanoate ester: \( \Delta H^+ = 75 \text{ kJ mol}^{-1} \); \( \Delta S^+ = -105 \text{ J K}^{-1} \text{ mol}^{-1} \) (cf. p. 239). The equilibrium is normally displaced in the desired direction by using an excess of ROH (or of H₂O for hydrolysis). This mechanism is generally referred to as A₂Ac (Acid-catalysed, acyl-oxygen cleavage, bimolecular). Reaction of R'O with RCO₂R", under these conditions, results in transesterification, the position of equilibrium being determined by the relative proportions of R'O and R'O₂H. Acid anhydrides and amides undergo acid-catalysed hydrolysis in very much the same way as esters.

Esters, RCO₂R', where the alkyl group R' can form a relatively stable carbocation, e.g. (177) from (178), have been shown—by \(^{18}\text{O}\) labelling experiments—to undergo alkyl-oxygen cleavage:

\[
\begin{align*}
\text{RCO}_{18}\text{O} & \rightleftharpoons \text{RC}=^{18}\text{O} + \text{CMe}_3 \\
(178) & \rightleftharpoons \text{RC}=^{18}\text{O} + \text{CMe}_3 \\
\text{HO} & \rightleftharpoons \text{HO} + \text{CMe}_3 \\
(179) & \rightleftharpoons \text{HO} + \text{CMe}_3 \\
\end{align*}
\]

The activation parameters for the acid-catalysed hydrolysis of MeCO₂CMe₃ are found to be: \( \Delta H^+ = 112 \text{ kJ mol}^{-1} \); \( \Delta S^+ = +55 \text{ J K}^{-1} \text{ mol}^{-1} \). The now +ve value of \( \Delta S^+ \) (indicating an increase in translational entropy in forming the T.S. for the rate-limiting step) suggests that this step is a dissociative process: as exemplified in the reaction pathway above by breakdown of the protonated ester into two separate species, the carboxylic acid and the carbocation (177). This mechanism is generally referred to as A₁Ac (Acid-catalysed, alkyl-oxygen cleavage, unimolecular), it also occurs with ester alkyl groups such as Ph₂CH, etc. When attempts are made to transesterify (178) with R'O, the product is not now the expected ester, RCO₂R', but RCO₂H plus, the ether R'O⁻CMe₃; the latter arises from attack of R'O on the carbocationic intermediate (177), cf. the conversion of (177) to (179) by H₂O above.

Where the acid alkyl group, R in RCO₂R', is sufficiently bulky, e.g. R₃C (181), that bimolecular hydrolysis via a tetrahedral intermediate is inhibited (because of the degree of crowding there would be...
in the T.S.), a further, relatively rare, acid-catalysed mechanism is found to operate—$A_{AC1}$ (Acid-catalysed, acyl-oxygen cleavage, unimolecular); it occurs only in powerful ionising solvents:

\[
\begin{align*}
\text{R}_3\text{CC}—\text{OR}' & \quad \xrightarrow{H^+} \quad \text{R}_3\text{CC}—\text{OR}' \quad \xrightarrow{-\text{R'O}H} \quad \text{R}_3\text{CC}^\oplus + \text{HOR}' \\
(181) & & (183) & & (184)
\end{align*}
\]

Exactly the same considerations apply to the esterification of hindered acids (182) in the reverse direction. It will be noticed that this mechanism requires protonation on the less favoured (cf. p. 240) hydroxyl oxygen atom (185) to allow the formation of the acyl carbocationic intermediate (184). Apart from a number of $\text{R}_3\text{C}$ types, a very well known example is 2,4,6-trimethylbenzoic (mesitoic) acid (186), which will not esterify under ordinary acid-catalysis conditions—and nor will its esters (187) hydrolyse. Dissolving acid or ester in conc. $\text{H}_2\text{SO}_4$ and pouring this solution into cold alcohol or water, respectively, is found to effect essentially quantitative esterification or hydrolysis as required; the reaction proceeds via the acyl cation (188):

\[
\begin{align*}
\text{R}_3\text{CC}—\text{OH} + \text{R'O}H & \quad \xrightarrow{H^+} \quad \text{R}_3\text{CC}—\text{OH}_2 + \text{HOR}' \\
(182) & & (185)
\end{align*}
\]

Evidence for the formation of (188) is provided by the observation that while dissolution of unhindered benzoic acid itself (189) in conc. $\text{H}_2\text{SO}_4$ results in the expected two-fold freezing point depression:

\[
\begin{align*}
\text{PhC}—\text{OH} + \text{H}_2\text{SO}_4 & \rightleftharpoons \text{PhC}—\text{OH} + \text{HSO}_4^\ominus \\
(189) & & (190)
\end{align*}
\]
dissolution of the hindered (186) results in four-fold depression:

\[
\text{ArCO}_2\text{H} + 2\text{H}_2\text{SO}_4 \rightleftharpoons \text{ArC} = \text{O} + \text{H}_3\text{O}^+ + 2\text{HSO}_4^- \\
(186) \quad (188)
\]

Furthermore, if the 2,4,6-triphenyl ester (187a) is dissolved in conc. H\(_2\)SO\(_4\) the brilliant colour of 1,3-diphenylfluorenone is at once observed—obtained via ring-closure (intramolecular Friedel–Crafts acylation) of the acyl cation (188a):

If the trisubstituted acid (186) were protonated in the normal position (on the carbonyl oxygen atom, \textit{cf}. 190), the two bulky o-Me groups would force the two adjacent OH groups into a plane virtually at right angles to the plane of the ring, i.e. (190a):

Nucleophilic attack on the cationic carbon atom by, for example, MeOH is thereby prevented from taking place from all directions. By contrast, abnormal protonation (\textit{cf}. 185), on the hydroxyl oxygen atom in (186), allows formation (through loss of H\(_2\)O) of the planar acyl cation (188). Easy, unhindered attack on the cationic carbon atom by MeOH can now take place from either of two directions at right angles to the plane of the ring. That two different pathways, A\(_{AC}2\) and A\(_{AC}1\), are indeed operating in acid-catalysed hydrolysis of simple esters of (a) benzoic acid and (b) 2,4,6-trisubstituted benzoic acids, respectively, is borne out by the relevant activation
That the major factor responsible for this shift in reaction pathway is indeed a steric one is demonstrated by the observation that the acids (191) and (192), and their simple esters, undergo ready esterification/hydrolysis by the normal $A_{AC}^2$ mode:

8.7 ADDITION TO C≡N

The C≡N linkage bears an obvious formal resemblance to C=O,

\[
\text{RC≡N} \leftrightarrow \text{RC=\text{N}} \quad \text{i.e. } \text{RC≡N} \equiv \text{RC±N} \\
(193a) \quad (193b) \quad (193ab)
\]

and might be expected to undergo a number of analogous nucleophilic addition reactions. Thus they add Grignard reagents to yield salts of ketimines (194), which may be hydrolysed to ketones (195):

\[
\text{RC≡N} \xrightarrow{\text{R'\text{MgX}}} \text{RC=N}^\text{O} \text{MgX} \xrightarrow{\text{H}^+ / \text{H}_2\text{O}} \text{RC=O} \\
(193) \quad (194) \quad (195)
\]

With RCH$_2$CN, however, there is a tendency for Grignard reagents to remove a proton from the CH$_2$ group, leading to more complex reactions. Reduction with Li$^+$/AlH$_4^-$ (cf. p. 214) yields RCH$_2$NH$_2$, NH$_3$ adds to (193), in the presence of NH$_4^+$Cl$^-$ to yield salts of amidines, RC(NH$_2$)≡NH$_2^+$Cl$^-$. Acid-catalysed addition of alcohols,
8.7 Addition to C≡N

E.g. EtOH, yields salts of iminoethers (196, cf. hemiacetals, p. 209):

\[
\text{RC≡N} \rightleftharpoons \text{RC=NH} \rightleftharpoons \text{RC=NH} \rightleftharpoons \text{RC=NH}_2
\]

(193) \[\text{H}^+ \quad \text{HOEt} \quad \text{HOEt} \quad \text{OEt} \]

(196)

The addition of H₂O (hydrolysis) may be both acid- and base-catalysed:

\[
\begin{align*}
\text{RC≡N} & \quad \text{RC=NH} \quad \text{RC=NH}_2 \\
\text{RC≡N} & \quad \text{RC=NH} \quad \text{RC=NH}_2 \\
\text{RC≡N} & \quad \text{RC=NH} \quad \text{RC=NH}_2 \\
\end{align*}
\]

(197)

The initial product is an amide (197), but this also undergoes ready acid- or base-catalysed hydrolysis (see above), and the actual reaction product is often the carboxylic acid, RCO₂H, or its anion.
9 Elimination reactions

9.1 1,2-(β-)Elimination, p. 247.
9.2 E1 mechanism, p. 248.
9.3 E1cB mechanism, p. 249.
9.4 E2 mechanism, p. 251:
   9.4.1 Stereoselectivity in E2, p. 253; 9.4.2 Orientation in E2:
       Saytzev v. Hoffmann, p. 256.
9.6 Effect of activating groups, p. 262.
9.7 Other 1,2-eliminations, p. 263.
9.8 1,1-(α-)Elimination, p. 266.
9.9 Pyrolytic syn elimination, p. 267.

Elimination reactions involve the removal from a molecule of two atoms or groups, without their being replaced by other atoms or groups. In the great majority of such reactions the atoms or groups are lost from adjacent carbon atoms, one of them very often being a proton and the other a nucleophile, \( Y \) or \( Y^\Theta \), resulting in the formation of a multiple bond, a 1,2-(or \( \alpha\beta \)-)elimination:

\[
\begin{align*}
  &H-C^\beta-C-Y \xrightarrow{\text{HY}} \text{C=C} \\
  &\text{H-C=C-Y} \xrightarrow{\text{HY}} \text{C=C}
\end{align*}
\]

Eliminations from atoms other than carbon are also known:

\[
\begin{align*}
  &\text{Ar} \quad \text{OCOMe} \quad \xrightarrow{-\text{MeCO}_2\text{H}} \quad \text{ArC\equiv N} \\
  &\text{H-C=N} \quad \text{R-C-O} \quad \xrightarrow{-\text{HCN}} \quad \text{R-C=O}
\end{align*}
\]

as are eliminations both from the same atom, 1,1-(\( \alpha \)-)eliminations (cf. p. 266), and from atoms further apart than 1,2-, i.e. reversal of 1,4-addition (cf. p. 195), also 1,5- and 1,6-eliminations leading to cyclisation. 1,2-Eliminations are by far the most common and important, however, and most of our discussion will be concerned with them.
In 1,2-eliminations involving carbon atoms (i.e. most), the atom from which $Y$ is lost is usually designated as the $1-(\alpha-)$ carbon and that losing (usually) $H$ as the $2-(\beta-)$ carbon; in the older $\alpha\beta$-terminology, the $\alpha$- is commonly omitted, and the reactions are referred to as $\beta$-eliminations. Among the most familiar examples are base-induced elimination of hydrogen halide from alkyl halides—this almost certainly the most common elimination of all—particularly from bromides (1);

$$RCH_2CH_2Br \underset{OH}{\overset{\text{OH}}{\longrightarrow}} RCH=CH_2 + H_2O + Br^\ominus$$

(1)

acid-catalysed dehydration of alcohols (2);

$$RCH_2CR_2OH \underset{H^\ominus}{\overset{H^\ominus}{\longrightarrow}} RCH=CR_2 + H_2O^\ominus$$

(2)

and Hofmann degradation of quaternary alkylammonium hydroxides (3):

$$RCH_2CH_2NMe_3^\ominus OH \rightarrow RCH=CH_2 + H_2O + NMe_3$$

(3)

Many other leaving groups are known, however, e.g. $SR_2$, $SO_2R$, $OSO_2Ar$, etc. 1,2-Eliminations are, of course, the major route to alkenes.

Three different, simple mechanisms can be envisaged for 1,2-eliminations, differing from each other in the timing of $H$—$C$ and $C$—$Y$ bond-breaking. This could (a) be concerted,

$$B^\ominus H \underset{R_2C\equiv \underset{\ominus}{\text{CH}_2}}{\overset{BH^\ominus}{\longrightarrow}} \left[ \begin{array}{c} \overset{\ominus}{\text{Y}} \text{ broken first} \\ \overset{\ominus}{\text{Y}} \overset{\ominus}{\text{Y}} \end{array} \right] \rightarrow R_2C=\underset{\ominus}{\text{CH}_2}$$

(4)

i.e. a one-step process, passing through a single T.S. (4); this is referred to as the E2 mechanism (Elimination, bimolecular) and is somewhat reminiscent of $S_{N2}$ (cf. p. 78). Alternatively, the $H$—$C$ and $C$—$Y$ bonds can be broken separately in two-step processes. If the $C$—$Y$ bond is broken first, (b), a carbocationic intermediate (5) is involved;

$$H \underset{\overset{\ominus}{\text{Y}} \text{ broken first}}{\overset{\overset{\ominus}{\text{Y}} \overset{\ominus}{\text{Y}}}{\longrightarrow}} B^\ominus \underset{k_i}{\overset{k_i}{\longrightarrow}} BH^\ominus \underset{k_i}{\overset{k_i}{\longrightarrow}} H\overset{\ominus}{\text{C}}=\overset{\ominus}{\text{CR}_2} \rightarrow H\overset{\ominus}{\text{C}}=\overset{\ominus}{\text{CR}_2}$$

(5)
this is referred to as the E1 mechanism (Elimination, unimolecular). It is reminiscent of S\textsubscript{N1} (cf. p. 79), and the carbocationic intermediates for S\textsubscript{N1} and E1 are, of course, identical. Finally, the H—C bond could be broken first, (c), involving a carbanion intermediate (6);

![Chemical Structure](image)

(6)

this is referred to as the E1cB mechanism [Elimination, from conjugate Base, i.e. (6)]. Examples of reactions proceeding by all three mechanisms are known: E1cB is the least, and E2 probably the most, common. The three mechanisms will now be considered in turn, but it should be realised that they are only limiting cases (cf. S\textsubscript{N1}/S\textsubscript{N2}), and that in fact a continuous mechanistic spectrum, in the relative time of breaking of the two bonds, is available and is indeed observed in practice.

### 9.2 E1 MECHANISM

If, as is normally the case, carbocation, e.g. (5), formation is slow and rate-limiting (i.e. \( k_2 > k_1 \)), then the rate law observed with, for example, the bromide MeCH\textsubscript{2}CMe\textsubscript{2}Br is;

\[
\text{Rate} = k[\text{MeCH}_2\text{CMe}_2\text{Br}]
\]

the overall elimination is then completed (7) by rapid, non rate-limiting removal of a proton from (8) usually by a solvent molecule, in this case EtOH:

![Chemical Structure](image)

(9) (8) (7)

It could be claimed that such an E1 solvolytic elimination would be indistinguishable kinetically from a bimolecular (E2) elimination, in which EtOH was acting as base, because the [EtOH] term in the E2 rate law,

\[
\text{Rate} = k[\text{MeCH}_2\text{CMe}_2\text{Br}][\text{EtOH}]
\]

would remain constant. The two can often be distinguished, however, by adding a little of the conjugate base of the solvent, i.e. \( \Theta\text{OEt} \) in this case. If no significant change in rate is observed, an E2 mechanism cannot be operating, for if \( \Theta\text{OEt} \) is not participating as a base the much weaker EtOH certainly cannot be.

The carbocation (8) is identical with that from S\textsubscript{N1} solvolysis
(p. 79), and the latter reaction to yield the substitution product (9) is commonly a competitor with E1 elimination. Some evidence that the two processes do have a common intermediate is provided by the fact that the E1/S_N1 ratio is reasonably constant for a given alkyl group irrespective of the leaving group, Y^0. The two processes do, however, proceed from (8) to products—(7) and (9), respectively—via different T.S.s, and the factors that influence elimination v. substitution are discussed subsequently (p. 260).

The factors that promote unimolecular, as opposed to bimolecular (E2), elimination are very much the same as those that promote S_N1 with respect to S_N2, namely: (a) an alkyl group in the substrate that can give rise to a relatively stable carbocation, and (b) a good ionising, ion-solvating medium. Thus (a) is reflected in the fact that with halides, increasing E1 elimination occurs along the series, primary < secondary < tertiary

reflecting the relative stability of the resultant carbocations; primary halides hardly ever undergo E1 elimination. Branching at the β-carbon atom also favours E1 elimination; thus MeCH_2CMe_2Cl is found to yield only 34% of alkene, while Me_2CHCMe_2Cl yields 62%. This is probably related to the fact that Me_2CHCMe_2Cl can lead to a more heavily substituted, and hence thermodynamically more stable (cf. p. 26), alkene than the first. This is, with E1 reactions, also the major controlling factor (Saytzeff elimination, p. 256) in orientation of elimination, where more than one alkene can be derived by loss of different β-protons from a carbocationic intermediate (8):

\[
\begin{align*}
\text{MeCH}_2\text{C} & \overset{\ominus \text{H}}{\overrightarrow{\ominus \text{H}}} \text{MeCH}_2\text{C} \\
\text{Me} & \quad \text{Me} \\
\text{(10)} & \quad \text{(8)} \\
\text{MeCH} & \quad \text{MeCH} \\
\text{Me} & \quad \text{Me}
\end{align*}
\]

Thus in the above case the elimination product is found to contain 82% of (7). Unexpected alkenes may arise, however, from rearrangement of the initial carbocationic intermediate before loss of proton. E1 elimination reactions have been shown as involving a dissociated carbocation; they may in fact often involve ion pairs, of varying degrees of intimacy depending on the nature of the solvent (cf. S_N1, p. 90).

### 9.3 E1cB MECHANISM

If, as might be expected for this pathway, formation of the carbanion intermediate (6) is fast and reversible, while subsequent loss of the
leaving group, $Y^\Theta$, is slow and rate-limiting, i.e. $k_{-1} > k_2$, then this reaction will follow the rate law,

$$\text{Rate} = k[RY][B]$$

and will be kinetically indistinguishable from the concerted (E2) pathway. It should be possible to distinguish between them, however, by observing exchange of isotopic label, between as yet unchanged substrate and solvent, arising during fast, reversible carbanion (6) formation—something that clearly could not happen in the one-step, concerted (E2) pathway. A good example to test would be PhCH$_2$CH$_2$Br (11), as the Ph group on the $\beta$-carbon would be expected to promote acidity in the $\beta$-H atoms, and also to stabilise the resultant carbanion (12) by delocalisation:

The reaction was carried out with $\Theta$OEt in EtOD, and (11) re-isolated after $\approx$ half-conversion to (13): it was found to contain no deuterium, i.e. no (14); nor did the alkene (13) contain any deuterium, as might have been expected by elimination from any (14) formed. This potentially favourable case thus does not proceed by an E1cB pathway of the form described above; though we have not ruled out the case where $k_2 \gg k_{-1}$, i.e. essentially irreversible carbanion formation.

In fact reactions proceeding by this carbanion pathway are exceedingly rare; this is not altogether surprising as calculations suggest that the energy of activation for E2 is generally more favourable than that for E1cB, in most cases by $\approx 30-60$ kJ (7-14 kcal) mol$^{-1}$ (the reverse of step 2 would require addition of $Y^\Theta$ to C=C, which certainly doesn’t happen at all easily). One example that almost certainly involves the latter pathway, however, is X$_2$CHCF$_3$ (15, X = Hal):

$$B\rightleftharpoons\Theta H$$

X$_2$C$^\Theta$CF$_2$, $\leftrightarrow$ X$_2$C$^{\Theta}$CF$_2$ $\rightarrow$ X$_2$C=CF$_2$

(15) (16) (17)
This has all the right attributes in the substrate: (a) electronegative halogen atoms on the β-carbon to make the β-H more acid, (b) stabilisation of the carbanion (16) through electron-withdrawal by the halogen atoms on the carbanion carbon atom, and (c) a poor leaving group in F. An attempt has been made to correlate the relative leaving group ability of a series of different Y groups in the E1cB reaction:

\[
\text{B ••• H} \\
\text{PhSO}_2\text{CH—CH}_2 \rightleftharpoons \text{PhSO}_2\text{CH—CH}_2 \rightarrow \text{PhSO}_2\text{CH} = \text{CH}_2
\]

(18)  

(19)

\(Y: \text{PhSe} > \text{PhO} > \text{PhS} = \text{PhSO}_2 > \text{PhSO} > \text{MeO} \gg \text{CN}\)

The observed order of ability did not, however, correlate with the \(pK_a\) of YH, with the strength of the C—Y bond, or with the polar effect of Y! Clearly, leaving group ability even in this simple reaction is a highly complex attribute.

Other examples of the E1cB pathway are benzyne formation from \(\text{C}_6\text{H}_5\text{F}\) (cf. p. 174), reversal of simple nucleophilic addition to C—O, e.g. base-induced elimination of HCN from cyanohydrins (20; cf. p. 212),

\[
\text{B ••• H} \\
\text{O—CR}_2 \rightleftharpoons \text{O—CR}_2 \rightarrow \text{O} = \text{CR}_2 + \text{CN}
\]

(20)

and base-induced dehydration of aldols to \(\alpha\beta\)-unsaturated carbonyl compounds (cf. p. 225).

### 9.4 E2 MECHANISM

By far the commonest elimination mechanism is the one-step concerted (E2) pathway exhibiting, e.g. for the base-induced elimination of HBr from the halide \(\text{RCH}_2\text{CH}_2\text{Br}\) (21), the rate law:

\[
\text{Rate} = k[\text{RCH}_2\text{CH}_2\text{Br}][\text{B}]
\]

As B is often a nucleophile as well as a base, elimination is frequently accompanied by one-step, concerted (S_N2) nucleophilic substitution.
Elimination reactions

(cf. p. 78):

$$\begin{align*}
\text{E2:} & \quad \begin{array}{c}
\text{B} \rightarrow \text{H} \\
\text{RCH} = \text{CH}_2 \\
\text{Br} \end{array} \quad \rightarrow \quad \left[ \begin{array}{c}
\text{B} \rightarrow \text{H} \\
\text{RCH} = \text{CH}_2 \\
\text{Br}^\cdot 
\end{array} \right] \quad \rightarrow \quad \text{RCH} = \text{CH}_2 \\
\text{Br}^\circ
\end{align*}$$

(21)

$$\begin{align*}
\text{S}_\text{N}2: & \quad \begin{array}{c}
\text{B} \rightarrow \\
\text{RCH}_2\text{CH}_2 \\
\text{Br} \end{array} \quad \rightarrow \quad \left[ \begin{array}{c}
\text{B}^\cdot \\
\text{RCH}_2\text{CH}_2 \\
\text{Br}^\cdot 
\end{array} \right] \quad \rightarrow \quad \text{RCH}_2\text{CH}_2 \\
\text{Br}^\circ
\end{align*}$$

(23)

The factors that influence elimination v. substitution are discussed subsequently (p. 260). Evidence for the involvement of C—H bond fission in the rate-limiting step—as a concerted pathway requires—is provided by the observation of a primary kinetic isotope effect (cf. p. 46) when H is replaced by D on the β-carbon.

One of the factors that affects the rate of E2 reactions is, hardly surprisingly, the strength of the base employed; thus we find:

$$^6\text{NH}_2 > ^6\text{OR} > ^6\text{OH}$$

Some studies have been made with bases of the type ArO^θ, as this allows study of the effects of variation in basic strength (by introduction of p-substituents in C_6H_5O^θ) without concomitant change in the steric requirements of the base. With a given base, transfer from a hydroxyl solvent, e.g. H_2O or EtOH, to a bipolar aprotic one, e.g. HCONMe_2 (DMF) or Me_2S—O^θ (DMSO), can have a very pronounced effect as the strength of the base, e.g. ^θOH, ^θOR, is enormously increased thereby. This arises because the base has, in the latter solvents, no envelope of hydrogen-bonded solvent molecules that have to be stripped away before it can act as a base (cf. effect on nucleophilicity in S_N2, p. 81). Such change of solvent may result in a shift of mechanistic pathway from E1 to E2 for some substrate/base pairs.

To explain the effect change of Y may have on the rate of reaction of R—Y (in which R remains the same) we need to consider: (a) any effect Y may have on C—H bond-breaking (E2 is a concerted reaction), (b) the strength of the C—Y bond, and (c) the stability of Y^θ, as reflected in the pK_a of H—Y. It thus comes as no surprise to find that forecasting the relative ability of Y as a leaving group is far from easy! If the atom in Y that is directly bonded to C in R—Y (and to H in H—Y) remains the same, e.g. oxygen, then the rate of reaction of R—Y may correlate not too badly with the inverse of the pK_a of H—Y: the stronger the oxy-acid, the better is
its oxy-anion as a leaving group. Thus \( p-\text{MeC}_6\text{H}_4\text{SO}_3^- \) (‘tosylate’, Ts) is a very much better leaving group than \( ^\circ\text{OH} \), reflecting \( p-\text{MeC}_6\text{H}_4\text{SO}_3\text{H} \) being a very much stronger acid (lower \( pK_a \) value) than \( \text{H}_2\text{O} \). Where the atom through which \( Y \) is bonded to \( C \) in \( R-Y \) does not stay the same, however, this inverse correlation with \( pK_a \) often breaks down. Thus the importance of the strength of the \( C-Y \) bond (rather than the \( pK_a \) of \( H-Y \)) is borne out by the relative rate sequence observed for \( \text{PhCH}_2\text{CH}_2\text{Hal} \) with \( ^\circ\text{OEt/EtOH} \):

<table>
<thead>
<tr>
<th>Compound</th>
<th>Rate (rel.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{PhCH}_2\text{CH}_2\text{F} )</td>
<td>1</td>
</tr>
<tr>
<td>( \text{PhCH}_2\text{CH}_2\text{Cl} )</td>
<td>70</td>
</tr>
<tr>
<td>( \text{PhCH}_2\text{CH}_2\text{Br} )</td>
<td>( 4.2 \times 10^3 )</td>
</tr>
<tr>
<td>( \text{PhCH}_2\text{CH}_2\text{I} )</td>
<td>( 2.7 \times 10^4 )</td>
</tr>
</tbody>
</table>

Incipient solvation of the developing \( Y^- \) in the transition state (e.g. 22), through hydrogen-bonding or other means, also play its part in determining relative leaving group ability, and this may or may not follow the same general sequence as acid strength of \( HY \) and/or \( C-Y \) bond strength. Change of solvent thus can, and does, change the sequence of relative leaving group ability in a series of different \( Y^- \)s.

Finally, the major structural features in the substrate promoting E2 elimination are those that serve to stabilise the resultant alkene or, more particularly, the T.S. that precedes it. Such features include increasing alkyl substitution at both \( \alpha- \) and \( \beta- \)carbon atoms (leading to alkenes of increasing thermodynamic stability), or introduction of a phenyl group that can become conjugated with the developing double bond.

9.4.1 Stereoselectivity in E2

With acyclic molecules elimination could be envisaged as taking place from one or other of two limiting conformations—the anti-periplanar (24a) or the syn-periplanar (24b):

![Diagram](image)

There is an obvious advantage in elimination taking place from a conformation in which \( H, C^\beta, C^\alpha \) and \( Y \) are in the same plane as the \( p \) orbitals that are developing on \( C^\beta \) and \( C^\alpha \), as \( H^- \) and \( Y^- \) are departing, will then be parallel to each other, and thus capable of maximum overlap in the forming \( \pi \) bond. It will be energetically advantageous for the attacking atom of the base \( B \) to lie in this common plane also.
Having established the desirability of elimination taking place from a planar conformation, there remains the question of whether either (24a) or (24b) is preferred over the other.

Three possible grounds can be stated for favouring elimination from the anti-periplanar conformation (24a): (a) elimination would then be taking place from the lower energy 'staggered' conformation (24a), rather than from the higher energy 'eclipsed' conformation (24b; cf. p. 7), and this energy differential is likely to be reflected in the corresponding transition states; (b) the attacking base, B-, and the departing leaving group, Y°, would be as far apart from each other as possible in the T.S.; and (c) the electron pair developing from the initial C—H bond would be attacking the α-carbon atom from the side opposite to that from which the electron pair of the initial C—Y bond will be departing (cf. the favoured 'backside' attack in the S_N2 pathway, p. 78). It seems likely that (a) will be the most significant of these features, however. We would thus forecast a preference for ANTI ('opposite side') elimination of H and Y (from 24a), rather than SYN ('same side') elimination (from 24b).

Where, as with (24) above, both C^β and C^α are chiral, elimination from the two conformations will lead to different products—the trans-alkene (25) from (24a) and the cis-alkene (26) from (24b). Thus knowing the configuration of the original diastereoisomer (e.g. 24), and establishing the configuration of the geometrical isomer(s) that is formed, enables us to establish the degree of stereoselectivity of the elimination process. In most simple acyclic cases, ANTI elimination is found to be very much preferred, e.g. in about the simplest system, (26) and (27), that permits of stereochemical distinction:

For Y = Br, Ts or NMe_3, elimination was essentially 100% stereoselectively ANTI—only (28) was obtained from (26), and only (29) was obtained from (27). There are, however, numerous exceptions with longer chain NR_3 compounds, perhaps because of some SYN elimination of the β-H via a cyclic transition state involving the quaternary ammonium hydroxide ion pair (30):
The degree of stereoselectivity may be influenced to some extent by the polarity and ion-solvating ability of the solvent.

In cyclic compounds the conformation from which elimination can take place may to a considerable extent be enforced by the relative rigidity of the ring structure. Thus for a series of eliminations from different sized rings, the following degrees of stereoselectivity were observed for HY elimination from the cyclic compounds \((CH_2)_nCHY:\)

<table>
<thead>
<tr>
<th>Ring size</th>
<th>% SYN elimination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclobutyl</td>
<td>90</td>
</tr>
<tr>
<td>Cyclopentyl</td>
<td>46</td>
</tr>
<tr>
<td>Cyclohexyl</td>
<td>4</td>
</tr>
<tr>
<td>Cycloheptyl</td>
<td>37</td>
</tr>
</tbody>
</table>

The relative lack of stereoselectivity with cyclopentyl compounds is reflected in the behaviour of the trans- and cis-isomerides, (31) and (32). Each, if it eliminates by E2 at all, will be converted into the same alkene (33) via SYN elimination, and (32) via ANTI elimination:

\[
\text{Ph SYN Ph ANTI H} \quad \text{elimination elimination elimination}
\]

\[
\text{Ph} \quad \text{H} \quad \text{OTS} \quad \text{elimination} \quad \text{elimination} \quad \text{Ph} \quad \text{H} \quad \text{OTS}
\]

ANTI elimination \([(32) \rightarrow (33)]\) was found to proceed only 14 times faster than SYN elimination \([(31) \rightarrow (33)]\) reflecting the fact that the energy needed to distort the ring, so that (32) can assume an approximately anti-periplanar conformation, almost outweighs the normal energetic advantage of the staggered conformation over the, syn-periplanar, eclipsed one, i.e. (31).

The marked ANTI stereoselectivity observed with cyclohexyl systems (see above) reflects the ability to achieve, and the very marked preference to eliminate from, the so-called trans-diaxial conformation (34):

\[
\text{(34) (35)}
\]

Thus of the geometrical isomers of hexachlorocyclohexane, \(C_6H_6Cl_6\), one is found to undergo elimination of HCl at a rate slower, by a factor of \(7-24 \times 10^3\), than any of the others: it is found to be the one (35) that cannot assume the above trans-diaxial conformation.
Orientation in E2: Saytzev v. Hofmann

In substrates which have alternative β-hydrogen atoms available, it is possible to obtain more than one alkene on elimination, e.g. (36) where there are two possibilities:

\[
\text{MeCH}_2\text{CH} = \text{CH}_2
\]

(37)

<table>
<thead>
<tr>
<th>Y</th>
<th>MeCH=CHCH₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>Br</td>
<td>81%</td>
</tr>
<tr>
<td>SMe₂</td>
<td>26%</td>
</tr>
<tr>
<td>NMe₃</td>
<td>5%</td>
</tr>
</tbody>
</table>

To help in forecasting which alkene is the more likely to be produced there have long been two empirical rules that can be summarised as follows: (a) Hofmann (1851; working on RNMe₃ compounds, i.e. Y = NMe₃) stated ‘that alkene will predominate which has least alkyl substituents on the double bond carbons’, i.e. (37) above; (b) Saytzev (1875; working on RBr compounds, i.e. Y = Br) stated ‘that alkene will predominate which has most alkyl substituents on the double bond carbons’, i.e. (38) above. Both generalisations are valid as the figures quoted above indicate. It is thus clear that the composition of the alkene mixture obtained on elimination is influenced by Y, the nature of the leaving group, and an explanation is required about how this influence may be exerted.

Saytzev elimination, which appears to occur when Y is neutral (e.g. with Y = OTs, etc., as well as Br), leads to the more stable (i.e. more heavily substituted, cf. p. 26) alkene. It seems reasonable to suppose, therefore, that reaction here proceeds via a T.S. in which a not inconsiderable degree of ‘alkene character’ has already been developed; the alkyl substituents thereby being able to begin exerting their stabilising (energy lowering) effect quite early in the single step of the E2 pathway, e.g. (38a):

\[
\text{EtO} \cdots \text{H} \\
\text{MeCH} \cdots \text{CHCH}_3 \\
\text{Br} \cdots
\]

(38a)

The preference for Saytzev elimination in the E1 pathway has already been referred to (p. 249).

This appears to be wholly logical—just what we would have
expected from an E2 pathway—so the real question is why a +vely charged Y should prompt a divergence from this apparent norm? A Y group such as ®NMe₃ will exert a powerful, electron-withdrawing, inductive/field effect on both the β-carbon atoms, and thus on the H atoms attached to them,

$$\begin{align*}
\text{Me} & \xrightleftharpoons{\text{CH}} \xrightleftharpoons{\text{CH}} \xrightleftharpoons{\text{CH}_2} \\
& \downarrow \quad \downarrow \\
\text{®NMe}_3 & \\
(36a)
\end{align*}$$

thus making these hydrogens markedly more acidic. They will thus be much more readily removed by base than when Y was Br, and the powerful electron-withdrawal by ®NMe₃ will also stabilise the incipient carbanion forming as either H is being removed. This effect will, in the case of ®H, be reduced to some extent through electron-donation by the Me substituent on this β-carbon; such an acid-weakening effect does not occur with ®H, which is thus more acidic than ®H, and hence the proton that is more easily removed by base. This effect of ®NMe₃ is apparently sufficient to make relative proton acidity, rather than potential alkene stabilisation, the controlling factor. The reaction now proceeds through a T.S. (37a)

$$\begin{align*}
\text{MeCH}_2\text{CH} \xrightarrow{\text{CH}_2} \xrightarrow{\text{CH}} \\
\text{®NMe}_3
\end{align*}$$

possessing some degree of 'carbanion character', but in which little or no 'alkene character' has yet developed. E2 eliminations can thus involve transition states along a whole spectrum of 'character', whose nature is determined in considerable part by Y.

It is interesting in this respect that when Y is F, despite this not being +vely charged, there is a marked tendency towards the Hofmann product: thus EtCH₂CH(F)CH₃ leads to no less than 85% of EtCH₂CH=CH₂. This 'unexpected' result stems from the extremely powerful electron-withdrawing effect of F (cf. ®NMe₃); and also that F® is an extremely poor leaving group, thereby delaying C—F bond-breaking in the T.S. 'spectrum'. Support for the importance of proton acidity, and the development of 'carbanion character' in the T.S., for Hofmann elimination is provided by the observation that increase in the strength of the base attacking RY (whether Y is +vely charged or not) also leads to increasing formation of the Hofmann product. β-Substituents that would help stabilise a developing —ve charge promote formation of the Hofmann product,
but substituents such as Ph, C=C, etc., promote formation of whichever alkene has its double bond conjugated with them. Another manifestation of Hofmann elimination is that where, as in (39), there are alternative potential RNMe₂ leaving groups, the least substituted alkene is always formed preferentially, i.e. (40) rather than (41):

\[
\begin{align*}
\text{Hofmann:} & \quad \text{Me} \rightarrow \text{CH} \rightarrow \text{CH}, + \text{MeCH} \rightarrow \text{+CH}, \text{CHNMe} \rightarrow \text{MeCH} \rightarrow \text{CH}, + \text{CH}, \text{CHNMe} - \text{Hofmann} \\
\text{Saytzev:} & \quad \text{Me} \rightarrow \text{CH} \rightarrow \text{CH}, + \text{CH}, \text{CHNMe} - \text{Saytzev}
\end{align*}
\]

The effect of \( Y \) on the mode of elimination may also involve a steric element. Thus it is found that increase in the size of \( Y \) and, more particularly branching in it, leads to an increasing proportion of Hofmann elimination with the same alkyl group, e.g. with (42):

\[
\begin{align*}
\text{Y} = \text{Br} & \quad \text{MeCH}_2 \text{CH} \rightarrow \text{Y} & \quad 31 & \quad 87 & \quad 98 & \quad \% \text{ Hofmann (i.e. 1)}
\end{align*}
\]

The proportion of Hofmann elimination is also found to increase with increasing branching in the alkyl group of the substrate (constant \( Y \) and base), and with increasing branching in the base, e.g. with (43), a bromide where preferential Saytzev elimination would normally be expected:

\[
\begin{align*}
\text{Base} = \text{EtO}^+ & \quad \text{Me}_2\text{CO}^+ & \quad \text{Me}_2\text{EtCO}^+ & \quad \text{Et}_3\text{CO}^+ & \quad 30 & \quad 72 & \quad 77 & \quad 78 & \quad \% \text{ Hofmann (i.e. 1)}
\end{align*}
\]

It may be mentioned in passing that the volume, and quantitative precision, of data available in this field owes much to the use of gas/liquid chromatography for the rapid, and accurate, quantitative analysis of alkene mixtures.
These several steric effects are explainable on the basis that any crowding, irrespective of its origin, will make the T.S. (44) that involves the removal of proton \( \text{H}^2 \) from (46a)—Saytzev elimination—relatively more crowded than the T.S. (45) that involves removal of proton \( \text{H}^1 \) from (46b)—Hofmann elimination. The differential will increase as the crowding increases (in R, Y or B), and Hofmann elimination will thus be progressively favoured over Saytzev:

\[
\begin{align*}
\text{Saytzev} & : \\
& \text{(46a)} \\
& \text{Hofmann} : \\
& \text{(46b)}
\end{align*}
\]

In many cases it is all but impossible to distinguish, separately, the operation of electronic and steric effects, as they often both operate towards the same end result. Except where crowding becomes extreme, however, it seems likely that the electronic effects are commonly in control.

In cyclic systems, the usual simple requirements of Saytzev or Hofmann rules may be overridden by other special requirements of the system, e.g. the preference for elimination from the trans-diaxial conformation in cyclohexane derivatives (cf. p. 255). Another such limitation is that it is not normally possible to effect an elimination so as to introduce a double bond on a bridgehead carbon atom in a fused ring system (Bredt's rule), e.g. (47) \( \rightarrow \) (48):

\[
\begin{align*}
(47) & \quad \text{Base} \quad \rightarrow \quad (48) \\
(49)
\end{align*}
\]
This is presumably the case because the developing $p$ orbitals in an E2 reaction, far from being coplanar (cf. p. 253), would be virtually at right angles to each other (49), and so could not overlap significantly to allow development of a double bond. The relatively small ring system is rigid enough to make the distortion required for effective $p$ orbital overlap energetically unattainable; there seems no reason why an E1 or E1cB pathway would be any more successful: the bicycloheptene (48) has, indeed, never been prepared. With bigger rings, e.g. the bicyclononene (50), or a more flexible system (51), sufficient distortion is now possible to allow the introduction of a double bond by an elimination reaction:

![Chemical structures](image)

9.5 ELIMINATION v. SUBSTITUTION

E1 elimination reactions are normally accompanied by $S_n1$ substitution, as both have a common—carbocationic—intermediate; though this is converted into either elimination or substitution products via different T.S.s in a fast, non rate-limiting step. Similarly, E2 elimination is often accompanied by $S_n2$ substitution, though in this case the parallel, concerted processes involve entirely separate pathways throughout. Thus considering elimination v. substitution there are really three main issues: (a) factors influencing E1/$S_n1$ product ratios, (b) factors influencing E2/$S_n2$ product ratios, and (c) factors influencing change of pathway, i.e. $E1/S_n1 \rightarrow E2/S_n2$ (or vice versa), as such a shift often changes the proportion of elimination to substitution.

The last of these, (c), may well be the most potent. Thus E1/$S_n1$ solvolysis of Me$_3$CBr, and of EtMe$_2$CBr, in EtOH (at 25°) was found to yield 19% and 36%, respectively, of alkene; while introduction of 2M EtO— which shifts the mechanism in part at least to E2/$S_n2$— resulted in the alkene yields rising to 93% and 99%, respectively. It is indeed found generally, for a given substrate, that the E2/$S_n2$ ratio is substantially higher than the E1/$S_n1$ ratio. A point that is worth bearing in mind when contemplating preparative, synthetic operations is the use of a less polar solvent (the E1/$S_n1$ process is favoured by polar, ion-solvating media)—the classical alcoholic, rather than aqueous, potash for elimination of HBr from alkyl bromides. A shift in mechanism may also be induced by increasing the concentration of the base employed, e.g. $\theta$OH; hence the classical use of concentrated, rather than dilute, potash for elimination.
In either (a) or (b), the carbon structure of the substrate is of considerable importance, the proportion of elimination rising on going: primary < secondary < tertiary. In electronic terms this stems from increasing relative stabilisation of the T.S. for elimination as the number of alkyl groups on the carbon atoms of the developing double bond increases (cf. p. 256). Thus with EtO\(^\ominus\) in EtOH on alkyl bromides, we find: primary → ca. 10% alkene, secondary → ca. 60%, and tertiary → >90%. This stems not only from an increasing rate of elimination, but also from a decreasing rate of substitution. Similarly, substituents such as C=C and Ar that can stabilise the developing double bond through conjugation (cf. p. 253) also strongly favour elimination: under comparable conditions, CH\(_3\)CH\(_2\)Br yielded ≈1% alkene, while PhCH\(_2\)CH\(_2\)Br yielded ≈99%.

In E1/S\(_N\)1 increasing branching in R—Y leads to an increase in the proportion of elimination. This arises from increasing stability of the progressively more highly substituted alkene product and, more importantly, of the T.S. leading to it from the carbocation intermediate. A steric factor may also operate to favour elimination in that the sp\(^2\) hybridised carbon atom in the carbocation (52) remains sp\(^2\) hybridised (~120° bond angles) on elimination (53), but becomes sp\(^3\) hybridised (~109° bond angles) on substitution (54):

![diagram](image)

Crowding strain is thus re-introduced in the T.S. for substitution, but much less so, if at all, in the T.S. for elimination, and the differential between them will become greater—increasingly favouring elimination—as the size and degree of branching in the R groups increases; but only becoming significant when larger/more branched than Me\(_3\)C—Y. A related, but slightly different, point is that the peripheral H will be much more accessible than the relatively hindered carboxationic carbon; we should thus expect the proportion of elimination to rise as the size of the attacking base/nucleophile increases: as is indeed observed, i.e. Me\(_3\)CO\(^\ominus\) is usually better than EtO\(^\ominus\) for carrying out elimination reactions with. This discussion has tended to centre on the E1/S\(_N\)1 case, but essentially analogous steric effects are involved in the differential stabilisation of the T.S. for E2 with respect to the T.S. for S\(_N\)2.

The E1/S\(_N\)1 ratio is, of course, substantially independent of the leaving group Y, but this is not the case with E2/S\(_N\)2, where breaking of the C—Y bond is involved in each alternative T.S. The following rough sequence, in order of increasing promotion of elimination, is
Elimination reactions

The attacking base/nucleophile is obviously of importance also; we require, ideally, a species that is a strong base but a poor nucleophile. Preparatively, tertiary amines, e.g. Et₃N, pyridine, are often used to promote elimination. Though these are not particularly strong bases, they are poor nucleophiles because of steric effects, e.g. branching in Et₃N, impeding nucleophilic attack on carbon, but not basic attack on a peripheral hydrogen. The use of a base of relatively high b.p. is also advantageous (see below).

Finally, elimination—whether E₁ or E₂—is favoured with respect to substitution by rise in temperature. This is probably due to elimination leading to an increase in the number of particles, whereas substitution does not. Elimination thus has a more +ve entropy term (cf. p. 241), and because this (ΔS⁺) is multiplied by T in the relation for the free energy of activation, ΔG⁺ (ΔG⁺ = ΔH⁺ - TΔS⁺, cf. p. 38), it will increasingly outweigh a less favourable ΔH⁺ term as the temperature rises.

9.6 EFFECT OF ACTIVATING GROUPS

We have to date considered the effect of alkyl substituents in promoting elimination reactions in suitable substrates, and also, in passing, that of Ar and C==C. Elimination is, in general, promoted by most electron-withdrawing substituents, e.g. CF₃, NO₂, ArSO₂, CN, C==O, CO₂Et, etc. Their effect can be exerted: (a) through making the β-H atoms more acidic (55), and hence more easily removable by a base, (b) through stabilisation of a developing carbanion by electron-withdrawal (56), or in some cases, (c) through stabilisation of the developing double bond by conjugation with it (57):

\[
\begin{align*}
\text{F}_3\text{C}^-\text{CHCH}_2^- \quad \text{B}^+ \quad \text{H}^- \\
\text{O} \quad \text{N} \quad \text{CHCH}_2^- \quad \text{O} \quad \text{C} \quad \text{CHCH}_2^- \quad \text{O} \quad \text{Et} \\
\end{align*}
\]

The more powerfully electron-withdrawing the substituent the greater the chance that the T.S. in an E₂ elimination will be ‘carbanion-like’ (cf. p. 257), or even that the reaction pathway may be shifted to the E₁cB mode (cf. p. 249), e.g. possibly with NO₂ or ArSO₂, especially if the leaving group, Y, is a poor one.

A good example of elimination promotion is by the CHO group in aldol (58) making possible a base-catalysed dehydration to an
**9.7 Other 1,2-eliminations**

Attention has to-date been devoted almost entirely to eliminations in which it has been H that has been lost, as a proton, from the β-carbon atom. These are certainly the most important eliminations, but examples are known that involve the departure of an atom or group other than αβ-unsaturated aldehyde (59, cf. p. 225):  

![Chemical structure]

Dehydrations are normally acid-catalysed (protonation of OH turning it into \( \text{H}_2\text{O} \), \( \text{H}_2\text{O} \) being a better leaving group than \( \text{H}_2\text{O} \), and a base-catalysed elimination is here made possible by the CHO group making the β-H atoms more acidic, and stabilising the resultant carbanion, i.e. (a)/(b) on p. 262. Stabilisation, by conjugation, of the developing double bond [(c) above] has been included in the T.S. (60) above, but how large a part this plays is not wholly clear. It is, however, significant that electron-withdrawing substituents are usually very much more effective in promoting elimination when they are on the β-, rather than the α-, carbon atom: they could conjugate with a developing double bond equally well from either position, but can only increase acidity of β-H, and stabilise a carbanion from the β-position. This is clearly seen in base-induced elimination of HBr from 1- and 2-bromoketones, (61) and (62), respectively,

![Chemical structures]

where both give the same αβ-unsaturated (i.e. conjugated) ketone (63), but (62) is found to eliminate HBr very much faster than (61), under analogous conditions. Such β-substituents are often effective enough to promote loss of more unusual—and poor—leaving groups such as OR, NH\(_2\), etc. (OH above).
Elimination reactions

H from C, the commonest probably being 1,2-dehalogenations and, in particular, 1,2-debromination. This can be induced by a number of different species including iodide ion, I\(^{-}\), metals such as zinc, and some metal ions, e.g. Fe\(^{2+}\). The reaction with I\(^{-}\) in acetone is found to follow the rate law (after allowance has been made for the I\(^{-}\) complexed by the I\(_2\) produced in the reaction),

\[
\text{Rate} = k[\text{1,2-dibromide}][\text{I}^-]
\]

which would be compatible with a simple E2 pathway.

This is borne out by the high degree of ANTI stereoselectivity that is observed in acyclic examples (cf. p. 254), when either or both the bromine atoms are attached to secondary or tertiary carbon atoms, e.g. (64):

\[
\begin{align*}
\text{Me} & \quad \text{Me} \\
\text{Br} & \quad \text{Br} \\
\text{E2} & \\
\text{I}^- & \quad \text{I}Br \\
\end{align*}
\]

only the trans-alkene (65) is obtained. When either or both the bromine atoms are attached to primary carbon atoms, e.g. (66), however, the overall reaction is found to proceed stereoselectively SYN, i.e. the cis-alkene (67) is the only product. This somewhat surprising result is believed not to represent a stereochemical change in the elimination itself, but to result from a composite S\(_N\)2/E2 mechanism; in which S\(_N\)2 displacement of Br by I\(^{-}\), with inversion of configuration (68), is followed by a stereoselective ANTI elimination on the 1-iodo-2-bromide (68) to yield (67)—the overall reaction being an apparent SYN elimination [(66) \(\rightarrow\) (67)]:

\[
\begin{align*}
\text{Br} & \quad \text{Br} \\
\text{D} & \quad \text{D} \\
\text{E2} & \\
\text{I}^- & \quad \text{I}Br \\
\end{align*}
\]

Support for the actual elimination step, in each case, being E2 is provided by the fact that changing the alkyl substituents on C\(^{\alpha}\) and C\(^{\beta}\) results in reaction rates that, in general, increase with the relative thermodynamic stability of the product alkene.

Br\(^{-}\) and Cl\(^{-}\) are much less effective at inducing 1,2-dehalogenation than I\(^{-}\), but metals—particularly Zn—have long been used. Reaction takes place heterogeneously at the surface of the metal, the solvent
renewing the active surface by removing the metal halide that is formed there. With simple examples, like those above, e.g. (69), there is a high degree of ANTI stereoselectivity, and the reaction pathway is probably simple E2, though the metal surface is certainly involved.

\[
\begin{align*}
\text{Me} & \quad \text{Me} \\
\text{H} & \quad \text{ZnBr}^\oplus \\
\text{H} & \quad \text{Me} \\
\text{Me} & \quad \text{Br}^\ominus \\
\end{align*}
\]

Strict ANTI stereoselectivity is, however, departed from with longer chain 1,2-dibromides, i.e. above C\(_4\). The reaction may also be induced by Mg, hence the impossibility of making Grignard reagents from simple 1,2-dibromides. Metal cations have also been used to induce dehalogenation, the reaction then has the advantage over that with metals of occurring homogeneously. Debromination is rarely a preparatively useful reaction as the 1,2-dibromide starting material has usually been prepared by adding bromine to the product alkene! Bromination/debromination is, however, sometimes used for ‘protecting’ double bonds, e.g. in the oxidation of (70) → (71), which could not be carried out directly because the double bond would be attacked oxidatively at the same time.

\[
\begin{align*}
\text{R} & \quad \text{CH} & \quad \text{CH} & \quad \text{OH} \\
\text{Br} & \quad \text{Br} & \quad \text{Br} & \quad \text{HNO}_3 & \quad \text{Z} & \quad \text{R} & \quad \text{CH} & \quad \text{CH} & \quad \text{OH} & \quad \text{R} & \quad \text{CH} & \quad \text{CH} & \quad \text{CO}_2 & \quad \text{H} & \quad \text{Zn} & \quad \text{R} & \quad \text{CH} & \quad \text{CH} & \quad \text{CO}_2 & \quad \text{H} \\
\end{align*}
\]

Eliminations have also been carried out on a number of compounds of the form HalCH\(_2\)CH\(_2\)Y, where Y = OH, OR, OCOR, NH\(_2\), etc.; these eliminations normally require conditions more drastic than for 1,2-dihalides, and metals or metal cations are found to be more effective than I\(^\ominus\). These eliminations are often found to be somewhat indiscriminate in their stereochemistry. The elimination of CO\(_2/\text{Br}^\ominus\) from the diastereoisomer (72) of 2,3-dibromo-3-phenylpropanoate in Me\(_2\)CO is, however, found to proceed 100% ANTI, and under extremely mild conditions:
9.8 1,1-(α-)-ELIMINATION

A relatively small number of examples are known of 1,1-eliminations in which both H and the leaving group, Y, are lost from the same (α-) carbon atom, e.g. (73) → (74). They tend to be favoured: (a) by powerfully electron-withdrawing Y groups—these increase the acidity of the α-H atoms, and stabilise a developing -ve charge on the α-carbon atom, (b) by using very strong bases, B, and (c) by the absence of β-H atoms—though this is not a requirement (cf. 73):

\[
\begin{align*}
\text{MeCH}_2\text{CH}_2\text{CH-}<\text{Cl} & \rightarrow \text{MeCH}_2\text{CH}_2\text{CH}={\text{CH}} \\
(73) & \quad (75) & \quad (74)
\end{align*}
\]

In some, though not necessarily all, cases loss of H\(^{\oplus}\) and Cl\(^{\oplus}\) is thought to be concerted, leading directly to the carbene (cf. p. 50) intermediate (75); formation of the product alkene from (75) then requires migration of H, with its electron pair, from the β-carbon atom. A 1,1-elimination (Ex) will be indistinguishable kinetically from 1,2-(E2), and evidence for its occurrence rests on isotopic labelling, and on inferential evidence for the formation of carbenes, e.g. (75).

Thus introduction of 2D atoms at the α-position in (73) is found to result in one of them being lost in going to (74)—both would be retained in E2; while introduction of 2D at the β-position in (73) results in both being still present in (74), though one is now on the terminal (α- in 73) carbon atom—one would have been lost in E2. From such isotopic labelling data it is possible to determine how much of a given elimination proceeds by the 1,1-, and how much by the 1,2-pathway. Use of C\(_6\)H\(_5\)\(^{\oplus}\)Na\(^{\oplus}\)—an enormously strong base—in decane solution is found to result in 94% 1,1-elimination from (73), while Na\(^{\oplus}\)NH\(_2\)\(^{\oplus}\) caused much less, and Na\(^{\oplus}\)OMe\(^{\oplus}\) hardly any at all, i.e. the operation of factor (b) above. It was also found that, for a given base, alkyl bromides and iodides underwent much less 1,1-elimination than the corresponding chlorides, i.e. operation of factor (a), above. Inferential evidence for the formation of the carbene intermediate (75) is provided by the isolation from the reaction mixture of the cyclopropane (76),

\[
\begin{align*}
\text{MeCH}_2\text{CH}_2\text{CH}={\text{CH}} & \rightarrow \text{MeCH}_2\text{CH}_2\text{CH}={\text{CH}} \\
(75) & \quad (76)
\end{align*}
\]

such intramolecular ‘insertions’ to form cyclopropanes being a common reaction of suitable carbenes; it is an example of ‘internal trapping’ (cf. p. 50). Only 4% of (76) was isolated from the reaction
of (73), but no less than 32% of (76) was isolated from the 1,1-elimination of the isomeric chloride, MeCH(Cl)CH₂CH₃.

The most familiar, and most studied, example of 1,1-elimination occurs where no β-H atoms are available—the operation of factor (c) above—in the hydrolysis of haloforms, e.g. CHCl₃ (77), with strong bases. This involves an initial 1,1-elimination, probably via a two-step, i.e. 1,1-E1cB, pathway, to yield a dichlorocarbene intermediate (78);

\[
\begin{align*}
HCl & \rightleftharpoons H^+ + Cl^- \\
Cl_2 & \rightarrow Cl^- + Cl^+ \\
Cl_2 & \rightarrow Cl^- + Cl^+ \\
Cl_2 & \rightarrow Cl^- + Cl^+ \\
\text{H}_2\text{O} & \rightarrow H^+ + OH^- \\
\text{HCO}_2^- & \rightarrow H^+ + CO_2 \\
\text{HCl} & \rightarrow \text{H}^+ + \text{Cl}^- \\
\end{align*}
\]

(77) (78)

The hydrolysis, as expected, follows the rate law,

\[
\text{Rate} = k[\text{CHCl}_3][\text{OH}^-]
\]

and the fast, reversible first step is supported by the fact that deuterated chloroform, CDCl₃, is found to undergo base-catalysed exchange with H₂O (loss of D) much faster than it undergoes hydrolysis. Further support for the above mechanism comes from the observation that HCCl₃ is relatively inert towards PhS⁻ alone; but will, if OH⁻ is added, then react very rapidly to form HC(SPh)₃, i.e. PhS⁻ while not nucleophilic enough to attack HCCl₃ will attack the highly reactive CCl₂. This dichlorocarbene is a highly electron-deficient species and (if generated in a non-protic solvent) will add to the double bond of (electron-rich) alkenes, e.g. cis 2-butene (79), to form cyclopropanes, e.g. (80), a ‘trapping’ reaction (cf. p. 50):

\[
\begin{align*}
\text{CHCl}_3 & \rightarrow \text{Me}_2\text{CO}^- \\
\text{Me}_2\text{CO}^- & \rightarrow \text{Me}_2\text{CO}^- \\
\text{CCl}_2 & \rightarrow \text{CCl}_2 \\
\end{align*}
\]

(79) (78) (80)

Under suitable conditions, this can be a useful preparative method for cyclopropanes; another preparative ‘trapping’ reaction of CCl₂ is its electrophilic attack on phenols in the Reimer–Tiemann reaction (p. 290).

It should however, be emphasised that in protic solvents, with the common bases, and with substrates containing β-H atoms 1,1-elimination occurs to only a small extent if at all.

### 9.9 PYROLYTIC SYN ELIMINATION

There are a number of organic compounds including esters—especially acetates, xanthates (see below)—amine oxides, and halides that undergo...
pyrolytic elimination of HY, in the absence of added reagents, either in inert solvents or in the absence of solvent—in some cases in the gas phase. In general these eliminations follow the rate law,

\[
\text{Rate} = k[\text{substrate}]
\]

but are usually distinguishable from E1 eliminations (that follow the same rate law) by the degree of SYN stereoselectivity that they exhibit. They are sometimes referred to as Ei eliminations (elimination, intramolecular), and the degree of SYN stereoselectivity reflects the extent to which they proceed via cyclic transition states, e.g. (81) below, that would dictate a SYN pathway.

The reaction that is perhaps of the greatest synthetic utility—because it proceeds at relatively low temperatures—is the Cope reaction of tertiary amine oxides, e.g. (82):

\[
\text{(82)}
\]

The leaving groups, H and NMe₂O, must assume a syn-periplanar conformation, with respect to each other, to be close enough together to permit the development of the O···H bond in the T.S. (81); the products are the alkene (83) and N,N-dimethylhydroxylamine. The Cope reaction, proceeding via this tight, essentially planar five-membered T.S., exhibits the greatest degree of SYN stereoselectivity of any of these reactions.

The pyrolysis of xanthates (84)—the Chugaev reaction—and of carboxylic esters (85) differ from the above in proceeding via six-membered, cyclic transition states, e.g. (86) and (87), respectively:

\[
\text{(84)}
\]

\[
\text{(85)}
\]

\[
\text{(86)}
\]

\[
\text{(87)}
\]
The six-membered rings in these T.S.s are more flexible than the five-membered T.S.—(81) above—and need not be planar (cf. cyclohexanes v. cyclopentanes). Elimination may thus proceed, in part at least, from conformations other than the syn-periplanar, with the result that the degree of SYN stereoselectivity in these eliminations may sometimes be lower than that observed in the Cope reaction. Both reactions require higher temperatures than for the Cope reaction, carboxylic esters particularly so.

One of the major advantages of this group of elimination reactions, as a preparative method for alkenes, is that the conditions are relatively mild, in particular any acidity/basicity is low. This means that it is possible to synthesise alkenes that are labile, i.e. which isomerise during the course of alternative methods of synthesis through bond migration (into conjugation with others), or molecular rearrangement. Thus pyrolysis of the xanthate (88) of the alcohol (89) results in the formation of the unrearranged terminal alkene (90), whereas the more usual acid-catalysed dehydration of (89) results in rearrangement in the carbocationic intermediate (91, cf. p. 111), and thus in formation of the thermodynamically more stable, rearranged alkene (92):

\[
\text{MeS} \quad \text{C} \equiv \text{S} \\
\text{Me}_3\text{C} \equiv \text{CH} \quad \text{Me}_3\text{C} \equiv \text{CH} \\
\text{OH} \quad \text{(89)} \quad \text{(88)} \quad \text{(90)}
\]

\[
\text{MeS} \quad \text{C} \equiv \text{S} \\
\text{Me}_3\text{C} \equiv \text{CH} \quad \text{Me}_3\text{C} \equiv \text{CH} \\
\text{OH} \quad \text{(89)} \quad \text{(88)} \quad \text{(90)}
\]

Pyrolysis of alkyl chlorides and bromides (alkyl fluorides are too stable; alkyl iodides lead to some alkane, as well as alkene, through reduction by the eliminated HI) also results in the formation of alkenes, but temperatures up to 600° are required, and the elimination is seldom of preparative use; paradoxically it is the type that has received the most detailed study. A wholly concerted 1,2-elimination of hydrogen halide would involve a highly strained, four-membered T.S. It seems not unlikely therefore that a good deal of C-Hal bond-breaking takes place in advance of the C-H bond-breaking: a high degree of ‘carbocationic character’ thereby being developed at the C-Hal carbon atom. It thus comes as no surprise to find that eliminations of HHal are observed to exhibit less SYN stereoselectivity than the others. Further mention will be made of Ei concerted eliminations, and of other reactions involving cyclic T.S.s, subsequently (p. 340).
Carbanions and their reactions

10.1 CARBANION FORMATION, p. 271.
10.2 CARBANION STABILISATION, p. 273.
10.3 CARBANION CONFIGURATION, p. 276.
10.4 CARBANIONS AND TAUTOMERISM, p. 277:
    10.4.1 Mechanism of interconversion, p. 278; 10.4.2 Rate and structure, p. 279; 10.4.3 Position of equilibrium and structure, p. 280.
10.5 CARBANION REACTIONS, p. 284:
    10.5.1 Addition, p. 284: 10.5.1.1 Carbonation, p. 284; 10.5.2 Elimination, p. 285: 10.5.2.1 Decarboxylation, p. 285; 10.5.3 Displacement, p. 287: 10.5.3.1 Deuterium exchange, p. 288; 10.5.3.2 Carbanion nucleophiles, p. 288; 10.5.3.3 Reimer-Tiemann reaction, p. 290; 10.5.4 Rearrangement, p. 292; 10.5.5 Oxidation, p. 294; 10.5.6 Halogenation of ketones, p. 295.

In theory any organic compound such as (1) that contains a C—H bond, i.e. nearly all of them, can function as an acid in the classical sense by donating a proton to a suitable base, the resultant conjugate acid (2) being a carbanion (cf. p. 21):

\[
\text{R}_3\text{C—H} + \text{B}^- \rightleftharpoons \text{R}_3\text{C}^- + \text{BH}_3^+ \tag{1} \tag{2}
\]

In considering relative acidity, classically it is only the thermodynamics of the situation that are of interest in that the pK\(_a\) value for the acid (cf. p. 54) can be derived from the equilibrium above. The kinetics of the situation are normally of little significance, as proton transfer from atoms such as O, N, etc., is extremely rapid in solution. With carbon acids such as (1), however, the rate at which proton is transferred to the base may well be sufficiently slow as to constitute the limiting factor: the acidity of (1) is then controlled kinetically rather than thermodynamically (cf. p. 280).

There are, however, other methods of generating carbanions than by proton removal as we shall see below. Carbanion formation is important—apart from the inherent interest of the species—because of
their participation in a wide variety of reactions of synthetic utility: many of them of especial value in that they result in the formation of carbon–carbon bonds (cf. p. 221).

10.1 CARBANION FORMATION

The most general method of forming carbanions is by removal of an atom or group X from carbon, X leaving its bonding electron pair behind:

\[ R_3C—X + Y \rightleftharpoons R_3C+ + XY^0 \]

By far the most common leaving group is \( X = H \) where, as above, it is a proton that is removed, (1) \( \rightarrow \) (2), though other leaving groups are also known, e.g. \( CO_2 \) from the decarboxylation (p. 285) of \( RCO_2^- \) (3), or \( Cl^- \) from \( Ph_3C—Cl \) to yield the blood-red, ether soluble salt (4):

\[ Ph_3C—Cl \rightleftharpoons Ph_3C^-Na^+ \]

Hardly surprisingly the tendency of alkanes to lose proton and form carbanions is not marked, as they possess no structural features that either promote acidity in their H atoms, or are calculated to stabilise the carbanion with respect to the undissociated alkane (cf. carboxylic acids, p. 55). Thus \( CH_4 \) has been estimated to have a \( pK_a \) value of \( \approx 43 \), compared with 4.76 for MeCO_2H. The usual methods for determining \( pK_a \) do not, of course, work so far down the acidity scale as this, and these estimates have been obtained from measurements on the iodide/organo-metallic equilibria:

\[ RM + R'1 \rightleftharpoons RI + R'M \]

The assumption is made that the stronger acid, RH, is the greater will be the proportion of it in the form RM (e.g. M = Li) rather than as RI. Determination of the equilibrium constant \( K \) allows a measure of the relative acidity of RH and R'H, and by suitable choice of pairs it is possible to ascend the \( pK_a \) scale until direct comparison can be made with an RH compound whose \( pK_a \) has been determined by other means.

Thus \( Ph_3C—H \) (5) is found to have a \( pK_a \) value of 33, i.e. it is a
very much stronger acid than CH$_4$, and the carbanion (4) may be obtained from it, preparatively, by the action of sodamide, i.e. $^6$NH$_2$, in liquid ammonia:

$$\text{Ph}_3\text{C} - \text{H} + \text{Na}^+\text{NH}_2^- \rightleftharpoons \text{Ph}_3\text{C}^-\text{Na}^+ + \text{NH}_3$$

(5) (4)

Ph$_3$C$^-$ may also be obtained, as we saw above, by the action of sodium on Ph$_3$C—Cl (3) in an inert solvent; the resulting solution of sodium triphenylmethyl is used as a very strong organic base (cf. p. 230) because of the proton-appropriating ability of the carbanion (4). Alkenes are slightly stronger acids than the alkanes—CH$_2$═CH$_2$ has a $pK_a$ value of 37—but the alkynes are very much more strongly acidic, and HC≡CH itself has a $pK_a$ value of 25. The carbanion HC≡C$^-$ (or of course RC≡C$^-$) may be generated from the hydrocarbon with $^6$NH$_2$ in liquid ammonia: these acetylenic anions are of some synthetic importance (cf. p. 223).

Hardly surprisingly, the introduction of electron-withdrawing substituents also increases the acidity of hydrogen atoms on carbon. Thus we have already seen the formation of a somewhat unstable carbanion, $^6$CCl$_3$, in the action of strong bases on chloroform (cf. p. 267), and the $pK_a$ values of HCF$_3$ and HC(CF$_3$)$_3$ are found to be $\approx 28$ and 11, respectively. The effects with substituents that can delocalise a $-$ve charge, as well as having an electron-withdrawing inductive effect, are even more marked; thus the $pK_a$ values of CH$_3$CN, CH$_3$COCH$_3$ and CH$_3$NO$_2$ are found to be 25, 20 and 10-2, respectively. With CH$_3$NO$_2$, the corresponding carbanion, $^6$CH$_2$NO$_2$, may be obtained by the action of $^6$OEt in EtOH, or even of $^6$OH in H$_2$O (cf. p. 227); but small concentrations of carbanion must be developed in aqueous solution even from the less acidic carbonyl compounds to enable the aldol reaction (cf. p. 224) to take place.

A table of some $pK_a$ values for carbon acids is appended for convenience, before going on to discuss the factors that can contribute to the relative stabilisation of carbanions:

<table>
<thead>
<tr>
<th></th>
<th>$pK_a$</th>
<th>$pK_a$</th>
<th>$pK_a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH$_4$</td>
<td>43</td>
<td>CH$_2$(CO$_2$Et)$_2$</td>
<td>13-3</td>
</tr>
<tr>
<td>CH$_2$═CH$_2$</td>
<td>37</td>
<td>CH$_2$(CN)$_2$</td>
<td>12</td>
</tr>
<tr>
<td>C$_6$H$_6$</td>
<td>37</td>
<td>HC(CF$_3$)$_3$</td>
<td>11</td>
</tr>
<tr>
<td>PhCH$_3$</td>
<td>37</td>
<td>MeCOCH$_2$CO$_2$Et</td>
<td>10-7</td>
</tr>
<tr>
<td>Ph$_3$CH</td>
<td>33</td>
<td>CH$_3$NO$_2$</td>
<td>10-2</td>
</tr>
<tr>
<td>CF$_3$H</td>
<td>28</td>
<td>(MeCO)$_2$CH$_2$</td>
<td>8-8</td>
</tr>
<tr>
<td>HC≡CH</td>
<td>25</td>
<td>(MeCO)$_3$CH</td>
<td>6</td>
</tr>
<tr>
<td>CH$_3$CN</td>
<td>25</td>
<td>CH$_2$(NO$_2$)$_2$</td>
<td>4</td>
</tr>
<tr>
<td>CH$_3$COCH$_3$</td>
<td>20</td>
<td>CH(NO$_2$)$_3$</td>
<td>0</td>
</tr>
<tr>
<td>C$_6$H$_5$COCH$_3$</td>
<td>19</td>
<td>CH(CN)$_3$</td>
<td>0</td>
</tr>
</tbody>
</table>
10.2 CARBANION STABILISATION

There are a number of structural features in R—H that promote the removal of H by bases through making it more acidic, and also features that serve to stabilise the resultant carbanion, R\(^{\ominus}\); in some cases both effects are promoted by the same feature. The main features that serve to stabilise carbanions are (cf. factors that serve to stabilise carbocations, p. 104): (a) increase in s character at the carbanion carbon, (b) electron-withdrawing inductive effects, (c) conjugation of the carbanion lone pair with π polarised multiple bond, and (d) aromatisation.

The operation of (a) is seen in the increasing acidity of the hydrogen atoms in the sequence: \(\text{CH}_3—\text{CH}_3 < \text{CH}_2=\text{CH}_2 < \text{HC=CH}_2\); the increase in acidity being particularly marked (see table above) on going from alkene to alkyne. This reflects the increasing s character of the hybrid orbital involved in the σ bond to H, i.e. \(sp^3 < sp^2 < sp^1\). The s orbitals are closer to the nucleus than the corresponding p orbitals, and they are at a lower energy level; this difference is carried through into the hybrid orbitals resulting from their deployment. The electron pair in an \(sp^1\) orbital is thus held closer to, and more tightly by, the carbon atom than an electron pair in an \(sp^2\) or \(sp^3\) orbital (effectively, the apparent electronegativity of the carbon atom increases). This serves not only to make the H atom more easily lost without its electron pair, i.e. more acidic, but also to stabilise the resultant carbanion.

The operation of (b) is seen in HCF\(_3\) (pK\(_a\) = 28) and HC(CF\(_3\))\(_3\) (pK\(_a\) = 11), where the change from CH\(_4\) (pK\(_a\) ≈ 43) is brought about by the powerful electron-withdrawing inductive effect of the fluorine atoms making the H atom more acidic, and also stabilising the resultant carbanions, \(^6\text{CF}_3\) and \(^6\text{C(CF}_3)_3\) by electron-withdrawal. The effect is naturally more marked in HC(CF\(_3\))\(_3\) where nine F atoms are involved —compared with only three in HCF\(_3\)—despite the fact that they are not now operating directly on the carbanion carbon atom. We have already referred to the formation of \(^6\text{CCl}_3\) from HCCl\(_3\) (p. 267), where a similar electron-withdrawing inductive effect must operate. This is likely to be less effective with Cl than with the more electronegative F, but the deficiency may be overcome to some extent by the delocalisation of the carbanion electron pair into the vacant d orbitals of the second row element chlorine—this is, of course, not possible with the first row element fluorine.

The destabilising influence of the electron-donating inductive effect of alkyl groups is seen in the observed carbanion stability sequence:

\[
\text{CH}_3^{\ominus} > \text{RCH}_2^{\ominus} > \text{R}_2\text{CH}^{\ominus} > \text{R}_3\text{C}^{\ominus}
\]

Hardly surprisingly, it is the exact reverse of the stability sequence for carbocations (p. 83).
The operation of (c) is by far the most common stabilising feature, e.g. with CN (6), C=O (7), NO₂ (8), CO₂Et (9), etc.:

\[ \text{CH}_2\overset{=}\text{C} \equiv \text{N} \rightleftharpoons [\text{C} \equiv \text{N} \text{CH}_2] + \text{BH}^+ \quad pK_a = 25 \]

\[ \text{CH}_2\overset{=}\text{C} = \text{O} \rightleftharpoons [\text{C} = \text{O} \text{CH}_2] + \text{BH}^+ \quad pK_a = 20 \]

\[ \text{CH}_2\overset{=}\text{N} = \text{O} \rightleftharpoons [\text{N} = \text{O} \text{CH}_2] + \text{BH}^+ \quad pK_a = 10.2 \]

There is in each case an electron-withdrawing inductive effect increasing the acidity of the H atoms on the incipient carbanion atom, but the stabilisation of the resultant carbanion by delocalisation is likely to be of considerably greater significance. Overall, NO₂ is much the most powerful as might have been expected. The marked effect of introducing more than one such group on to a carbon atom may be seen from the table of pKₐ values above (p. 272); thus CH(CN)₃ and CH(NO₂)₂ are as strong acids in water as HCl, HNO₃ etc. The question does arise however, about whether (10ab), (11ab) and (12ab) ought to be described as carbanions: O and N are more electronegative than C and (10b), (11b) and (12b) are likely to contribute markedly more to the hydrid anion structure than (10a), (11a) and (12a), respectively.

The carboxylate group, e.g. CO₂Et (9), is less effective in carbanion stabilisation than the C=O group in simple aldehydes and ketones, as may be seen from the sequence of pKₐ values: CH₂(CO₂Et)₂, 13.3; MeCOCH₂CO₂Et, 10.7; and CH₂(COMe)₂, 8.8. This is due to the electron-donating conjugative ability of the lone pair of electrons on the oxygen atom of the OEt group:

\[ \text{CH} \overset{=}\text{C} = \text{O} \rightleftharpoons [\text{C} = \text{O} \text{CH}_2] \quad pK_a = 24 \]

With second row elements, as we saw above, any inductive effect they exert may be complemented by delocalisation, through use of their empty d orbitals to accommodate the carbanion carbon atom's lone pair of electrons; this can happen with S in, for example, an ArSO₂ substituent, and also with P in an R₃P⁺ substituent.
10.2 Carbanion stabilisation

The operation of (d) is seen in cyclopentadiene (14) which is found to have a $pK_a$ value of 16 compared with $\approx 37$ for a simple alkene. This is due to the resultant carbanion, the cyclopentadienyl anion (15), being a $6\pi$ electron delocalised system, i.e. a $4n + 2$ Hückel system where $n = 1$ (cf. p. 18). The 6 electrons can be accommodated in three stabilised $\pi$ molecular orbitals, like benzene, and the anion thus shows quasi-aromatic stabilisation; it is stabilised by *aromatisation*:

\[
\begin{array}{c}
\text{BH}^+ + \text{BH} \rightleftharpoons \text{BH}_2^-
\end{array}
\]

(14) (15)

Its aromaticity cannot, of course, be tested by attempted electrophilic substitution, for attack by $X^+$ would merely lead to direct combination with the anion. True aromatic character (e.g. a Friedel–Crafts reaction) is, however, demonstrable in the remarkable series of extremely stable, neutral compounds obtainable from (15), and called metalloccenes, e.g. *ferrocene* (16), in which the metal is held by $\pi$ bonds in a kind of molecular ‘sandwich’ between the two cyclopentadienyl structures:

It is also possible to add two electrons to the non-planar, non-aromatic (cf. p. 17) cyclooctatetraene (17) by treating it with potassium, thereby converting it into the isolable, crystalline salt of the cyclooctatetraenyl dianion (18):

This too is a Hückel $4n + 2\ p$ electron system ($n = 2$, this time) and shows quasi-aromatic stability; stabilisation by aromatisation has again taken place, remarkably this time in a doubly charged carbanion (18).
10.3 CARBANION CONFIGURATION

In theory a simple carbanion of the type $R_3C^-$ could assume a pyramidal ($sp^3$) or a planar ($sp^2$) configuration, or possibly something in between depending on the nature of $R$. The pyramidal configuration would be preferred on energy grounds, as the unshared electron pair would then be accommodated in an $sp^3$ orbital (19) rather than in the higher energy, unhybridised $p$ orbital of the planar configuration. The pyramidal configuration is, of course, the one adopted by tertiary amines, $R_3N^-$, with which simple carbanions, $R_3C^-$ are isoelectronic; no doubt ready inversion of configuration takes place with carbanions (19a $\leftrightarrow$ 19b) just as it does with the amines:

Evidence in support of a preferred $sp^3$ configuration is provided by the observation that reactions which involve the formation of carbanion intermediates at bridgehead positions often take place readily; while those that would have involved the corresponding carbocation ($sp^2$) intermediates do not (cf. p. 86).

In organometallic compounds of the form $RR'R''C-\text{M}$, pretty well the whole spectrum of bonding is known from the essentially covalent, via the polar-covalent, $RR'R''C^--\text{M}^+$, to the essentially ionic, $RR'R''C^-\text{M}^\circ$. In their reactions, predominant retention, racemisation, and inversion of configuration have all been observed; the outcome in a particular case depending not only on the alkyl residue, but also on the metal, and particularly on the solvent. Even with the most ionic examples it seems unlikely that we are dealing with a simple carbanion; thus in the reaction of EtI with $[\text{PhCOCHMe}]^\circ \text{M}^\circ$, the relative rates under analogous conditions are found to differ over a range of $\approx 10^4$ for $\text{M} = \text{Li}, \text{Na}$ and $\text{K}$.

Carbanions which have substituents capable of conjugative delocalisation of the electron pair will perforce be planar ($sp^2$), in order to allow the maximum orbital overlap of the $p$ orbital with those of the substituent, e.g. (4) and (10):

Where such alignment is prevented by structural or steric features, the expected stabilisation may not take place. Thus while pentan-2,4-
dione (20), with a pKₐ value of 8.8, and cyclohexan-1,3-dione (21) are both readily soluble in aqueous NaOH (though not in water), and give a red colour with FeCl₃ solution (cf. phenol), the formally similar 1,3-diketone (22) does neither:

The H atom flanked by the two C=O groups in (22) exhibits hardly any more acidic character than the analogous one in the corresponding hydrocarbon. The different behaviour of (22) stems from the fact that after proton removal, the carbanion's lone pair would be in an sp³ orbital more or less at right angles to the p orbitals on each of the adjacent carbonyl carbon atoms (cf. p. 259): no sp³/p overlap could thus take place, consequently there would be no stabilisation of the −ve charge through delocalisation, and the (unstabilised) carbanion does not, therefore, form.

10.4 CARBANIONS AND TAUTOMERISM

Tautomerism, strictly defined, could be used to describe the reversible interconversion of isomers, in all cases and under all conditions. In practice, the term has increasingly been restricted to isomers that are fairly readily interconvertible, and that differ from each other only (a) in electron distribution, and (b) in the position of a relatively mobile atom or group. The mobile atom is, in the great majority of examples, hydrogen, and the phenomenon is then referred to as prototropy. Familiar examples are β-ketoesters, e.g. ethyl 2-ketobutanoate (ethyl acetoacetate, 23), and aliphatic nitro compounds, e.g. nitromethane (24):

Such interconversions are catalysed by both acids and bases.
10.4.1 Mechanism of interconversion

Prototropic interconversions have been the subject of much detailed study, as they lend themselves particularly well to investigation by deuterium labelling, both in solvent and substrate, and by charting the stereochemical fate of optically active substrates having a chiral centre at the site of proton departure. Possible limiting mechanisms (cf. Sₐ₁/Sₐ₂) are those: (a) in which proton removal and proton acceptance (from the solvent) are separate operations, and a carbanion intermediate is involved, i.e. an intermolecular pathway; and (b) in which one and the same proton is transferred intramolecularly:

\[
\begin{align*}
(a) & \quad \text{R}_2\text{C}—\text{CH}=\text{Y} \rightleftharpoons \text{R}_2\text{C}═\text{CH—Y}^\ominus \\
& \quad \text{carbanion intermediate} \\
(b) & \quad \text{R}_2\text{C}—\text{CH}=\text{Y} \rightleftharpoons \text{R}_2\text{C}═\text{CH—Y} \\
& \quad \text{T.S.}
\end{align*}
\]

Many of the compounds that undergo ready base-catalysed keto ⇋ enol prototropic changes, e.g. β-keto esters, 1,3-(β-) diketones, aliphatic nitro compounds, etc., form relatively stable carbanions, e.g. (25), that can often be isolated. Thus it is possible to obtain carbanions from the 'keto' forms of the β-keto ester (23a) and nitromethane (24a) and, under suitable conditions, to protonate them so as to obtain the pure enol forms (23b) and (24b), respectively. It thus seems extremely probable that their interconversion follows the intermolecular pathway (a). The more acidic the substrate, i.e. the more stable the carbanion to which it gives rise, the greater the chance that prototropic interconversion will involve the carbanion as an intermediate.

The mechanism (a) nicely illustrates the difference between tautomerism and mesomerism that often gives rise to confusion. Thus taking ethyl 2-ketobutanoate (23) as an example,
(23a) and (23b) are tautomers: quite distinct, chemically distinguishable and different species, readily interconverted but, in this case, actually separately isolable in a pure state. The two structures written for the carbanion intermediate (27) are mesomers: they have no real existence at all, they are merely somewhat inaccurate attempts to represent the electron distribution in the carbanion, which is a single individual only. It is perhaps better to represent (27) by a single structure of the form,

\[
\text{O}^\ddagger - \text{MeC}=\text{CHCO}_2\text{Et}
\]

(27)

but this is still not wholly satisfactory in that it does not convey the important fact that more of the negative charge on the anion is located on the more electronegative oxygen, rather than on the carbon atom. Indeed, though we have referred (and will, for convenience, continue to refer) to species such as (27) as carbanions, they are also—and perhaps more correctly—referred to as enolate anions. It is very common to find a pair of tautomers, such as (23a) and (23b), ‘underlain’ as it were by a single, stabilised carbanion/enolate anion such as (27).

The other extreme case, i.e. wholly intramolecular proton transfer—pathway (b), is seen in the Et₃N: catalysed conversion of the optically active substrate (28) into (29):

Here it is found that the rate of loss of optical activity and the rate of isomerisation are identical, and if the reaction is carried out in the presence of D₂O (five moles per mole of substrate) no deuterium is incorporated into the product. The reaction is thus wholly intramolecular under these conditions—no carbanion is involved—and is believed to proceed via a bridged T.S. such as (30). With a number of substrates features of both inter- and intra-molecular pathways are observed, the relative proportions being dependent not only on the substrate, but to a considerable extent on the base and solvent employed also.

10.4.2 Rate and structure

In virtually all the examples we have been talking about, the slow, rate-limiting stage is the breaking—or forming—of a C—H bond;
this is one major respect in which carbon acids differ from those acids in which the incipient proton is attached to O, N, etc. The rate of such C—H bond-breaking can often be measured by determining the rate of hydrogen isotope exchange with suitable proton (deuteron) donors such as D₂O, EtOD, etc. It is interesting, though hardly surprising, to find that this kinetic acidity scale (defined by $k_1$) does not correlate directly with the thermodynamic acidity scale (defined by $K$) that we have considered to date, i.e. $pK_a$ values;

$$\text{R}_3\text{C—H} + \text{B} \xrightarrow{k_1} \text{R}_3\text{C}^- + \text{BH}^+ \quad (K = k_1/k_{-1})$$

for the former involves a $\Delta G^+$ term and the latter a $\Delta G^-$ term, and there is no necessary relation between the two. It is very broadly true that structural changes in the substrate that lead to greater (thermodynamic) acidity also tend to lead to its more rapid conversion into the carbanion, but there are many exceptions as may be seen below:

<table>
<thead>
<tr>
<th>Compound</th>
<th>$pK_a$</th>
<th>$k_1$ (sec⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH$_2$(NO$_2$)$_2$</td>
<td>4</td>
<td>8.3 x 10⁻¹</td>
</tr>
<tr>
<td>CH$_2$(COMe)$_2$</td>
<td>8.8</td>
<td>1.7 x 10⁻²</td>
</tr>
<tr>
<td>CH$_3$NO$_2$</td>
<td>10.2</td>
<td>4.3 x 10⁻⁸</td>
</tr>
<tr>
<td>MeCOCH$_2$CO$_2$Et</td>
<td>10.7</td>
<td>1.2 x 10⁻³</td>
</tr>
<tr>
<td>CH$_2$(CN)$_2$</td>
<td>12</td>
<td>1.5 x 10⁻²</td>
</tr>
<tr>
<td>CH$_2$(CO$_2$Et)$_2$</td>
<td>13.3</td>
<td>2.5 x 10⁻⁵</td>
</tr>
<tr>
<td>CH$_3$COCH$_3$</td>
<td>20</td>
<td>4.7 x 10⁻¹⁰</td>
</tr>
</tbody>
</table>

Simple nitro compounds are particularly slow in their rate of ionisation, considering their relatively high acid strength; thus CH$_3$NO$_2$ and MeCOCH$_2$CO$_2$Et have very much the same $pK_a$, but the former ionises more slowly by a factor of nearly $10^4$. This probably reflects a greater degree of delocalisation of charge in the carbanion derived from CH$_3$NO$_2$ than in that from CH$_3$COCH$_2$CO$_2$Et. In such cases both proton abstraction and donation tend to be slow, compared with those carbon acids in which the charge is more concentrated on carbon in their carbanions. This is borne out by the effect of C≡N substituents on carbanions, where less charge delocalisation would be expected than with a C=O substituent; thus CH$_2$(CN)$_2$ is found to have very much the same $k_1$ value as CH$_2$(COMe)$_2$, despite the fact that its $pK_a$ value is larger (i.e. acidity lower) by 3-2 units. The relation between $pK_a$ and $k_1$ can be much affected by the solvent, however.

### 10.4.3 Position of equilibrium and structure

In this context it is keto/enol systems that have been investigated by far the most closely, and most of our discussion will centre on them. The relative proportion of the two forms was commonly determined
chemically, e.g. by titration of the enol form with bromine under conditions such that the rate of keto/enol interconversion was very low; it is, however, more accurate and more convenient to do this spectroscopically, e.g. in the i.r. for ethyl 3-ketobutanoate:

\[
\text{MeC=CH}_2\text{O} \rightleftharpoons \text{MeC=CH} - \text{C=O} \\
\text{OEt} \quad \text{OEt}
\]

(23a) Keto \quad (23b) Enol

\( v_{\text{max}} \) cm\(^{-1}\):

1. \( v_{\text{max}} \) 1718 cm\(^{-1}\)
2. \( v_{\text{max}} \) 1742 cm\(^{-1}\)
3. \( v_{\text{max}} \) 1650 cm\(^{-1}\)

In simple carbonyl compounds, e.g. MeCOMe, the proportion of enol at equilibrium is extremely small; the main structural features that result in its increase may be seen in the table below:

<table>
<thead>
<tr>
<th>Compound</th>
<th>% Enol in liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>MeCOCH(_3)</td>
<td>1.5 \times 10^{-4}</td>
</tr>
<tr>
<td>CH(_2)(CO(_2)Et(_2)</td>
<td>7.7 \times 10^{-3}</td>
</tr>
<tr>
<td>NCCH(_2)CO(_2)Et</td>
<td>2.5 \times 10^{-1}</td>
</tr>
<tr>
<td>Cyclohexanone</td>
<td>1.2</td>
</tr>
<tr>
<td>MeCOCH(_2)CO(_2)Et</td>
<td>8.0</td>
</tr>
<tr>
<td>MeCOCHPhCO(_2)Et</td>
<td>30.0</td>
</tr>
<tr>
<td>MeCOCH(_2)COMe</td>
<td>76.4</td>
</tr>
<tr>
<td>PhCOCH(_2)COMe</td>
<td>89.2</td>
</tr>
</tbody>
</table>

The major feature is a multiple bond, or \(\pi\) orbital system such as Ph, which can become conjugated with the C=C double bond in the enol form. C=O is clearly effective in this respect, with an ordinary carbonyl C=O group being considerably more effective than the C=O in an ester group, cf. MeCOCH\(_2\)CO\(_2\)Et (8%) and CH\(_2\)(CO\(_2\)Et\(_2\)) (7.7 \times 10^{-3}%). The added effect of Ph may be seen in comparing MeCOCH\(_2\)CO\(_2\)Et (8%) with MeCOCHPhCO\(_2\)Et (30%), and MeCOCH\(_2\)COMe (76.4%) with PhCOCH\(_2\)COMe (89.2%).

Another feature that will serve to stabilise the enol, with respect to the keto, form is the possibility of strong, intramolecular hydrogen bonding, e.g. in MeCOCH\(_2\)COMe (31) and MeCOCH\(_2\)CO\(_2\)Et (23):

![Figure 31](image1.png)

![Figure 23](image2.png)

Apart from any stabilisation effected with respect to the keto form, such intramolecular hydrogen-bonding will lead to a decrease in the polar character of the enol, and to a more compact, 'folded-up' conformation of the molecule, compared with the more extended conformation of the keto form. This has the rather surprising result that where keto
and enol forms can actually be separated, the latter usually has the lower b.p. despite its hydroxyl group. The effectiveness of intramolecular hydrogen-bonding in stabilising the enol, with respect to the keto form is seen on varying the solvent, and particularly on transfer to a hydroxylic solvent, e.g. with MeCOCH₂COMe (31):

<table>
<thead>
<tr>
<th>Solvent</th>
<th>% Enol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas phase</td>
<td>92</td>
</tr>
<tr>
<td>Hexane</td>
<td>92</td>
</tr>
<tr>
<td>Liquid</td>
<td>76</td>
</tr>
<tr>
<td>MeCN</td>
<td>58</td>
</tr>
<tr>
<td>H₂O</td>
<td>15</td>
</tr>
</tbody>
</table>

Thus the proportion of enol in the non-polar solvent hexane is the same as in the gas phase, and higher than in the liquid itself, the latter acting as a somewhat polar auto-solvent; the proportion drops again in the more polar MeCN, and more dramatically in water. What is happening is the increasing relative stabilisation of the keto form by solvation, this being particularly marked in water where intermolecular hydrogen bonding of the keto form’s C=O group can now take place as an alternative to its enolisation. The behaviour of MeCOCH₂CO₂Et (23) is closely analogous; thus the 8% enol present in the liquid rises to 46% in hexane and to 50% in the gas phase, but drops to 0.4% in dilute aqueous solution. The percentage of enol present is also dependent on the temperature.

A particularly interesting—and extreme—example is provided by a comparison of MeCOCOMe (32) and the cyclic 1,2-diketone, cyclopentan-1,2-dione (33):

\[
\begin{array}{c}
\text{(32a)} & \text{(32b)} & \text{(33a)} & \text{(33b)} \\
\text{H₃C} & \text{O} & \text{O} & \text{O} \\
\text{C=O} & \text{Me} & \text{Me} & \text{Me}
\end{array}
\]

With (32), despite the intramolecular hydrogen-bonding possible in the enol form (32b), the equilibrium lies essentially completely over in favour of the keto form (32a), because this can take up an anti-conformation in which the two electronegative oxygen atoms are as far from each other as possible, and in which the carbonyl dipoles are opposed. With (33), the C=O groups are ‘locked’ in the syn-conformation in both keto (33a) and enol (33b) forms, and the intramolecular hydrogen-bonding open to (33b), but not to (33a), then decides the issue.

In the above examples the composition of the equilibrium mixture is, of course, governed by the relative thermodynamic stability of the
two forms under the particular conditions being studied. An interesting situation arises with aliphatic nitro compounds, e.g. phenyl nitromethane (34), however. With this, the nitro-form—a yellow oil—(34a) is the more stable of the two and, at equilibrium, predominates to the almost total exclusion of the aci-form (34b):

\[
\begin{align*}
\text{HO}_\text{O}^\text{O} & \quad \text{H} \\
\text{PhCH} & \text{O} \quad \text{N} \quad \text{O} \\
\text{O}_\text{O} & \\
(34a) & \\
\end{align*}
\]

\[
\begin{align*}
\text{PhCH} & \text{O} \quad \text{N} \quad \text{O} \\
\text{O}_\text{O} & \\
(35) & \\
\end{align*}
\]

\[
\begin{align*}
\text{PhCH} & \text{N} \quad \text{O} \\
\text{O}_\text{O} & \\
(34b) & \\
\end{align*}
\]

Nitro-form

Aci-form

Despite this fact, acidification of the isolable sodium salt of the carbanion intermediate (35) yields only the less stable aci-form (34b)—a colourless solid. This happens because more rapid protonation takes place at the position of higher electron density, i.e. product formation under these conditions is kinetically controlled. The energy profile for the system has the form (Fig. 10.1),

![Energy profile](image)

**Fig. 10.1**

i.e. the transition state between (35) and (34b)—T.S.2—is at a lower energy level than that between (35) and (34a)—T.S.1, reflecting the greater ease of breaking an O—H than a C—H bond. Although the immediate result of the acidification of (35) is thus the formation of (34b), which will, however, undergo spontaneous re-ionisation: the aci-form (an oxygen acid) will lose its proton faster than will the nitro-form (a carbon acid). Equilibrium is thus gradually established, leading to the slow, but inexorable, formation of the more stable (34a): the ultimate composition of the product is thus thermodynamically controlled.
10.5 CARBANION REACTIONS

Carbanions can take part in most of the main reaction types, e.g. addition, elimination, displacement, rearrangement, etc. They are also involved in reactions, such as oxidation, that do not fit entirely satisfactorily into this classification, and as specific—ad hoc—intermediates in a number of other processes as well. A selection of the reactions in which they participate will now be considered; many are of particular synthetic utility, because they result in the formation of carbon—carbon bonds.

10.5.1 Addition

We have already discussed a large group of reactions in which carbanions add to the C—O group (cf. pp. 221-234), including examples of intramolecular carbanion addition, e.g. an aldol reaction (p. 226), Dieckmann reaction (p. 230), and the benzilic acid rearrangement (p. 232), and also to the C—C—C—O system, the Michael reaction (p. 200).

10.5.1.1 Carbonation

A further interesting, and synthetically useful, reaction of carbanions—and of organometallic compounds acting as sources of negative carbon—is addition to the very weak electrophile CO₂, to form the corresponding carboxylate anion (36)—carbonation:

\[
\begin{align*}
R^\cdot M^\cdot & \quad \text{O=O} \\
& \quad \text{R-C} \\
\end{align*}
\]

It occurs with the alkyls, aryls or acetylenes of metals more electropositive than magnesium, but including Grignard reagents, and is often carried out by adding a solution of the organometallic compound in an inert solvent to a large excess of powdered, solid CO₂; it is a particularly useful method for the preparation of acetylenic acids. The Kolbe–Schmidt reaction (p. 291) is another example of carbanion carbonation.

This reaction has been used a good deal in the study of carbanions, to detect their formation by converting them into stable, identifiable products. Thus substantial retention of configuration in an alkenyl carbanion (37) has been demonstrated, in the reaction of (38) with
10.5.2.1 Decarboxylation

lithium, by converting it into (39):

\[
\begin{align*}
\text{Me} & \quad \text{Br} & \quad \text{Li} & \quad \text{Me} \\
\text{H} & \quad \text{C}=\text{C} & \quad \text{H} & \quad \text{Me} \\
\text{(38)} & \quad \text{(37)} & \quad \text{(39)}
\end{align*}
\]

The yield of (39) was \(\approx 75\%\), while that of its geometrical isomeride was \(<5\%\).

10.5.2 Elimination

We have already seen examples of carbanions involved as intermediates, e.g. (40), in elimination reactions, i.e. those that proceed by the E1cB pathway (p. 251), for example:

\[
\begin{align*}
\text{PhSO}_2\text{CH}>\text{CH}_2 & \quad \leftrightarrow \quad \text{PhSO}_2\text{CH}=\text{CH}_2 \\
\text{B} & \quad \text{H} \\
\text{(40)}
\end{align*}
\]

Another example is decarboxylation.

10.5.2.1 Decarboxylation

Loss of \(\text{CO}_2\) from carboxylate anions (41) is believed to involve a carbanion intermediate (42) that subsequently acquires a proton from solvent, or other source:

\[
\begin{align*}
\text{O} & \quad \text{R} \\
\text{R} & \quad \text{O} \\
\text{(41)} & \quad \text{(42)}
\end{align*}
\]

Loss of \(\text{CO}_2\) is normally rate-limiting, i.e. the rate law is,

\[
\text{Rate} = k[\text{RCO}_2^-]
\]

subsequent proton abstraction being rapid. Decarboxylation should thus be promoted by electron-withdrawing substituents in \(\text{R}\) that could stabilise the carbanion intermediate (42) by delocalisation of its negative charge. This is borne out by the very much readier decarboxylation of the nitro-substituted carboxylate anion (43) than of
Me$_2$CHCO$_2^-$ itself:

\[
\begin{align*}
\text{Me}_2\text{C}^-\text{C}^-\text{Me}_2\text{NO}_2 & \rightarrow \text{CO}_2 + \\
\text{Me}_2\text{C}^-\text{N}=\text{O} & \xrightarrow{H^+} \text{Me}_2\text{CHNO}_2
\end{align*}
\]  

(43)  

(44)

Similar ease of decarboxylation is seen in Hal$_3$CCH$_2$CO$_2^-$, 2,4,6-(NO$_2$)$_3$C$_6$H$_2$CO$_2^-$, etc., but the reaction is not normally of preparative value with the anions of simple aliphatic acids other than MeCO$_2^-$.

Evidence that carbanion intermediates, e.g. (44), are involved is provided by carrying out the decarboxylation in the presence of bromine. This is without effect on the overall rate of the reaction but the end-product is now Me$_2$CBrNO$_2$ rather than Me$_2$CHNO$_2$—under conditions where neither Me$_2$C(NO$_2$)$_2$CO$_2^-$ nor Me$_2$CHNO$_2$ undergoes bromination. The bromo product (45) arises from rapid attack of Br$_2$ on the carbanion intermediate (44), which is thereby 'trapped' (cf. the base-catalysed bromination of ketones, p. 295):

\[
\begin{align*}
\text{Br}^-\text{Br} & \\
\text{Me}_2\text{CNO}_2 & \rightarrow \text{Me}_2\text{CNO}_2 + \text{Br}^- \\
(44) & \quad (45)
\end{align*}
\]

C\(=\)O can also act like NO$_2^-$, and the anions of \(\beta\)-ketoacids (46) are decarboxylated very readily:

\[
\begin{align*}
\text{Me}_2\text{C}^-\text{CH}_2\text{COMe} & \rightarrow \text{CO}_2 + \\
\text{Me}_2\text{C}^-\text{C}^-\text{Me}_2\text{COMe} & \xrightarrow{H^+} \text{CH}_3\text{COMe}
\end{align*}
\]  

(46)  

The overall rate law is, however, found to contain a term involving [ketoacid] (47) as well as the term involving [ketoacid anion]. The ready decarboxylation of the \(\beta\)-ketoacid itself is probably due to incipient proton transfer to C\(=\)O through hydrogen-bonding in (47):

\[
\begin{align*}
\text{O}^-\text{C}^-\text{C}^-\text{Me}_2\text{CH}_2\text{Me} & \rightarrow \text{CO}_2 + \\
\text{O}^-\text{C}^-\text{C}^-\text{Me}_2\text{CH}_2\text{Me} & \xrightarrow{H^+} \text{CO}_2 + \\
(47) & \quad (48)
\end{align*}
\]
Some evidence for this mode of decarboxylation of the free acid has been obtained by ‘trapping’ the enol intermediate (48). βγ-Unsaturated acids (49) probably also decarboxylate by an analogous pathway:

\[
\begin{align*}
\text{HOC}_2\text{CH}_2\text{R} & \rightarrow \text{HOC}_2\text{CH}_2\text{R} \\
\end{align*}
\]

(49)

αβ-unsaturated acids, $\text{R}_2\text{CHCR} = \text{CHCO}_2\text{H}$, probably decarboxylate by this pathway also, as it has been shown that they isomerise to the corresponding βγ-unsaturated acid prior to decarboxylation.

Another example in which the free acid undergoes ready decarboxylation, but this time via a carbanion intermediate (50, actually an ylid), is pyridine-2-carboxylic acid (51), which is decarboxylated very much more readily than its 3- or 4-isomers:

\[
\begin{align*}
\text{PhCOMe} & \rightarrow \text{PhCOMe} \\
\end{align*}
\]

(50)

(51)

(52)

The ylid intermediate (50) can be ‘trapped’ by carrying out the decarboxylation in the presence of carbonyl compounds, e.g. PhCOMe, to yield the carbanion addition product, e.g. (52); this process can indeed be used preparatively. The reason for the much easier decarboxylation of (51), than of its 3-, and 4-isomers, is the stabilisation that the N® can effect on the adjacent carbanion carbon atom in the intermediate ylid (50).

10.5.3 Displacement

Carbanions, or similar species, are involved in a variety of displacement reactions, either as intermediates or as attacking nucleophiles.
10.5.3.1 Deuterium exchange

The ketone (53) is found to undergo exchange of its α-hydrogen atom for deuterium when treated with base (\(\text{POD}\)) in solution in \(\text{D}_2\text{O}\). When the reaction was carried out on an optically active form of (53), it underwent loss of optical activity (racemisation) at the same rate as deuterium exchange. When the analogous compound containing D in place of H underwent exchange in \(\text{H}_2\text{O}\), there was found to be a kinetic isotope effect \((k_\text{H}/k_\text{D})\) on comparing the rates of exchange for the two compounds:

\[
\text{MeEtC—CPh} \xrightarrow{\text{slow}} \text{MeEtC—CPh} \\
\xrightarrow{\text{fast}} \text{MeEtC=CPh}
\]

This all suggests slow, rate-limiting breaking of the C—H bond to form the stabilised carbanion intermediate (54), followed by fast uptake of D\(^\circ\) from the solvent \(\text{D}_2\text{O}\). Loss of optical activity occurs at each C—H bond breakage, as the bonds to the carbanion carbon atom will need to assume a planar configuration if stabilisation by delocalisation over the adjacent C=O is to occur. Subsequent addition of D\(^\circ\) is then statistically equally likely to occur from either side. This slow, rate-limiting formation of a carbanion intermediate, followed by rapid electrophilic attack to complete the overall substitution, is formally similar to rate-limiting carbocation formation in the \(S_N1\) pathway; it is therefore referred to as the \(S_E1\) pathway.

10.5.3.2 Carbanion nucleophiles

Both overt carbanions and organometallic compounds, such as Grignard reagents, are powerful nucleophiles as we have seen in their addition reactions with C=O (p. 221 et seq.); they tend therefore to promote an \(S_N2\) pathway in their displacement reactions. Particularly useful carbanions, in preparative terms, are those derived from CH\(_2\)(CO\(_\text{Et}\))\(_2\), β-ketoesters, 1,3-(β-)diketones, e.g. (55), α-cyanoesters, nitroalkanes, etc.—the so-called ‘reactive methylenes’:

\[
\begin{align*}
\text{(MeCO)}\text{_)CH}_2 & \rightleftharpoons (\text{MeCO})\text{_)CH} + \text{R—Br} \rightarrow (\text{MeCO})\text{_)CH—R} + \text{Br}^\circ \\
\text{(55)} & \text{(56)}
\end{align*}
\]

The \(S_N2\) character of the process has been confirmed kinetically, and in suitable cases inversion of configuration has been demonstrated.
at the carbon atom attacked in RBr above. The alkylation product (56) still contains an acidic hydrogen, and the process may be repeated to yield the dialkyl product, (MeCO)₂CRR'. Synthetically useful alkylations can also be effected on acetylide anion (57):

\[
HC≡CH \underset{\text{OMe}}{\overset{\text{NH}_2}{\rightleftharpoons}} HC≡C^\ominus + R—Br \rightarrow HC≡C—R + Br^\ominus
\]

(57)

Here too, a second alkylation can be made to take place yielding RCH≡CR or R'C≡CR. It should, however, be remembered that the above carbanions—particularly the acetylide anion (57)—are the anions of very weak acids, and are thus themselves strong bases, as well as powerful nucleophiles. They can thus induce elimination (p. 260) as well as displacement, and reaction with tertiary halides is often found to result in alkene formation to the exclusion of alkylation.

Grignard reagents can also act as sources of negative carbon in displacement reactions, e.g. in the synthetically useful reaction with triethoxymethane (ethyl orthoformate, 58) to yield acetals (59) and, subsequently, their parent aldehydes (60):

\[
\begin{align*}
\text{R MgBr} & \quad \text{CH(OEt)₂} \quad \text{RCH(OEt)₂} \quad \text{RCHO} \\
\text{(58)} & \quad \text{(59)} & \quad \text{(60)}
\end{align*}
\]

It is also possible, under suitable conditions, to generate the alkyls (61) of more electropositive metals, e.g. sodium, and then subsequently to react these with alkyl halides:

\[
\begin{align*}
\text{RCH₂CH₂—Cl} & \rightarrow \text{RCH₂CH₂}^\ominus \text{Na}^\ominus \rightarrow \text{RCH₂CH₂R'} \\
\text{(61)}
\end{align*}
\]

This is, of course, the Wurtz reaction, and support for such a mechanism involving carbanions (radicals may be involved under some conditions, however) is provided by the observation that in some cases it is possible, with optically active halides, to demonstrate inversion of configuration at the carbon atom undergoing nucleophilic attack. The carbanion, e.g. (61), can also act as a base and promote elimination:

\[
\begin{align*}
\text{RCH₂CH₂}^\ominus & \rightarrow \text{RCH₂CH₂} \\
\text{(61)} & \quad \text{RCH₂CH₂} \\
\text{(62)} & \quad \text{H}
\end{align*}
\]

Thus leading to the disproportionation—alkane (62) + alkene (63)—that is often observed as a side-reaction to the normal Wurtz coupling.
An interesting intramolecular displacement occurs in the Darzens reaction, in which carbanions derived from α-haloesters react with carbonyl compounds to yield α-epoxyesters:

\[
\begin{align*}
\text{α-chloroester} & \quad \text{MeO}^- \\
\quad & \quad \text{carbanion} \\
\quad & \quad \text{αβ-epoxyester}
\end{align*}
\]

It is sometimes possible, e.g. with α-chloroesters, actually to isolate the enolate anion intermediate.

### 10.5.3.3 Reimer–Tiemann reaction

This involves an aryl carbanion/enolate anion (64), and also \(^6\text{CCl}_3\) derived from the action of strong bases on \(\text{HCCl}_3\) (p. 267), though the latter has only a transient existence decomposing to \(\text{CCl}_2\), a highly electron-deficient electrophile that attacks the aromatic nucleus:

\[
\begin{align*}
(64a) & \quad (64b) & \quad (66) & \quad ^6\text{OH} \\
(65)
\end{align*}
\]

The product from phenoxide ion (64) is, after acidification, very largely the o-aldehyde (salicylaldehyde, 65) plus just a small amount of the p-isomer. If both o-positions in the initial phenoxide anion are substituted, however, reaction then yields the p-aldehyde.

Some support for the reaction pathway suggested above is provided by what is observed when the analogous reaction is carried out on the
anion of \( p \)-hydroxytoluene (\( p \)-cresol, 67):

In addition to the expected \( o \)-aldehyde (68), it is also possible to isolate the unhydrolysed dichloro compound (69). Attack by \( \text{CCl}_2 \) at the \( p \)-position in (67c) yields the intermediate (70) which, unlike the intermediate for \( o \)-attack, has no \( \text{H} \) atom that can be lost, \( \text{H}^\ominus \), to allow the ring to re-aromatise; (70) thus just acquires a proton, on final acidification, to yield (69). The dichloro compound (69) owes its resistance to hydrolysis partly to its insolubility in the aqueous base medium, but also to the sterically hindered, neopentyl-type environment (cf. p. 86) of the chlorine atoms.

The somewhat analogous Kolbe–Schmidt reaction involves \( \text{CO}_2 \) as the electrophile in attack on powdered sodium phenoxide (64b):

The product is almost exclusively sodium \( o \)-hydroxybenzoate (salicylate, 71) only traces of the \( p \)-isomer being obtained; if, however, the reaction is carried out on potassium phenoxide the salt of the \( p \)-acid becomes the major product. It has been suggested that the preferential \( o \)-attack with sodium phenoxide may result from stabilisation of the T.S. (72) through chelation by \( \text{Na}^\ominus \) in the ion pair:
The $K^+$ cation is larger and likely to be less effective in this role, so that attack on the $p$-position will therefore become more competitive.

### 10.5.4 Rearrangement

Rearrangements that involve carbanions are found to be very much less common than formally similar rearrangements that involve carbocations (p. 109). This becomes more understandable if we compare the T.S. for a 1,2-alkyl shift in a carbocation with that for the same shift in a carbanion:

\[
\begin{align*}
\text{Carbocation T.S.} & \quad \begin{array}{c}
R \\
>\text{C—C<}
\end{array} \\
(2e) \\
\text{carbanion T.S.} & \quad \begin{array}{c}
\text{R} \\
>\text{C—C<}
\end{array} \\
(4e)
\end{align*}
\]

The former involves the accommodation of two electrons (those of the original $R—C$ single bond), while the latter involves the accommodation of four electrons. Two electrons can be accommodated in the available bonding molecular orbital, but the additional two electrons in the carbanion T.S. must be accommodated only in an anti-bonding molecular orbital of much higher energy. 1,2-Shifts of aryl groups are known, however, e.g. in the reaction of the chloride (73) with sodium, but here some stabilisation of the carbanion T.S. is possible through delocalisation of the extra electrons by the migrating phenyl group:

\[
\text{Ph}_3\text{C—CH}_2\text{Cl} \xrightarrow{\text{Na}} \text{Ph}_2\text{C—CH}_2\text{Na}^+ \xrightarrow{\text{ROH}} \text{Ph}_2\text{C—CH}_2
\]

(73) (76) (77)

The product is a sodium alkyl, as expected, but protonation and carbonation yield the rearranged products (74) and (75), respectively. It is not known whether the unrearranged sodium alkyl (76) is formed which then rearranges, or whether loss of Cl and migration of Ph are substantially concerted, so that the rearranged sodium alkyl (77) is
formed directly. With Li in place of Na, however, it is possible to form the unrearranged lithium alkyl, corresponding to (76), witnessed by the products of its protonation and carbonation, and then rearrange it subsequently by raising the temperature. The tendency to rearrangement on reacting (73) with metals, or metal derivatives, is found to decrease in the order,

\[ K \approx Na > Li > Mg \]

i.e. in the order of decreasing ionic character of the carbon–metal bond. This coupled with a study of the relative migratory aptitude of \( p \)-substituted Ar groups—suggesting it is \( Ar^+ \) rather than \( Ar^- \) that migrates—strongly support the view that the 1,2-shift is carbanionic, rather than radical, in character.

Simple 1,2-shifts of alkyl, from carbon to carbon, that are carbanionic in character are essentially unknown. Examples are known, however, in which alkyl is involved in a 1,2-shift from other atoms such as N and S to a carbanion atom—the Stevens rearrangement:

\[
\begin{align*}
\text{Me}_2N - CH\text{Ph} &\rightarrow \text{Me}_2N - CH\text{Ph} \rightarrow \text{Me}_2N - CH\text{Ph} \\
\text{Me} &\rightarrow \text{Me} &\rightarrow \text{Me}
\end{align*}
\]

(78)

\[
\begin{align*}
\text{MeS} - CH\text{COPh} &\leftrightarrow \text{MeS} - CH\text{COPh} \leftrightarrow \text{MeS} - CH\text{COPh} \\
\text{PhCH}_2 &\leftrightarrow \text{PhCH}_2 &\leftrightarrow \text{PhCH}_2
\end{align*}
\]

(79)

There is, however, some evidence which suggests that certain of these reactions may involve radical, rather than carbanion, intermediates. Very strong bases, e.g. PhLi, are required to remove a proton from the positively charged species (78), unless an electron-withdrawing substituent, such as C═O, is present, e.g. (79). PhCH sub{2} is found to migrate preferentially to Me (cf. 79), being the more stable of the two without an electron pair (cf. p. 105). Allyl and benzyl ethers, e.g. (80), undergo the analogous Wittig rearrangement (to be distinguished from the Wittig reaction for the synthesis of alkenes, p. 233):

\[
\begin{align*}
\text{O} - CH\text{Ph} &\rightarrow \text{O} - CH\text{Ph} \rightarrow \text{Li}^+O - CH\text{Ph} \\
\text{Me} &\rightarrow \text{Me} &\rightarrow \text{Me}
\end{align*}
\]

(80)

Finally, there are base-induced rearrangements involving carbanions that proceed via 1,3-elimination to form cyclopropanone inter-
mediates, e.g. (81)—the Favorskii rearrangement of \( \alpha \)-haloketones, e.g. (82):

\[
\begin{align*}
\text{PhHC} & \quad \text{CH}_2\text{Cl} \\
\text{HO} & \quad \text{H} \\
\text{PhHC} & \quad \text{CH}_2\text{Cl} \\
\text{HO} & \quad \text{H} \\
\text{HO} & \quad \text{O} \\
\text{HO} & \quad \text{O}
\end{align*}
\]

The cyclopropanone intermediate (81) undergoes subsequent addition of \( \text{OH} \), followed by ring-opening to yield the more stable of the two possible carbanions (83, benzyl > primary), followed by proton exchange to yield the rearranged carboxylate anion end-product (84).

### 10.5.5 Oxidation

Carbanions can, under suitable conditions, be oxidised; thus the triphenylmethyl anion (85) is oxidised, fairly slowly, by air:

\[
\begin{align*}
\text{Ph}_3\text{C}^\ominus & \quad \text{Na}^+ \quad \text{O}_2 \quad \xrightleftharpoons{\text{Na/Hg}} \quad \text{Ph}_3\text{C}^- \quad + \quad \text{NaO}_2^-. \\
(85) & \quad (86)
\end{align*}
\]

The resultant radical (86) can, in turn, be reduced back to the carbanion by shaking with sodium amalgam. In suitable cases, e.g. (87), the oxidation of carbanions with one-electron oxidising agents, usually iodine, can be useful synthetically for forming a carbon–carbon bond, through dimerisation (\( \rightarrow 88 \)) of the resultant radical (89):

\[
\begin{align*}
\text{(MeCO)}_2\text{CH}^\ominus & \quad \text{I}_2 \quad \text{(MeCO)}_2\text{CH} \\
(87) & \quad (89)
\end{align*}
\]

Another useful synthetic reaction is the oxidative coupling of alkynes, \( \text{RC}≡\text{CH} \), induced by Cu(II) salts (e.g. acetate) in pyridine solution:

\[
\begin{align*}
2\text{RC}≡\text{C}^\ominus & \quad \xrightarrow{\text{Cu(II)}} \quad 2\text{RC}≡\text{C}^- \quad \rightarrow \quad \text{RC}≡\text{C}^- \quad \text{C}≡\text{CR}
\end{align*}
\]

Almost certainly, the acetylide anion—formed in the basic solution—is oxidised by Cu(II) (another one-electron oxidising agent) to the corresponding radical, which then undergoes dimerisation.
10.5.6 Halogenation of ketones

One of the earliest observations relating to the possible occurrence of carbanions as reaction intermediates was that the bromination of acetone, in the presence of aqueous base, followed the rate law,

\[
\text{Rate} = k[\text{MeCOMe}][\text{OH}^+] \]

i.e. was independent of \([\text{Br}_2]\). Subsequently it was shown that, under analogous conditions, iodination took place at the same rate as bromination; as was to be expected from the above rate law. We have already seen (p. 288) that base-induced deuterium exchange (in \(\text{D}_2\text{O}\)), and racemisation, of the optically active ketone (90) occur at the same rate, and are subject to a kinetic isotope effect \((k_H > k_D)\) when the \(\alpha\)-H atom is replaced by D, i.e. C—H bond-breaking is involved in the slow, rate-limiting step. All these observations make the involvement of a common carbanion intermediate, e.g. (91), virtually inescapable:

![Diagram of reactions]

This intermediate is then attacked in a fast, non rate-limiting step by any one of the series of electrophiles—\(\text{Cl}_2\), \(\text{Br}_2\), \(\text{I}_2\), \(\text{H}_2\text{O}\), \(\text{D}_2\text{O}\), etc.—to yield end-products such as (92), (93), etc.; all of which will necessarily be produced at the same rate. This process has a formal resemblance to slow, rate-limiting formation of a carbocationic intermediate, followed by rapid nucleophilic attack, in the \(S_N1\) pathway; it is therefore referred to as an \(S_E1\) process.

With ketones such as (94), that have alternative groups of \(\alpha\)-H atoms to attack, two questions arise: (a) which group, the \(\text{CH}_2\) or the \(\text{CH}_3\), is attacked preferentially, and (b) when one H has been substituted by halogen, will a second halogen become attached to the same or to the other \(\alpha\)-carbon atom. So far as (a) is concerned, it is found that bromination of, for example, \(\text{MeCH}_2\text{COCH}_3\), yields 1- and 3-bromobutanones in virtually equal amount (both these bromoketones then undergo very rapid further reaction, cf. p. 296). The inductive effect exerted by a simple alkyl group, \(\text{R}\), thus appears to have relatively little effect on the acidity of \(\text{OH}\), or on the
stability of the resultant carbanion/enolate anion, (96):

\[
\begin{align*}
\text{(94)} & \quad \text{R} & \text{CH} & \text{C} & \text{CH}_2 & \text{O} \\
\text{(95)} & \quad \begin{bmatrix}
\text{RCH}_2 & \text{C} & \text{CH}_2 & \leftrightarrow & \text{RCH}_2 & \text{C} & \equiv & \text{CH}_2
\end{bmatrix}
\end{align*}
\]

So far as (b) is concerned, an introduced halogen substituent, e.g. Br in (97), is found to exert very considerable influence on the position at which further halogenation occurs:

\[
\begin{align*}
\text{(97)} & \quad \text{R} & \text{CH} & \text{C} & \text{CH}_2 & \text{Br} & \text{O} \\
\text{(98)} & \quad \begin{bmatrix}
\text{RCH}_2 & \text{C} & \text{CH} & \text{Br} & \leftrightarrow & \text{RCH}_2 & \text{C} & \equiv & \text{CH} & \text{Br}
\end{bmatrix}
\end{align*}
\]

The powerful electron-withdrawing inductive/field effect exerted by Br makes the \(\alpha\)-H atoms of the \(\text{CH}_2\text{Br}\) group more acidic than those of the \(\text{RCH}_2\) group, and may also help stabilise the resultant carbanion (98), compared with (99). The former will thus be formed preferentially, and further bromination will thus be expected on \(\text{CH}_2\text{Br}\) rather than on \(\text{RCH}_2\). Further, because of this electron-withdrawal by the Br atom, (98) will be formed more rapidly than was, for example, (95), i.e. the second bromination will be faster than the first; and the third bromination of \(\text{CH}_3\) will be correspondingly faster still. We might thus expect the end-product of this base-catalysed halogenation to be \(\text{RCH}_2\text{COCX}_3\) (100). Reversible addition of \(\text{OH}\) to the \(\text{C}≡\text{O}\) group of the ketone can, however, take place at any time, and in \(\text{CX}_3\) we now have an excellent leaving group; the result is thus \(\text{C}≡\text{C}\) bond fission (cf. p. 237):

\[
\begin{align*}
\text{(100)} & \quad \text{RCH}_2 & \text{C} & \text{CX}_3 & \leftrightarrow & \text{RCH}_2 & \text{C} & \text{CX}_3 \quad \text{OH} \\
\text{(101)} & \quad \text{RCH}_2 & \text{C} & \text{CX}_3 & \rightarrow & \text{RCH}_2 & \text{C} & \text{OH} & \text{CX}_3 \\
\text{(102)} & \quad \text{RCH}_2 & \text{C} & \text{CX}_3 & \leftrightarrow & \text{RCH}_2 & \text{C} & \text{OH} & \text{CO} \\
\text{(103)} & \quad \text{RCH}_2 & \text{C} & \text{CX}_3 & + & \text{HO} & \text{OH} & \text{CX}_3 & \rightarrow & \text{RCH}_2 & \text{C} & \text{OH}
\end{align*}
\]

\(\text{CX}_3\) is a good leaving group because of the electron-withdrawing inductive effect of the three halogen atoms; this activates the carbonyl carbon atom in (100) to nucleophilic attack, and also stabilises the
departing carbanion (101). The end-product, apart from the carboxylate anion (102), is the haloform (103), and the overall process—
\[
RCH_2COCH_3 \rightarrow RCH_2CO_2^- + HCX_3
\]
is known as the haloform reaction. It has been employed as a diagnostic test for methyl ketones, using I\(_2\) and aqueous base as the resultant CHI\(_3\) ('iodoform') is yellow, has a highly characteristic smell, and is insoluble in the reaction medium.

The halogenation of ketones is also catalysed by acids (general acid catalysis, cf. p. 74), the rate law observed is,

\[
\text{Rate} = k\text{[ketone][acid]}
\]

and, as with the base-catalysed reaction, the rates of bromination, iodination, deuterium exchange and racemisation are identical. This time the common intermediate, whose formation is slow and rate-limiting, is the enol (104):

\[
\begin{align*}
\text{CH}_3\text{CMe} & \rightleftharpoons \text{CH}_2\text{CMe} & \text{CH}_2\text{CMe} & \rightarrow \text{CH}_2\text{CMe} \\
& \text{slow} & & \\
& \text{Br} & \text{Br} & \text{Br} & \text{Br} \\
& \text{(104)} & & & 
\end{align*}
\]

This then undergoes rapid, non rate-limiting attack by Br\(_2\) or any other electrophile present.

To discover which of the groups of \(\alpha\)-H atoms would be expected to undergo preferential substitution in RCH\(_2\)COCH\(_3\) requires comparison of the formation of the relevant enols, (105) and (106):

\[
\begin{align*}
\text{RCH}=&\text{CMe} & \text{RCH}=\text{CMe} & \text{RCH}=&\text{CMe} & \text{RCH}_2\text{C}=\text{CMe} & \text{RCH}_2\text{C}=\text{CMe} \\
\text{Br}_2 & \text{Br} & \text{Br}_2 & \text{Br}_2 & \text{Br}_3 & \text{Br}_3 & \\
(105) & (107) & (106) & (108)
\end{align*}
\]

Of these (105) is likely to be more stable than (106) as it has the more heavily substituted double bond of the two (cf. p. 26); the favoured bromination product is thus expected to be (107). In fact, the acid-catalysed bromination of MeCH\(_2\)COCH\(_3\) is indeed found to yield about three times as much 3- as 1-bromobutanone.

It is also found, in contrast to bromination under base-catalysed conditions, that introduction of a further bromine into a mono-bromoketone is more difficult than was introduction of the initial one. It is thus normally possible, under acid conditions, to stop bromination so as to obtain the mono-bromo product, e.g. (107), preparatively. This is, of course, in contrast to under base conditions, where further bromination cannot be prevented and is followed, in suitable cases, by haloform cleavage (p. 296).
The reason for the greater difficulty of further attack, under acid conditions, is that the intermediate (and T.S.) involved in formation of the enol, e.g. (104) from CH$_3$COMe, carries a +ve charge. The corresponding +ve charged intermediate involved in formation of the enol from BrCH$_2$COMe will therefore be destabilised (relative to the one from CH$_3$COMe) by the electron-withdrawing inductive/field effect exerted by its Br atom. As yet unreacted CH$_3$COMe will thus undergo enolisation, and subsequent (rapid) bromination, in preference to BrCH$_2$COMe. When further bromination is made to take place, the major product is found to be the 1,1-dibromo compound Br$_2$CHCOMe, but the issue is complicated by the fact that, under the reaction conditions, this isomerises to some extent to the 1,3-derivative, BrCH$_2$COCH$_2$Br.
11 Radicals and their reactions

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11.1 INTRODUCTION

Most of the reactions that have been considered to-date have involved the participation of polar reactants and intermediates, i.e. carbocations and carbanions, or related highly polarised species, involving the heterolytic fission, and formation, of covalent bonds:

\[ \text{R}_3\text{C}^+ : \text{X}^- \leftrightarrow \text{R}_3\text{C}^- \text{X} \leftrightarrow \text{R}_3\text{C}^+ : \text{X}^- \]

But homolytic fission can also take place, thus generating species possessing an unpaired electron—radicals, e.g. (1) and (2):

\[ \text{R}_3\text{C} - \text{X} \leftrightarrow \text{R}_3\text{C} \cdot \cdot \text{X} \]

(1) (2)

Homolytic fission of an \( \text{R}_3\text{C} - \text{X} \) bond is, in the gas phase, always less energy-demanding than heterolytic fission. This energetic advantage is, however, often reversed in polar solvents, because of the energy then developed—in heterolytic fission—from solvation of the developing ions.

Reactions involving radicals occur widely in the gas phase: the combustion of any organic compound is nearly always a radical reaction, and the oxidative breakdown of alkanes in internal combus-
tion engines is the largest scale, and most widespread, chemical reaction of all! Radical reactions also occur in solution, particularly if carried out in non-polar solvents, and if catalysed by light or the simultaneous decomposition of substances known to produce radicals themselves, e.g. organic peroxides. Radicals, once formed in solution, are generally found to be less selective in their attack on other species, or on alternative positions within the same species, than are carboxations or carbanions.

Another characteristic of many radical reactions is that, once initiated, they often proceed with great rapidity owing to the establishment of fast chain reactions of low energy requirement, e.g. in the halogenation of alkanes (3, cf. p. 323):

\[
\begin{align*}
\text{Br—Br} \\
\downarrow \text{hv} \\
\text{R—H + Br} \rightarrow \text{R· + H—Br}
\end{align*}
\]

In this case, the radical obtained photochemically, a bromine atom Br·, generates another, R·, on reaction with the neutral substrate, R—H (3). This radical reacts in turn with a further neutral molecule, Br₂, generating Br· once again: the cycle thus proceeds without the need for further photochemical generation of Br·, i.e. it is self-perpetuating. It is also characteristic of such radical reactions that they can be inhibited by the introduction of substances that themselves react particularly readily with radicals (inhibitors, or radical ‘scavengers’), e.g. phenols, quinones, diphenylamine, iodine, etc. These and similar substances can also be used to bring a radical reaction, already in progress, to a stop (terminators).

The first radicals to be studied were, hardly surprisingly, those that were somewhat less reactive, and thus capable of rather longer independent existence. The first such radical to be detected unequivocally was Ph₃C· (4), obtained in 1900 on reacting Ph₃CCl with finely divided silver (cf. p. 43). The radical reacted with halogens to reform the triphenylmethyl halide (5), or with oxygen from the air to form (6), a peroxide (all radicals react readily with O₂ from the air):

\[
\begin{align*}
\text{Ph₃C· + X—X} & \rightarrow \text{Ph₃C—X + X·} & \text{Ph₃C·} & \rightarrow \text{2Ph₃C—X} \\
(4) & \quad (5) & \quad (5)
\end{align*}
\]

\[
\begin{align*}
\text{Ph₃C· + O₂} & \rightarrow \text{Ph₃COO·} & \text{Ph₃C·} & \rightarrow \text{Ph₃COOCPh₃} \\
(4) & \quad (6)
\end{align*}
\]

The yellow radical (4) was in equilibrium in solution in inert solvents with a colourless dimer, the proportion of radical increasing on dilu-
tion, and with rise of temperature. Thus a dilute solution of the
dimer in benzene contains $\approx 2\%$ of $\text{Ph}_3\text{C}^-$ at $20^\circ$ and $\approx 10\%$ at $80^\circ$;
on removal of the solvent only the dimer was obtained. This was,
not unnaturally, assumed to be hexaphenylethane, $\text{Ph}_3\text{C}^-\text{CPh}_3$,
and, as mentioned previously (p. 44), it was only 70 years later that
the dimer was shown (by proton n.m.r. spectroscopy) not to be this,
but to have the structure (7):

$$\text{Ph}_3\text{C}^-\text{CPh}_3$$

(7)

Hexaphenylethane has not, indeed, ever been prepared, and may well
be not capable of existing under normal conditions due to the enormous
steric crowding that would be present. The reasons for the relatively
high stability of $\text{Ph}_3\text{C}^-$ are discussed below (p. 311).

Simple alkyl radicals are very much more reactive, and were first
studied systematically only in 1929. The radicals were generated by
the thermal decomposition of organometallic compounds, such as
$\text{PbMe}_4$,

$$\text{PbMe}_4 \leftrightarrow \text{Pb} + 4\text{Me}^-$$

and conveyed along a glass tube in a stream of an inert carrier gas,
e.g. nitrogen. It was found that thin lead mirrors deposited at various
distances along the inner wall of the tube were attacked by the stream
of radicals. By measurements of how far along the tube mirrors
continued to be attacked, coupled with a known rate of flow of carrier
gas, it was possible to make accurate estimates of the half-life of alkyl
radicals; for $\text{Me}$ this was found to be $8 \times 10^{-3}$ sec. The fate of such
alkyl radicals, in the absence of metal mirrors to attack, is very largely
dimerisation:

$$\text{CH}_3^- + \cdot\text{CH}_3 \rightarrow \text{CH}_3^-\text{CH}_3$$

Once recognised in this way, alkyl radicals were invoked as inter-
mediates in a number of reactions (see below).

Radicals, of varying degrees of stability, involving atoms other than
carbon—heteroradicals—were also recognised. Thus it was discovered
in 1911 that on warming $\text{N,N,N',N'-$tetraarylhydrazines, e.g. (8), in
non-polar solvents resulted in the development of a green colour due
to the radical (9):

$$2\text{Ph}_2\text{NH} \rightarrow \text{Ph}_2\text{N}^-\text{NPh}_2 \leftrightarrow \text{Ph}_2\text{N}^- + \cdot\text{NPh}_2$$

(8) (9)

Another nitrogen radical, of considerable importance, is 1,1-diphenyl-
2-picrylhydrazyl (10) obtained by $\text{PbO}_2$ oxidation of the triaryl-
hydrazine (11):

\[ \text{Ph}_2\text{NNH}_2 \xrightarrow{\text{Picryl \ PbO}} \text{Ph}_2\text{NNH} \quad \xrightarrow{\text{PbO}_2} \quad \text{Ph}_2\text{NN} \]  

(11)    (10)

This is sufficiently stable (the reasons for its stability are discussed below, p.312) to be recrystallised from various solvents, and obtained as violet prisms that may be kept more or less indefinitely. It is relatively unreactive towards other neutral molecules, but reacts readily with other radicals; it is indeed used as a ‘trap’, forming stable products, e.g. (12), with almost any other radical:

\[ \text{Ph}_2\text{N—NAr} + \text{Ra} \cdot \rightarrow \text{Ph}_2\text{N—N} \]  

(10)    (12)

As its solutions are highly coloured, its reaction with other radicals to form colourless products can be followed colorimetrically.

Solutions of diphenyl disulphide (13) are found to become yellow on heating, the colour disappearing again on cooling:

\[ \text{PhS—SPh} \xrightarrow{\Delta} \text{PhS} \cdot + \cdot \text{SPh} \]  

(13)    (14)

The radicals (14) formed may be trapped with, for example, (10) above. Simple alkyl thiy radicals such as \( \text{MeS} \cdot \) have been detected as reaction intermediates; they are highly reactive. Relatively stable oxygen-containing radicals are also known. Thus the phenoxy radical (15),

\[ \text{Me}_3\text{C—CMe}_3 \xrightarrow{K,\text{FeCN)}_6} \text{Me}_3\text{C—CMe}_3 \]  

(15)

exists in this form, i.e. not as the dimer, both in solution and in the solid state; it is a dark blue solid (m.p. 97°). The reason for its relative unreactivity is almost certainly hindrance, by the bulky \( \text{CMe}_3 \) in both \( o \)-positions, to the approach of either another molecule of (15), or of other species, to the radical oxygen atom.
11.2 RADICAL FORMATION

There are a number of ways in which radicals may be generated from neutral molecules, several of which we have already seen; the most important are (a) photolysis, (b) thermolysis, and (c) redox reactions—by inorganic ions, metals or electrolysis—that involve one-electron transfers.

11.2.1 Photolysis

The prerequisite of this method is the ability of the molecule concerned to absorb radiation in the ultra-violet or visible range. Thus acetone in the vapour phase is decomposed by light having a wave-length of \( \approx 320 \text{ nm} \) (3200 Å = 375 kJ mol\(^{-1}\));

\[
\text{Me—C—Me} \overset{hv}{\rightarrow} \text{Me}^\cdot + \cdot\text{C—Me} \rightarrow \text{CO} + \cdot\text{Me}
\]

(16) (17) (16)

this happens because carbonyl compounds have an absorption band in this region. The photochemical decomposition yields the initial pair of radicals, (16) and (17), and the latter then breaks down spontaneously to yield another methyl radical and the stable species CO. Other species that undergo ready photolysis are alkyl hypochlorites (18) and nitrites (19), both of which can be used to generate alkoxy radicals (20):

\[
\text{RO—Cl} \overset{hv}{\rightarrow} \text{RO}^\cdot + \cdot\text{Cl}
\]

(18) (20)

\[
\text{RO—NO} \overset{hv}{\rightarrow} \text{RO}^\cdot + \cdot\text{NO}
\]

(19) (20)

Another very useful photolytic homolysis is that of halogen molecules to yield atoms,

\[
\text{Cl—Cl} \overset{hv}{\rightarrow} \text{Cl}^\cdot + \cdot\text{Cl}
\]

\[
\text{Br—Br} \overset{hv}{\rightarrow} \text{Br}^\cdot + \cdot\text{Br}
\]

which can then initiate, for example, the halogenation of alkanes (p. 323), or addition to alkenes (p. 313).

The two major advantages of photolysis over thermolysis (see below) for the generation of radicals are: (a) it is possible to cleave strong bonds that do not break readily—or at all—at reasonable temperatures,
e.g. azoalkanes (21),

\[ R-N=N-R \xrightarrow{hv} R^* + N=N + R^* \]  

(21)

and (b) energy at only one particular level is transferred to a molecule, so that it is a more specific method of effecting homolysis than is pyrolysis. Thus the cleavage of diacyl peroxides, e.g. (22), occurs cleanly on photolysis,

\[
\begin{align*}
\text{RCO} - \text{OCR} & \xrightarrow{hv} 2\text{R} - \text{C} - \text{O}^* \\
& \rightarrow 2\text{R}^* + 2\text{CO}_2
\end{align*}
\]  

(22)

whereas in a number of cases thermolysis gives rise to other side reactions.

A very interesting technique for radical generation is flash photolysis, which employs a very intense pulse of radiation (visible or u.v.) of very short duration. This produces a very high immediate concentration of radicals, which may be detected—and whose fate may be followed—by spectroscopy through one or more subsequent pulses of lower intensity radiation of suitable wavelength. This is, of course, primarily a technique for the study of radicals rather than for their use in preparative procedures. Radicals may also be generated, in suitable cases, by irradiation of neutral molecules with X-rays or with \( \gamma \)-rays: radiolysis.

### 11.2.2 Thermolysis

Much of the early work on alkyl radicals of short life was, as we have seen (p. 301), carried out in the vapour phase through decomposition of metal alkyls, e.g. (23):

\[ \text{PbR}_4 \rightleftharpoons \text{Pb} + 4\text{R}^* \]  

(23)

This stems from the weakness, i.e. ease of thermal fission, of the Pb—R bond, and radicals may be generated in solution in inert solvents, as well as in the vapour phase, through such thermolysis of weak enough bonds, e.g. those with a bond dissociation energy of \( < \approx 165 \text{kJ (40 kcal)} \text{ mol}^{-1} \). Such bonds very often involve elements other than carbon, and the major sources of radicals in solution are the thermolysis of suitable peroxides (O=O) and azo compounds (C=N). Relatively vigorous conditions may, however, be necessary if the substrate does not contain substituents capable of stabilising the product radical, or
promoting initial decomposition of the peroxide. Thus \((\text{Me}_3\text{CCOO})_2\) has a half-life of \(\approx 200\) hr at \(100^\circ\), while \((\text{PhCOO})_2\) has one of only \(\approx 0.5\) hr at the same temperature. As was mentioned above, simple alkyl azo compounds, e.g. (21), are too stable to undergo thermolysis at reasonable temperatures, but can be made useful sources of radicals by the introduction of suitable substituents, e.g. (24):

\[
\text{Me}_2\text{C}^\cdot\text{N}^\cdot\text{N}^\cdot\text{CMe}_2 \xrightarrow{\Delta} 2[\text{Me}_2\text{C}^\cdot\text{C}^\equiv\text{N} \leftrightarrow \text{Me}_2\text{C}^\cdot\text{C}^\equiv\text{N}] + \text{N}^\equiv\text{N}
\]

(24)

Thus \(\text{MeN}^\equiv\text{NMe}\), despite the driving force supplied by \(\text{N}^\equiv\text{N}\) as among the best of all leaving groups, is stable up to \(\approx 200^\circ\), while (24) has a half-life of only \(\approx 5\) min at \(100^\circ\).

In the absence of other species with which a radical can react (e.g. abstraction of \(\text{H}\) from a suitable solvent), their life is terminated largely by dimerisation,

\[
\text{CH}_3\text{CH}_2^\cdot + \cdot\text{CH}_2\text{CH}_3 \rightarrow \text{CH}_3\text{CH}_2\cdot\text{CH}_2\text{CH}_3
\]

but also by disproportionation:

\[
\text{CH}_3\text{CH}_2^\cdot + \text{H}^\cdot\text{CH}_2\text{CH}_2^\cdot \rightarrow \text{CH}_3\text{CH}_3 + \text{CH}_2=\text{CH}_2
\]

The use of \(\text{PbEt}_4\) as an anti-knock agent in petrol depends in part on the ability of the ethyl radicals, generated on its thermal decomposition, to combine with radicals produced in the over-rapid combustion of petroleum hydrocarbons; chain reactions which are building up to explosion (knocking) are thus terminated short of this. The complete details of how \(\text{PbEt}_4\) operates are not known, but there is some evidence that minute \(\text{PbO}_2\) particles derived from it can also act as ‘chain-stoppers’.

Radical formation through carbon–carbon bond-fission is seen in the radical-induced ‘cracking’ at \(\approx 600^\circ\) of long-chain alkanes. The radicals introduced initially into the system probably act by abstracting a hydrogen atom from a \(\text{CH}_2\) group of the chain; the resultant long chain, non-terminal radical (25) then undergoes fission \(\beta\)-to the radical carbon atom to yield a lower molecular weight alkene (26) plus a further radical (27) to maintain a chain reaction:

\[
\text{Ra}^\cdot - \text{H} \quad \text{Ra}^\cdot - \text{H}
\]

\[
\text{RCH}=\text{CH}_2\text{R'} \rightarrow \text{R}^\cdot\text{CH}=\text{CH}_2\text{R'} \rightarrow \text{RCH}==\text{CH}_2 + \cdot\text{R'}
\]

(25) (26) (27)

Termination of the reaction by radical/radical interaction is unlikely to occur to any significant extent, until the concentration of long-chain alkane has dropped to a very low level.
11.2.3 Redox reactions

These reactions all involve one-electron transfers in generating the radical, and it is therefore no surprise to find metal ions such as Fe^{2+}/Fe^{3+} and Cu^{+}/Cu^{2+} involved. Thus Cu^{+} ions are found to accelerate greatly the decomposition of acyl peroxides, e.g. (28):

\[
\begin{align*}
\left( \text{ArCO}_2 \right)_2 + \text{Cu}^+ & \rightarrow \text{ArC}=\text{O} + \text{ArCO}_2^+ + \text{Cu}^{2+} \\
\text{(28)} & \text{(29)}
\end{align*}
\]

This constitutes a useful method for generating ArCO\(_2^+\), as in the thermolysis of (28) there is a danger of the further decomposition of (29) to Ar\(\cdot\) + CO\(_2\). Cu\(^{+}\) is also involved in the conversion of diazonium salts, ArN\(_2^+\)Cl\(^+\), to ArCl + N\(_2\) (Sandmeyer reaction), where Ar\(\cdot\) is very probably formed transiently as an intermediate:

\[
\text{ArN}_2^+ + \text{Cu}^+ \rightarrow \text{Ar} + \text{N}_2 + \text{Cu}^{2+}
\]

Both of these reactions are reductions, another is the use of Fe\(^{2+}\) to catalyse the oxidation reactions of aqueous hydrogen peroxide solution:

\[
\text{H}_2\text{O}_2 + \text{Fe}^{2+} \rightarrow \text{HO}^- + \text{HO}_2^- + \text{Fe}^{3+}
\]

The mixture is known as Fenton's reagent, and the effective oxidising agent in the system is the hydroxyl radical, HO\(^-\). This is particularly good as an abstractor of H\(_2\), and can be used either to generate the resultant radical, e.g. (30), for further study, or, in some cases preparatively through the latter's dimerisation, e.g. (31):

\[
\text{HO}^- + \text{H}-\text{CH}_2\text{CMe}_2\text{OH} \rightarrow \text{H}_2\text{O} + \cdot\text{CH}_2\text{CMe}_2\text{OH} \rightarrow \text{HO}\text{CMe}_2\text{CH}_2\text{CH}_2\text{CMe}_2\text{OH}
\]

(30) (31)

Direct reduction of carbocations is not common but has been observed, e.g. with vanadium(II) chloride:

\[
\text{Ph}_3\text{C}^+ + \text{V}^{2+} \rightarrow \text{Ph}_3\text{C} + \text{V}^{3+}
\]

Generation of a radical through an oxidative process probably occurs in the initiation of the autoxidation of benzaldehyde (p. 319), which is catalysed by a number of heavy metal ions capable of one-electron transfers, e.g. Fe\(^{3+}\):

\[
\text{PhC}--\text{H} + \text{Fe}^{3+} \rightarrow \text{Ph}\cdot + \text{H}^+ + \text{Fe}^{2+}
\]

We have already seen (p. 302) the generation of a stable phenoxy
radical (32) through a one-electron oxidation by $\text{Fe(CN)}_6^{3-}$,

\[
\begin{array}{c}
\text{Me}_2\text{C} - \text{O}^+ \\
\text{CMe}_3 \\
\text{CMe}_3 \\
\end{array}
+ \text{Fe(CN)}_6^{3-} \rightarrow
\begin{array}{c}
\text{Me}_2\text{C} - \text{O} \\
\text{CMe}_3 \\
\text{CMe}_3 \\
\end{array}
+ \text{Fe(CN)}_6^{4-}
\]

(32)

and also the dimeric oxidation of carbanions, e.g. (33), with iodine (p. 294):

\[
2(\text{MeCO})_2\text{CH}^\ominus \rightarrow 2(\text{MeCO})_2\text{CH}^- \rightarrow (\text{MeCO})_2\text{CH}^-\text{CH(COMe)}_2
\]

(33)

Radicals, (34), that subsequently dimerise, are also obtained through the anodic oxidation of carboxylate anions, $\text{RCO}_2^-$, in the Kolbe electrolytic synthesis of hydrocarbons:

\[
2\text{RCO}_2^- \xrightarrow{\text{anode}} 2\text{RCO}_2^- \xrightarrow{\text{CO}_2^-} 2\text{R}^- \rightarrow \text{R} - \text{R}
\]

(34)

Conversely, electrolysis of ketones, (35), results in their cathodic reduction to radical anions (36), which dimerise to the dianions of pinacols (37):

\[
\begin{array}{c}
2\text{R}_2\text{C} = \text{O} \xrightarrow{\text{cathode}} 2\text{R}_2\text{C} - \text{O}^- \\
\text{(35)}
\end{array}
\begin{array}{c}
\text{R}_2\text{C} - \text{O}^\ominus \xrightarrow{\text{H}^\ominus} \text{R}_2\text{C} - \text{OH} \\
\text{(36)}
\end{array}
\begin{array}{c}
\text{R}_2\text{C} - \text{O}^\ominus \xrightarrow{\text{H}^\ominus} \text{R}_2\text{C} - \text{OH} \\
\text{(37)}
\end{array}
\]

We have seen similar radical anions generated from ketones in pinacol reduction with sodium or magnesium (p. 218), and also from esters with sodium in the acyloin condensation (p. 218).

It should, however, be emphasised that the methods of radical formation we have been discussing all involve the generation of radicals \textit{ab initio} from neutral molecules, or from ions. In fact, radicals in which we may be interested are often produced \textit{via} attack on suitable species by pre-formed radicals, $\text{Ra}^-$, generated specially for this purpose—with malice aforethought, as it were—from precursors such as peroxides or azoalkanes:

\[
\begin{array}{c}
\text{R}^- + \text{H} + \text{Ra}^- \rightarrow \text{R}^- + \text{H} - \text{Ra} \\
\text{CX}_2 = \text{CX}_2 + \text{Ra}^- \rightarrow \cdot\text{CX}_2 - \text{CX}_2 - \text{Ra}
\end{array}
\]
11.3 RADICAL DETECTION

We have already seen how the high chemical reactivity of short-lived radicals can be enlisted to aid in their detection through their ability to etch metal mirrors (p. 301). The fact that the transition of an unpaired electron between the energy levels of a radical involves less energy than the transition of the paired electrons in the stable parent molecule means that the radical tends to absorb at longer wavelength. A number of radicals are thus coloured—where their precursors are not—and may readily be detected in this way, e.g. (11, p. 302) and (15, p. 302). Radicals may also be detected by their rapid discharge of the colour of solutions containing species such as 1,1-diphenyl-2-picrylhydrazyl (11).

Another useful, and quite sensitive, test is the initiation of polymerisation (cf. p. 320). Polymerisation can be initiated, in suitable substrates, by cations and anions as well as by radicals, but the effect of these several species can be differentiated by using a 50/50 mixture of phenylethene (styrene), PhCH=CH₂, and methyl 2-methylpropenoate (methyl methacrylate), CH₂=C(Me)CO₂Me, as substrate: cationic initiators are found to produce polystyrene only, anions polymethyl methacrylate only, while radicals produce a copolymer containing equal amounts of the two monomers.

By far the most useful method for detecting radicals is, however, electron spin resonance (e.s.r.) spectroscopy, which utilises the permanent magnetic moment conferred on a radical by virtue of the spin of its unpaired electron (radicals are paramagnetic, species containing only electron pairs are diamagnetic). The electron spin can have one of two values (+½ or −½, cf. p. 2) and, in the presence of an applied magnetic field, these correspond to different energy levels; transitions are possible between them resulting in a characteristic, and detectable, absorption spectrum. E.s.r. spectroscopy of unpaired electrons is thus the analogue of n.m.r. spectroscopy of nuclei that have a permanent magnetic moment, e.g. ¹H, ¹³C, etc.; hardly surprisingly, they occur in different energy ranges (an unpaired electron has a much larger magnetic moment than a proton—¹H—and more energy is required to reverse its spin).

In e.s.r. spectroscopy, interaction (‘splitting’) occurs between the unpaired electron and neighbouring magnetic nuclei—especially ¹H—leading to quite complex patterns of lines; analysis of these can provide a great deal of detailed information about the structure and shape of a radical. Thus hydrogen abstraction from cycloheptatriene (38) by ·OH is found to lead to a radical having a very simple e.s.r. spectrum: eight equally spaced lines, indicating interaction of the unpaired electron with seven equivalent ¹H nuclei. The product radical thus cannot have the expected structure (39)—which would have a very much more complex e.s.r. spectrum—but must be the delocalised
species (40, cf. p. 106):

\[
\begin{array}{c}
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\end{array}
\xrightarrow{\cdot \text{OH}}
\begin{array}{c}
\text{H} \\
\cdot \\
\text{H} \\
\text{H} \\
\end{array}
\begin{array}{c}
\text{H} \\
\text{H} \\
\text{H} \\
\end{array}
\]

(38) (39) (40)

Radicals have been detected by e.s.r. spectroscopy, under the best conditions, in concentrations as low as $10^{-8} \text{ M}$. Radicals to be studied may sometimes be generated (by irradiation) actually in the cavity of the spectrometer; failing that, they may be generated just outside, and a continuous flow technique then used to maintain a 'standing' concentration in the spectrometer cavity. A disadvantage of this method is that it requires relatively large volumes, and quantities of starting material. The longer the life of the radical the greater the chance of observing its spectrum; thus species such as Ph$_3$C$\cdot$ are easily observed, but species like Ph$^\cdot$, PhCH$_2$$^\cdot$, C$_2$H$_5$$^\cdot$, etc., are a little more difficult. A technique that has been used to ‘prolong’ the life of short-lived species is to introduce a suitable diamagnetic substance, e.g. (41), which will react with the transient radical, and convert it into a longer-lived radical (42) that can be detected quite readily:

\[
\begin{align*}
\text{Ra}^\cdot + \text{Me}_3\text{C}^\cdot \text{N}=\text{O} & \rightarrow \text{Me}_3\text{C}^\cdot \text{N}^\cdot \text{O}^\cdot \\
(41) & (42)
\end{align*}
\]

This is known as ‘spin trapping’. Another technique, that has been used to study very short-lived radicals, is to generate them photolytically, from precursors, in a solid inert matrix, e.g. frozen argon. Their life is thus artificially prolonged because they are shielded from collision either with each other, or with other species that could terminate their existence.

Quite apart from such specific physical methods for the detection of radicals, it should be emphasised that more general indications that radical intermediates are involved in a particular reaction are provided by its high susceptibility to the addition of radical initiators (cf. p. 314) or inhibitors (cf. p. 300), and (compared with polar reactions) its relative insusceptibility to change of solvent.

### 11.4 RADICAL SHAPE AND STABILISATION

As with carbocations (p. 104) and carbanions (p. 276), the question arises of whether simple radicals—of the type R$_3$C$^\cdot$—accommodate
their unpaired electron in a $p$ orbital (planar shape, 43) or an $sp^3$ hybrid orbital (pyramidal shape, 44),

or whether the shape is somewhere between the two. Direct physical evidence for $\text{CH}_3\cdot$ comes from the e.s.r. spectrum of $^{13}\text{CH}_3\cdot$. Analysis of the lines, resulting from interaction between the unpaired electron and the paramagnetic $^{13}\text{C}$ nucleus, provides information about the degree of $s$ character of the orbital in which the unpaired electron is accommodated. That in $^{13}\text{CH}_3\cdot$ is found to have little or none, and the radical is thus essentially (within $\approx 5\%$) planar, i.e. (43, $R = \text{H}$); a conclusion that is supported by evidence derived from u.v. and i.r. spectra. The $s$ character of the half-filled orbital is found to increase across the series,

$$\text{CH}_3\cdot < \text{CH}_2\text{F}\cdot < \text{CHF}_2\cdot < \text{CF}_3\cdot$$

however, being essentially $sp^3$ in $\text{CF}_3\cdot$, i.e. the latter radical is thus pyramidal (44, $R = \text{F}$); the radicals -CH$_2$OH and -CMe$_2$OH are also substantially 'bent'. Comparison of the ease of formation, and reactivity once formed, of bridged radicals—such as (45) and (46)—

with their acyclic equivalents would suggest that alkyl radicals do exhibit some preference for the planar state. This is nothing like so marked as with carbocations, however, and, unlike the latter (p. 86), there is little difficulty in generating radicals at bridgehead positions.

The relative stability of simple alkyl radicals is found to follow the sequence:

$$\text{R}_3\text{C}\cdot > \text{R}_2\text{CH}\cdot > \text{RCH}_2\cdot > \text{CH}_3\cdot$$

This reflects the relative ease with which the $\text{C} - \text{H}$ bond in the alkane precursor will undergo homolytic fission, and more particularly, decreasing stabilisation, by hyperconjugation or other means, as the series is traversed. There will also be decreasing relief of strain (when $R$ is large) on going from $sp^3$ hybridised precursor to essentially $sp^2$ hybridised radical, as the series is traversed. The relative difference in stability is, however, very much less than with the corresponding carbocations.
Radicals of allylic, RCH=CHCH₂⁻ (47), and benzylic, Ph\(\cdot\)CHR (48),
type are more stable, and less reactive, than simple alkyl radicals,
because of delocalisation of the unpaired electron over the \(\pi\) orbital
system in each case:

\[
\begin{align*}
[RCH=CH\cdots CH_2]^\cdot \\
(47)
\end{align*}
\]

\[
\begin{align*}
[\text{PhCH}^\cdot]
(48)
\end{align*}
\]

Both are essentially planar, i.e. \(sp^2\) hybridised, at the radical carbon
atom for only in this configuration is maximum \(p/\pi\) orbital overlap—
with consequent stabilisation—possible. The stability of a radical
increases as the extent of potential delocalisation increases; thus
Ph₂CH⁻ is more stable than PhCH₂⁻, and Ph₃C⁻ (cf. p. 300) is a
pretty stable radical.

The shape of Ph₃C⁻ (49) is a matter of some interest as it has a
bearing on the extent to which delocalisation of the unpaired electron,
with consequent stabilisation, can occur. The radical carbon atom is
certainly \(sp^2\) hybridised in (49), i.e. the bonds joining it to the three
benzene nuclei all lie in the same plane; but maximum stabilisation
will only occur if all three benzene nuclei can be simultaneously
coplanar (49a),

\[
\begin{align*}
(49a)
\end{align*}
\]

\[
\begin{align*}
(49b)
\end{align*}
\]

for only in this conformation can the \(p\) orbital on the central carbon
atom interact equally, and maximally, with the \(\pi\) orbital systems of
the three nuclei. In fact triarylmethyl radicals have been shown, by
spectroscopic and X-ray crystallographic measurements, to be
propeller-shaped (49b), the benzene rings being angled at about 30°
out of the common plane. Thus though delocalisation occurs in (49)—
as indicated by its e.s.r. spectrum—it is not maximal, and its extent
is not enormously greater in Ph₃C⁻ than in Ph₂CH⁻, or even in
PhCH₂⁻. The major reason for the greater ‘stability’ of Ph₃C⁻, as
reflected in its greater reluctance to dimerise, must therefore be
largely steric: the crowding involved when two, enormously bulky,
Ph₃C⁻ radicals seek to combine with each other. A crowding that is
echoed in the fact that the dimer, when formed, is found to be not
the expected hexaphenylethane, Ph₃C—CPh₃ (cf. p. 301), but (7)
resulting from the preferential reaction of one bulky Ph₃C⁻ radical
on the much more readily accessible periphery (through electron
delocalisation) of the other:

\[
\text{Ph}_3\text{C} + \text{CPh}_2 = \text{Ph}_3\text{C} = \text{CPh}_2
\]

The benzene rings are forced out of the coplanar conformation by steric interaction of the \(\alpha\)-H atoms of adjacent rings with each other; as would be expected, \(\alpha\)-substituents bulkier than H are found to increase the out of plane dihedral angle of the aromatic nuclei—to 50° or more. Delocalisation must then be even further decreased, but such radicals with bulky \(\alpha\)-substituents are nevertheless found to be more stable, i.e. more reluctant to form their dimers than is Ph\(_3\)C\(^-\) itself. This must, of course, be due to a steric effect—the \(\alpha\)-substituents are very close to the radical carbon atom and are thus capable of preventing its access to other species, or other species access to it [cf. (15), p. 302]. It is significant, in the light of what has been said above, that their effectiveness at 'masking' the radical carbon atom will increase the more the benzene rings are angled out of the coplanar conformation, i.e. the greater the dihedral angle.

If each aromatic nucleus in the radical has a bulky \(p\)-substituent, e.g. (50), then, irrespective of any substitution at the \(\alpha\)-positions, dimerisation will be greatly inhibited, or even prevented [cf. (7), p. 301]:

\[
(p-\text{RC}_6\text{H}_4)_3\text{C}^- + \text{C}(\text{C}_6\text{H}_4\text{R-}p)_2 \rightleftharpoons \text{Dimer}
\]

The hetero radicals that have already been referred to—(9, p. 301), (10, p. 302), (14, p. 302) and (15, p. 302)—owe their relative stability [with respect to their dimers—apart from 1,1-diphenyl-2-picrylhydrazyl (10)] to a variety of factors: (a) the relative weakness of N—N, S—S and O—O bonds, (b) the delocalisation through the agency of aromatic nuclei, and (c) steric inhibition of access to the atom with the unpaired electron, or to an aryl \(p\)-position, cf. (50). The latter factor bulks large (in addition to the weakness of O—O bonds) in the great stability of (15, cf. p. 302); and all three factors operate to stabilise (51), which is wholly dissociated in solution:
This radical has been shown, from calculations based on e.s.r. spectra, to have the $p$-phenyl group coplanar with the central phenoxy nucleus, but the two $o$-phenyl groups angled at 46° to it. The $p$-group can thus effect maximum delocalisation—($b$)—and also act as a bulky group to inhibit dimerisation—($c$), cf. (50) above, while the two angled $o$-substituents inhibit access to the O atom, preventing formation of an O—O dimer [dimerisation does occur in the solid state, but it is then through one $p$-position, cf. (7, p. 301)].

11.5 RADICAL REACTIONS

It is possible, and logical, to classify the multifarious reactions of radicals from the point of view of the radical itself: (a) unimolecular reactions, e.g. fragmentation, rearrangement; (b) bimolecular reactions between radicals, e.g. dimerisation, disproportionation; and (c) bimolecular reactions between radicals and molecules, e.g. addition, displacement, atom (often H) abstraction. Such a grouping has, for our purpose, the disadvantage of fitting much less well into the general classification of reaction types that has been adopted throughout. We shall therefore discuss the reactions in which radicals are involved, either as reactants or intermediates, under the general heads of addition, displacement and rearrangement.

It is important to emphasise that in any reaction of a radical with a neutral molecule a further radical will be formed (cf. p. 309), thus establishing a chain reaction that does not require further input of initiator radicals to sustain it. Such a chain reaction is normally terminated by the relatively rare reaction of two radicals with each other (radicals are present in only very low ambient concentration) resulting in dimerisation or disproportionation (cf. p. 305), with no new radical now being produced.

11.5.1 Addition

Additions to C=C are almost certainly the most important group of reactions involving radicals. This is due largely to the importance of addition (vinyl) polymerisation (p. 320), and the consequent extent to which its mechanism has been investigated; but addition of halogens and of halogen hydracids is also of significance.

11.5.1.1 Halogens

In addition to the polar mechanism already considered (p. 179), halogen addition to alkenes can proceed via radical intermediates. The former is favoured by polar solvents and by the presence of Lewis acid catalysts, the latter by non-polar solvents (or in the gas phase),
by sunlight or u.v. irradiation, and by the addition of radical precursors (initiators) as catalysts. An example is the photochemically catalysed addition of chlorine to tetrachloroethene (52), which involves a chain reaction (cf. p. 300):

\[
\begin{align*}
\text{Cl} - \text{Cl} \\
\downarrow_{hv} \\
\text{Cl}_2\text{C} = \text{CCl}_2 + \cdot \text{Cl} & \rightarrow \text{Cl}_2\dot{\text{C}} - \text{CCl}_3 \\
(52) & \quad \quad (53) \quad \quad \downarrow_{\text{Cl} - \text{Cl}} \\
\cdot \text{Cl} + \text{Cl}_3\text{C} - \text{CCl}_3 & \quad (54)
\end{align*}
\]

Each molecule of chlorine, on photochemical fission, will give rise to two chlorine atoms, i.e. radicals, each of which is capable of initiating a continuing reaction chain. That each quantum of energy absorbed does indeed lead to the initiation of two reaction chains is confirmed by the observation that:

\[
\text{Rate} \propto \sqrt{\text{Intensity of absorbed light}}
\]

Chlorine atoms are electrophilic (the element is electronegative, and Cl\(^-\) will readily take up an electron to complete its octet) and thus add readily to the double bond of (52) to yield the radical (53). This, in turn, can abstract a chlorine atom from a second molecule (the process can equally well be regarded as a radical displacement reaction on Cl–Cl) to yield the end-product of addition (54), plus a further atom of chlorine to continue the reaction chain, i.e. a very fast, continuing chain reaction is set up by each chlorine atom initiator generated photochemically. Each quantum of energy absorbed is found to lead to the conversion of several thousand molecules of (52) into (54); the reaction chains are, in this case, said to be long. Until the later stages of the reaction, when nearly all of (52) and Cl\(_2\) have been used up, the concentrations of (53) and of Cl\(^-\) will be very small compared with those of the starting materials; collision of a radical with a molecule will thus be very much more frequent than collision of a radical with another radical. Chain termination will ultimately take place through radical/radical collision, however, and this is generally found to involve (53) + (53) \(\rightarrow\) (55):

\[
\begin{align*}
\text{Cl}_3\text{CC} & \quad \text{Cl} \quad \text{Cl} \\
\cdot \text{CCl}_3 & \quad \text{Cl} \quad \text{Cl} \\
\rightarrow \text{Cl}_3\text{CC} & \quad \cdot \text{CCl}_3 \\
(53) & \quad (53) \quad (55)
\end{align*}
\]

The reaction is found to be inhibited by the presence of oxygen;
11.5.1.1 Halogens

this is because the molecule of oxygen has two unpaired electrons, and behaves as a diradical (cf. p. 337), \( \cdot \text{O—O—} \), albeit a not very reactive one. It can, however, combine with the highly reactive radical intermediates in the above addition, converting them into the very much less reactive peroxy radicals, \( \text{RaO—O—} \), which are unable to carry on the chain; it is thus a highly efficient inhibitor. That oxygen is reacting largely with the pentachloroethyl radicals (53) is shown by the formation of (56),

\[
\begin{align*}
\text{Cl}_3\text{C—C—} & \quad \cdot \text{O—} \\
\text{Cl} & \quad \text{Cl}
\end{align*}
\]

when the normal addition reaction is inhibited by oxygen.

The reactivity sequence for homolytic addition of the different halogens to alkenes is, hardly surprisingly, the same as that for electrophilic addition, i.e. \( \text{F, > Cl, > Br, > I,} \). The addition of fluorine—not requiring photochemical or other activation—is too vigorous to be of much use, and side reactions are common. Chlorination is generally rapid, with long reaction chains, and not readily reversible except at temperatures > 200°; as the temperature rises, however, there is an increasing tendency to hydrogen abstraction leading to overall substitution by chlorine—rather than addition—in suitable cases (cf. p. 325). Bromination occurs readily, but with somewhat shorter reaction chains, and is usually reversible, while iodination takes place with difficulty, if at all, and is very readily reversible. The effect of increasing alkyl substitution at the double bond carbon atoms is found to have relatively little effect on the rate of halogen addition, certainly a good deal less than for addition by the polar mechanism (p. 183). Halogen substitution, e.g. by Cl, on the double bond carbon atoms results in a decreased reaction rate, e.g. \( \text{Cl}_2\text{C=CCl} \) adds chlorine much more slowly than \( \text{CH}_2=\text{CH}_2 \).

The reversibility of addition of \( \text{Br, and I,} \), particularly the latter—has been made use of in the isomerisation (of the less to the more stable) of a pair of doubly bonded geometrical isomerides: in simple cases the cis to the trans e.g. (57) → (58). This may be carried out by u.v. irradiation in the presence of catalytic quantities of \( \text{Br, or I,} \):

\[
\begin{align*}
\text{H} & \quad \text{H} \\
\text{Br} & \quad \text{Br}
\end{align*}
\]

Normally, of course, an equilibrium mixture will be produced with the more stable form preponderating. That the interconversion does
proceed, as above, via addition and elimination of Br· has been shown by using radioactive Br₂ as catalyst: both (58) and (57), in the equilibrium mixture obtained, are then found to contain radioactive Br.

The addition of chlorine or bromine to benzene—one of the few overall addition reactions of a simple benzene nucleus—has also been shown to proceed via a radical pathway, i.e. it is catalysed by light and by the addition of peroxides, and is slowed or prevented by the usual inhibitors. With chlorine this presumably proceeds:

\[
\begin{align*}
\text{Cl}^− & \rightarrow \text{Cl}^−/\text{Cl}_2 \rightarrow \text{C}_6\text{H}_4\text{Cl}_6 \\
+ & \text{Cl}^−
\end{align*}
\]

the product is a mixture of several of the eight possible geometrical isomerides of hexachlorocyclohexane (59). In the absence of light or peroxides no reaction takes place, while in the presence of Lewis acids overall electrophilic substitution takes place by an addition/elimination pathway (p. 138). With radicals other than Cl·, e.g. Ph·, overall homolytic substitution can be made to take place on benzene by an addition/elimination pathway too (p. 331).

Radical attack on methylbenzene (toluene, 60) results in preferential hydrogen abstraction by Cl· leading to overall substitution in the CH₃ group, rather than addition to the nucleus. This reflects the greater stability of the first formed (delocalised) benzyl radical, PhCH₂· (61), rather than the hexadienyl radical (62), in which the aromatic stabilisation of the starting material has been lost:

11.5.1.2 Hydrogen bromide

The addition of HBr to propene, MeCH=CH₂ (63), under polar conditions to yield 2-bromopropane, has already been referred to
In the presence of peroxides (or under other conditions that promote radical formation), however, the addition proceeds via a rapid chain reaction to yield 1-bromopropane (64); this is generally referred to as the peroxide effect leading to anti-Markownikov addition. This difference in orientation of HBr addition is due to the fact that in the first (polar) case it is initiated by \( H^+ \) and proceeds via the more stable (secondary) carbocation, while in the second (radical) case it is initiated by \( Br^- \) and proceeds via the more stable (secondary) radical (65):

\[
\begin{align*}
\text{RO}^- + HBr & \rightarrow ROH + Br^- \\
\text{MeCH} = CH_2 + Br^- & \rightarrow \text{MeCH} = CH_2Br (65) \\
Br^- + \text{MeCH} = CH_2Br & \rightarrow (64)
\end{align*}
\]

The initiation is by \( Br^- \), as hydrogen abstraction by \( RO^- \) from HBr (as above) is energetically much more favourable than the alternative of bromine abstraction to form \( ROBr + H^+ \). The alternative addition of \( Br^- \) to (63) to form \( \text{MeCH(Br)CH}_2^- \) (66) does not occur, as secondary radicals, e.g. (65), are more stable (cf. p. 310) than primary, e.g. (66).

HBr is the only one of the four hydrogen halides that will add readily to alkenes via a radical pathway. The reason for this is reflected in the \( \Delta H \) values—in kJ (kcal) mol\(^{-1}\)—below for the two steps of the chain reaction for addition of HX to \( \text{CH}_2=\text{CH}_2 \), for example:

\[
\begin{align*}
(1) & \quad \text{X}^- + \text{CH}_2=\text{CH}_2 \\
\text{H—F} & \rightarrow -188 (-45) +155 (+37) \\
\text{H—Cl} & \rightarrow -109 (-26) + 21 (+5) \\
\text{H—Br} & \rightarrow -21 (-5) -46 (-11) \\
\text{H—I} & \rightarrow +29 (+7) -113 (-27)
\end{align*}
\]

Only for HBr are both chain steps exothermic; for HF the second step is highly endothermic, reflecting the strength of the H—F bond and the difficulty of breaking it; for HCl it is again the second step that is endothermic, though not to so great an extent; while for HI it is the first step that is endothermic, reflecting the fact that the energy gained in forming the weak I—C bond is not as great as that lost in breaking the C=C double bond. Thus a few radical additions of HCl are known, but the reactions are not very rapid, and the reaction chains are short at ordinary temperatures.

Even with HBr addition the reaction chains tend to be rather short—much shorter than those in halogen addition—and more than a trace of peroxide is thus needed to provide sufficient initiator radicals: for preparative purposes up to 0.01 mol peroxide per mol of alkene. In practical terms, however, there may already be sufficient peroxide
present in the alkene—through its autoxidation (p. 329) by the oxygen in the air—to auto-initiate the radical pathway of HBr addition, whether this is wanted or not. Once initiated, reaction by this pathway is very much faster than any competing addition via the polar pathway, and the anti-Markownikov product, e.g. (64), will thus predominate. If the Markownikov product, e.g. MeCH(Br)CH, from propene, is required it is necessary either to purify the alkene rigorously before use, or to add inhibitors (good radical acceptors such as phenols, quinones, etc.) to mop up any radicals, or potential radicals, present; the latter is much the easier to do preparatively. Essentially complete control of orientation of HBr addition, in either direction, can thus be achieved, under preparative conditions, by incorporating either peroxides (radical initiators) or radical inhibitors in the reaction mixture. This is particularly useful as such control is not confined purely to alkenes themselves: CH=CHCH,Br, for example, can be converted into 1,2- or 1,3-dibromopropane at will.

In any consideration of stereoselectivity in radical addition to acyclic substrates, interpretation of the results is complicated by the knowledge that alkenes may be converted, at least in part, into their geometrical isomerides by traces of bromine (or of HBr, i.e. by Br-, cf. p. 315). This may, however, be minimised by working at low temperatures, and by using a high concentration of HBr. Thus addition of liquid HBr at —80° to cis 2-bromobut-2-ene (67) was found to proceed with high TRANS stereoselectivity, and to yield (68) almost exclusively:

\[
\begin{array}{c}
\text{Me} \\
\text{H} \\
\text{Me} \\
\text{Br} \\
(67) \quad \text{Br} \\
\text{Me} \\
\text{H} \\
\text{Me} \\
\text{Br} \\
(68) \\
\end{array}
\]

Essentially exclusive TRANS addition of HBr also occurred with the trans isomeride of (67), i.e. (70), under analogous conditions.

To account for this very high TRANS stereoselectivity, it has been suggested that addition proceeds via a cyclic bromonium radical (71), analogous to the cyclic bromonium cations involved in the polar addition of bromine to alkenes (p. 180):

\[
\begin{array}{c}
\text{Me} \\
\text{H} \\
\text{Me} \\
\text{Br} \\
\text{Br} \\
(71) \\
\text{Me} \\
\text{H} \\
\text{Me} \\
\text{Br} \\
\text{Br} \\
(68) \\
\end{array}
\]

The overall addition would then be completed through attack by HBr from the less hindered side (away from bridging Br) to yield the
product of overall TRANS addition (68). However, addition of HBr to (67) at room temperature, and using a lower concentration of HBr, is found to result in a 78%:22% mixture of the products arising from TRANS and CIS stereoselective addition, (68) and (72), respectively. Significantly, the same mixture of products, in the same proportion, is obtained under these conditions from the trans isomeride of (67), namely (70). This strongly suggests that, under these conditions, rotation about the central carbon–carbon bond is sufficiently rapid for conformational equilibrium to be established between the radical intermediates, (69) and (73), before they can abstract H from HBr to complete overall addition:

\[
\begin{align*}
\text{(67)} & \xrightarrow{\text{Br}^-} \text{(69)} & \xrightarrow{\text{HBr}} \text{(68)} + \text{Br}^- \\
\text{(70)} & \xrightarrow{\text{Br}^-} \text{(73)} & \xrightarrow{\text{HBr}} \text{(72)} + \text{Br}^- 
\end{align*}
\]

There are reasons for believing that this common product mixture from each of the two alkenes—(67) and (70)—does not arise from equilibration of these starting materials before addition proper takes place. It could well be that the higher degree of TRANS stereoselectivity observed (p. 318) for addition at lower temperature, and with higher concentration of HBr, results not from the intervention of a cyclic bromonium radical (71), but from slower rotation about the central carbon–carbon bond. Relatively rapid H transfer (by the higher concentration of HBr) could then take place to the less hindered side of (69) or (73), leading to preferential TRANS additional overall.

In cyclic alkenes, where such equilibration of radical intermediates cannot occur, there is a preference, but not an exclusive one (except for cyclohexenes), for overall TRANS addition.

11.5.1.3 Other additions

Thiyl radicals, RS⁻, may be obtained by hydrogen abstraction from RSH, and will then add readily to alkenes by a chain reaction analogous
to that for HBr. The addition is of preparative value for making dialkyl sulphides, but is reversible:

\[
RCH=CH_2 + R'SH \rightleftharpoons RCHCH_2SR'
\]

Sulphenyl chlorides, e.g. Cl₃CSCl, can also be used as sources of thiyl radicals, but here the addition is initiated by Cl⁻ and the R'S will thus become attached to the other carbon atom of the double bond:

\[
RCH=CH_2 + Cl⁻ \rightarrow RCHCH_2Cl + Cl⁻
\]

Carbon–carbon bonds may be formed by the addition, among other things, of halomethyl radicals to alkenes. The ·CX₃ (X = Br, Cl) may be generated by the action of peroxides on, or by photolysis of, CX₄:

\[
RCH=CH_2 + ·CCl₃ \rightarrow RCHCH₂CCl₃ + ·CCl₃
\]

That the relatively inert CCl₄ adds in this way may seem a little surprising, but the ΔH values for both steps of the reaction chain are exothermic: —75(—18), and —17(—4)kJ (kcal) mol⁻¹. The first formed radical (74) may, however, compete with ·CCl₃ in adding to RCH=CH₂, so that low molecular weight polymers are formed under some conditions, as well as the normal addition product (75).

11.5.1.4 Vinyl polymerisation

This reaction has been the subject of a great deal of theoretical and mechanistic study, largely because of the commercial importance of the polymers to which it can give rise. Like the other radical reactions we have discussed, it can be said to involve three stages—(a) initiation, (b) propagation, and (c) termination:

(a) Initiation:

(i) Formation of initiator, Ra⁻, from, e.g. peroxides or azo compounds.
(ii) Ra⁻ + CH₂=CH₂ → RaCH₂CH₂⁻

(b) Propagation:

RaCH₂CH₂⁻ → \( \overset{(n-1)CH₂=CH₂}{Ra(CH₂)_2n} \rightarrow Ra(CH₂)_{2n}^-

(c) Termination:

(i) Ra(CH₂)₂n + ·Ra → Ra(CH₂)₂nRa
(ii) Ra(CH₂)₂n + ·(CH₂)₂nRa → Ra(CH₂)₄nRa
(iii) Ra(CH₂)₂nCH₂ + ·CH₂CH₂CH₂(CH₂)ₙRa → Ra(CH₂)₄nCH₃ + CH₂ = CH(CH₂)ₙRa

The propagation step is usually very rapid.
As the alkene monomers can absorb oxygen from the air, forming peroxides (cf. p. 329) whose ready decomposition can effect auto-initiation of polymerisation, it is usual to add a small quantity of inhibitor, e.g. quinone, to stabilise the monomer during storage. When subsequent polymerisation is carried out, sufficient radical initiator must therefore be added to ‘saturate’ the inhibitor before any polymerisation can be initiated; an induction period is thus often observed.

The radical initiators are not, strictly speaking, catalysts—though often referred to as such—for each radical that initiates a polymer chain becomes irreversibly attached to it and, if of suitable composition, may be detected in the molecules of product. The efficiency of some initiators may be so great that, after any induction period, every radical generated leads to a polymer chain.

Termination of a growing chain can result from collision with either an initiator radical (c i) or with another growing chain (c ii), but of these the latter is much the more frequent, as the initiator radicals will have been largely used up in starting the chains. Termination has been shown above as dimerisation (c ii), but it can also involve disproportionation (cf. p. 305) between growing chains (c iii). H-abstraction can also occur by attack of a growing chain on ‘dead’ (no longer growing) polymer, leading to a new growing point and, hence, to branching (76):

\[
\begin{align*}
\text{Ra(CH}_2\text{)}_{2n} \cdot H & \rightarrow \text{Ra(CH}_2\text{)}_{2n-1}\text{CH}_3 \\
\text{Ra(CH}_2\text{)}_2\text{CH(CH}_2\text{)}_x \text{Ra} & \rightarrow \text{Ra(CH}_2\text{)}_{2n}\text{CH(CH}_2\text{)}_x \text{Ra} \\
\text{(CH}_2\text{)}_{2n} & \rightarrow \text{Ra(CH}_2\text{)}_{2n}\text{CH(CH}_2\text{)}_x \text{Ra} \\
& (76)
\end{align*}
\]

The extent to which branching occurs can, hardly surprisingly, have a profound effect on the physical and mechanical properties of the resultant polymer.

Another major influence on the properties of the polymer is the average molecular weight, i.e. the average length of polymer molecules; this may vary from only a few monomer units to many thousand. Apart from the average length of polymer molecules, the actual spread of lengths among the polymer molecules also has a considerable influence; thus the properties of two polymers of approximately the same average m.w. will differ greatly if one is made up of molecules all of much the same length, while the other includes both very long and very short polymer molecules in its make-up. The length of molecules in a polymer may be controlled in a number of ways. Thus increase in the concentration of initiator, relative to that of alkene, will lead to shorter chain lengths: the number of growing chains is increased, and termination thus becomes more probable relative to continued propagation. Alternatively, actual terminators may be added or, more usually, chain transfer agents. These are compounds, usually of the form \(\text{XH}\), that suffer H-abstraction by a growing polymer chain,
thereby terminating the chain but generating a new radical, $X^\cdot$, in the process, that is capable of initiating a new chain (77) from monomer. Thiols, $RSH$, are often used:

$$Ra(CH_2)_nCH_2^\cdot + RSH \rightarrow Ra(CH_2)_nCH_3 + RS\overset{\text{--CH}}{\longrightarrow} RS(CH_2)_n^\cdot \tag{77}$$

A new growing chain is thus generated without slowing down the overall process of monomer conversion. In the case of terminators, $XH$ is chosen so that $X^\cdot$ is not reactive enough to initiate a new chain from monomer.

Radical-induced polymerisation of simple alkenes, e.g. ethene and propene, requires vigorous conditions including very high pressure, but many other alkene monomers carrying substituents polymerise readily. These include $CH_2=CHCl \rightarrow$ polyvinyl chloride (p.v.c.) for making pipes, etc., $CH_2=CMeCO_2Me \rightarrow$ perspex, $PhCH=CH_2 \rightarrow$ polystyrene, the expanded form for insulation, etc., and $CF_2=CF_2 \rightarrow$ teflon, which has an extremely low coefficient of friction, high chemical inertness and high m.p. (lining of frying pans, etc.). The properties of a polymer may be varied even further—almost as required—by the copolymerisation of two different monomers so that both are incorporated, equally or in other proportions, in the polymer molecules; thus most of the synthetic rubbers are styrene/butadiene copolymers. Reference has already been made (p. 308) to the analytical use of 50:50 copolymerisation of $PhCH=CH_2$ and $CH_2=CMeCO_2Me$ to distinguish radical-induced polymerisation from that initiated by anions or cations (cf. p. 188).

Radical-induced polymerisation has some drawbacks, however; thus branching induced by H-abstraction from the growing chain has already been referred to (p. 321). Another difficulty arises with monomers of the form $CH_2=CHX$ (i.e. with all the common monomers except $CH_2=CH_2$ and $CF_2=CF_2$) over the orientation of the substituent groups, $X$, with respect to the ‘backbone’ alkane chain of polymer molecules, whose conformation is ‘frozen’ in the final rigid solid. In radical polymerisation, the arrangement of the $X$ groups is random, and such atactic polymers, e.g. atactic polypropene, are found to be non-crystalline, low density, low melting, and mechanically weak. It has been found, however, that use of a $TiCl_3\cdot AIEt_3$ catalyst results not only in polymerisation occurring under very mild conditions, but with, for example, propene, the resultant polymer has all the Me groups oriented, regularly, in the same direction. This is atactic polypropene is found to be crystalline, high density (closer packing of chains), high melting, and mechanically strong—all desirable qualities—and branching has been largely avoided. This regular, coordination polymerisation is believed to result from groups of atoms in the surface of the heterogeneous catalyst acting as a template, so that each successive monomer molecule can be added to the growing polymer
chain only through 'coordination', in one particular orientation, at the catalyst surface.

When the monomers are conjugated dienes, e.g. buta-1,3-diene, CH₂=CH—CH=CH₂, or 2-methylbuta-1,3-diene (isoprene), CH₂—C(Me)—CH=CH₂, the polymer chain obtained from normal (1,4-, cf. p. 195) addition polymerisation will still contain one carbon–carbon double bond per monomer unit. The resulting residual reactivity allows of chemical cross-linking from one polymer chain to another, e.g. the formation of S—S 'bridges' between the polymer chains by reaction with sulphur in the vulcanisation of rubber. A relatively low degree of cross-linking is found to impart elastic properties to the polymer aggregate, while carrying it further yields a rigid structure through extensive cross-linking in three dimensions. A stereochemical point also arises, in that the relative orientation of the parts of the polymer molecule on each side of a double bond in the chain can be either cis or trans to each other, e.g. with polyisoprene:

\[
\begin{align*}
\text{cis} & : & \begin{array}{c}
\text{Me} \\
\text{Me}
\end{array} & \quad \begin{array}{c}
\text{H} \\
\text{H}
\end{array} \\
\text{trans} & : & \begin{array}{c}
\text{Me} \\
\text{Me}
\end{array} & \quad \begin{array}{c}
\text{H} \\
\text{H}
\end{array}
\end{align*}
\]

We might well expect this differing stereochemistry to have a marked effect on the properties of the polymer, and this is borne out by the two naturally occurring polyisoprenes, natural rubber and gutta percha. The former, which before vulcanisation is soft and tacky, has all cis junctions in its chains; while the latter, which is hard and brittle, has all trans junctions.

### 11.5.2 Substitution

Although most of the reactions to be considered under this head are net, i.e. overall, displacements or substitutions, this is not commonly achieved directly, cf. $S_{N}2$. In some cases a radical is obtained from the substrate by abstraction (usually of H), and this radical then effects displacement on, or addition to, a further species. In some cases, however, the net displacement is achieved by addition/abstraction.

#### 11.5.2.1 Halogenation

Alkanes are attacked extremely readily by halogens, provided the conditions allow the formation of radicals. This is in marked contrast to their extreme resistance to attack by electrophiles or nucleophiles, which stems from the very low polarity of the C—H bond.
in alkanes. The net displacement occurring at carbon on chlorination, for example, of alkanes consists (after initial formation of Cl•) of H-abstraction from R—H by Cl•, followed by Cl-abstraction from Cl—Cl by R• (this step can also be regarded as direct displacement at Cl), the two steps alternating in a very rapid chain reaction:

\[
\begin{align*}
\text{Cl—Cl} & \\
\downarrow_{hv} & \\
\text{R—H + •Cl} & \rightarrow \text{R• + H—Cl} \\
\uparrow & \downarrow_{\text{Cl—Cl}} \\
\text{•Cl + R—Cl} &
\end{align*}
\]

The chain length, i.e. number of RH → RCl conversions per Cl• produced by photolysis, is \( \approx 10^6 \) for CH₄, and the reaction can be explosive in sunlight. Chlorination can also be initiated thermolytically, but considerably elevated temperatures are required to effect Cl₂ → 2Cl•, and the rate of chlorination of C₂H₆ in the dark at 120° is virtually indetectable. It becomes extremely rapid on the introduction of traces of PbEt₄, however, as this decomposes to yield ethyl radicals, Et•, at this temperature, and these can act as initiators: Et• + Cl—Cl → Et—Cl + Cl•. Chlorination of simple alkanes such as these is seldom useful for the preparation of mono-chloro derivatives, as this first product readily undergoes further attack by the highly reactive chlorine, and complex product mixtures are often obtained.

Ease of attack on differently situated hydrogen atoms in an alkane is found to increase in the sequence:

\[
\begin{align*}
\text{H—C—H} & < \text{H—C—H} < \text{—C—H} < \text{—C—H} \\
\text{primary} & \qquad \text{secondary} & \qquad \text{tertiary}
\end{align*}
\]

i.e. in the order of weakening of the C—H bond, and of increasing stability of the product radical (cf. p. 310); the figures quoted are for the relative rates of abstraction of H by Cl• at 25°. This differential may often be opposed by a statistical effect, i.e. relative numbers of the different types of hydrogen atom available; thus in (CH₃)₃CH there are nine primary hydrogen atoms available to every one tertiary hydrogen atom. On chlorination (CH₃)₃CH is found to yield mono-chloro products in the ratio of \( \approx 65\% \) (CH₃)₂CHCH₂Cl to 35\% (CH₃)₃CCl—which is only roughly in accord with the rate ratios quoted above, after 'statistical' allowance has been made. If chlorination is carried out in solution, the product distribution is found to depend on the nature of the solvent, and particularly on its ability to complex with Cl•, thereby stabilising it and thus increasing its selectivity as compared with its reaction in the vapour phase.
Selectivity in halogenation is found to decrease with rise in temperature.

Halogenation, and particularly chlorination, unlike most radical reactions, is markedly influenced by the presence in the substrate of polar substituents; this is because Cl\(^-\), owing to the electronegativity of chlorine, is markedly electrophilic (cf. p. 314), and will therefore attack preferentially at sites of higher electron density. Chlorination will thus tend to be inhibited by the presence of electron-withdrawing groups, as is seen in the relative amounts of substitution at the four different carbon atoms in 1-chlorobutane (78) on photochemically initiated chlorination at 35°:

\[
\begin{align*}
\text{CH}_3\text{—CH}_2\text{—CH}_2\text{—CH}_2\text{—Cl} & \quad (78) \\
25\% & 50\% & 17\% & 3\%
\end{align*}
\]

The variation over the three different CH\(_2\) groups nicely demonstrates the falling off with distance of the electron-withdrawing inductive effect of Cl. The γ-(3-)CH\(_2\) group is behaving essentially analogously to that in CH\(_3\)CH\(_2\)CH\(_2\)CH\(_3\), while the lower figure for the CH\(_3\) group reflects the greater difficulty of breaking the C—H bond in CH\(_3\) than in CH\(_2\) (see above).

With propene, CH\(_3\)CH=CH\(_2\) (79), there is the possibility of either addition of chlorine to the double bond, or of attack on the CH\(_3\) group. It is found that at elevated temperatures, e.g. \(\approx 450^\circ\) (Cl\(^-\) then being provided by thermolysis of Cl\(_2\)), substitution occurs to the total exclusion of addition. This is because the allyl radical (80) obtained by H-abstraction is stabilised by delocalisation, whereas the one (81) obtained on Cl\(^-\) addition is not, and its formation is in any case reversible at elevated temperatures, the equilibrium lying over to the left:

\[
\begin{align*}
\text{H} & \quad \text{[CH}_2\text{—CH=CH}_2\text{]—} + \text{HCl} \\
\text{CH}_2\text{—CH=CH}_2 & \quad \text{CH}_2\text{—CH=CH}_2
\end{align*}
\]

Cyclohexene undergoes analogous 'allylic' chlorination for the same reasons.

So far as the other halogens are concerned, the ΔH values—in kJ (kcal) mol\(^{-1}\)—for the two steps of the halogenation chain reaction (p. 324) on CH\(_4\) are as follows:

\[
\begin{align*}
(1) \quad \text{X}^- + \text{H—CH}_3 & \quad (2) \quad \text{CH}_3^- + \text{X}_2 \\
\text{F}_2 & \quad -134 \quad (-32) & \quad -292 \quad (-70) \\
\text{Cl}_2 & \quad -4 \quad (-1) & \quad -96 \quad (-23) \\
\text{Br}_2 & \quad +63 \quad (+15) & \quad -88 \quad (-21) \\
\text{I}_2 & \quad +138 \quad (+33) & \quad -75 \quad (-18)
\end{align*}
\]
The figures for fluorination reflect the weakness of the F—F [150 kJ (36 kcal) mol⁻¹], and the strength of the H—F [560 kJ (134 kcal) mol⁻¹], bonds. Fluorination normally requires no specific initiation (cf. p.324), and is explosive unless carried out at high dilution. That fluorination does proceed by a radical pathway, despite not requiring specific initiation, is demonstrated by the fact that chlorination may be initiated in the dark, and at room temperature, by the addition of small traces of F₂. Bromination is a good deal slower than chlorination, under comparable conditions, as step (1)—H-abstraction by Br·—is commonly endothermic. This step is usually so endothermic for I· that direct iodination of alkanes does not normally take place.

The markedly lower reactivity of Br· than Cl· towards H-abstraction means that bromination is much more selective than chlorination (the figures refer to H-abstraction by Br· at 25°C):

\[
\begin{align*}
\text{primary} & < \text{secondary} < \text{tertiary} \\
1 & < 80 & 1600
\end{align*}
\]

A fact that can be put to preparative/synthetic use; thus bromination of \((\text{CH}_3)_3\text{CH}\) is found to yield only \((\text{CH}_3)_3\text{C}Br\) (cf. chlorination, p.324). The effect is more pronounced when substituents are present that can stabilise the initial radical; thus across the series, \(\text{CH}_4\), \(\text{PhCH}_3\), \(\text{Ph}_2\text{CH}\) and \(\text{Ph}_3\text{CH}\) the relative rates of bromination differ over a range of 10⁸, but only over a range of 10³ for chlorination. Selectivity decreases with rise of temperature, however.

Halogenation of an optically active form of a chiral alkane, \(\text{RR'}\text{R}''\text{CH}\), is normally found to yield a racemic (±) halide—a result that tells us nothing about the preferred conformation of the intermediate radical, \(\text{RR'}\text{R}''\text{C}^·\), as racemisation would be observed with either a planar, or a rapidly inverting pyramidal, structure (cf. p. 310). However, bromination of \((+)-1\)-bromo-2-methylbutane (82) is found to yield an optically active bromide, \((-)-1,2\)-dibromo-2-methylbutane (83), i.e. the overall substitution occurs with retention of configuration. This is believed to result from the original (1-)bromo substituent interacting with one side of the intermediate radical (84)—the one opposite to that from which H has been abstracted—and so promoting attack by Br₂ on the other, thus leading to retention of configuration:
Bromination of an optically active form of the corresponding chloro compound (1-chloro-2-methylbutane) also results in an optically active product, and retention of configuration. It may be that an actual bridged radical is formed, but a somewhat less concrete interaction seems more likely, as halogenation with the more reactive chlorine is found to lead wholly to racemisation.

Radical halogenation (particularly chlorination) by reagents other than the halogens themselves is of considerable synthetic importance because of its greater stereoselectivity. Thus chlorination may be effected through reaction with alkyl hypochlorites, ROCl (e.g. R = Me₃C), in the presence of radical initiators, the latter abstracting Cl to form RO· which has been shown to be the species that abstracts H from RH; this reagent is used particularly for allylic chlorination. Another useful reagent for preparative chlorination is SO₂Cl₂, the radical initiator again abstracts Cl to yield ·SO₂Cl, and both this species and the Cl· it yields by loss of SO₂ can act as H-abstractors from RH.

Another reagent that is extremely useful synthetically is N-bromosuccinimide (NBS, 85), which is highly selective in attacking only weak C—H bonds, i.e. at allylic, benzylic, etc., positions. It requires the presence of radical initiators, and has been shown to effect bromination through providing a constant, but very low, ambient concentration of Br₂—this is maintained through reaction of the HBr produced in the reaction with NBS (c, below). There is usually a trace of Br₂ or HBr in the NBS that can react with the initiator to generate the initial Br· to start reaction (a, below):

\[ (a) \quad \text{Br}_2 \text{ or HBr + initiator} \rightarrow \text{Br·} \]

\[ (b) \quad \text{[86]} \quad + \text{Br·} \rightarrow \text{[87]} \quad + \text{HBr*} \]

\[ (c) \quad \text{[85]} \quad + \text{HBr*} \rightarrow \text{[88]} \quad \text{Nh} + \text{Br}_2↑ \]
Control of the bromine concentration is maintained by reaction (c) which is fast, though ionic, but can be activated only by HBr produced in the chain reaction (b). The alternative reaction of addition of Br⁻ to the double bond to form (89) is reversible,

![Diagram](image)

while formation of (87) is not; overall substitution is thus favoured over addition as long as [Br₂] is kept low. The radical (87) is also stabilised by delocalisation, while (89) is not (cf. p. 311). Support for the above interpretation of the reaction of NBS is provided: (i) by the fact that NBS shows exactly the same selectivity ratios as does Br₂, and (ii) by the fact that cyclohexene (86) is found to undergo largely addition with high concentrations of bromine, but largely allylic substitution with low (it is necessary to remove the HBr produced—as happens with NBS).

11.5.2.2 Autoxidation

Autoxidation is the low temperature oxidation of organic compounds by O₂, involving a radical chain reaction; as opposed to combustion which happens only at higher temperature. The initial stage is commonly the formation of hydroperoxides, RH → ROOH, so it is a net, overall displacement, though the actual pathway involves H- abstraction and O₂ addition (see below). The first-formed hydroperoxides frequently undergo further reactions. Autoxidation is of importance in the hardening of paints, where unsaturated esters in the oils used form hydroperoxides, whose decomposition to RO- initiates polymerisation in further unsaturated molecules to form a protective, polymeric, surface film. But autoxidation is also responsible for deleterious changes, particularly in materials containing unsaturated linkages, e.g. rancidity in fats, and perishing of rubber. Indeed, the gradual decomposition of most organic compounds exposed to air and sunlight is due to photosensitised autoxidation. Autoxidation may be initiated by trace metal ions (cf. below), as well as by light and the usual radical initiators.

The main reaction pathway is a two-step chain involving H-abstraction:

\[
\text{R•} + \text{H—R} \rightarrow \text{R•—H} + \text{R—O•} \rightarrow \text{RO—O•} \quad (91)
\]

Under certain conditions the hydroperoxide (90) itself breaks down to radicals, RO• + •OH which can act as initiators, and the autoxida-
tion then becomes autocatalytic. The addition of $O_2$ to $R^\cdot$ is very fast, often diffusion-controlled, but the peroxy radicals (91) are usually of relatively low reactivity (cf. $\cdot$O—O$^\cdot$ itself, p. 315), and are thus highly selective in the positions from which they will abstract H. Thus allylic and benzylic C—H are relatively readily attacked, because the C—H bonds are slightly weaker and the resultant radicals stabilised by delocalisation, e.g. the allylic position in cyclopentene to form (92). In simple alkanes only tertiary $\equiv$C—H is generally attacked, e.g. as in decalin, which yields the bridgehead peroxide (93):

![Structures (92) and (93)](image)

Relative reactivities towards H-abstraction by RO$_2^\cdot$ at 30° are observed as follows: PhCH$_3$: 1, Ph$_2$CH$_2$: 30, and PhCH$_2$CH=CH$_2$: 63.

With alkenes, rather than alkanes, autoxidation can involve addition of RO$_2^\cdot$ to the double bond as well as, or in place of, H-abstraction, particularly where there are no allylic, benzylic or tertiary C—H linkages available. The effect of the presence of such peroxides in alkenes on the orientation of HBr addition to the latter has already been referred to (p. 317). Ethers are particularly prone to autoxidation, initial attack taking place at a C—H linkage $\alpha$-to the oxygen atom to yield a stabilised radical; the first-formed hydroperoxide reacts further to yield dialkyl peroxides that are highly explosive on heating—not to be forgotten on evaporating ethereal solutions to dryness! Accumulated peroxides, in ether that has been standing, may be safely decomposed before its use by washing with a solution of a reducing agent, e.g. FeSO$_4$.

Autoxidation may in some cases be of preparative use; thus reference has already been made to the large-scale production of phenol + acetone by the acid-catalysed rearrangement of the hydroperoxide from 2-phenylpropane (cumene, p. 128). Another example involves the hydroperoxide (94) obtained by the air oxidation at 70° of tetrahydro-naphthalene (tetralin); the action of base then yields the ketone ($\alpha$-tetralone, 95), and reductive fission of the O—O linkage the alcohol ($\alpha$-tetralol, 96):

![Structures (94), (95), and (96)](image)
Aldehydes, and particularly aromatic ones, are highly susceptible to autoxidation; thus benzaldehyde (97) is rapidly converted into benzoic acid (98) in air at room temperature. This reaction is catalysed by light and the usual radical initiators, but is also highly susceptible to the presence of traces of metal ions that can act as one-electron oxidising agents (cf. p. 306), e.g. Fe³⁺, Co³⁺, etc:

\[
\begin{align*}
(a) \quad \text{Fe}^3+ + \text{PhC—H} & \rightarrow \text{Fe}^2+ + \text{H}^+ + \text{PhC—O—O•} \quad \text{(100)} \\
\text{(97)} & \quad \text{(99)} \\
(b) \quad \text{PhC—O—OH} + \text{PhC—H} & \rightarrow 2\text{PhC—OH} \quad \text{(101)} \\
\text{(101)} & \quad \text{(97)} \quad \text{(99)} \\
\end{align*}
\]

The oxidation is initiated (a) by Fe³⁺ to yield the benzoyl radical (99) which adds on a molecule of oxygen to form the perbenzoate radical (100), this reacts with benzaldehyde (97) to yield perbenzoic acid (101) and another benzoyl radical (99)—these two steps constituting the chain reaction (b). The actual end-product is not perbenzoic acid (101), however, as this undergoes a rapid acid-catalysed, non-radical reaction (c) with more benzaldehyde (97) to yield benzoic acid (98). This latter reaction (c), being acid-catalysed, speeds up as the concentration of product benzoic acid (98) builds up, i.e. it is autocatalytic. That benzoyl radicals (99) are involved is borne out by the observation that carrying out the reaction at higher temperatures (~ 100°), and at low oxygen concentrations, results in the formation of CO, i.e. by PhCO → Ph• + CO.

The autoxidation of aldehydes, and of other organic compounds, may be lessened considerably by very careful purification—removal of existing peroxides, trace metal ions, etc.—but much more readily and effectively by the addition of suitable radical inhibitors, referred to in this context as anti-oxidants. The best of these are phenols and aromatic amines which have a readily abstractable H atom, the resultant radical is of relatively low reactivity, being able to act as a good chain terminator (by reaction with another radical) but only as a poor initiator (by reaction with a new substrate molecule).

An interesting, and slightly different, autoxidation is photooxidation of hydrocarbons such as 9,10-diphenylanthracene (102) in solvents such as CS₂. The light absorbed converts the hydrocarbon into the stabilised diradical (103, cf. p. 337), or something rather like it,
stabilisation occurring through delocalisation of its unpaired electrons and also by conversion of a partially aromatic state in (102) to a completely aromatic state in (103). The diradical then adds on a molecule of oxygen to yield the trans-annular peroxide (104) in a non-chain step:

\[
\begin{array}{c}
\text{Ph} & \text{Ph} & \text{Ph} \\
\text{Ph} & \text{Ph} & \text{Ph} \\
(102) & & (103) & & (104)
\end{array}
\]

Similar photo-oxidation occurs with increasing readiness as the number of benzene rings in the \textit{lin} (rings joined successively in the same line) hydrocarbon increases, i.e. as its overall aromatic character decreases; this occurs so readily with, for example, the very dark green hydrocarbon hexacene (105),

\[
\begin{array}{c}
\text{Ph} \\
\text{Ph}\text{PhPhPhPhPh} \\
(105)
\end{array}
\]

as to make it impossible to work with in the presence of sunlight and air (cf. p. 337).

11.5.2.3 Aromatic substitution

Attack on aromatic species can occur with radicals, as well as with the electrophiles (p. 131) and nucleophiles (p. 167) that we have already considered; with these polar species, homolytic aromatic substitution proceeds by an addition/elimination pathway:

\[
\begin{array}{c}
\text{H} & \text{Ra} \text{Ra} \\
\text{slow} & \text{fast} \\
(106) & (107)
\end{array}
\]

Loss of a hydrogen atom from the delocalised cyclohexadienyl radical intermediate (106) to yield the substituted end-product (107) does not proceed spontaneously, however, but requires intervention by a
further radical, $\text{Ra}^\cdot$, to abstract $\text{H}^\cdot$. Reaction between two radicals—(106) and the $\text{H}$-abstractor—is likely to be fast, i.e. non rate-limiting, and no significant $k_{\text{H}}/k_{\text{D}}$ kinetic isotope effect is observed, i.e. attack of $\text{Ra}^\cdot$ on the original aromatic substrate is rate-limiting. Overall substitution reactions have been investigated in which $\text{Ra}^\cdot$ is $\text{Ar}^\cdot$ (especially Ph$^\cdot$), $\text{PhCO}_2^\cdot$ (and some $\text{RCO}_2^\cdot$), $\text{R}^\cdot$ and $\text{HO}^\cdot$. Attack by $\text{HO}^\cdot$, hydroxylation, is of particular importance in biological systems: as the first step in the detoxification of 'foreign' aromatic molecules. There are also a few reactions known in which it is an atom or group other than $\text{H}$, e.g. halogen, $\text{MeO}$, that is displaced. It is, however, the displacement of $\text{H}$ by $\text{Ar}^\cdot$—arylation—that has been studied in by far the greatest detail.

Attack of, for example, Ph$^\cdot$ on aromatic species such as benzene is found to lead to products other than the one arising from overall substitution (107, $\text{Ra} = \text{Ph}$). This is because the intermediate radical (106), as well as undergoing $\text{H}$-abstraction to (107), can also dimerise to (108) and/or disproportionate to (107) + (109):

For simplicity's sake only the products of $p$-interaction in (106) have been shown above: $o$-interaction can also lead to an $o$-dihydro isomer of (109), and to both $o$-$o$- and $o$-$p$-coupled isomers of (108). Product mixtures from arylation of aromatic species can thus be quite complex.

So far as the overall substitution reaction (→107) is concerned, marked differences from electrophilic and nucleophilic attack become apparent as soon as the behaviour of substituted benzene derivatives ($C_6\text{H}_5\text{Y}$) is considered. Thus homolytic attack on $C_6\text{H}_5\text{Y}$ is found to be faster than on $C_6\text{H}_6$, no matter whether $\text{Y}$ is electron-attracting or -withdrawing, shown by the relative rate data for attack by Ph$^\cdot$:

<table>
<thead>
<tr>
<th>$\text{Y}$:</th>
<th>H</th>
<th>OMe</th>
<th>Br</th>
<th>Me</th>
<th>CN</th>
<th>NO$_2$</th>
<th>Ph</th>
</tr>
</thead>
<tbody>
<tr>
<td>$k_{\text{rel}}$:</td>
<td>1.0</td>
<td>1.2</td>
<td>1.8</td>
<td>1.9</td>
<td>3.7</td>
<td>4.0</td>
<td>4.0</td>
</tr>
</tbody>
</table>

The very small spread in relative rate, as $\text{Y}$ is varied, is in marked contrast to electrophilic substitution, e.g. nitration, the same substrates where the spread in relative rate would have been $\approx 10^8$. Though it should be remembered that phenylation involves attack by a species of low polarity.
It is also found, as shown by the partial rate factors (cf. p. 156),

<table>
<thead>
<tr>
<th>Chemical</th>
<th>$f_o$</th>
<th>$f_m$</th>
<th>$f_p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>PhY</td>
<td>5.60</td>
<td>1.23</td>
<td>2.31</td>
</tr>
<tr>
<td>PhOMe</td>
<td>5.50</td>
<td>0.86</td>
<td>4.90</td>
</tr>
<tr>
<td>PhNO$_2$</td>
<td>4.70</td>
<td>1.24</td>
<td>3.55</td>
</tr>
<tr>
<td>PhMe</td>
<td>3.90</td>
<td>1.65</td>
<td>2.12</td>
</tr>
<tr>
<td>PhCl</td>
<td>3.05</td>
<td>1.70</td>
<td>1.92</td>
</tr>
<tr>
<td>PhBr</td>
<td>0.70</td>
<td>1.64</td>
<td>1.81</td>
</tr>
</tbody>
</table>

that, irrespective of the nature of $Y$, the observed preference for position of attack by Ph$^-$ is $o->p->m$- except, as with $Y=Me,C$, where the steric effect of $Y$ may impede $o$-attack. This preference for $o$- and $p$-attack can be rationalised on the basis that the electron, brought by the attacking Ph$^-$ radical to the intermediate (106), can be delocalised (and the intermediate thereby stabilised) by either an electron-withdrawing (110), or an electron-donating (111), substituent—as shown here for attack at the $p$-position:

There is, however, no very satisfactory explanation of why such $m$-attack as does take place on $C\_6H\_5Y$ should also be faster than attack on $C\_6H\_6$; or of why attack on the $o$-position in $C\_6H\_5Y$ is commonly faster than attack on the $p$-position. The relatively small spread of the partial rate factors for a particular $C\_6H\_5Y$ means that homolytic aromatic substitution normally leads to a more complex mixture of products than does electrophilic attack on the same species.

The above data all refer to phenylation by Ph$^-$ derived from (PhCO$_2$)$_2$. This, and other, diacylperoxides have been much used for this purpose, but as Ph$^-$ formation involves the step, PhCO$_2^-$ $\rightarrow$ Ph$^-$ + CO$_2$, it is usually impossible to stop some formation of esters either by Ph$^-$ + PhCO$_2^-$ or, more commonly, by attack of PhCO$_2^-$ on the aromatic substrate (acyloxylation). This particular difficulty may be avoided by generating Ar$^-$ from the thermal decomposition of N-nitroso derivatives of acetylated aromatic amines, ArN(NO)COMe, or of diazonium salts, ArN$_2^-$, under slightly basic conditions—the latter is the Gomberg reaction for the synthesis of unsymmetrical diaryls, Ar$-$Ar'. In each case the Ar$^-$ precursor is decomposed in the presence of an excess of the aromatic substrate, which is in fact often used as the solvent. The yield from the classical Gomberg reaction may be much improved by diazotising
the free amine, \( \text{ArNH}_2 \), with \( \text{C}_5\text{H}_{11}\text{ONO} \) in solution in the aromatic substrate; no acid is necessary and the whole reaction is then homogeneous. Some \( \text{Ar} - \text{Ar}' \) syntheses work quite well, but the reaction is not really of general applicability.

Intramolecular radical arylations are found to work quite well, however, e.g. the Pschorr reaction; this involves the thermal decomposition of diazonium salts, e.g. (112), in the presence of copper powder as catalyst, and is used in the synthesis of phenathrenes such as (113):

\[
\begin{align*}
\text{CO}_2\text{H} & \quad \text{CO}_2\text{H} \\
\text{N}_2 & \\
\text{Cu}^0 & \\
\end{align*}
\]

\( \text{Cu}^0 \not\leftrightarrow \text{Cu}^\oplus \) interconversions. Similar results have been achieved by photolysis of the aryl iodide corresponding to the diazonium salt (112).

An interesting further example of a homolytic aromatic reaction involves the oxidation of phenols in basic solution with one-electron oxidising agents (e.g. Fe(III), \( \text{H}_2\text{O} + \) the enzyme peroxidase):

We might well expect the resultant phenoxy radical to attack—through the unpaired electron on its O, or on its \( \sigma \) - or \( \pi \) -C, atom—a further molecule of phenol or phenoxide anion. Such homolytic substitution on a non-radical aromatic substrate has been observed where the overall reaction is intramolecular (all within the single molecule of a complex phenol), but it is usually found to involve dimerisation (coupling) through attack on another phenoxy radical:
Such phenolic coupling has here been shown occurring through two o-positions, but other (and mixed) combinations of coupling through o-, p- and O atoms have also been observed; O/O coupling does not generally occur because of the instability of the resultant peroxide. The study of these reactions is, of course, complicated by the fact that the initial dimeric product can itself, in turn, be oxidised to a phenoxy radical that can react either with itself or with further simple phenoxy radicals. Such phenolic coupling reactions, controlled by enzymes, are of the greatest importance in the biosynthesis of many natural products including alkaloids, lignins, pigments and antibiotics.

11.5.4 Rearrangement

Rearrangements that involve radicals are found to be much less common than otherwise similar rearrangements that involve carbanions. In this they resemble carbanions (cf. p. 292), and the reason for the resemblance becomes apparent when we compare the T.S.s for a 1,2-alkyl shift in the three series:

\[
\begin{align*}
\text{carbocation T.S.} & \quad \left[ \begin{array}{c}
\overset{\cdot}{R} \\
> C = C <
\end{array} \right]^+ \\
\text{radical T.S.} & \quad \left[ \begin{array}{c}
\overset{\cdot}{R} \\
> C = C <
\end{array} \right]^+ \\
\text{carbanion T.S.} & \quad \left[ \begin{array}{c}
\overset{\cdot}{R} \\
> C = C <
\end{array} \right]^+ 
\end{align*}
\]

These T.S.s involve two, three and four electrons, respectively (cf. p. 292), and electrons in excess of two can be accommodated only in an anti-bonding molecular orbital of much higher energy. As with carbanions, however, 1,2-aryl shifts are known in radicals, which involve stabilised, bridged transition states, e.g. (114). A good example is with the aldehyde (115), which undergoes H-abstraction from the CHO group by Me₃CO⁻ (ex. Me₃COOCMe₃) to yield the acyl radical (116), which readily loses CO to form (117). This can, in turn, abstract H from RCHO (115) to form a hydrocarbon, but the only hydrocarbon actually obtained is not the one derivable from (117), but the one (118) from the rearranged radical (119):
The rearranged radical (119) is more stable than the original one (117) not only because the former is tertiary and the latter primary, but also because (119) is stabilised by delocalisation of the unpaired electron over the π orbital system of a benzene nucleus. It is significant that only Ph migrates in (117), despite the fact that migration of Me would yield the even more stabilised radical, Ph₂CCH₂Me; this reflects the energetic advantage of migration via a bridged, delocalised T.S. such as (114). When no Ph group is present, as in EtMe₂CCH₂, from EtMe₂CCH₂CHO, no migration takes place at all and the end-product is EtMe₂CCH₃.

 Aryl migrations are not confined to carbon/carbon rearrangements, as is seen in the behaviour of (Ph₃CO)₂ (120, cf. p. 300) on heating:

\[
\begin{align*}
\text{Ph₃CO—OCPh₃} & \xrightarrow{\Delta} 2\text{Ph₂C—O·} & \text{Ph₃CO—OCPh₃} & \xrightarrow{\Delta} 2\text{Ph₂C—O·} \\
& \rightarrow 2\text{Ph₂C—O} & \rightarrow \text{Ph₂C—OPh} & \rightarrow \text{Ph₂C—OPh}
\end{align*}
\]

This too proceeds via a bridged T.S.; again the driving force of the rearrangement is the much greater stability of (122) than (121). As well as 1,2-aryl shifts, similar migrations of vinyl, acyl and acyloxy groups are known, occurring via bridged transition states or intermediates, and also 1,2-chlorine shifts in which an empty d orbital on the halogen atom is used to accommodate the unpaired electron in a bridged intermediate, e.g. (123). Thus photo-catalysed addition of HBr to CCl₃CH=CH₂ (124) yields none of the expected CCl₃CH₂CH₂Br (125), but 100% of CHCl₂CHClCH₂Br (126):

\[
\begin{align*}
\text{Cl₃C—CH=CH₂} & \xrightarrow{\text{Br·}} \text{Cl₃C—CH—CH₂} & \xrightarrow{\text{HCl}} \text{Cl₃C—CH—CH₂} + \text{Br·} \\
& \text{(127a)} & \text{(125)} \\
\text{Cl₃C—CH—CH₂} & \xrightarrow{\text{Cl·}} \text{Cl₃C—CH—CH₂} & \xrightarrow{\text{HCl}} \text{Cl₃C—CH—CH₂} + \\
& \text{(123)} & \text{(127b)} & \text{(126)}
\end{align*}
\]

The driving force of the reaction is the formation of a more stable radical, i.e. the unpaired electron is delocalised more effectively by Cl in (127b) than by H in (127a). Migration of fluorine does not occur as its d orbitals are not accessible, and migration of Br only rarely in the intermediate radicals undergo elimination (to alkene) more readily than rearrangement.

While no 1,2-alkyl shifts have been observed in solution, the ‘cool flame’ oxidation of Me₃CH (in the gas phase at 480°) is found to
yield considerable quantities of MeCH₂COMe:

\[
\begin{align*}
\text{Me} & \quad \text{C} \quad \text{H} \quad \overset{\cdot \cdot \cdot \cdot}{\longrightarrow} \quad \text{Me} & \quad \text{C} \quad \text{O} \quad \text{O} \\
& \quad \text{Me} & \quad \text{CH}_2 \quad \text{H} & \quad \rightarrow & \quad \text{Me} & \quad \text{C} \quad \text{O} \quad \cdot \quad \text{OH} & \quad \rightarrow & \quad \text{Me} & \quad \text{C} \quad \text{O} \\
& & & & & \quad \text{Me} & \quad \text{CH}_2 & & & & \quad \text{Me} & \quad \text{CH}_2
\end{align*}
\]

(128)

The formation of this ketone is believed to proceed via internal abstraction of H in the initial peroxy radical (128; cf. p. 328), followed by migration of Me⁺. It may be that the vigorous conditions employed now make a 1,2-alkyl shift feasible, or that the shift of Me⁺ may involve fragmentation followed by re-addition, rather than direct migration.

Radical migration of hydrogen is also known, though only over longer distances than 1,2-shifts, e.g. a 1,5-shift to oxygen via a 6-membered cyclic T.S. in the photolysis of the nitrite ester (129)—an example of the Barton reaction:

\[
\begin{align*}
\text{Ph(CH}_3)_2\text{ONO} & \quad \overset{h\nu}{\longrightarrow} & \quad \text{PhCH}_2\text{CH} \quad \text{H} \quad \overset{\cdot \cdot \cdot \cdot}{\longrightarrow} & \quad \left[ \begin{array}{c} 
\text{PhCH}_2\text{CH} \\
\text{H}_2\text{C} \quad \text{CH}_2
\end{array} \right] & \quad \rightarrow & \quad \text{PhCH}_2\text{CH} \quad \text{CH} \quad \text{H}_2\text{C} \quad \text{CH}_2 \\
(129)
\end{align*}
\]

11.6 BIRADICALS

The oxygen molecule, a paramagnetic species with an unpaired electron on each atom, has already been referred to as biradical, albeit an unreactive one. The photochemical excitation of an anthracene to a biradical, or to something rather like one, has also been mentioned (p. 331); if this excitation is carried out in the absence of air or oxygen, instead of the trans-annular peroxide—(104)—a photo-dimer (130) is obtained:

Biradicals have also been encountered as intermediates in the Mg reduction of ketones to pinacols (p. 218) and, as radical anions, in the acyloin condensation of esters (p. 218). The thermolysis of cyclopropane (131) to propene (132) at \( \approx 500^\circ \) is also believed to involve
biradical intermediates, e.g. (133) and (134):

In order to form the biradical (133), the cyclopropane molecule becomes vibrationally excited by collision with another molecule; the C—C bond may then break provided the extra energy is not lost too rapidly by further collision. There is driving force here for a 1,2-shift of hydrogen—unlike in mono-radicals (p. 335)—because of the opportunity of electron-pairing to form a π bond (with evolution of energy) in (134). There is evidence that this H-migration is commonly the rate-limiting step of the reaction.

The above biradicals, with the exception of the oxygen molecule, are all highly unstable; there are, however, a number of much more stable species that show evidence of biradical character. Thus the hydrocarbon (135) exists, in part, in solution as a biradical:

It behaves, hardly surprisingly, very like Ph₃C· (cf. p. 300), existing out of solution as a colourless solid, but this latter is probably a polymer rather than a dimer as with Ph₃C·. The solid is dissociated in solution to about the same extent as the Ph₃C· dimer. The unpaired electrons in the biradical form (135) cannot interact with each other to form a wholly paired, diamagnetic species, as such interaction across both central benzene nuclei would necessitate m-quinoid forms that cannot exist; the electrons are thus 'internally insulated' from each other. Such internal insulation in biradicals may also arise through steric rather than electronic causes. Thus the species (136) exists in solution as a biradical to the extent of ≈17%, being in equilibrium with a polymer (like 135):
Here there is no formal electronic bar to interaction between the electrons, i.e. pairing to form the diamagnetic species (137); but this does not in fact happen, because the bulky chlorine atoms in the o-positions prevent the benzene rings from attaining a conformation close enough to coplanarity to allow of sufficient p orbital overlap for electron-pairing to occur.

Interestingly enough, some biradical character has been observed in systems similar to (136) even when there are no bulky chlorine atoms present to inhibit delocalisation sterically. Thus with the system (138) ⇄ (139),

\[
\begin{align*}
\text{Ph}_2\overset{\cdot}{C} \left[ \begin{array}{c}
\text{Ph} \\
\text{Ph}
\end{array} \right] \overset{\cdot}{C}\text{Ph}_2 & \rightleftharpoons \text{Ph}_2\overset{\cdot}{C} \left[ \begin{array}{c}
\text{Ph} \\
\text{Ph}
\end{array} \right] \overset{\cdot}{C}\text{Ph}_2 \\
\text{(138)} & \text{(139)}
\end{align*}
\]

both \( n = 3 \) and \( n = 4 \) species are paramagnetic in the solid state, corresponding to \( \approx 8\% \) biradical character for \( n = 3 \) and \( 15\% \) for \( n = 4 \) at \( 20^\circ \).
12

Symmetry controlled reactions

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12.2 PHASE AND SYMMETRY OF ORBITALS, p. 342.
12.3 ELECTROCYCLIC REACTIONS, p. 342.
12.4 CYCLOADDITIONS, p. 348:
   12.4.1 Diels–Alder reaction (4π + 2π), p. 349; 12.4.2 1,3-Dipolar additions, p. 351.
12.5 SIGMATROPIC REARRANGEMENTS, p. 352:
   12.5.1 Hydrogen shifts, p. 352; 12.5.2 Carbon shifts, p. 354.

12.1 INTRODUCTION

At a time when general mechanistic considerations had brought order and light to our understanding of the vast majority of organic reactions, there remained a small group of apparently unrelated reactions that appear to proceed neither by a polar, nor by a radical, pathway. Thus they do not involve polar reagents, are substantially uninfluenced by changes in solvent polarity, by the presence of radical initiators (or inhibitors) or other catalysts, and all attempts to isolate, detect, or trap intermediates were unsuccessful. Examples of such reactions that we have already encountered, are the Diels–Alder reaction (p. 197), involving the 1,4-addition of (usually) substituted alkenes to conjugated dienes;

\[
\text{\begin{array}{c}
\text{H}_2\text{C}=\text{CH}_2 \\
\text{O} \rightarrow \text{H}_2\text{C}=\text{CH}(3)
\end{array}}
\]

and the pyrolytic elimination reactions of carboxylic esters (1), xanthates (2), etc. (p. 268), to yield alkenes (3):

\[
\begin{align*}
\text{(1)} & \quad \text{RHC} - \text{CH}_2 \\
\text{O} = \text{CR}' & \rightarrow \text{H} - \text{O} \\
\text{(2)} & \quad \text{RHC} - \text{CH}_2 \\
\text{O} = \text{CR}' & \rightarrow \text{H} - \text{O}
\end{align*}
\]
Such reactions are apparently concerted, i.e. the electronic rearrangements involved in bond-making/bond-breaking proceed simultaneously in a one-step process; though each bond undergoing change need not necessarily have been made or broken to the same extent by the time the T.S. has been reached. The transition states are cyclic, ones involving six $p$ electrons (cf. aromaticity, p. 17) being preferred though not essential, and the reactions are normally attended by a high degree of stereoselectivity (cf. p. 268). Many of the reactions are reversible, e.g. Diels–Alder reactions, though the equilibrium often lies well over to one side or the other. The term pericyclic has been coined to describe such concerted reactions that proceed via cyclic transition states.

As pericyclic reactions are largely unaffected by polar reagents, solvent changes, radical initiators, etc., the only means of influencing them is thermally or photochemically. It is a significant feature of pericyclic reactions that these two influences often effect markedly different results, either in terms of whether a reaction can be induced to proceed readily (or at all), or in terms of the stereochemical course that it then follows. Thus the Diels–Alder reaction (cf. above), an example of a cycloaddition process, can normally be induced thermally but not photochemically, while the cycloaddition of two molecules of alkene, e.g. (4) to form a cyclobutane (5),

\[
\text{(4)} \quad \xrightarrow{\text{hv}} \quad \text{(5)}
\]

can be induced photochemically but not thermally. The differential stereochemical effect is clearly seen with trans, cis, trans 2,4,6-octatriene (6); this found to cyclise on heating to give the cis 1,2-dimethylcyclohexa-3,5-diene (7) only, while on photochemical irradiation it cyclises to give the trans 1,2-dimethylcyclohexa-3,5-diene (8) only:

\[
\text{(6)} \quad \xrightarrow{\Delta \text{ 130°}} \quad \text{(7)}
\]

This type of reaction, whether it involves the cyclisation of a polyene, as here, or the ring-opening of a cyclic compound to form a polyene, is known as an electrocyclic reaction.

Whether a particular reaction proceeds via a single step, concerted pathway, or in more than one step via a biradical or bipolar
intermediate, will be determined by the relative magnitude of $\Delta G^+$ (cf. p. 38) for the former compared with that of $\Delta G^+$ for the rate-limiting step of the latter. $\Delta G^+$ is, of course, the resultant of $\Delta S^+$ and $\Delta H^+$ terms; it is found in practice that concerted reactions tend to have large $-ve$ values of $\Delta S^+$ and small $+ve$ values of $\Delta H^+$. The former reflects the degree of ordering—of participant molecules or groups—required by a cyclic T.S.; while the latter reflects the extent to which energy derived from bond-formation in the T.S. can assist in necessary bond-breaking. It should, however, be stressed that observation of high $-ve$ $\Delta S^+$, and low $+ve$ $\Delta H^+$, values for a particular reaction cannot necessarily be taken as establishing that it proceeds via a concerted pathway.

So far $\Delta H^+$ is concerned, it would seem reasonable to suppose that the favoured pathway for a particular reaction would be that one in which the greatest degree of residual bonding is maintained in the T.S. Maintenance of bonding implies maintenance of orbital overlap, and it is therefore necessary to establish the conditions that ensure the maintenance of such overlap. To do this we have to consider a property of atomic and molecular orbitals not yet referred to, namely phase.

12.2 PHASE AND SYMMETRY OF ORBITALS

We have already seen (p. 2) that the individual electrons of an atom can be symbolised by wave functions, $\psi$, and some physical analogy can be drawn between the behaviour of such a ‘wave-like’ electron and the standing waves that can be generated in a string fastened at both ends—the ‘electron in a (one-dimensional) box’ analogy. The first three possible modes of vibration will thus be (Fig. 12.1):
In the first mode, $\psi_1$, the amplitude of the wave increases from zero to a maximum, and then decreases to zero again; in the second, $\psi_2$, the amplitude increases to a maximum, decreases through zero (a node, marked $\bullet$ above) to a minimum, and then back to zero again, i.e. the *phase* of the wave changes once; while in the third mode, $\psi_3$, the amplitude changes from zero to a maximum, through zero to a minimum, through zero to a maximum again, and then finally back to zero, i.e. there are two nodes (marked $\bullet$ above), and the phase of the wave changes twice. Displacements above the nodal plane are conventionally designated $+$, and those below $-$. The lobes of, for example, a 2p atomic orbital, which has one nodal plane, thus differ in phase, and are conventionally designated as $+$ and $-$, i.e. (9); this can, however, lead to confusion because of the usual association of $+$ and $-$ with charge, and phase differences, which are purely relative, will therefore be designated here by shading and no shading, i.e. (10):

![Diagram](image)

Molecular orbitals are obtained by the linear combination of atomic orbitals, and the question of phase will, of course, arise with them too. Thus we can write the two MOs ($\pi$ and $\pi^*$, cf. p. 12) arising from the two p atomic orbitals in ethene,

![Diagram](image)

and the four MOs ($\psi_1$, $\psi_2$, $\psi_3$ and $\psi_4$) arising from the four p AOs in

\[ $\psi^2$, which represents the probability of finding an electron in a particular element of space, will always be positive, no matter whether $\psi$ is positive or negative. \]
butadiene (cf. Fig. 1.2, p. 12) in the cisoid conformation (p. 197):

\[\psi_1 \rightarrow \psi_2 \rightarrow \psi_3 \rightarrow \psi_4\]

Anti-bonding

Bonding

The importance of considering the phase of orbitals is that: only orbitals of the same phase will overlap, and so result in a bonding situation; orbitals of different phase lead to a repulsive, anti-bonding situation.

By consideration of the relative phases, and hence overall symmetry, of the orbitals involved, Woodward and Hoffmann were able in 1965 to formulate a set of rules; these not only explained the behaviour of the pericyclic reactions that were known to date, but also made precise predictions about the behaviour to be expected of many others, that had not yet been carried out. These predictions included whether reactions would be induced thermally or photochemically, and the detailed stereochemistry that would then be followed. The achievement is all the greater in that a number of the predictions—since proved correct—appeared at the time to be highly implausible. To make these predictions it was necessary to consider the relative phases, i.e. symmetry, of all the orbitals involved during the transformation of reactants into products. It is, however, possible to obtain a reasonable understanding, much more simply, by use of the frontier orbital approach. In this, the electrons in the Highest Occupied Molecular Orbital (HOMO) of one reactant are looked upon as being analogous to the outer (valence) electrons of an atom, and reaction is then envisaged as involving the overlap of this (HOMO) orbital—a potential electron donor—with the Lowest Unoccupied Molecular Orbital (LUMO)—a potential electron acceptor—of the other reactant. Where, in electrocyclic reactions, only one species is involved only the HOMO need be considered. A variety of pericyclic reactions will now be reviewed, using this approach.

12.3 ELECTROCYCLIC REACTIONS

We have already seen (p. 341) that the cyclisation of \textit{trans,cis,trans} 2,4,6-octatriene (6) proceeds thermally to yield \textit{cis} 1,2-dimethyl-
cyclohexa-3,5-diene (7) only, and photochemically to yield the corresponding trans isomer (8) only: in either case any equilibrium lies all but completely over in favour of the cyclic product. The stereoselectivity is in fact so great that the thermal cyclisation yields <0.1% of the trans isomer (8), despite the latter being thermodynamically more stable than the cis form (7). The six MOs of (6)—ψ₁, ψ₂, ψ₃, ψ₄, ψ₅ and ψ₆, arising from the six p AOs—may be written (cf. butadiene, p. 344):

As there are 6 π electrons to accommodate—two per orbital—the HOMO will be ψ₃ (11). To form the C—C σ bond on cyclisation, the orbital lobes on the terminal carbon atoms of the conjugated system (C₂ and C₆—the C atoms carrying the Me substituents) must each rotate through 90° if mutual overlap is to occur (p/sp² → sp³ re-hybridisation must also occur). This necessary rotation could be either (a) both in the same direction—conrotatory (12), or (b) each in opposite directions—disrotatory (13):
Conrotatory movement results in the apposition of orbital lobes with opposite phase—an anti-bonding situation, while disrotatory movement results in the apposition of orbital lobes with the same phase—a bonding situation, leading to formation of the cyclohexadiene (7) in which the two Me groups are cis.

On photochemical ring-closure, irradiation results in the promotion of an electron into the orbital of next higher energy level, i.e. $\psi_3 \xrightarrow{hv} \psi_4$ and the HOMO to be considered now therefore becomes $\psi_4$ (14):

It is now conrotatory movement that results in the apposition of orbital lobes with the same phase—the bonding situation, leading to formation of the trans isomer (8).

It is interesting to contrast the above with the hexa-2,4-diene $\leftrightarrow$ 3,4-dimethylcyclobutene situation. Here exactly the opposite stereochemical inter-relationships are observed, i.e. trans, trans hexa-2,4-diene (17) is associated thermally with trans 3,4-dimethylcyclobutene (18), and photochemically with the cis isomer (19):

For the thermal interconversion (the equilibrium tends to lie over towards the diene), the HOMO for the diene (17; cf. p. 344) will be
12.3 Electroyclic reactions

$\psi_2$ (20) as there are four $\pi$ electrons to accommodate:

\[
\begin{array}{c}
\text{Me} \quad \text{Me} \\
\text{Me} \quad \text{Me}
\end{array}
\xrightarrow{\text{Conrotatory}}
\begin{array}{c}
\text{Me} \quad \text{Me} \\
\text{Me} \quad \text{Me}
\end{array}
\xrightarrow{\text{Bonding}}
\begin{array}{c}
\text{Me} \quad \text{Me}
\end{array}
\]

HOMO($\psi_2$): \[\text{III}\]

This time it is conrotatory movement that results in a bonding situation, and formation of the \textit{trans} dimethylcyclobutene (18). For the photochemical interconversion (which tends to lie over in favour of the cyclobutene), irradiation of the diene will result in the promotion of an electron into the orbital of next higher energy level, i.e. $\psi_2 \xrightarrow{\text{hv}} \psi_3$, and the HOMO to be considered now therefore becomes $\psi_3$ (23):

\[
\begin{array}{c}
\text{Me} \quad \text{Me} \\
\text{Me} \quad \text{Me}
\end{array}
\xrightarrow{\text{Conrotatory}}
\begin{array}{c}
\text{Me} \quad \text{Me} \\
\text{Me} \quad \text{Me}
\end{array}
\xrightarrow{\text{Anti-bonding}}
\begin{array}{c}
\text{Me} \quad \text{Me}
\end{array}
\]

HOMO($\psi_3$): \[\text{III}\]

Thus disrotatory movement now results in a bonding situation, and formation of the \textit{cis} dimethylcyclobutene (19).

The difference in stereochemical outcome of these reactions is determined, therefore, by the relative phase of the lobes—at the terminal carbon atoms—of the MOs of these (and other similar) $n\pi e$ systems: by the \textit{symmetry} of their orbitals, that is. As we have seen, the orbital lobes, at the two terminal carbon atoms, have the \textit{same} phase in the HOMO ($\psi_3$) of the triene (6$\pi e$), and in the HOMO after irradiation ($\psi_3$) of the diene (4$\pi e$); while these orbital lobes have \textit{opposite} phases in the HOMO ($\psi_2$) of the diene and in the HOMO after irradiation ($\psi_4$) of the triene. Two such terminal lobes with the \textit{same} phase require \textit{disrotatory} movement before bond-making/bond-breaking can occur, while two terminal lobes with
opposite phases require conrotatory movement before bond-making/bond-breaking can occur. This thermal/photochemical antithesis may thus be summarised in the generalisations:

<table>
<thead>
<tr>
<th>No. of $\pi$ electrons</th>
<th>Conditions for reaction</th>
<th>Motion for bonding</th>
</tr>
</thead>
<tbody>
<tr>
<td>$4n$</td>
<td>thermal</td>
<td>conrotatory</td>
</tr>
<tr>
<td>$4n$</td>
<td>photochemical</td>
<td>disrotatory</td>
</tr>
<tr>
<td>$4n + 2$</td>
<td>thermal</td>
<td>disrotatory</td>
</tr>
<tr>
<td>$4n + 2$</td>
<td>photochemical</td>
<td>conrotatory</td>
</tr>
</tbody>
</table>

Apart from their intrinsic interest, these electrocyclic reactions have considerable synthetic carbon–carbon bond-forming importance because of their rigid stereospecificity, which is much greater than in the vast majority of other, non-concerted reactions involving biradical or bipolar intermediates.

12.4 CYCLOADDITIONS

In cycloadditions two components are commonly involved, and the feasibility of a concerted process will be determined by whether overlap can take place between the HOMO of one component and the LUMO of the other. Thus for a diene plus a monoene,

\[
\begin{align*}
\text{HOMO}(\psi_2) & \quad \text{LUMO}(\psi_3) \\
\text{LUMO}(\pi^*) & \quad \text{HOMO}(\pi)
\end{align*}
\]

the situation is a bonding one and concerted addition will be feasible, whichever component has the HOMO, or the LUMO: the cycloaddition is said to be symmetry allowed. By contrast, for two monoene components,

\[
\begin{align*}
\text{HOMO}(\pi) & \\
\text{LUMO}(\pi^*)
\end{align*}
\]

the situation is a non-bonding one and concerted addition will not be feasible: the cycloaddition is said to be symmetry forbidden.

This is a general situation for thermal, concerted additions: those involving $4\pi e + 2\pi e$ systems proceed readily, e.g. the Diels–Alder reaction, whereas those involving $2\pi e + 2\pi e$ systems, e.g. the cyclo-dimerisation of alkenes, do not. We might, however, expect that photochemical cyclodimerisation of alkenes would be symmetry
allowed, as irradiation will promote an electron, of one component, into the orbital of next higher energy level, i.e. \( \pi \xrightarrow{h\nu} \pi^* \), and the HOMO to be considered now therefore becomes \((\pi^*)\):

\[
\text{HOMO}(\pi^*) \quad \text{LUMO}(\pi^*)
\]

Many such reactions may indeed be carried out preparatively under photochemical conditions, though, for reasons that cannot be gone into here (the detailed mechanism of photochemical changes), they are often not concerted but proceed \textit{via} biradical intermediates. One photochemical \((2\pi + 2\pi)\) cycloaddition that does, however, proceed \textit{via} a concerted process is the example we have already referred to:

![Diagram](image)

The importance of \((4\pi + 2\pi)\) thermal, concerted cycloadditions is great enough to warrant their separate consideration.

### 12.4.1 Diels–Alder reaction

By far the best known \((4\pi + 2\pi)\) cycloaddition is the Diels–Alder reaction. This has been discussed to some extent already (p. 197), including the fact that it proceeds rigorously, stereospecifically SYN, with respect to both diene (26) and dienophile (27):

![Diagram](image)

This is confirmatory evidence of a concerted pathway, implying as it does the simultaneous formation of both new \(\sigma\) bonds in the T.S. That both new bonds are not necessarily formed to the same extent in the T.S. is, however, suggested by the fact that the reaction is markedly influenced by the electronic effect of substituents. It is found to be promoted by electron-donating substituents in the diene, and by
electron-withdrawing substituents in the dienophile; the reaction does indeed proceed poorly, if at all, in the absence of the latter. The effect of such substituents is to lower the energy level of the LUMO in the dienophile and to raise the energy level of the HOMO in the diene, thus enhancing the degree of possible interaction between them. The presence of substituents, and even of hetero atoms, in the system appears not to affect the symmetry of the orbitals involved, however.

Substituents in the diene may also affect the cycloaddition sterically, through influencing the equilibrium proportion of the diene that is in the required cisoid conformation. Thus bulky 1-cis substituents (28) slow the reaction down, whereas bulky 2-substituents (29) speed it up, through this agency:

Another stereochemical point of significance is that in some Diels–Alder reactions there is the possibility of two alternative modes of addition, the exo (30) and the endo (31), e.g. with cyclopentadiene (32), and maleic anhydride (33) as dienophile:

Despite the fact that the exo adduct is likely to be the more stable of the two thermodynamically, it is often (though not universally) found in Diels–Alder reactions that the endo adduct is the major, if not the sole, product. To explain this, it has been suggested that in endo addition stabilisation of the T.S. can occur (and the rate of reaction thereby speeds up) through secondary interaction of those lobes of the HOMO in, e.g. (32) and of the LUMO in (33) that are not themselves involved directly in bond-formation, provided these are of the same phase. Such interaction would not, of course, be possible in the T.S. for exo addition because the relevant sets of centres in (32) and (33) will now be too far apart from each other; the endo adduct is thus the kinetically controlled product. It is significant in this connection that the relative proportion of exo
adduct may sometimes be increased by longer reaction times: the first-formed *endo* (kinetic) product then being converted into the more stable *exo* (thermodynamic) product *via* reversal of the reaction and subsequent *exo* re-addition (cf. p. 283).

The great advantage of the Diels–Alder reaction (as a carbon–carbon bond-forming process) is its generality; the variety of different dienophiles that can be used preparatively is very wide indeed (possible variations in the diene are somewhat less wide), and conditions can usually be found to make the great majority of such cycloadditions go in satisfactory yield. Like other cycloadditions, Diels–Alder reactions are potentially reversible and in some cases the reverse process, the *retro* Diels–Alder reaction, can be made preparatively useful. Thus cyclopentadiene (32) will readily undergo an *auto* Diels–Alder reaction to form a tricyclic dimer; it is commonly stored in this, relatively stable, form and reconverted to (32) on heating, i.e. by distillation, as required. The thermal cracking of cyclohexene (the Diels–Alder adduct of butadiene and ethene—though not prepared that way!) has been used as a useful method for the laboratory preparation of butadiene. A few Diels–Alder reactions are known, particularly those involving hetero atoms and/or highly polar substituents, that proceed *via* a non-concerted, two-step pathway involving zwitterion intermediates. Reactions proceeding *via* a two-step pathway involving biradical intermediates have not, however, yet been observed. The pyrolytic SYN eliminations of carboxylic esters and xanthates, that have already been referred to (p. 268), can also be considered as close analogues of retro (4π + 2π) cycloaddition reactions.

### 12.4.2 1,3-Dipolar additions

The 4π component in a (4π + 2π) cycloaddition need be neither a four-atom system (as in 1,3-dienes), nor involve carbon atoms only, so long as the HOMO/LUMO symmetry requirements for a concerted pathway can be fulfilled. The most common of these non-dienic 4π systems involve three atoms, and have one or more dipolar canonical structures, e.g. (34a), hence the term—1,3-dipolar addition. They need not, however, possess a large permanent, i.e. residual, dipole, *cf.* diazomethane (34a ↔ 34b):

\[
\begin{align*}
H_2 & \text{C} \equiv \text{N} & \equiv \text{N} & \equiv \text{N} \equiv \text{N} & \equiv \text{N} \equiv \text{N}
\end{align*}
\]

(34a) \hspace{1cm} (34b)

The initial addition of ozone to alkenes to form molozonides (p. 193) can be regarded as a 1,3-dipolar addition, and many other such additions are of great importance in the preparation of five-membered heterocyclic systems. Thus we have already seen the
preparation of a 1,2,3-triazole from $\text{PhN}^\oplus-N=\text{N}^\oplus$ (p. 194), and another example involves preparation of the dihydropyrazole (35) from diazomethane (34):

12.5 SIGMATROPIC REARRANGEMENTS

The third major category of pericyclic reactions can be looked upon as involving the migration of a $\sigma$ bond—hence the name—within a $\pi$-electron framework. The simplest examples involve the migration of a $\sigma$ bond that carries a hydrogen atom.

12.5.1 Hydrogen shifts

Such reactions, in acyclic polyenes, can be generalised in the form:

$$R_2C(CH=CH)_xCH=CR'_2 \rightarrow R_2C=CH(CH=CH)_xCR'_2$$

Consideration of the feasibility of these shifts as concerted processes, i.e. via cyclic transition states, requires as usual a consideration of the symmetry of the orbitals involved. A model related to the transition state can be constructed by the device of assuming that the C–H $\sigma$ bond that is migrating can be broken down into a hydrogen 1s orbital and a carbon 2$p$ orbital. For the case where $x = 1$ in (36), the T.S. can then be considered as being made up from a pentadienyl radical (38), with a hydrogen atom (one electron in a 1$s$ orbital) migrating between the terminal carbon atoms of its $5\pi e$ system (i.e. a $6e$ system overall is involved):

By analogy with the categories of pericyclic reactions we have already considered, the feasibility of the migration will then be decided by the relative phase of the terminal lobes, i.e. the symmetry, of the HOMO of the pentadienyl radical (38). As this is a $5\pi e$ system, its
electron configuration will be $\psi_1^2\psi_2^2\psi_3^1$, and its HOMO is therefore $\psi_3$. This MO can be shown to have terminal lobes of the same phase, so that overlap between the hydrogen atom's 1s orbital and both the terminal lobes of (38)'s MO can be maintained in the T.S. (39):

\[
\begin{array}{c}
\text{R} \\
\text{R'} \\
\text{H} \\
\text{R} \\
\text{R'} \\
\end{array}
\]

(39)

Thermal 1,5-hydrogen shifts are thus allowed and, because of the symmetry of the T.S. (39), the H atom in the product (37, $x = 1$) will be on the same side of the common plane of the polyene's carbon atoms as it was in the starting material (36, $x = 1$); this is described as a suprafacial shift. This latter point would not be experimentally verifiable in the above example, but that thermal 1,5-shifts (which are quite common) do involve strictly suprafacial migration has been demonstrated in the compound (40). This is found, on heating, to yield a mixture of (41) and (42), which are produced by suprafacial shifts in the alternative conformations (40a) and (40b), respectively:

\[
\begin{array}{c}
\text{Me} \\
\text{Et} \\
\text{H} \\
\text{Me} \\
\text{Et} \\
\end{array}
\rightarrow
\begin{array}{c}
\text{Et} \\
\text{Me} \\
\text{H} \\
\text{Me} \\
\text{Et} \\
\end{array}
\]

(40a) (41)

\[
\begin{array}{c}
\text{Me} \\
\text{Et} \\
\text{H} \\
\text{D} \\
\text{Me} \\
\end{array}
\rightarrow
\begin{array}{c}
\text{Me} \\
\text{Et} \\
\text{H} \\
\text{D} \\
\text{Me} \\
\end{array}
\]

(40b) (42)

The terminal lobes of the HOMO will be of the same phase in a nonatetraenyl radical also, i.e. for (36, $x = 3$), and 1,9-shifts (in a 10e system overall) should thus be allowed, and suprafacial. Formation of the required 10-membered T.S. could present some geometrical difficulty, however, and it is somewhat doubtful whether any such concerted 1,9-shifts have actually been observed. Suprafacial thermal shifts have not been observed in other 'allowed', i.e. $(4n + 2)e$ overall —(36, $x = 3,5 \ldots$), systems either.

It is conceivable that the spherically symmetrical 1s hydrogen orbital could, alternatively, overlap across the plane of the polyene's carbon atoms, when the terminal lobes of the latter's HOMO were opposite in phase — antarafacial overlap. The terminal lobes of the HOMO will be opposite in phase for (36, $x = 0,2,4 \ldots$), leading to
T.S. such as (43) when \( x = 0 \) (an overall 4\( e \) system):

\[
\begin{array}{c}
\text{R} \quad \text{R'} \\
\text{H} \quad \text{H}
\end{array}
\]

Such a transition state is likely to be highly strained, however, and no such 1,3-antarafacial shifts have actually been observed. A 1,7-thermal antarafacial shift in \((36, x = 2)\), where the T.S. is likely to be much less strained (i.e. able to adopt the required helical geometry) has, however, been observed in the vitamin D series.

1,3-Photochemical shifts should, however, be allowed and suprafacial \((44 \rightarrow 45)\) as the HOMO of the T.S. \((\psi_{3}, \text{due to } \psi_{1}^{2}\psi_{2}^{1} \rightarrow \psi_{1}^{2}\psi_{3}^{1})\) now has terminal lobes which are of the same phase \((46)\):

\[
\begin{array}{c}
\text{R}_{2}C=\text{CH}=\text{CR}^{2} \\
\text{H}
\end{array}
\quad \begin{array}{c}
\text{R} \quad \text{R'} \\
\text{H} \quad \text{H}
\end{array}
\quad \begin{array}{c}
\text{R}_{2}C=\text{CH}=\text{CR}^{2} \\
\text{H}
\end{array}
\]

Such 1,3-shifts are, indeed, found to be relatively common. 1,5-Photochemical shifts in \((36, x = 1)\) should be antarafacial, but this is likely to involve a strained T.S. and no examples are known. 1,7-Photochemical shifts in \((36, x = 2)\) should be allowed and suprafacial, and the example \((47 \rightarrow 48)\) has in fact been observed:

The occurrence of a 1,7-photochemical shift of H in this compound does not, of itself, establish directly that this shift proceeds via a suprafacial pathway. The relatively rigid cyclic structure of \((47)\) must, however, rule out the possibility of the shift having proceeded via the antarafacial route.

### 12.5.2 Carbon shifts

Among the best known examples, involving a carbon moiety, is the shift from one carbon atom to another observed in the Cope rearrangement of 1,5-dienes \((49 \rightarrow 50); \text{not to be confused with the}\)
Cope elimination, p. 268),

and a shift from oxygen to carbon in the Claisen rearrangement of allyl aryl ethers (51 → 52):

So far as thermal reactions are concerned, those that can proceed via six-membered transition states go most readily, and by far the commonest. That a six-membered cyclic T.S. in the chair conformation is commonly preferred is shown by the fact that the meso form of (49) yields only (99.7%) the cis,trans form (50a), out of the three possible geometrical isomerides (cis,cis; cis,trans; and trans,trans) of (50):

This corresponds to a shift which is suprafacial at both 'ends' of the migrating system.

The Claisen rearrangement is strictly intramolecular, and shows the large negative value of $\Delta S^*$ characteristic of the degree of ordering required by a cyclic T.S. This latter requirement is also borne out by $^{14}$C labelling, which indicates that the position of the $^{14}$C atom in the allyl group is 'inverted' during migration (51a → 52a):
The dienone intermediate (53a), as well as enolising to the phenol (52a), is itself capable of undergoing a Cope rearrangement to yield a second dienone (cf. 56a), whose enol is the p-substituted phenol (cf. 57a). Enolisation normally predominates, but where (51) has o-substituents, i.e. (54a), 'o-enolisation' cannot take place, and only the p-phenol (57a) is then obtained. That this product is indeed formed not by direct migration of the allyl group, but by two successive shifts, is suggested by the 'double inversion' of the position of the $^{14}$C label in the allyl group that is found to occur:

Further confirmation of the two-fold shift, and of the double inversion of the position of the $^{14}$C label, is provided by 'trapping' (cf. p. 50) the first dienone intermediate (55a) with maleic anhydride in a Diels–Alder reaction. An exactly analogous rearrangement is found to occur in allyl ethers of aliphatic enols, e.g. (58):

This reaction also is concerted and proceeds via a six-membered transition state, but here the species (59), corresponding to the enone intermediate (53a) in the aromatic Claisen rearrangement, is in fact the end-product. This is so because there is in (59) no energetic driving force, comparable to re-aromatisation in (53a → 52a), to promote its enolisation.

Finally, it must be emphasised that where, in any of the electrocyclic reactions, cycloadditions or sigmatropic rearrangements considered
above, a reaction has been described as symmetry forbidden, this applies to the concerted pathway only: it could well be that an energetically feasible, non-concerted pathway is still available, involving zwitterionic or biradical intermediates. Equally, the statement that a reaction is symmetry allowed does not necessarily guarantee that it will proceed readily in practice: the attainment of the required geometry in the T.S. could well be inhibited by the size of ring required, by the presence of particular substituents, or for other reasons.
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Linear free energy relationships

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13.1 INTRODUCTION

In previous chapters we have considered the relative reactivity of numerous series of compounds in specific reactions—such as nucleophilic displacement by EtO$^-$ in the series of bromoalkanes below (cf. p. 86)—

$$
\text{CH}_3\text{CH}_2\text{Br} > \text{MeCH}_2\text{CH}_2\text{Br} > \text{Me}_2\text{CHCH}_2\text{Br} > \text{Me}_3\text{CCH}_2\text{Br}
$$

and have sought to account for the reactivity sequences observed in terms of the operation of electronic and steric effects. This has proved a useful and rewarding exercise, but a major disadvantage of such studies, and explanations, is that they remain qualitative: what is still needed is a method for relating structure and reactivity on a quantitative basis.

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13.2 FIRST HAMMETT PLOTS

The first such relationship, on a thoroughly established basis, was observed by Hammett as long ago as 1933. He showed that for the reaction of a series of methyl esters (1) with NMe₃,

$$RCO_2Me + NMe_3 \xrightarrow{k} RCO_2^+ + \cdot NMe_4$$

(1)

the rates of reaction were directly related to the ionisation constants, in water, of the corresponding carboxylic acids (2):

$$RCO_2H + H_2O \xrightarrow{K} RCO_2^+ + H_3O^+$$

(2)

Thus on plotting $\log k$ for reaction of the esters (1) against $\log K$ for ionisation of the acids (2) (he actually plotted the $-\log$ values so as to have more easily handled numbers) a reasonable straight line resulted (Fig. 13.1):

\begin{align*}
\text{Equilibrium constants, } K, \text{ and rate constants, } k, \text{ are each related to free energy changes (pp. 34, 38) in the relevant reactions in the following way:} \\
\log K &= \frac{-\Delta G^\ominus}{2 \cdot 303 RT} \\
\log k &= \frac{-\Delta G^+}{2 \cdot 303 RT} + \log \left[ \frac{k'T}{h} \right] \\
&\left[ k' = \text{Boltzmann's constant} \right] \\
&\left[ h = \text{Planck's constant} \right]
\end{align*}

The fact that there is in Fig. 13.1 a straight line relationship between $-\log k$ for reaction of the esters (1), and $-\log K$, for ionisation in
water of the corresponding carboxylic acids (2), implies that there is also a straight line relationship between $\Delta G^\dagger$, the free energy of activation for the ester reaction, and $\Delta G^\ominus$, the standard free energy change for ionisation in water of the acids. Because of this straight line relationship between the free energy terms for these two different reaction series, straight line plots like the one in Fig. 13.1 are generally referred to as linear free energy relationships.

Another early example of Hammett's is shown in Fig. 13.2, which represents a plot of log $k$ for base-catalysed hydrolysis of a group of ethyl esters (3) against log $K$ for ionisation in water of the corresponding carboxylic acids (2). Judged

$$\text{RCO}_2\text{Et} + \text{OH} \rightarrow k \rightarrow \text{RCO}_2^\ominus + \text{EtOH}$$

by the standards of Fig. 13.1, the plot in Fig. 13.2 is pretty disappointing: there is a straight line relationship for benzoic acid and its $p$-Me and $p$-NO$_2$ derivatives, but the $o$-NO$_2$ and $o$-Cl benzoic acid derivatives then lie far off to one side of this straight line, while the aliphatic derivatives, of ethanoic and 2-hydroxypropanoic acids, lie far off to the other side. Hammett found indeed that straight lines were not generally obtained if reaction data for either $o$-substituted benzene derivatives, or aliphatic species, were included in the plot. He did, however, find that if consideration was restricted to reactions of $m$- and $p$-substituted benzene derivatives, then—as shown for ester hydrolysis in Fig. 13.3 (p. 361)—excellent linearity resulted, and this held for a very wide range of different reactions of such derivatives.
A reason for such non-conformity on the part of $o$-substituted benzene, and of aliphatic derivatives is not far to seek. Thus for the base-catalysed hydrolysis (p. 238) of the esters (3) in Figs 13.2 and 13.3, the $m$- or $p$-substituent in (3a) is far removed from the reaction centre and, in this rigid molecule, can exert no steric effect upon it. By contrast, the $o$-substituent in (3b) is close at hand (cf. p. 242), and leads to increasing crowding in the transition state leading to the tetrahedral intermediate produced in slow, rate-limiting attack on ester (3b) by $^6$OH; very much the same is true also for the
more flexible molecules of the aliphatic ester (3c). Such steric effects will be much smaller, if indeed apparent at all, in the removal of the peripheral H from the CO₂H group by H₂O (i.e., in acid ionisation).

13.3 THE HAMMETT EQUATION

Despite establishing such linear relationships for a wide range of reactions of m- and p-substituted benzene derivatives, we still lack any simple form of this quantitative relationship that can actually be used to investigate new situations: here again, it was Hammett who supplied the answer.

13.3.1 Derivation of Hammett equation

The general equation for a straight line is \( y = mx + c \), and this can be applied to the straight line in Fig. 13.3 to give,

\[
\log k_x = p \log K_x + c
\]

where \( p \) is the slope of this straight line, \( c \) the intercept, and \( X \) is the particular m- or p-substituent in the benzene ring of the species concerned. It is also possible to write an exactly analogous equation that is restricted to the unsubstituted ester and acid, i.e. where \( X = H \):

\[
\log k_H = p \log K_H + c
\]

Subtracting [2] from [1], we obtain,

\[
\log k_x - \log k_H = p(\log K_x - \log K_H)
\]

which may also be written in the form:

\[
\log \frac{k_x}{k_H} = p \log \frac{K_x}{K_H}
\]

13.3.2 Substituent constant, \( \sigma_X \)

Hammett then designated the ionisation, in water at 25°, of m- and p-substituted benzoic acids as his standard reference reaction. He chose this reaction because reasonably precise aqueous ionisation constant, \( K_H \), data were already available in the literature for quite a range of differently m- and p-substituted benzoic acids. Knowing \( K_H \) and \( K_X \) for a variety of differently X-substituted benzoic acids, it is then possible to define a quantity, \( \sigma_X \), as

\[
\sigma_X = \log \frac{K_X}{K_H}
\]

\* [5] may, of course, also be written in the form, \( \sigma_X = pK_{a(H)} - pK_{a(X)} \); that the numerical value of \( \sigma_X \) for a particular substituent is obtained by simple subtraction of the \( pK_a \) value for the substituted acid (where this is known) from the \( pK_a \) value for benzoic acid itself.
13.3.3 Reaction constant, \( \rho \)

where \( \sigma_x \) is a *substituent constant*, whose value will remain constant for a specific substituent in a specific position (\( m \)- or \( p \)-), irrespective of the nature of the particular reaction in which a benzene derivative, carrying this substituent, is involved.

Substituting [5] into [4] we then get,

\[
\log \frac{k_x}{k_{tt}} = \rho \sigma_x
\]

which is the usual form of what has come to be called the Hammett equation.

By using known values of \( K_X \) (or \( pK_a \)) for aqueous ionisation of \( m \)- and \( p \)-substituted benzoic acids (or measuring \( K_X \) [\( pK_a \]) where the value is not already available for a particular \( m \)- or \( p \)-substituent) it is possible to calculate \( \sigma_x \) as required, and a selection of values obtained in this way is shown below:

<table>
<thead>
<tr>
<th>Substituent, ( X )</th>
<th>( \sigma_{m,x} )</th>
<th>( \sigma_{p,x} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Me₂C</td>
<td>-0.10</td>
<td>-0.20</td>
</tr>
<tr>
<td>Me</td>
<td>-0.07</td>
<td>-0.17</td>
</tr>
<tr>
<td>H</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MeO</td>
<td>+0.12</td>
<td>-0.27</td>
</tr>
<tr>
<td>HO</td>
<td>+0.12</td>
<td>-0.37</td>
</tr>
<tr>
<td>F</td>
<td>+0.34</td>
<td>+0.06</td>
</tr>
<tr>
<td>Cl</td>
<td>+0.37</td>
<td>+0.23</td>
</tr>
<tr>
<td>MeCO</td>
<td>+0.38</td>
<td>+0.50</td>
</tr>
<tr>
<td>Br</td>
<td>+0.39</td>
<td>+0.23</td>
</tr>
<tr>
<td>CN</td>
<td>+0.56</td>
<td>+0.66</td>
</tr>
<tr>
<td>NO₂</td>
<td>+0.71</td>
<td>+0.78</td>
</tr>
</tbody>
</table>

*(by definition)*

Hardly surprisingly, the value of \( \sigma_x \) for a particular substituent is found to depend on the location of the substituent, having a different value in the \( m \)-position from that in the \( p \)-position.

13.3.3 Reaction constant, \( \rho \)

Having thus obtained a range of substituent constant, \( \sigma_x \), values it is now possible to use them to calculate the value of \( \rho \), the *reaction constant*, in [6] for any further reactions in which we may be interested: this is often done graphically. Thus to evaluate \( \rho \) for, say, the base-catalysed hydrolysis of \( m \)- and \( p \)-substituted ethyl 2-arylethanoates (4) we would, from kinetic measurements (or from
the literature if we’re lucky!), obtain $k_H$ for the unsubstituted ester, and $k_X$ for at least three different substituted esters. Knowing the value of $\sigma_X$ for each of these substituents, we can then plot $\log (k_X/k_H)$ against $\sigma_X$ and, from [6], the slope of the resulting straight line will be the value of $\rho$ for this reaction: it turns out to be +0.82 for this particular hydrolysis, when carried out in aqueous ethanol at 30°. The $\rho$ values for quite a wide range of different reactions of $m$- and $p$-substituted benzene derivatives are shown below:

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Type</th>
<th>$\rho$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) ArNH$_2$ with 2,4-(NO$_2$)$_2$C$_6$H$_4$Cl in EtOH(25°)</td>
<td>$k$</td>
<td>-3.19</td>
</tr>
<tr>
<td>(2) ArNH$_2$ with PhCOCl in C$_6$H$_6$(25°)</td>
<td>$k$</td>
<td>-2.69</td>
</tr>
<tr>
<td>(3) ArCH$_2$Cl solvolysis in aq. Me$_2$CO(69-8°)</td>
<td>$k$</td>
<td>-1.88</td>
</tr>
<tr>
<td>(4) ArO$^+$ with EtI in EtOH(25°)</td>
<td>$k$</td>
<td>-0.99</td>
</tr>
<tr>
<td>(5) ArCO$_2$H with MeOH (acid-catalysed, 25°)</td>
<td>$k$</td>
<td>-0.09</td>
</tr>
<tr>
<td>(6) ArCO$_2$Me hydrolysis (acid) in aq. MeOH(25°)</td>
<td>$k$</td>
<td>+0.03</td>
</tr>
<tr>
<td>(7) ArCH$_2$CO$_2$H ionisation in H$_2$O(25°)</td>
<td>$K$</td>
<td>+0.47</td>
</tr>
<tr>
<td>(8) ArCH$_2$Cl with I$^+$ in Me$_2$CO(20°)</td>
<td>$k$</td>
<td>+0.79</td>
</tr>
<tr>
<td>(9) ArCH$_2$CO$_2$Et hydrolysis (base) in aq. Et(OH)(30°)</td>
<td>$K$</td>
<td>+0.82</td>
</tr>
<tr>
<td>(10) ArCO$_2$H ionisation in H$_2$O(25°)</td>
<td>$K$</td>
<td>+1.00 (standard reaction)</td>
</tr>
<tr>
<td>(11) ArOH ionisation in H$_2$O(25°)</td>
<td>$K$</td>
<td>+2.01</td>
</tr>
<tr>
<td>(12) ArCN with H$_2$S (base) in EtOH(60-6°)</td>
<td>$k$</td>
<td>+2.14</td>
</tr>
<tr>
<td>(13) ArCO$_2$Et hydrolysis (base) in aq. EtOH(25°)</td>
<td>$k$</td>
<td>+2.51</td>
</tr>
<tr>
<td>(14) ArNH$_3^+$ ionisation in H$_2$O(25°)</td>
<td>$K$</td>
<td>+2.73</td>
</tr>
</tbody>
</table>

The standard reaction, the aqueous ionisation of $m$- and $p$-substituted benzoic acids at 25°, will have a $\rho$ value of 1.00 as a necessary concomitant of the definition of $\sigma_X$ in [5], and its use in [6]. The value of the reaction constant, $\rho$, for a particular reaction, carried out under specified conditions, remains constant no matter what the $m$- or $p$-substituents present in the compounds involved.

13.3.4 Physical significance of $\sigma_X$

Before we can go on to consider the actual use that may be made of Hammett plots, it is necessary to provide some physical justification for $\sigma_X$ and $\rho$ in terms of the more familiar factors that we have already seen influencing reaction rates and equilibria.

If we consider $\sigma_X$, the substituent constant, first and look at the list of $\sigma_{m-X}$ values (p. 363), we can see that $m$-Me$_3$C and $m$-Me each have a small −ve value, H has the value—by definition—of zero, while all the other $m$-substituents have (increasing) +ve values. The change in sign (−ve → +ve) does, of course, parallel the change in direction (electron-donating → electron-withdrawing) of the inductive effect exerted by these substituents. The substituents may also exert a field effect (p. 22), operating through the medium, but this will act in the same direction as the inductive effect. It
would thus seem that $\sigma_{m,X}$ represents, both in direction and magnitude, a measure of the total polar effect exerted by the substituent X on the reaction centre.

This is borne out by a comparison of the rates of base-catalysed hydrolysis (cf. p. 238) of $m$-NO$_2$ (5), and of $m$-Me (6), substituted ethyl benzoates with that of the unsubstituted ester: a reaction in which the slow, and hence rate-limiting, step is initial attack on the ester by $\text{OH}^-$ (p. 239):

The $m$-nitro ester (5), with $\sigma_{m,NO_2} = +0.71$, is hydrolysed 63.5 times as fast as the unsubstituted ester (powerful electron-withdrawal markedly assisting $\text{OH}^-$ attack on the carbonyl carbon atom, and stabilising the transition state leading to the negatively charged tetrahedral intermediate); while the $m$-Me ester (6), with $\sigma_{m,Me} = -0.07$, is hydrolysed 0.66 times as fast as the unsubstituted ester (very weak electron-donation slightly inhibiting $\text{OH}^-$ attack, etc.).

If we now look at the list of $\sigma_{p,X}$ values (p. 363), it is apparent that not only does the $\sigma_{p,X}$ value for a particular substituent, X, vary in magnitude from the $\sigma_{m,X}$ value for the same substituent, it may differ in sign: as is the case with $m$- and $p$-MeO. An examination of the effect of a $m$-MeO (7) and a $p$-MeO (8) substituent on the same reaction as above (base-catalysed ester
hydrolysis) makes plain the reason for this change in sign:

\begin{align*}
\sigma_{\text{m-MeO}} &= +0.12 \\
\sigma_{\text{p-MeO}} &= -0.27
\end{align*}

In the \textit{m}-position, the electronegative oxygen atom of the MeO group exerts an electron-withdrawing inductive effect (\(\sigma_{\text{m-MeO}} = +0.12\)) and hydrolysis is faster than with the unsubstituted ester [cf. the \textit{m}-NO\textsubscript{2} ester (5)]. In the \textit{p}-position, MeO will still exert an electron-withdrawing inductive effect, but in addition it can, through its electron pairs, exert an electron-donating mesomeric effect on the ring carbon atom to which the CO\textsubscript{2}Et group is attached. The latter effect, because it involves the more readily polarisable \(\pi\) electron system, is the greater of the two, and the overall result is therefore \textit{net} electron-donation (\(\sigma_{\text{p-MeO}} = -0.27\)); this is required by the observation that the \textit{p}-MeO ester is hydrolysed markedly more slowly than the unsubstituted compound (cf. p. 154).

Thus \(\sigma_X\) can be regarded as a measure of the \textit{overall polar effect} exerted by a substituent, \(X\), on the reaction centre. Its \textit{sign} indicates the \textit{direction} (\(\text{-ve} = \text{electron-donating}; \text{+ve} = \text{electron-withdrawing}\)), and its \textit{magnitude} the \textit{extent}, of the effect that \(X\) exerts—compared, of course, with the effect exerted by H. Indeed, the assumed constancy of a substituent’s \(\sigma_X\) value, over a wide range of different reactions, does not necessarily imply that the \textit{absolute} polar effect of \(X\) always remains constant, but only that its effect \textit{relative} to H remains constant.
Now let us consider \( \rho \), the reaction constant. Looking at the list of \( \rho \) values (p. 364), we can select first a reaction with a sizeable \(-\)ve \( \rho \) value, say reaction 2—the benzylation of \( m \)- and \( p \)-substituted anilines (9)—with \( \rho = -2.69 \), and look at this reaction rather more closely:

The slow, rate-limiting step of this reaction is found to be initial attack by the electron pair of the nitrogen atom of the substituted aniline (9) on the carbonyl carbon atom of the acid chloride. This results in the development of \(+\)ve charge at the reaction centre—the N atom attached directly to the substituted benzene ring in the forming intermediate (10). The reaction is thus accelerated by electron-donating substituents, which help delocalise this forming \(+\)ve charge in the transition state leading to the intermediate (10), and correspondingly retarded by electron-withdrawing substituents; this behaviour is found to hold in general for reactions with \(-\)ve \( \rho \) values.

We have already had some discussion of a reaction with a \(+\)ve \( \rho \) value, reaction 13 in the list (p. 364), the base-catalysed hydrolysis of \( m \)- and \( p \)-substituted ethyl benzoates (11):

This has \( \rho \) value of \(+2.51 \), the known slow, rate-limiting step in this reaction is attended by the development of \(-\)ve charge adjacent to the reaction centre in the transition state leading to the intermediate (12), and the overall reaction is, as we have already seen (p. 365),
accelerated by electron-withdrawing, and retarded by electron-donating, substituents.

Thus $p$ can be regarded as a measure of the susceptibility of a reaction to the electron-donating or withdrawing effect exerted by a substituent $X$; relative, of course, to the susceptibility (towards such a substituent) of the standard reaction—the aqueous dissociation of $m$- and $p$-substituted benzoic acids at 25°—for which $p = +1.00$, by definition. The sign of $p$ is of diagnostic value, as we have seen, in that a $-ve$ value indicates the development of $+ve$ charge (or, of course, the disappearance of $-ve$ charge) at the reaction centre during formation of the T.S. in the rate-limiting step of the overall reaction; while, vice versa, a $+ve$ value indicates the development of $-ve$ charge (or the disappearance of $+ve$ charge) at that centre. The magnitude of $p$ can be regarded, therefore, as a measure of the change in charge density at the reaction centre during formation of the T.S., or on proceeding from one side of an equilibrium to the other.

On this basis, it might well be expected that the $p$ value, of otherwise similar reactions, would decrease as the reaction centre is moved further away from the substituents that are exerting a polar, electronic effect upon it. This is borne out by the $p$ values for the aqueous ionisation of the acids (13)—(16):

<table>
<thead>
<tr>
<th>Acid ionisation (H$_2$O)</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(13) XC$_6$H$_4$CO$_2$H</td>
<td>1.00 (standard reaction)</td>
</tr>
<tr>
<td>(14) XC$_6$H$_4$CH$_2$CO$_2$H</td>
<td>0.49</td>
</tr>
<tr>
<td>(15) XC$_6$H$_4$CH$_2$CH$_2$CO$_2$H</td>
<td>0.21</td>
</tr>
<tr>
<td>(16) XC$_6$H$_4$CH=CHCO$_2$H</td>
<td>0.47</td>
</tr>
</tbody>
</table>

Introduction of first one, and then two, CH$_2$ groups between the benzene ring and CO$_2$H progressively reduces the susceptibility of the acid's ionisation to the polar effect of the substituent $X$ in the benzene ring. The susceptibility, as revealed by the value of $p$, rises again for (16), however, as CH=CH is a markedly better transmitter of electronic effects than is CH$_2$—CH$_2$.

### 13.3.6 Through-conjugation: $\sigma^-_x$ and $\sigma^+_x$

Before we go on to consider the major uses of $\sigma_x$ and $p$, it is first necessary to take a little closer look at just how constant the $\sigma_x$ value for a particular substituent really is. If we plot data for the aqueous ionisation of $m$- and $p$-substituted benzoic acids (13)—the standard reaction—against that for ionisation of the corresponding substituted phenols (17), a very reasonable straight line (Fig. 13.4) is
obtained for a wide range of different substituents:

1. \( \text{XC}_6\text{H}_4\text{CO}_2\text{H} + \text{H}_2\text{O} \rightleftharpoons \text{XC}_6\text{H}_4\text{CO}_2^- + \text{H}_3\text{O}^+ \)

(13)

2. \( \text{XC}_6\text{H}_4\text{OH} + \text{H}_2\text{O} \rightleftharpoons \text{XC}_6\text{H}_4\text{O}^- + \text{H}_3\text{O}^+ \)

(17)

Two substituents however, the powerfully electron-withdrawing \( p\)-\( \text{NO}_2 \) and \( p\)-\( \text{CN} \), lie above this straight line: indicating that \( p\)-\( \text{NO}_2 \) phenol and \( p\)-\( \text{CN} \) phenol are in fact stronger acids than we might have expected them to be. Why this is so becomes apparent if we write out the structures of the species involved in both ionisation equilibria for, say, the \( p\)-\( \text{NO}_2 \) compounds (18 and 19) and examine the polar, electronic effects that can operate in them:
For each species, the inductive effect of the \( p-\text{NO}_2\) substituent—which will be essentially similar in each of the sets of species—has been omitted, but the mesomeric or conjugative effect has been included. In \((18a) \rightleftharpoons (18b)\), the standard reaction that was used to evaluate \( \sigma_{p-\text{NO}_2} \), the conjugative effect of the \( p-\text{NO}_2\) substituent is transmitted ultimately to the reaction centre only through an inductive effect: operating on the \( \text{CO}_2\text{H}, \) or \( \text{CO}_2^-\), group from the ring carbon atom to which it is attached. In \((19a) \rightleftharpoons (19b)\), however, the conjugative effect can be transmitted right through from the \( p-\text{NO}_2\) substituent to the electron pairs on the oxygen atom which is now the reaction centre. This effect will be particularly marked in \((19b)\), where the anion will be stabilised substantially by delocalisation of its \(-\)ve charge, and the ionisation equilibrium for \( p-\text{NO}_2\) phenol thereby displaced over towards the right in the anion’s favour; thus increasing this phenol’s strength as an acid.

The value for \( \sigma_{p-\text{NO}_2} \) obtained from the standard reaction \((18a \rightleftharpoons 18b)\) clearly does not take into account the heightened effect of this ‘through-conjugation’, which is why the point for \( p-\text{NO}_2\)—and for \( p-\text{CN}\)—is off the line in Fig. 13.4. Such through-conjugation can, however, be allowed for by using the aqueous ionisation of phenols to establish a set of new, alternative, \( \sigma \) values, for \( p-\text{NO}_2\) and other comparable electron-withdrawing substituents: these new values may then be used for reactions in which through-conjugation can occur.

This can be achieved by first plotting \( \log K_x/K_y \) against \( \sigma_x \) for \( m \)-substituted phenols only (which cannot be involved in through-conjugation), then the slope of the resulting straight line will give the value of \( \rho \), the reaction constant, for this reaction. Using this value in the normal Hammett equation (\([6], p. 363\)), enables us to calculate the new, revised, \( \sigma_{p-} \) value for \( p-\text{NO}_2\), and for similar substituents capable of through-conjugation. These revised figures are generally referred to as \( \sigma_{p-} \) values, and a number are compared with the normal \( \sigma_{p-} \) values below:

<table>
<thead>
<tr>
<th>Substituent, ( X )</th>
<th>( \sigma_{p-X} )</th>
<th>( \sigma_{p-} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{CO}_2\text{Et} )</td>
<td>0.68</td>
<td>0.45</td>
</tr>
<tr>
<td>( \text{COMe} )</td>
<td>0.84</td>
<td>0.50</td>
</tr>
<tr>
<td>( \text{CN} )</td>
<td>0.88</td>
<td>0.66</td>
</tr>
<tr>
<td>( \text{CHO} )</td>
<td>1.03</td>
<td>0.43</td>
</tr>
<tr>
<td>( \text{NO}_2 )</td>
<td>1.27</td>
<td>0.78</td>
</tr>
</tbody>
</table>

An exactly analogous situation will arise where there is the possibility of direct through-conjugation between a suitable electron-donating \( p \)-substituent and a reaction centre at which \(+\)ve charge is developing. A good example is solvolysis (\( S_N1 \)) of the
tertiary halides, 2-aryl-2-chloropropanes (20), shown in Fig. 13.5:

Fig. 13.5

Solvolysis of the p-MeO and p-Me chlorides is found to be faster (p-MeO ≈ 800 times) than would have been predicted from their \( \sigma_p \) values. This stems from the stabilisation, by through-conjugation, of the carbocationic intermediates (21a and 21b) which are developing during the slow, rate-limiting step of the overall reaction:

The fact that development of +ve charge, in the transition state for
this slow step, is substantial is borne out by the large $-\rho$ value, $-4.54$, for the reaction. By using this solvolysis as a new standard reaction, it is possible, with $\sigma_p$, to obtain in an exactly analogous manner a set of $\sigma_p^+$ values that make allowance for through-conjugation by powerful electron-\textit{donating} $p$-substituents; a number of these revised figures are compared with the corresponding $\sigma_p^-$ values below:

<table>
<thead>
<tr>
<th>Substituent, X</th>
<th>$\sigma_{p,-X}^-$</th>
<th>$\sigma_{p,-X}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{C}_6\text{H}_5$</td>
<td>$-0.18$</td>
<td>$-0.01$</td>
</tr>
<tr>
<td>$\text{Me}$</td>
<td>$-0.31$</td>
<td>$-0.17$</td>
</tr>
<tr>
<td>$\text{MeO}$</td>
<td>$-0.78$</td>
<td>$-0.27$</td>
</tr>
<tr>
<td>$\text{NH}_2$</td>
<td>$-1.30$</td>
<td>$-0.66$</td>
</tr>
<tr>
<td>$\text{NMe}_2$</td>
<td>$-1.70$</td>
<td>$-0.83$</td>
</tr>
</tbody>
</table>

So for each $p$-substituent we now have available two, alternative, substituent constants—$\sigma_{p,-X}^-$ and $\sigma_{p,-X}$ for electron-withdrawing substituents or $\sigma_{p,+X}^+$ and $\sigma_{p,+X}$ for electron-\textit{donating} substituents—whose use depends on whether through-conjugation between $p$-substituent and reaction centre does, or does not, take place in a particular reaction. It would be nice to think that these dual substituent constant values would now take care of all eventualities, and an analysis was therefore made of no less than eighty different reactions to see whether use of $\sigma_{p,+X}$ or $\sigma_{p,+X}$, and $\sigma_{p,-X}$ or $\sigma_{p,-X}$, would lead to straight line plots in all cases. In fact, it was found that the values required for, say, $p$-$\text{NO}_2$ did not cluster round either $0.78(\sigma)$ or $1.27(\sigma^-)$, but were spread more or less evenly throughout the range between these two, limiting values; and similarly for $p$-$\text{MeO}$ between $-0.27(\sigma)$ and $-0.78(\sigma^-)$.

On reflection, this is seen to be hardly surprising. The extent of the change in electron density at the reaction centre—an atom attached directly to the benzene ring in such reactions—during the slow, rate-limiting step will obviously differ from one reaction to another. So too, therefore, will the degree of response (via through-conjugation) elicited from the same $p$-substituent towards differing reactions. Hence the apparent need for a range of different $\sigma_{p,-X}$ values for a particular $p$-substituent, reflecting the differing degrees of through-conjugation elicited from it by different reactions.

### 13.3.7 Yukawa–Tsuno equation

There have been a number of attempts, by the introduction of a further parameter into the Hammett equation, to quantify this graded response—via through-conjugation—on the part of a $p$-substituent. Among the best known of these is the Yukawa–Tsuno equation, [7], which, in the form shown here, is

$$\log k_X = \rho[\sigma_X + r(\sigma^+_X - \sigma_X)]$$

[7]
applicable to electron-\emph{donating} \( p \)-substituents; for electron-
\emph{withdrawing} \( p \)-substituents \( \sigma_X^+ \) would, of course, be replaced by \( \sigma_X^- \).
The new parameter, \( r \), intended as a measure of the through-
conjugation operating in a particular reaction, is given the value of
1·00 for solvolysis of the tertiary halides, 2-aryl-2-chloropropanes (20). For this reaction (7) does, of course, then simplify to (8),
\[
\log \frac{k_X}{k_H} = \rho \sigma_X^+ \quad [8]
\]
which is reasonable enough as it was this reaction that we used (p. 371) to define \( \sigma_X^+ \) in the first place, for electron-donating \( p \)-
substituents capable of considerable through-conjugation! Similarly,
for a reaction in which no through-conjugation occurs \( r \) will be zero,
and (7) will then, of course, simplify to the original, simple Hammett
equation (6):
\[
\log \frac{k_X}{k_H} = \rho \sigma_X \quad [6]
\]
To evaluate \( r \) for other reactions, we can obtain \( \rho \) for the reaction
by measuring \( k_X \) values for \( m \)-substituted compounds only, and
then measure \( k_X \) for \( p \)-substituted compounds where the values of
\( \sigma_{p,X} \) and \( \sigma_{p,X}^+ \), or \( \sigma_{p,X}^- \), are already known. Using (7), \( r \) can then be
evaluated by calculation, or by graphical methods. Thus for the
base-catalysed hydrolysis of \( p \)-substituted phenoxytriethylsilanes
\begin{equation}
\begin{align*}
\text{(22)} & \quad \begin{array}{c}
\text{OSiEt}_3 \\
\text{X} \\
\end{array}
\begin{array}{c}
\text{O}^\theta \\
\text{X} \\
\end{array}
\xrightarrow{\text{OH}^-} \\
\begin{array}{c}
\text{O}^\theta \\
\text{X} \\
\end{array}
\begin{array}{c}
\text{Et}_3\text{SiOH} \\
\text{OSiEt}_3 \\
\end{array}
\end{align*}
\end{equation}
(22), the value of \( r \) is found to be 0·50. This extent of through-
conjugation—by a substituent such \( p \)-NO\(_2\)—suggests the de-
velopment of substantial -ve charge (\( \rho = +3·52 \)) in the transition
state (23) for the rate-limiting step. This will not, however, be so far
advanced as the development of +ve charge (\( \rho = -4·54 \)) in the
transition state (24) for the standard reaction, halide solvolysis,
where \( r = 1·00 \). As, in each case, the development of charge in the
transition state goes hand-in-hand with bond-breaking between the
\begin{align*}
\text{(23)} & \quad \begin{array}{c}
\text{HO}^\theta \\
\text{SiEt}_3 \\
\text{O}^\theta \\
\text{O} \\
\end{array}
\begin{array}{c}
\text{Me}_2\text{C}^\text{+} \\
\text{N} \\
\end{array}
\text{CH}_3 \\
\text{N} \\
\text{C} \\
\text{CH}_3 \\
\text{N} \\
\text{O} \\
\end{array}
\end{align*}
\begin{align*}
\text{(24)} & \quad \begin{array}{c}
\text{Cl}^\theta \\
\text{Me}_2\text{C}^\text{+} \\
\text{O} \\
\text{OMe} \\
\end{array}
\begin{array}{c}
\text{N} \\
\text{C} \\
\text{CH}_3 \\
\end{array}
\end{align*}
reaction centre and the leaving group, the magnitude of $r$ can perhaps be construed as some indication of the extent of such bond-breaking by the time the transition state has been reached.

It is, however, important to resist the temptation to introduce new parameters into the Hammett equation merely to achieve a better "fit" with the experimental data. This is particularly true where, in some cases, it may be difficult to ascribe real significance, in physical terms, to the new parameter anyway. It is in fact possible, as we shall see, to obtain much highly relevant information about reaction pathways using simple Hammett plots only.

13.4 USES OF HAMMETT PLOTS

Having now given some consideration to the significance that can be attached to $\sigma_X$ and $\rho$ in more familiar physical terms, it is possible to go on and discuss the actual uses that can be made of them in providing information about reactions and the pathways by which they take place.

13.4.1 Calculation of $k$ and $K$ values

The simplest possible use that can be made of the Hammett equation is to calculate $k$ or $K$ for a specific reaction of a specific compound, where this information is not available in the literature, or indeed where the actual compound has not even been prepared yet. Thus it is known that the base-catalysed hydrolysis of ethyl $m$-nitrobenzoate is 63.5 times as fast as the hydrolysis of the corresponding unsubstituted ester under parallel conditions; what then will be the comparable rate for base-catalysed hydrolysis of ethyl $p$-methoxybenzoate under the same conditions? Looking at the table of $\sigma_X$ values (p. 363), we find that $\sigma_{m-NO_2} = 0.71$, while $\sigma_{p-MeO} = -0.27$. Then from the Hammett equation [6] (p. 363):

1. $\log \frac{k_{m-NO_2}}{k_H} = \rho \sigma_{m-NO_2}$
   
   i.e. $\log \frac{63.5}{1} = \rho \times 0.71 \quad \therefore \rho = 2.54$

2. $\log \frac{k_{p-MeO}}{k_H} = \rho \sigma_{p-MeO}$
   
   i.e. $\log \frac{k_{p-MeO}}{k_H} = 2.54 \times -0.27 \quad \therefore \frac{k_{p-MeO}}{k_H} = 0.21$

When $k_{p-MeO}$ subsequently came to be determined experimentally, $k_{p-MeO}/k_H$ was indeed found to be 0.21, so the calculated value was pretty satisfactory! In fact, $\sigma_X$ and $\rho$ values are rarely used for such a purpose, they are employed much more often in providing salient data about reaction pathways.
13.4.2 Deviations from straight line plots
We have already seen (p. 368) how the sign and magnitude of \( \rho \), the reaction constant, can provide useful information about the development (or dissipation) of charge (+ve or −ve) on going from starting materials to the transition state for the rate-limiting step of a reaction. We have also seen (p. 369) how deviations from straight line plots using normal \( \sigma_X \), substituent constant, values led to the definition of \( \sigma_X^+ \) or \( \sigma_X^- \) values to take into account through-conjugation between certain \( p \)-substituents and the reaction centre. The need to use other than the normal \( \sigma_X \) values indicates the occurrence of such through-conjugation in a particular reaction, and the Yukawa–Tsuno parameter, \( r \), then provides a measure of its extent.

Paradoxically, Hammett plots are usually most informative at the very point at which they depart from linearity, but the major inference that can be drawn from this departure is found to differ depending on whether the deviation is concave ‘upwards’ or concave ‘downwards’.

13.4.3 Concave upwards deviations
13.4.3.1 Acetolysis of 3-aryl-2-butyl brosylates
An interesting case in point is the acetolysis of 3-aryl-2-butyl \( p \)-bromobenzensulphonates or brosylates (25), for which the Hammett plot is shown in Fig. 13.6. The lower right-hand side of the
plot—where the substituents are powerfully electron-withdrawing—is a straight line whose slope indicates a \( \rho \) value for the reaction of \(-1.46\). On moving across to the left—as the substituents become less electron-withdrawing—the plot now curves upwards, indicating that the rate of acetolysis of these species is faster than we would have expected it to be on the basis of the \( \sigma_X \) values for their substituents.

What we might expect as a pathway for this reaction would be simple S\(_{\text{N}2}\) displacement (p. 98) of the good leaving group—brosylate anion—by acetate anion:

\[
\begin{align*}
\text{MeCH} - \text{CHMe} & \quad \text{MeCH} - \text{CHMe} \\
\text{X} & \quad \text{X} \\
\text{OAc} & \quad \text{OAc} \\
\text{OBs} & \quad \text{OBs}
\end{align*}
\]

The smallish \(-ve\) \( \rho \) value (\(-1.46\)) is compatible with such a pathway, given that in the transition state (27) breaking of the C—OBs bond, is somewhat more fully advanced than formation of the AcO—C bond, resulting in the transient development of a small amount of +ve charge at the reaction centre. This is in no sense unreasonable with (a) a secondary carbon atom as reaction centre (cf. p. 82), and (b) so good a leaving group (cf. p. 98); this pathway would be increasingly aided, albeit weakly, as the substituent \( X \) becomes less electron-withdrawing, i.e. the rate of acetolysis might be expected to increase, gradually and linearly, from right to left across the plot in Fig. 13.6.

To account for the departure from linearity, as \( X \) becomes more electron-donating, it would seem that the substituted benzene ring must gradually become capable of exerting some more direct effect on the reaction centre in (25) than it does in the S\(_{\text{N}2}\) pathway. It is significant in this respect that increasing electron-donation by \( X \) will increase the nucleophilicity of the substituted benzene ring itself, thereby enabling it to function—in competition with \( ^6\text{OAc} \)—as a neighbouring group (p. 93) or ‘internal’ nucleophile, e.g. when \( X = \text{MeO} \) (28). This alternative reaction pathway would then involve slow, rate-limiting formation of the cyclic phenonium ion intermediate (29, cf. p. 105), followed by its rapid ring-opening by \( ^6\text{OAc} \).
to yield the normal acetolysis product (30):

Support for the suggestion that Fig. 13.6 involves a change in actual reaction pathway is provided by acetolysis of the *threo* diastereoisomer (31) of the brosylate. Acetolysis leads to two different distinguishable, diastereoisomers whose relative proportion will depend on how much of the total reaction proceeds by *external* nucleophilic attack via the $S_N2$ pathway (*erythro* product, 32), and how much by *internal* nucleophilic attack via a cyclic phenonium ion intermediate (*threo* product, 33):

The two, alternative, acetolysis products (32 and 33), being diastereoisomers not mirror images, may then be separated, or their
relative yields estimated by spectroscopic methods. It is found that the yield of threo product (33) varies considerably as the nature of X, the substituent in the benzene ring, is changed:

<table>
<thead>
<tr>
<th>Substituent, X</th>
<th>Yield of threo product* (33)</th>
</tr>
</thead>
<tbody>
<tr>
<td>p-MeO</td>
<td>100</td>
</tr>
<tr>
<td>p-Me</td>
<td>88</td>
</tr>
<tr>
<td>m-Me</td>
<td>68</td>
</tr>
<tr>
<td>H</td>
<td>59</td>
</tr>
<tr>
<td>p-Cl</td>
<td>39</td>
</tr>
<tr>
<td>m-Cl</td>
<td>12</td>
</tr>
<tr>
<td>m-CF₃</td>
<td>6</td>
</tr>
<tr>
<td>p-NO₂</td>
<td>1</td>
</tr>
</tbody>
</table>

When X = p-MeO, the most electron-donating substituent at the top left-hand corner of Fig. 13.6, 100% of acetolysis is proceeding via internal nucleophilic attack by p-MeOC₆H₄; when X = m-Cl, just coming on to the straight line part of the plot in Fig. 13.6, only 12% of the total reaction is proceeding via the internal route; while when X = p-NO₂, the most electron-withdrawing substituent, only 1% of the total reaction is now proceeding by this route.

When a simple Hammett plot exhibits an upward deviation, i.e. is concave upwards as in Fig. 13.6, then this can usually be taken as evidence of a change in overall reaction pathway, as the nature of the substituent is varied. That a change in reaction pathway should lead to an upward deviation is reasonable enough: in Fig. 13.6, there is, at the point where departure from linearity occurs, nothing to prevent the initial S₉₂ pathway from continuing to operate (along the dotted extrapolation). Any change to a new pathway must offer a less demanding, and hence faster (necessarily upward-curving), alternative or, of course, the initial pathway would continue to prevail and no departure from the original straight line would then be observed.

13.4.3.2 Hydrolysis of ArCO₂R in 99·9% H₂SO₄

Sometimes departure from the straight line is considerably more abrupt than in Fig. 13.6; a particularly good example is the hydrolysis, in 99·9% H₂SO₄, of the substituted methyl (34a), and ethyl (34b), benzoates shown in Fig. 13.7 (p. 379).

Considering first the simpler of the two cases, the straight line for the methyl esters (34a) which has a ρ value of −3·25. From this ρ value it is apparent that this reaction cannot be proceeding via the normal (Aₐₐ₂) pathway (p. 241) for acid-catalysed ester hydrolysis which, as we know (reaction 6, p. 364), has a ρ value of +0·03. That value refers, however, to hydrolysis being carried out with dilute sulphuric acid, while here 99·9% sulphuric acid is being used: one
result of which is to make the concentration of water available for hydrolysis very low.

We have, however, already seen an alternative acid hydrolysis pathway ($A_{AC}$, p. 242) in which a water molecule is not involved in the slow, rate-limiting step. In addition, this step is one in which considerable $+$ve charge is developed at the reaction centre as the protonated ester (35a) is converted into the acyl cation intermediate (36a): a necessary requirement for a reaction with a large $-$ve ($-3.25$) $\rho$ value:

\[
\begin{align*}
\text{H}_2\text{O}^+ &\hspace{1em} \text{H}_2\text{O}^+ &\hspace{1em} \text{HO}^+ \\
\text{Ar} &\hspace{1em} \text{Ar} &\hspace{1em} \text{Ar} \\
\text{C}=\text{O} &\hspace{1em} \text{C}=\text{O} &\hspace{1em} \text{C}=\text{O} \\
\text{OMe} &\hspace{1em} \text{OMe} &\hspace{1em} \text{OMe} \\
\text{H} &\hspace{1em} \text{H} &\hspace{1em} \text{H} \\
\text{(35a)} &\hspace{1em} \text{(36a)} &\hspace{1em} \text{(36a)}
\end{align*}
\]

The same $A_{AC}$ 1 pathway must also be operating initially for the ethyl esters (34b), on the left-hand side of Fig. 13.7, as the $\rho$ value ($-3.25$) for this reaction is the same as that for the methyl esters (34a). As the substituent in the benzene ring becomes more strongly electron-withdrawing, however, a sharp change in curvature is observed with the ethyl esters to a new straight line with a $\rho$ value of $+2.0$. This now $+$ve $\rho$ value requires a slow, rate-limiting step for hydrolysis in which $+$ve charge is decreased at the reaction centre—the overall reaction being increasingly accelerated as the substituent in the ring becomes more electron-withdrawing.

There is indeed yet another pathway for acid-catalysed ester
380 Linear free energy relationships

hydrolysis (A_{AL}, p. 241) that would fulfil this requirement:

\[
\text{Ar—C=O} \xrightarrow{\text{slow}} \text{Ar—C=O} + \text{CH}_2\text{Me} \xleftarrow{\text{H}_2\text{O}} \text{HO—CH}_2\text{Me} + \text{H}^+ \\
(35b) (37b)
\]

Loss of MeCH\^+ the ethyl cation (37b), leads to a marked decrease in +ve charge adjacent to the reaction centre (had it actually been from the reaction centre itself the +ve value of \( \rho \) would have been much larger); this carbocationic intermediate (37b) will then react rapidly with any available water to yield ethanol.

The question does then arise, given the observed shift in reaction pathway for the ethyl esters (34b), why does a similar shift not occur with the corresponding methyl esters (34a)? Such a shift would, of course, necessitate the formation of a methyl, CH\^+, rather than an ethyl, MeCH\^+ (37b), cation in the slow, rate-limiting step. CH\^+ is known to be considerably more difficult to form than is MeCH\^+, and this difference is apparently great enough to rule out, on energetic grounds, such an A_{AC1} \rightarrow A_{AL1} shift with the methyl esters, despite potential assistance (to A_{AL1}) from increasingly electron-withdrawing substituents.

13.4.4 Concave downwards deviations

There are, however, also examples of deviations from simple Hammett plots in which the curvature is in the opposite direction, concave downwards, and these deviations have a rather different significance.

13.4.4.1 Cyclodehydration of 2-phenyltriarylmethanols

A good example is the cyclodehydration of some substituted 2-phenyltriarylmethanols (38), in 80% aqueous ethanoic acid containing 4% H$_2$SO$_4$ at 25°, to yield the corresponding tetraarylmethanes (39), as shown in Fig. 13.8 (p. 381).

Two of the benzene rings in (38) each carry a p-substituent (X and Z, respectively), and the value of \( \sigma \) actually plotted is \( \Sigma \sigma \): the sum of the \( \sigma \) values for X and Z. The plot in Fig. 13.8—of log \( k_{obs} \) for the reaction against \( \Sigma \sigma \)—is clearly a composite of two straight lines, one on the left with \( \rho = +2.67 \), and one on the right with \( \rho = -2.51 \).

There seems little doubt that the overall reaction follows a four-step pathway, the first two steps constituting an E1 (p. 247) elimination of water to yield a carbocationic intermediate (40), which then, in the last two steps, effects internal electrophilic
substitution on the 2-phenyl nucleus to yield the product tetraaryl-methane (39):

The question then arises— which step in the overall reaction is likely to be the slow, and hence rate-limiting, one? It's unlikely to be
step ①: initial protonation in acid-catalysed dehydration is generally rapid; or step ④: final loss of proton in aromatic electrophilic substitution is also generally rapid. This leaves steps ② and ③ as possible candidates for the slow step overall, and fortunately a clear distinction can be made between them. In step ②, +ve charge is increasing at the reaction centre (the carbon atom carrying the two substituted Ar groups), while in step ③, +ve charge is decreasing at the reaction centre. How does this match up with the requirements of Fig. 13.8 (p. 381)?

The right-hand side of the plot in Fig. 13.8 has a --ve ρ value (-2.51) indicating the development of substantial +ve charge at the reaction centre during the overall, rate-limiting step. This would, of course, be compatible with step ② being rate-limiting, but not with step ③. For the left-hand side of the plot in Fig. 13.8, exactly the reverse is true; here a +ve ρ value (+2.67) indicates a substantial decrease of +ve charge at the reaction centre, which would be compatible with step ③ being rate-limiting, but not with step ②.

It is significant that the substituents involved at the far left-hand side of the plot (38; X, Z=MeO) are powerfully electron-donating, and thus capable of stabilising the carbocation (41a ↔ 41b), developing in step ②, by delocalisation of its +ve charge. It is indeed found that the log k<sub>obs</sub> values on the left-hand side of Fig. 13.8 give a better straight line when plotted against Σσ<sup>+</sup>, rather than against Σσ, because of the through-conjugation (41a ↔ 41b) between these p-substituents and the reaction centre.

In (38; X, Z=MeO) this conjugative stabilisation results in easy formation of the carbocation (41), i.e. to a rapid step ②; but the consequent delocalisation of +ve charge, away from the reaction centre (41a ↔ 41b), clearly makes (41) a less effective electrophile, i.e. step ③—electrophile attack on the benzene nucleus—is therefore slow. It is thus step ③ that is slow, and hence rate-limiting overall, for compound (38; X, Z=MeO). On moving across Fig. 13.8, from left to right, the substituents become less electron-donating, delocalisation of +ve charge thereby becomes less pronounced, and the reaction centre progressively more electrophilic.
Rate-limiting step 3 is thus speeded-up, and the overall reaction rate therefore increases, i.e. the slope of the plot is upwards from left to right (\( \rho \) is +ve). Also on moving from left to right, decreasing through-conjugation, as the substituents become less electron-donating, makes carbocation formation more difficult; thus step 2 is being slowed down as step 3 is being speeded-up. There must, therefore, come a point at which speeding-up step 3 catches up with the slowing-down step 2; any further decrease in electron-donation by the substituents must result in step 2 becoming slower than step 3, thereby making it now rate-limiting for the overall reaction. This shift in rate-limiting step from step 3 \( \rightarrow \) step 2 occurs, in Fig. 13.8, with the compound (38; \( X, Z = \text{Me} \)).

Still further decrease in electron-donation by the substituents, beyond this point, will result in still further slowing-down of step 2—now the rate-limiting step—and hence slowing-down of the overall reaction, i.e. the slope on the right-hand side of the plot is now downwards from left to right (\( \rho \) is -ve). For a reaction in which such a shift of rate-limiting step is observed (as the electron-donating/-withdrawing ability of the substituent is changed) there will be one substituent, or narrow range of substituents, for which the balance between the rates of step 2 and step 3 is such as to make the overall reaction rate a maximum.

This happens in Fig. 13.8, as we have seen, with the compound (38; \( X, Z = \text{Me} \)). On each side of this maximum the, different, rate-limiting step will be slowing down progressively, and so therefore will the overall reaction rate. Shifts in rate-limiting step, within the same overall reaction pathway, are thus distinguished by concave downwards deviations in Hammett plots; this in contrast to the concave upwards deviations which, as we have already seen (p. 364), are characteristic of a change in overall reaction pathway.

### 13.5 Steric Effects

Quite early on (p. 361) in this discussion of linear free energy relationships consideration was restricted to the side-chain reactions of m- and p-substituted benzene derivatives. The reactions of o-substituted benzene derivatives, and indeed of aliphatic compounds, were excluded because of the operation of steric and other effects, which led to non-linear, or even to apparently random, plots.

The success and utility of Hammett plots, and the realisation that they are often of most value diagnostically when they do indeed diverge from linearity, has emboldened a number of workers to seek, with suitable modifications, to extend their scope to a much wider range of compounds. The most general and successful of these extensions was proposed by Taft.
13.5.1 Taft equation

Acting on a suggestion originally made by Ingold, Taft began by comparing the relative susceptibility to polar substituent effects (the $\rho$ value) of the hydrolysis—under acid-catalysed ($A_{AC2}$, p. 241) and under base-catalysed ($B_{AC2}$, p. 239) conditions—of $m$- and $p$-substituted benzoate esters (42).

The $\rho$ value for base-catalysed hydrolysis (+2.51) is +ve and quite large, reflecting the development of not inconsiderable -ve charge at the reaction centre in the rate-limiting step—attack on this centre by $^6$OH (step 1 in the $B_{AC2}$ pathway). By contrast, the $\rho$ value for acid-catalysed hydrolysis (+0.03) is very nearly zero; which means, of course, that the rate of this hydrolysis does not vary significantly from one ester to another, no matter what the $m$- or $p$-substituent present. The $\rho$ value for this hydrolysis is so small, despite their being considerable redistribution of +ve charge in the slow step (step 2), because the overall rate of reaction, i.e. $k_{obs}$ (which is plotted to evaluate $\rho$), is determined not solely by $k_2$ for this slow step, but involves also $K_1$ for the preceding, reversible, step 1. These two terms all but cancel each other out, in so far as susceptibility of the two steps to electron-donation/-withdrawal by
polar substituents is concerned, and the overall $\rho$ value for the reaction is thus virtually zero.

If we now extend our consideration of base-catalysed ($B_{\text{AC}2}$), and acid-catalysed ($A_{\text{AC}2}$), hydrolysis to esters in general, including aliphatic ones ($\text{RCO}_2\text{Et}$), we see that there is a close similarity between the transition states (42b or 42a) for the rate-limiting step in each of the two pathways: they are both tetrahedral; and differ only in the second of them having two protons more than the first. Protons, being very small, exert comparatively little steric influence; it is therefore not unreasonable assumption that any steric effect stemming from the group R is, because of the close spatial similarity of the two transition states, substantially the same in both acid- and base-catalysed hydrolysis.† It then becomes possible to write a Hammett type equation, [9], to represent the operation of the polar effect only of substituent R in ester hydrolysis:

$$\log \left[ \frac{k_R}{k_0} \right]_{\text{base}} - \log \left[ \frac{k_R}{k_0} \right]_{\text{acid}} = \rho^* \sigma^*_R$$

As the steric effect exerted by R is essentially the same in both modes of hydrolysis, the two steric terms will cancel each other out, and will thus not appear in equation [9].

Taft then gave $\rho^*$ in [9], the value 2.48, derived by subtracting the $\rho$ value for acid-catalysed hydrolysis of benzoate esters (0.03) from the $\rho$ value for base-catalysed hydrolysis of the same esters (2.51). He took as his reference substituent $\text{R}=\text{Me}$, rather than $\text{R}=\text{H}$, so that $k_0$ in [9] refers to $\text{MeCO}_2\text{Et}$ rather than $\text{HCO}_2\text{Et}$. Then by kinetic measurements on the acid- and base-catalysed hydrolysis of a series of esters containing R groups other than Me, it is possible—using [9]—to evaluate $\sigma^*_R$ for each of these different R groups with respect to Me, for which by definition $\sigma^*_\text{Me}=0$ (cf. H with $\sigma^*_\text{H}=0$ for benzoic acid ionisation, p. 363). By giving $\rho^*$ here the value 2.48, the resulting $\sigma^*_R$ values—which are a measure of the polar effect only exerted by R—do not differ too greatly in mag-

†Such an assumption does, however, neglect the possibility that the degree of solvation of +vely and −vely charged T.S.s could be markedly different, thereby greatly influencing the relative rates of the two hydrolyses.
From the values of $\sigma_X$, $\sigma_X^+$ and $\sigma_X^-$ with which we are already familiar (p. 363).

Then, employing the more general equation [10], it is possible to use these $\sigma_R^*$ values, in conjunction with suitable kinetic measurements of $k_R$ and $k_{Me}$, to evaluate $\rho^*$ for other reactions of a whole range of aliphatic compounds in addition to esters. Using [10] in this way, straight line plots were obtained for a number of different reactions of aliphatic compounds.

13.5.2 Steric parameters, $E_S$ and $\eta$

After all the emphasis we placed earlier (p. 361) on steric effects, obtaining a straight line plot may at first sight seem a rather surprising result; especially, given that the relation [10] takes into account only the polar effect exerted by R. However, obtaining a straight line plot, using [10], does not necessarily mean that no steric effects are operating in a reaction. It means only that there is no substantial change in the operation of such effects on going from starting materials to the transition state for the rate-limiting step of the overall reaction (or on going from starting materials to products for an equilibrium).

It is not necessary to look very far to find aliphatic reactions that do not yield straight line plots with [10], however; and, as with previous deviations from linearity (p. 375), these departures are commonly much more informative about the details of reaction pathways than are neat straight lines. Where such departures from linear (polar effects only) plots are observed, suggesting the operation of significant—and changing—steric effects, it is possible to incorporate a steric substituent parameter, $E_S$, whose evaluation is based on an earlier observation.

Thus we have already seen (p. 384) that the acid-catalysed hydrolysis of $m$- and $p$-substituted benzoate esters (42) is (with a $\rho$ value of 0.03) essentially uninfluenced by any polar effect exerted by the substituent, X; and this substituent is sufficiently far removed from the reaction centre to be clearly incapable of exerting any steric effect on it either. These esters thus all undergo acid-catalysed
hydrolysis at essentially the same rate. There is no reason to believe that acid-catalysed hydrolysis of aliphatic esters, RCO\textsubscript{2}Et, will be any more susceptible to polar effects than was the corresponding hydrolysis of benzoate esters. If then different hydrolysis rates are observed with aliphatic esters as R is varied, these must reflect differing steric effects exerted by the different R groups. Such aliphatic esters are indeed found to undergo hydrolysis at markedly different rates, so it is possible, taking Me as the standard substituent once again, to use equation [11]

\[
\log \left[ \frac{k_{RCO_2Et}}{k_{MeCO_2Et}} \right] = E_s
\]

[11]
to evaluate E\textsubscript{s}, the steric substituent parameter, for R. E\textsubscript{s} values, obtained in this way for a number of different substituents, are listed below:

<table>
<thead>
<tr>
<th>R in RCO\textsubscript{2}Et</th>
<th>(E_s)</th>
<th>R in RCO\textsubscript{2}Et</th>
<th>(E_s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>+1.24</td>
<td>Me(CH\textsubscript{3})\textsubscript{3}</td>
<td>-0.39</td>
</tr>
<tr>
<td>Me</td>
<td>0</td>
<td>Me\textsubscript{2}CHCH\textsubscript{2}</td>
<td>-1.13</td>
</tr>
<tr>
<td>Et</td>
<td>-0.07</td>
<td>Me\textsubscript{3}C</td>
<td>-1.54</td>
</tr>
<tr>
<td>ClCH\textsubscript{2}</td>
<td>-0.24</td>
<td>Me\textsubscript{3}CCH\textsubscript{2}</td>
<td>-1.74</td>
</tr>
<tr>
<td>ICH\textsubscript{2}</td>
<td>-0.37</td>
<td>Ph\textsubscript{2}CH</td>
<td>-1.76</td>
</tr>
<tr>
<td>PhCH\textsubscript{2}</td>
<td>-0.38</td>
<td>Et\textsubscript{3}C</td>
<td>-3.81</td>
</tr>
</tbody>
</table>

From the form of equation [11], the \(E_s\) value for Me, the reference substituent, will of course be 0. All substituents other than H have \(-ve\) \(E_s\) values because all substituents other than H are larger than Me, and the rate of hydrolysis of any ester RCO\textsubscript{2}Et (R \(\neq\) H) will thus be slower than that of MeCO\textsubscript{2}Et, in a reaction whose rate is governed solely by the steric effect of R.

It is found in practice that the value of the steric parameter, \(E_s\), for a particular group, R, differs to some extent from one reaction to another. This is not altogether surprising as both the local environment of R and the size of the attacking reagent will vary from one reaction to another. It means, however, that on incorporating \(E_s\) into the Hammett type equation, [12], it is necessary to introduce a yet further parameter, \(\delta\), as a measure of a particular reaction's susceptibility towards steric effects. In that sense \(\delta\) is the steric parallel to \(\rho^*\)—which measures the reaction's susceptibility towards polar effects. The \(\delta\) parameter is given the value 1.00 for acid-catalysed ester hydrolysis, as the standard reaction, and its value for other reactions can then be determined experimentally in the usual way.

\[
\log \left( \frac{k_R}{k_{Me}} \right) = \rho^* \sigma_R^{*} + \delta E_s
\]

[12]
Now that steric parameters have been introduced in this way, the treatment can be extended to include the reactions of o-substituted benzene derivatives as well. Thus for the acid-catalysed hydrolysis of o-substituted benzamides (43), the value of is found to be 0.81; so this reaction is apparently slightly less susceptible to the steric effect of substituents than is the standard reaction, the acid-catalysed hydrolysis of o-substituted esters. In general, attempts to quantify o-substituent effects have not, however, been very successful. We are here, once again, faced with some dilemma we were with the Yukawa-Tsuno equation (p. 374): how far does any additional information gained merit the very considerable effort involved in the experimental evaluation of such further parameters in the first place?

13.6 SOLVENT EFFECTS

One of the things our discussion of linear free energy relationship has not yet made any endeavour to take into account is the role played in reactions by the solvent. This despite the fact that the very great majority of organic reactions do take place in solution, with the solvent often playing a crucial role.

13.6.1 Change of $\rho$ with solvent

It is, of course, true that some implicit consideration is given to the solvent in that the $\rho$ value for a particular reaction is found to change when the solvent in which the reaction is carried out is changed:

<table>
<thead>
<tr>
<th>Reaction</th>
<th>$\rho$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArCO$_2$H(44) + H$_2$O $\rightleftharpoons$ ArCO$_2$$^-$ (45) + H$_3$O$^+$ (H$_2$O)</td>
<td>1.00 (by definition)</td>
</tr>
<tr>
<td>$^\prime$ + $^\prime$ $\rightleftharpoons$ $^\prime$ + $^\prime$ (50% aq. EtOH)</td>
<td>1.60</td>
</tr>
<tr>
<td>$^\prime$ + $^\prime$ $\rightleftharpoons$ $^\prime$ + $^\prime$ (EtOH)</td>
<td>1.96</td>
</tr>
<tr>
<td>ArCO$_2$Et + OH $\rightarrow$ ArCO$_2$$^-$ + EtOH (70% aq. dioxan)</td>
<td>1.83</td>
</tr>
<tr>
<td>$^\prime$ + $^\prime$ $\rightarrow$ $^\prime$ + $^\prime$ (85% aq. EtOH)</td>
<td>2.54</td>
</tr>
</tbody>
</table>

For ionisation of m- and p-substituted benzoic acids (44), the hydroxylic solvent is capable of solvating both the undissociated acid (44) and the carboxylate anion (45) obtained from its ionisation.
The relative effectiveness of such solvation—of negatively charged anion (45) with respect to neutral, undissociated acid (44)—is a major factor in determining the position of equilibrium, i.e. $K_X$. As the solvent is changed from water, with a dielectric constant of 79, to ethanol, with a dielectric constant of only 24, there will be a marked decrease in advantageous solvation of the charged anion (45) with respect to the uncharged acid (44). The relative importance of the polar effect exerted by electron-withdrawing substituents, in overall stabilisation of the carboxylate anion (i.e. in acid-strengthening: increasing $K_X$), will therefore increase as the dielectric constant of the solvent decreases. The value of $\rho$, the susceptibility of the reaction to the polar effect of a substituent, will also increase, therefore, on changing the solvent from water to ethanol.

13.6.2 Grunwald–Winstein equation

Attempts to correlate the differing rate of a particular reaction, when carried out in a range of different solvents, with the dielectric constant values for these solvents have not proved very rewarding. Attempts have therefore been made to establish empirical reactivity/solvent correlations along general Hammett lines. Among the more significant of these attempts has been that of Grunwald and Winstein on the solvolysis of halides. They sought to establish a solvent parameter, designated $Y$, which would correlate with the different rate constants found for solvolysis of the same halide in a range of different solvents.

They took as their standard reaction the $S_{N\text{1}}$ solvolysis of the tertiary halide, 2-chloro-2-methylpropane (46), and selected as their standard solvent 80% aqueous ethanol (80% EtOH/20% H$_2$O):

$$\text{Me}_3\text{C—Cl} \xrightarrow{\text{Sn1, slow}} \text{Me}_3\text{C—C1} \xrightarrow{\text{ion-pair intermediate}} \text{Me}_3\text{C—S}$$

$\text{(46)} \quad \text{(47)}$

It is then possible to set up the Hammett-like relation, [13],

$$\log k_A - \log k_0 = Y_A - Y_0$$

in which the rate constants, $k_A$ and $k_0$, refer to solvolysis of the tertiary halide (46) in a solvent $A$ and in the standard solvent (80% aq. EtOH), respectively; while $Y_A$ and $Y_0$ are the empirical solvent parameters for solvent $A$ and for this standard solvent. By setting the value of $Y_0$ at zero and measuring $k_A$ for the solvolysis of (46) in a range of different solvents, it is then possible, using [13], to derive
\[ Y_A \] value for each of them:

<table>
<thead>
<tr>
<th>Solvent, A</th>
<th>( Y_A )</th>
<th>( \varepsilon )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{H}_2\text{O} )</td>
<td>+3.49</td>
<td>78.5</td>
</tr>
<tr>
<td>aq. MeOH (50% ( \text{H}_2\text{O} ))</td>
<td>+1.97</td>
<td>—</td>
</tr>
<tr>
<td>HCONH(_2)</td>
<td>+0.60</td>
<td>109.5</td>
</tr>
<tr>
<td>aq. EtOH (30% ( \text{H}_2\text{O} ))</td>
<td>+0.59</td>
<td>—</td>
</tr>
<tr>
<td>aq. EtOH (20% ( \text{H}_2\text{O} ))</td>
<td>0 (by definition)</td>
<td>—</td>
</tr>
<tr>
<td>aq. Me(_2)CO (20% ( \text{H}_2\text{O} ))</td>
<td>-0.67</td>
<td>—</td>
</tr>
<tr>
<td>MeOH</td>
<td>-1.09</td>
<td>32.7</td>
</tr>
<tr>
<td>MeCO(_2)H</td>
<td>-1.64</td>
<td>6.2</td>
</tr>
<tr>
<td>EtOH</td>
<td>-2.03</td>
<td>24.3</td>
</tr>
<tr>
<td>Me(_2)CHOH</td>
<td>-2.73</td>
<td>18.3</td>
</tr>
<tr>
<td>Me(_3)COH</td>
<td>-3.26</td>
<td>12.2</td>
</tr>
</tbody>
</table>

These \( Y_A \) values are found not to run in parallel with the dielectric constant values for the solvents concerned. Obviously the dielectric constant value for the solvent must be involved in some way in \( Y_A \), as separation of opposite charges is a crucial feature of the rate-limiting step in an \( S_{N1} \) reaction: formation of the T.S. leading to the ion-pair intermediate (47). But specific solvation of the separating charges must also be involved and \( Y_A \) will reflect those, and quite possibly other properties of the solvent as well. It is common to describe \( Y_A \) as representing a measure of the ‘ionising power’ of the solvent A.

It is now possible to go a stage further, and write a not unfamiliar relation, [14], that now covers the solvolysis of halides in general, and not merely that of the standard halide, 2-chloro-2-methylpropane (46). Here \( k_A \) and \( k_0 \) are the rate constants for solvolysis of any halide, in solvent A and in the standard solvent, respectively. \( Y_A \) has already been defined as a solvent parameter representing the ionising power of solvent A, while \( m \) is a compound parameter characteristic of the particular halide: it is given the value 1.00 for the standard halide, 2-chloro-2-methylpropane (46). The actual value of \( m \) can be taken as a measure of the susceptibility of the solvolysis of a particular halide towards the ionising power, \( Y_A \), of that solvent:

\[
\log \frac{k_A}{k_0} = m Y_A
\]
An alternative interpretation of \( m \) is that it provides some measure of the extent of ion-pair formation in the transition state for the rate-limiting step of the overall solvolysis reaction: it can then be put to some diagnostic use. Thus, ion-pair formation is known to be well advanced in the transition state for \( S_N1 \) solvolysis of 2-chloro-2-methylpropane (46), the standard halide, for which \( m = 1.00 \). Not altogether surprisingly the value of \( m \) for 1-bromo-1-phenylethane (48), in which the developing benzyl type cation, \([\text{PhCHMe}]^+\), is stabilised by delocalisation of its +ve charge over the \( \pi \)-system of the attached benzene nucleus (cf. p. 84), is even larger—at 1.20. By contrast, the \( m \) values for the primary halides, bromoethane (49) and 1-bromobutane (50), are much lower—0.34 and 0.33, respectively. These values, indicating low susceptibility towards the ionising power of the solvent, are characteristic of halides whose solvolysis is known to proceed via the \( S_N2 \) pathway. In general, an \( m \) value of 0.5 can be taken as an approximate indicator of an \( S_N1/S_N2 \) mechanistic borderline in solvolysis reactions of this kind.

The major defect of the Grunwald–Winstein treatment is that it is limited in its scope. It has been applied to reactions other than halide solvolysis, but is in general restricted to those reactions for which the major contribution to the rate-limiting step is of the form:

\[
A - B \underset{k_{\text{slow}}}{\rightarrow} A^+ B^-
\]

### 13.6.3 Dimroth's \( E_T \) parameter

There have been several other attempts to define solvent polarity parameters, among the more successful being those related to solvatochromic shifts: the shift in wave-length/frequency of a band in the spectrum of a suitable absorbing species resulting from its interaction with the molecules of a series of different solvents. Particularly large shifts were observed with the zwitterion (51),

\[
\text{(51)}
\]

whose absorption maximum was found to vary between 450 and 1000 nm, depending on the solvent: its solution being yellow in MeOH, red in Me\(_2\)CHOH, and blue in CHCl\(_3\)! Dimroth took as a measure of solvent polarity, \( E_T \): the excitation energy (ground → excited state) in kcal mol\(^{-1}\) at the absorption maximum in that solvent. The justification for \( E_T \) is that the ground state of (51) is
very much more polar than the excited state to which it gives rise, and will, of the two, be stabilised to a much greater extent by polar solvents. Assuming that the effect of solvent variation on the energy level of the excited state is only small, then the varying values of $E_T$ observed will be a measure of the relative stabilisation of the ground state (51), and hence of the relative polarity of the solvent involved; $E_T$ rising as the stabilisation, and hence solvent polarity, increases:

<table>
<thead>
<tr>
<th>Solvent</th>
<th>$E_T$</th>
<th>$Y_A$</th>
</tr>
</thead>
<tbody>
<tr>
<td>H$_2$O</td>
<td>63.1</td>
<td>+3.49</td>
</tr>
<tr>
<td>HCONH$_2$</td>
<td>56.6</td>
<td>+0.60</td>
</tr>
<tr>
<td>aq. EtOH (20% H$_2$O)</td>
<td>53.7</td>
<td>0</td>
</tr>
<tr>
<td>aq. Me$_2$CO (20% H$_2$O)</td>
<td>52.2</td>
<td>-0.67</td>
</tr>
<tr>
<td>MeOH</td>
<td>55.5</td>
<td>-1.09</td>
</tr>
<tr>
<td>EtOH</td>
<td>53.9</td>
<td>-2.03</td>
</tr>
<tr>
<td>Me$_2$CHOH</td>
<td>48.6</td>
<td>-2.73</td>
</tr>
<tr>
<td>Me$_2$COH</td>
<td>43.9</td>
<td>-3.26</td>
</tr>
<tr>
<td>CHCl$_3$</td>
<td>39.1</td>
<td></td>
</tr>
</tbody>
</table>

Values of $Y_A$ (cf. p. 390) for the same range of solvents are included for comparison; by and large the $E_T$ parameter is the more successful of the two, and has somewhat wider application.

### 13.7 SPECTROSCOPIC CORRELATIONS

We have discussed at some length correlation of the chemical properties of X-substituted molecules with $\sigma_X$—the polar substituent constant for X—and it is pertinent to enquire whether similar correlations can also be established between $\sigma_X$ and their physical properties, among which spectroscopic data constitute a readily accessible example.

There have been many attempts to correlate $\sigma_X$ with the frequency and/or intensity of bands in the i.r. spectra of X-substituted aromatic species. Among the most successful have been with the frequency of the C=O band in (52) and (53), and with the intensity of the 1600 cm$^{-1}$ ring vibration in (54):

![Chemical structures](image)

We might well expect to find reasonable correlations of $\sigma_X$ with chemical shift, $\delta$, data (cf. p. 18) from n.m.r. spectra, which do, after
all, reflect the degree of electron shielding or de-shielding at the relevant atom. In fact, correlation of δ data for ¹H with σₓ has not been very impressive except, as with (55),

\[
\begin{array}{c}
\text{C} \equiv \text{CH} \\
X
\end{array}
\]

\[
\rho = -0.33
\]

(55)

where the relevant proton is fairly remote from the substituted benzene ring.

However, an atom somewhat heavier than ¹H might well be less susceptible to the perturbations that may disturb the latter; as, for example, ¹³C which also generates an n.m.r. spectrum. Thus the 2-arylpropyl(cumyl) carbocations (56; produced from the corresponding tertiary alcohols in 'super acid' —SO₂ClF/FSO₃H/SbF₅—solution, cf. p. 181),

\[
\begin{array}{c}
\text{Me} \\
\text{X}
\end{array}
\]

showed a good straight line correlation of the ¹³C chemical shift difference (for the carbocation carbon: δ_C^C - δ_C^X) with σ⁺ₚ₋ₓ, but not with σ⁺ₘ₋ₓ. Correlation of the shift differences for the p-substituted carbocations required enhanced p-substituent constants, σ⁺ₚ₋ₓ, reflecting the much more powerful ‘through conjugation’ with p-X in the fully formed carbocation (56a), compared with that in the only partly formed carbocation (57) in the T.S. for cumyl chloride solvolysis—the standard reaction that was chosen (p. 357) to define σ⁺ₚ₋ₓ:

\[
\begin{array}{c}
\text{Me}_2\text{C}^\circ \\
\text{X}
\end{array}
\]

\[
\rho = -18.2
\]

\[
\vdots \text{needs } \sigma^{C^\circ}_{p-x}
\]

(56a)

\[
\begin{array}{c}
\text{Me}_2\text{C} \cdots \text{Cl} \\
\text{X}
\end{array}
\]

\[
\rho = -4.54
\]

defines \( \sigma^{p-x} \)

(57)
13.8 THERMODYNAMIC IMPLICATIONS

It is perhaps interesting, in view of the very considerable success of Hammett plots, to say a word finally about the thermodynamic implications of linear free energy relationships in general. We have already mentioned (p. 359) the relationship between free energy change, $\Delta G$, and log $k$ or log $K$; and each $\Delta G$ term is, of course, made up of an enthalpy, $\Delta H$, and an entropy, $\Delta S$, component:

\[
\text{Equilibrium: } \Delta G^0 = -2.303 \text{RT log } K \\
\text{constant: } \Delta G^0 = \Delta H^0 - T \Delta S^0
\]

\[
\text{Rate: } \Delta G^+ = -2.303 \text{RT log } k \frac{h}{k' T} \\
\text{constant: } \Delta G^+ = \Delta H^+ - T \Delta S^+
\]

Looking back at one of our earliest examples—Fig. 13.3 (p. 361) in which log $K$ for the ionisation of ArCO$_2$H is plotted against log $k$ for the base-catalysed hydrolysis of ArCO$_2$Et—the straight line implies that there is also a linear relationship between the $\Delta G^0$ values for the former reaction and the $\Delta G^+$ values for the latter. Such a straight line relationship between these two series of $\Delta G$ terms is to be expected only if, for each series, one or other of the following conditions is satisfied:

1. $\Delta H$ is linearly related to $\Delta S$ for the series
2. $\Delta H$ is constant for the series
3. $\Delta S$ is constant for the series

Any of these conditions constitutes an extremely stringent limitation, and there has always been some doubt expressed over the extent to which any one of them is indeed satisfied in reactions which nevertheless give quite good straight line Hammett plots: thereby making the linear relationships that are observed all the more mysterious! Examples are, however, known that can indeed be shown to conform to one or other of the above conditions. Thus for the base-induced hydrolysis of the esters (58),

$\Delta S^+$ is found to be virtually constant—condition (3) above—and $\Delta G^+$, or $\Delta H^+$, is thus found to be proportional to $\sigma_X$. Not altogether surprisingly, no convincing example is known in which condition (2)
is met, but condition (1) might well be expected to be one that is most frequently satisfied. Interestingly enough, doubt has in the past been expressed as to whether even the standard, reference reaction—the aqueous dissociation of \( m \)- and \( p \)-substituted benzoic acids in water at 25°—satisfied this condition.

A major obstacle to deciding the truth or otherwise of this assertion about benzoic acid ionisation has been the experimental difficulties involved in making the necessary measurements. The solubility of the acids in water is pretty low, and their \( \Delta H^\circ \) values are very small, with consequent imprecision in, and unreliability of, the results so obtained. Relatively recently, however, \( \Delta G^\circ, \Delta H^\circ \) and \( \Delta S^\circ \) have been redetermined, with great precision, for a series of ten \( m \)- and \( p \)-substituted benzoic acids. Using these data, stringently linear plots were obtained for \( \Delta H^\circ \) against \( \Delta S^\circ \), for \( \Delta G^\circ \) against \( \Delta H^\circ \), and for \( \Delta G^\circ \) against \( \Delta S^\circ \). So it looks as though Hammett was on to a good thing after all when he made his choice of standard, reference reaction in the first place!

It is important, however, to remember that what theoretical interpretation there has been of the Hammett equation has come from circumstantial evidence rather than by rigorous proof. It remains an empirical relationship and, to that extent, there is no point in even trying to evaluate \( \sigma_x \) and \( \rho \) to several places of decimals. The sort of information we need, an aid to the elucidation of reaction pathways, is of an ‘order of magnitude’ kind: such things as whether \( \rho \) is +ve or −ve, whether its value is large or small, whether there are noticeable deviations from linearity in plots of \( \sigma_x \) against \( \log k_x \) and, if so, of what kind. This also raises the question of multi-parameter equations, not so much of their general validity but of their actual usefulness. While they are certainly of considerable interest to physical organic chemists, it is more doubtful—so far as practising organic chemists in general are concerned—whether the extra labour, necessarily involved in evaluating all these further parameters, is repaid by the quality of the additional information that is thereby gained: you pays your money and you takes your choice!

Having said all that, it is equally important to remember that the number and variety of useful correlations to which Hammett plots have given rise is quite astonishing, particularly when we consider the simplicity and convenience of the approach. Indeed, linear free energy relationships in general constitute a testament to the theoretical utility of concepts that are purely empirical in their genesis!
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