



# Structure Determination of Organic Compounds

## Tables of Spectral Data

| 4th, revised and enlarged edition

 Springer

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Ernö Pretsch · Philippe Bühlmann ·  
Martin Badertscher

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## Preface

The ongoing success of the earlier versions of this book motivated us to prepare a new edition. While modern techniques of nuclear magnetic resonance spectroscopy and mass spectrometry have changed the ways of data acquisition and greatly extended the capabilities of these methods, the basic parameters, such as chemical shifts, coupling constants, and fragmentation pathways remain the same. However, since the amount and quality of available data has considerably increased over the years, we decided to prepare a significantly revised manuscript. It follows the same basic concepts, i.e., it provides a representative, albeit limited set of reference data for the interpretation of  $^{13}\text{C}$  NMR,  $^1\text{H}$  NMR, IR, mass, and UV/Vis spectra. We also added a new chapter with reference data for  $^{19}\text{F}$  and  $^{31}\text{P}$  NMR spectroscopy and, in the chapter on infrared spectroscopy, we newly refer to important Raman bands.

Since operating systems of computers become outdated much faster than printed media, we decided against providing a compact disk with this new edition. The limited versions of the NMR spectra estimation programs can be downloaded from the home page of the developing company ([www.upstream.ch/support/book\\_downloads.html](http://www.upstream.ch/support/book_downloads.html)).

We thank numerous colleagues who helped us in many different ways to complete the manuscript. We are particularly indebted to Dr. Dorothée Wegmann for her expertise with which she eliminated many errors and inconsistencies of the earlier versions. Special thanks are due to Prof. Wolfgang Robien for providing us with reference data from his outstanding  $^{13}\text{C}$  NMR database, CSEARCH. Another high-quality source of information was the Spectral Database System of the National Institute of Advanced Industrial Science and Technology (<http://riodb01.ibase.aist.go.jp/sdbs/>), Tsukuba, Ibaraki (Japan).

In spite of great efforts and many checks to eliminate errors, it is likely that some mistakes or inconsistencies remain. We would like to encourage our readers to contact us with comments and suggestions under one of the following addresses: Prof. Ernö Pretsch, Institute of Biogeochemistry and Pollutant Dynamics, ETH Zürich, CH-8092 Zürich, Switzerland, e-mail: pretzsche@ethz.ch, Prof. Philippe Bühlmann, Department of Chemistry, University of Minnesota, 207 Pleasant St. SE, Minneapolis, MN 55455, USA, e-mail: buhlmann@umn.edu, or Dr. Martin Badertscher, Laboratory of Organic Chemistry, ETH Zürich, CH-8093 Zürich, Switzerland, e-mail: badertscher@org.chem.ethz.ch.

Zürich and Minneapolis, November 2008

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# 1 Introduction

## 1.1 Scope and Organization

The present data collection is intended to serve as an aid in the interpretation of molecular spectra for the elucidation and confirmation of the structure of organic compounds. It consists of reference data, spectra, and empirical correlations from  $^1\text{H}$ ,  $^{13}\text{C}$ ,  $^{19}\text{F}$ , and  $^{31}\text{P}$  nuclear magnetic resonance (NMR), infrared (IR), mass, and ultraviolet–visible (UV/Vis) spectroscopy. It is to be viewed as a supplement to textbooks and specific reference works dealing with these spectroscopic techniques. The use of this book to interpret spectra only requires the knowledge of basic principles of the techniques, but its content is structured in a way that it will serve as a reference book also to specialists.

Chapters 2 and 3 contain Summary Tables and Combined Tables of the most relevant spectral characteristics of structural elements. While Chapter 2 is organized according to the different spectroscopic methods, Chapter 3 for each class of structural elements supplies spectroscopic information obtained with various techniques. These two chapters should assist users less familiar with spectra interpretation to identify the classes of structural elements present in samples of their interest. The four chapters with data from  $^{13}\text{C}$  NMR,  $^1\text{H}$  NMR, IR spectroscopy, and mass spectrometry are ordered in the same manner by compound types. These cover the various carbon skeletons (alkyl, alkenyl, alkynyl, alicyclic, aromatic, and heteroaromatic), the most important substituents (halogen, single-bonded oxygen, nitrogen, sulfur, and carbonyl), and some specific compound classes (miscellaneous compounds and natural products). Finally, a spectra collection of common solvents, auxiliary compounds (such as matrix materials and references), and commonly found impurities is provided with each method. Not only the strictly analogous order of the data but also the optical marks on the edge of the pages help fast cross-referencing between the various spectroscopic techniques. Because their data sets are less comprehensive, the chapters on  $^{19}\text{F}$  and  $^{31}\text{P}$  NMR and UV/Vis are organized somewhat differently. Although currently UV/Vis spectroscopy is only marginally relevant to structure elucidation, its importance might increase by the advent of high-throughput analyses. Also, the reference data presented in the UV/Vis chapter are useful in connection with optical sensors and the widely applied UV/Vis detectors in chromatography and electrophoresis.

Since a great part of the tabulated data either comes from our own measurements or is based on a large body of literature data, comprehensive references to published sources are not included. Whenever possible, the data refer to conventional modes and conditions of measurement. For example, unless the solvent is indicated, the NMR chemical shifts were normally determined with deuteriochloroform. Likewise, the IR spectra were measured using solvents of low polarity, such as chloroform or

carbon disulfide. Mass spectral data were recorded with electron impact ionization at 70 eV.

While retaining the basic structure of the previous editions, numerous reference entries have been updated and new entries have been added. Altogether, about 20% of the data is new. The chapter on  $^{19}\text{F}$  and  $^{31}\text{P}$  NMR is entirely new, and the section on IR spectroscopy now includes references to important Raman bands.

## 1.2 Abbreviations and Symbols

al	aliphatic
alk	alkyl
alken	alkenyl
ar	aromatic
as	asymmetric
ax	axial
comb	combination vibration
d	doublet
$\delta$	IR: deformation vibration NMR: chemical shift
DFTMP	1,1-difluoro-1-(trimethylsilyl)methylphosphonic acid
DMSO	dimethyl sulfoxide
eq	equatorial
$\epsilon$	molar absorptivity
frag	fragment
$\gamma$	skeletal vibration
gem	geminal
hal	halogen
ip	in plane vibration
J	coupling constant
liq	liquid
$M^{+}\cdot$	molecular radical ion
m/z	mass to charge ratio
$\tilde{\nu}$	wavenumber
oop	out of plane vibration
sh	shoulder
st	stretching vibration
sy	symmetric
TFA	trifluoroacetic acid
THF	tetrahydrofuran
TMS	tetramethylsilane
vic	vicinal

## 2 Summary Tables

### 2.1 General Tables

#### 2.1.1 Calculation of the Number of Double Bond Equivalents from the Molecular Formula

##### *General Equation*

$$\text{double bond equivalents} = 1 + \frac{1}{2} \sum_i n_i (v_i - 2)$$

$n_i$ : number of atoms of element i in molecular formula

$v_i$ : formal valence of element i

##### *Short Cut*

For compounds containing only C, H, O, N, S, and halogens, the following steps permit a quick and simple calculation of the number of double bond equivalents:

1. O and divalent S are deleted from the molecular formula
2. Halogens are replaced by hydrogen
3. Trivalent N is replaced by CH
4. The resulting hydrocarbon,  $C_nH_x$ , is compared with the saturated hydrocarbon,  $C_nH_{2n+2}$ . Each double bond equivalent reduces the number of hydrogen atoms by 2:

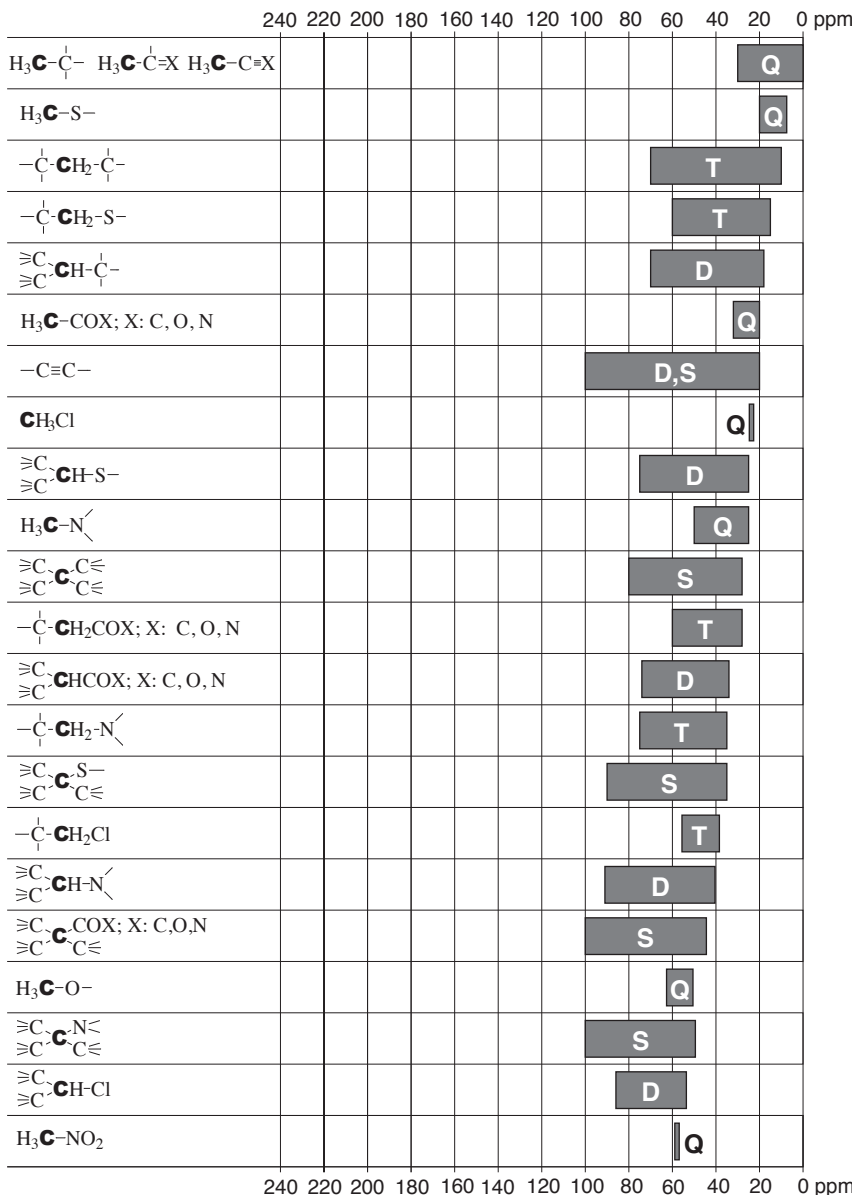
$$\text{double bond equivalents} = \frac{1}{2} (2n + 2 - x)$$

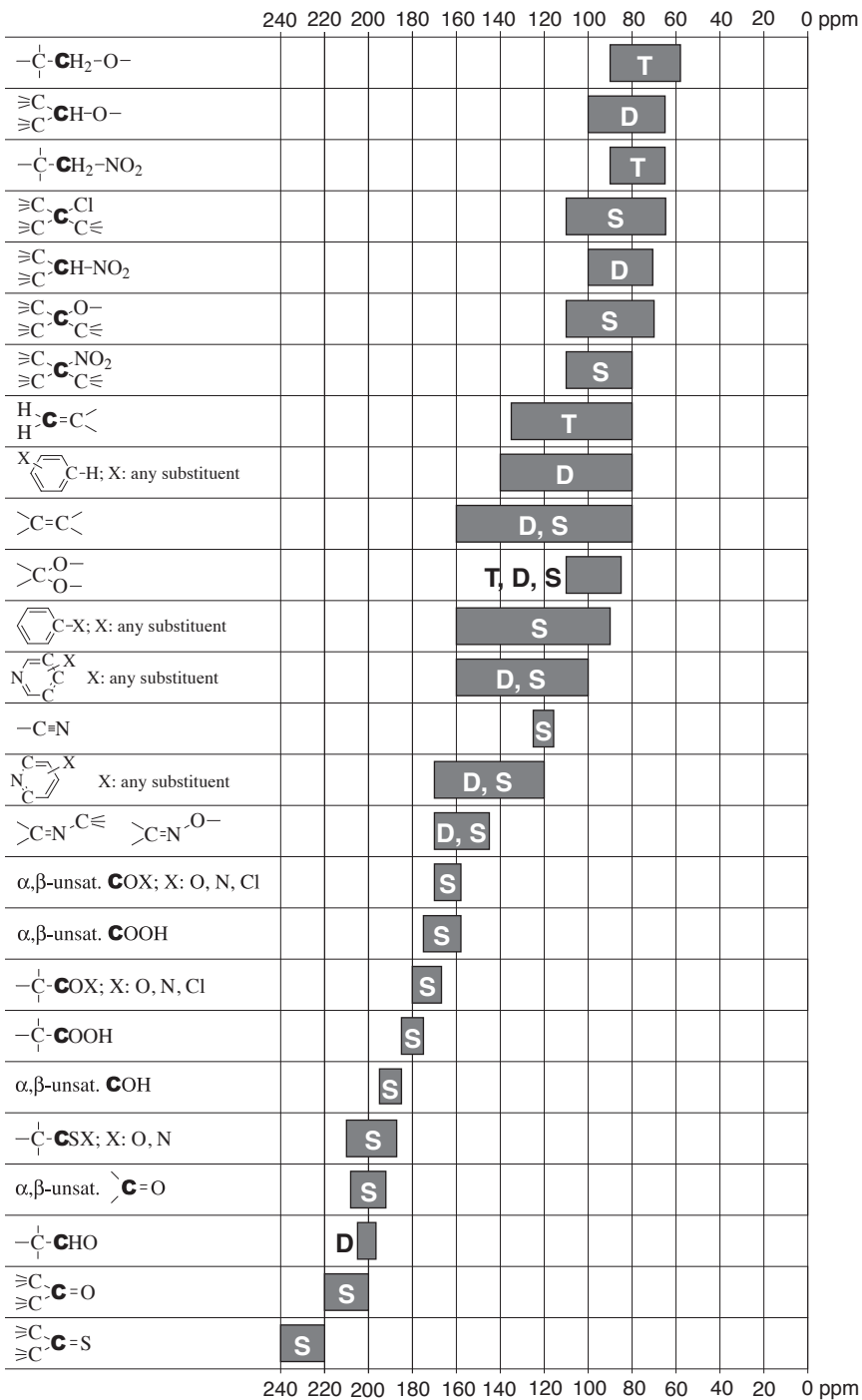
**2.1.2 Properties of Selected Nuclei**

Isotope	Natural abundance [%]	Spin quantum number, I	Frequency [MHz] at 2.35 Tesla	Relative sensitivity of nucleus	Relative sensitivity at natural abundance	Electric quadrupole moment [ $e \times 10^{-24} \text{ cm}^2$ ]
<sup>1</sup> H	99.985	1/2	100.0	1	1	
<sup>2</sup> H	0.015	1	15.4	$9.6 \times 10^{-3}$	$1.5 \times 10^{-6}$	$2.8 \times 10^{-3}$
<sup>3</sup> H	0.000	1/2	106.7	1.2	0	
<sup>10</sup> B	19.58	3	10.7	$2.0 \times 10^{-2}$	$3.9 \times 10^{-3}$	$7.4 \times 10^{-2}$
<sup>11</sup> B	80.42	3/2	32.1	$1.6 \times 10^{-1}$	$1.3 \times 10^{-1}$	$3.6 \times 10^{-2}$
<sup>13</sup> C	1.108	1/2	25.1	$1.6 \times 10^{-2}$	$1.8 \times 10^{-4}$	
<sup>14</sup> N	99.635	1	7.3	$1.0 \times 10^{-3}$	$1.0 \times 10^{-3}$	$1.9 \times 10^{-2}$
<sup>15</sup> N	0.365	1/2	10.1	$1.0 \times 10^{-3}$	$3.8 \times 10^{-6}$	
<sup>17</sup> O	0.037	5/2	13.6	$2.9 \times 10^{-2}$	$1.1 \times 10^{-5}$	$-2.6 \times 10^{-2}$
<sup>19</sup> F	100.000	1/2	94.1	$8.3 \times 10^{-1}$	$8.3 \times 10^{-1}$	
<sup>31</sup> P	100.000	1/2	40.5	$6.6 \times 10^{-2}$	$6.6 \times 10^{-2}$	
<sup>33</sup> S	0.76	3/2	7.6	$2.3 \times 10^{-3}$	$1.7 \times 10^{-5}$	$-6.4 \times 10^{-2}$
<sup>117</sup> Sn	7.61	1/2	35.6	$4.5 \times 10^{-2}$	$3.4 \times 10^{-3}$	
<sup>119</sup> Sn	8.58	1/2	37.3	$5.2 \times 10^{-2}$	$4.4 \times 10^{-3}$	
<sup>195</sup> Pt	33.8	1/2	21.5	$9.9 \times 10^{-3}$	$3.4 \times 10^{-3}$	
<sup>199</sup> Hg	16.84	1/2	17.8	$5.7 \times 10^{-3}$	$9.5 \times 10^{-4}$	
<sup>207</sup> Pb	22.6	1/2	20.9	$9.2 \times 10^{-3}$	$2.1 \times 10^{-4}$	

## 2.2 $^{13}\text{C}$ NMR Spectroscopy

**Summary of the Regions of Chemical Shifts,  $\delta$  (in ppm), for Carbon Atoms in Various Chemical Environments** (carbon atoms are specified as follows: Q for  $\text{CH}_3$ , T for  $\text{CH}_2$ , D for  $\text{CH}$ , and S for C)





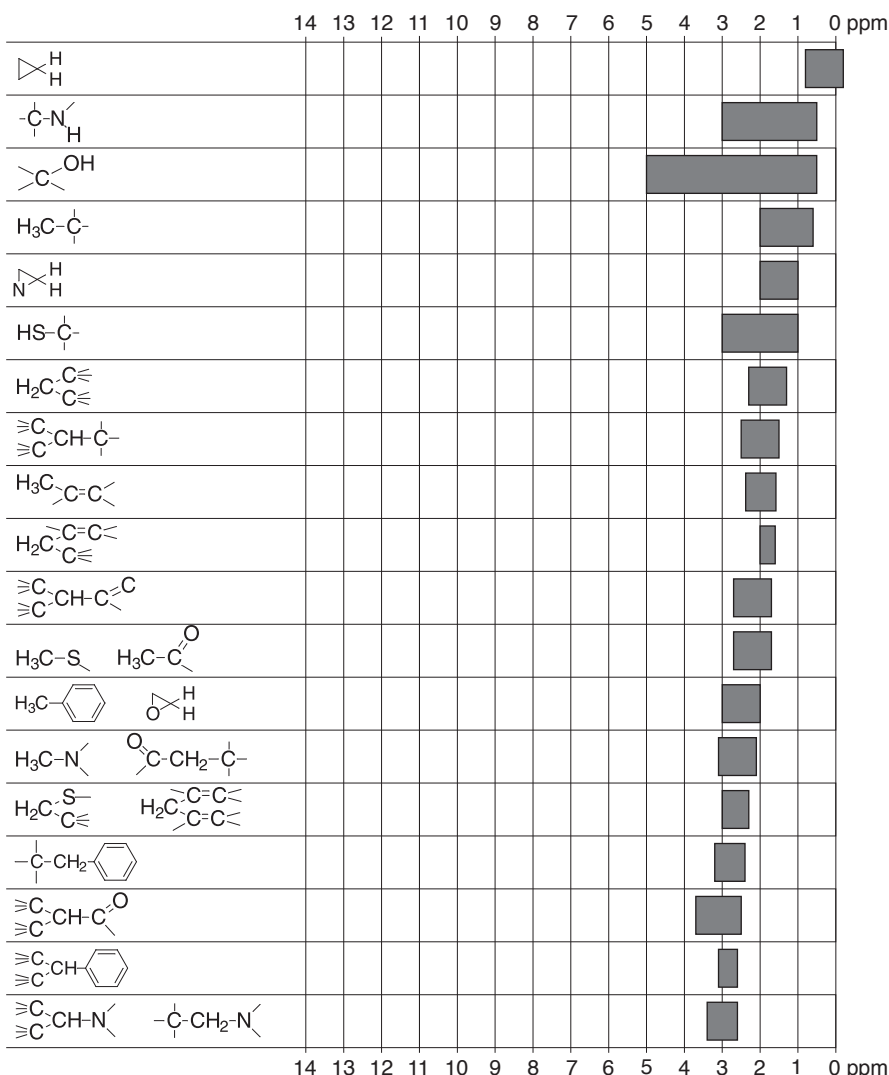
**$^{13}\text{C}$  Chemical Shifts of Carbonyl Groups ( $\delta$  in ppm)**

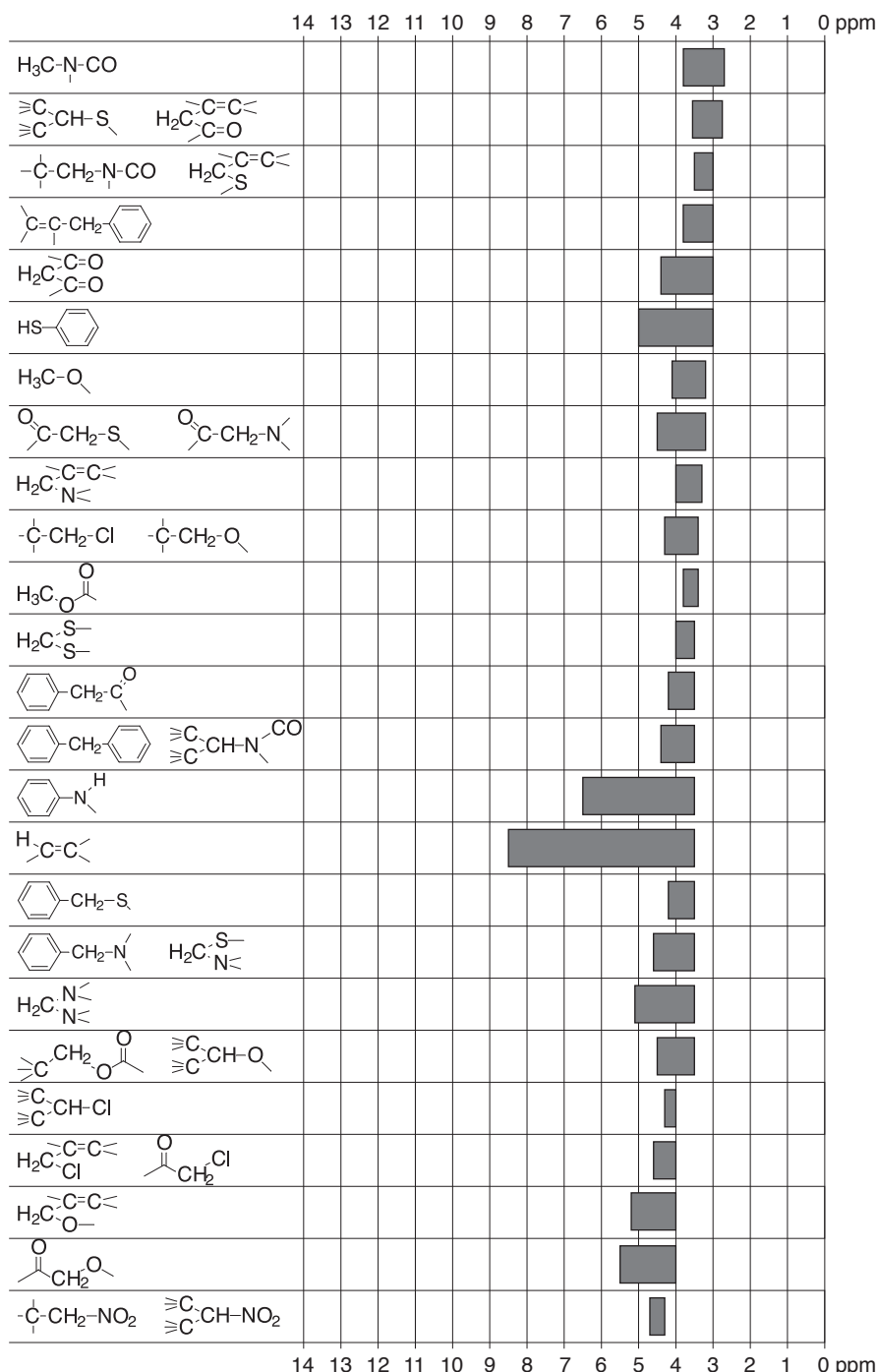
R	R-CHO	R-COCH <sub>3</sub>	R-COOH	R-COO <sup>-</sup>
-H	197.0	200.5	166.3	171.3
-CH <sub>3</sub>	200.5	206.7	176.9	182.6
-CH <sub>2</sub> CH <sub>3</sub>	202.7	207.6	180.4	185.1
-CH(CH <sub>3</sub> ) <sub>2</sub>	204.6	211.8	184.1	
-C(CH <sub>3</sub> ) <sub>3</sub>	205.6	213.5	185.9	188.6
-n-C <sub>8</sub> H <sub>17</sub>	202.6	207.9	180.7	183.1
-CH <sub>2</sub> Cl	193.3	200.1	173.7	175.9
-CHCl <sub>2</sub>		193.6	170.4	171.8
-CCl <sub>3</sub>	176.9	186.3	167.1	167.6
-cyclohexyl	204.7	209.4	182.1	185.4
-CH=CH <sub>2</sub>	194.4	197.5	171.7	174.5
-C≡CH	176.8	183.6	156.5	
-phenyl	192.0	196.9	172.6	177.6

R	R-CHO	R-COCH <sub>3</sub>	R-COOH	R-COO <sup>-</sup>
-H	161.6	167.6	158.5	
-CH <sub>3</sub>	171.3	173.4	167.4	170.4
-CH <sub>2</sub> CH <sub>3</sub>	173.3	177.2	170.3	174.7
-CH(CH <sub>3</sub> ) <sub>2</sub>	177.4		172.8	178.0
-C(CH <sub>3</sub> ) <sub>3</sub>	178.8	180.9	173.9	180.3
-n-C <sub>8</sub> H <sub>17</sub>	174.4	176.3	169.4	173.8
-CH <sub>2</sub> Cl	167.8	168.3	162.1	167.7
-CHCl <sub>2</sub>	165.1		157.6	165.5
-CCl <sub>3</sub>	162.5		154.1	
-cyclohexyl	175.3	177.3		176.3
-CH=CH <sub>2</sub>	166.5	168.3		165.6
-C≡CH	153.4			
-phenyl	166.8	169.7	162.8	168.0

## 2.3 $^1\text{H}$ NMR Spectroscopy

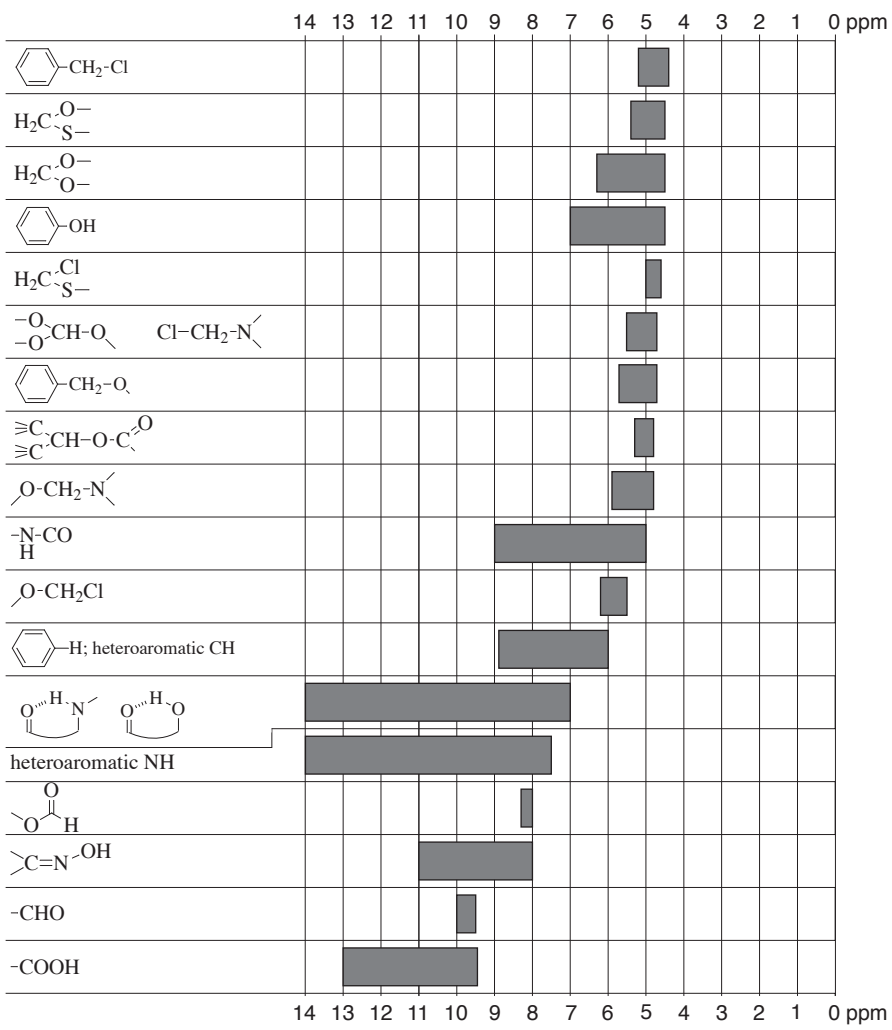
**Summary of the Regions of Chemical Shifts,  $\delta$  (in ppm), for Hydrogen Atoms in Various Chemical Environments**





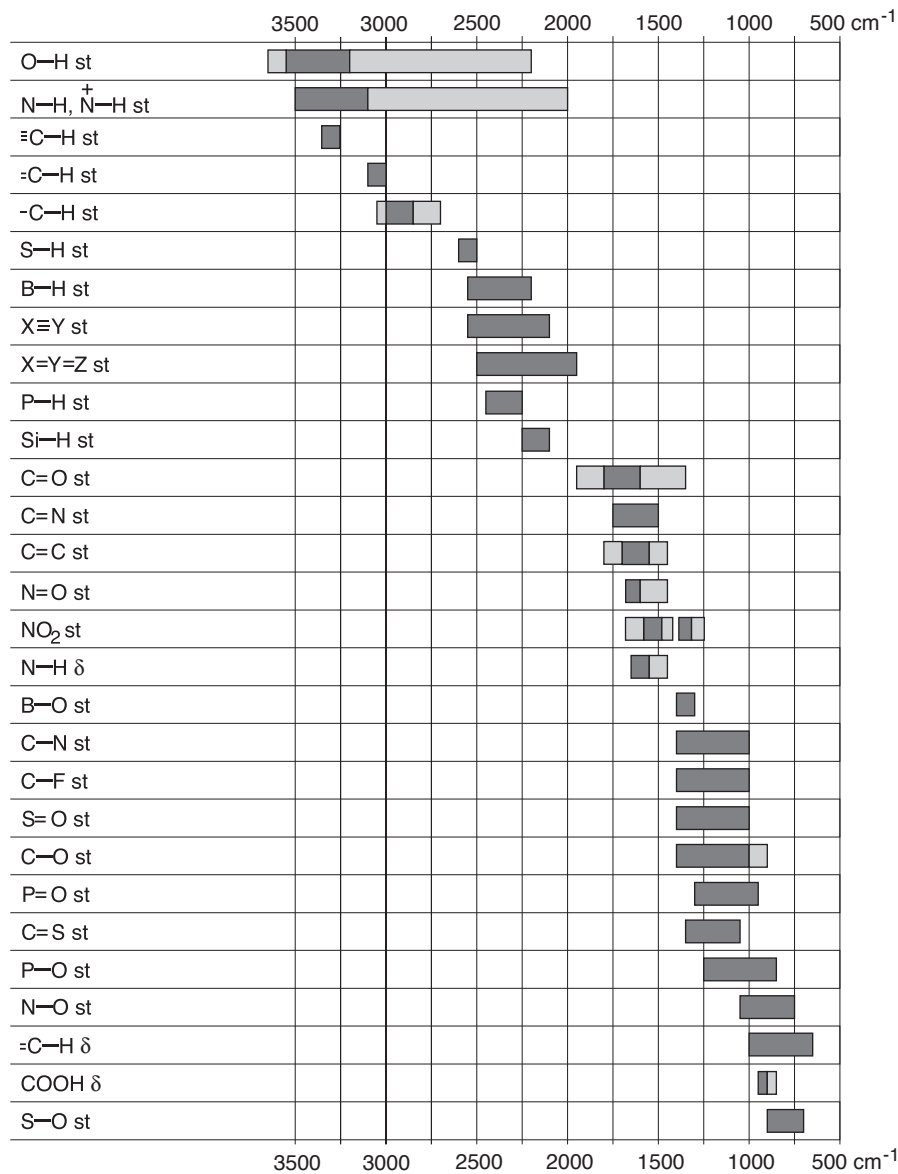
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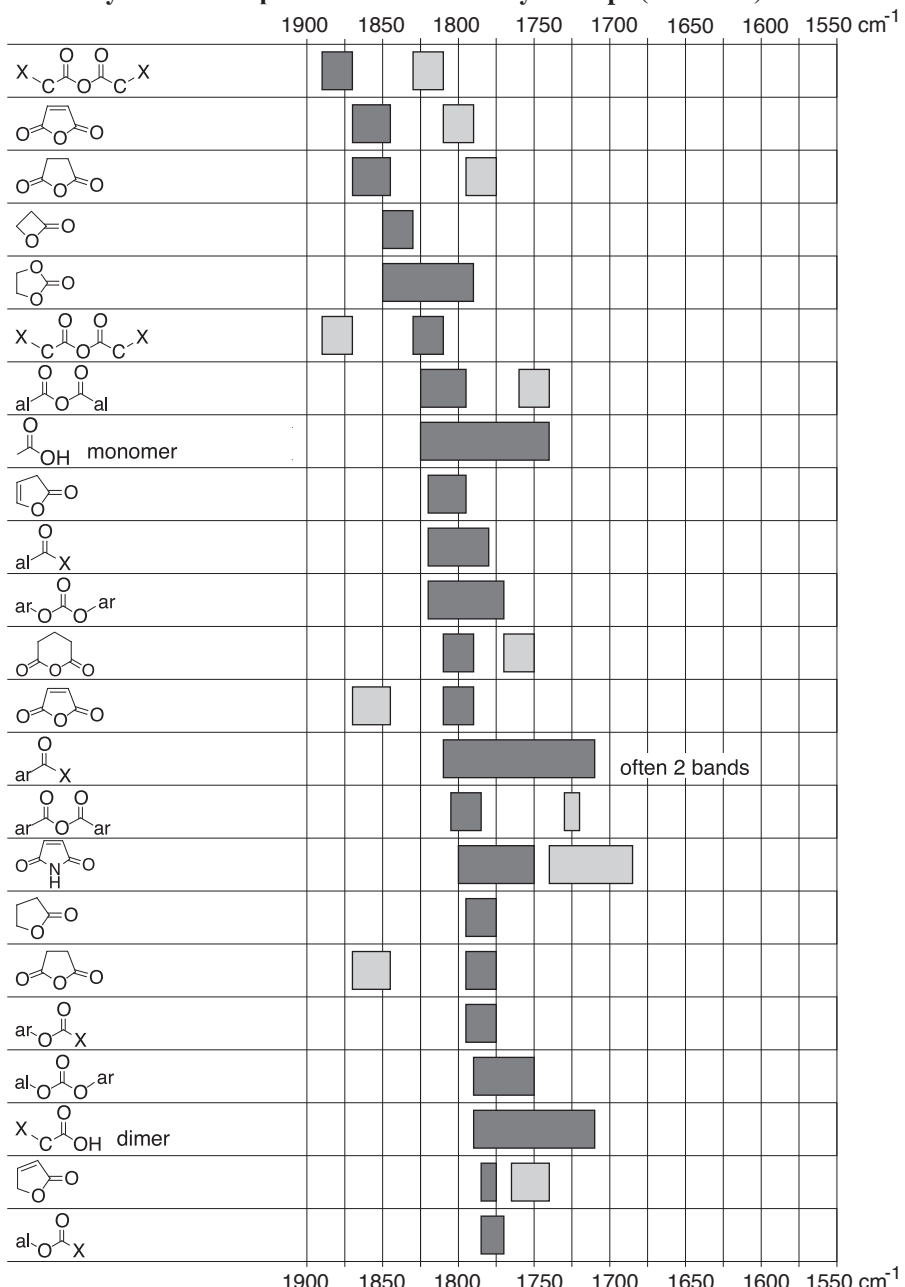
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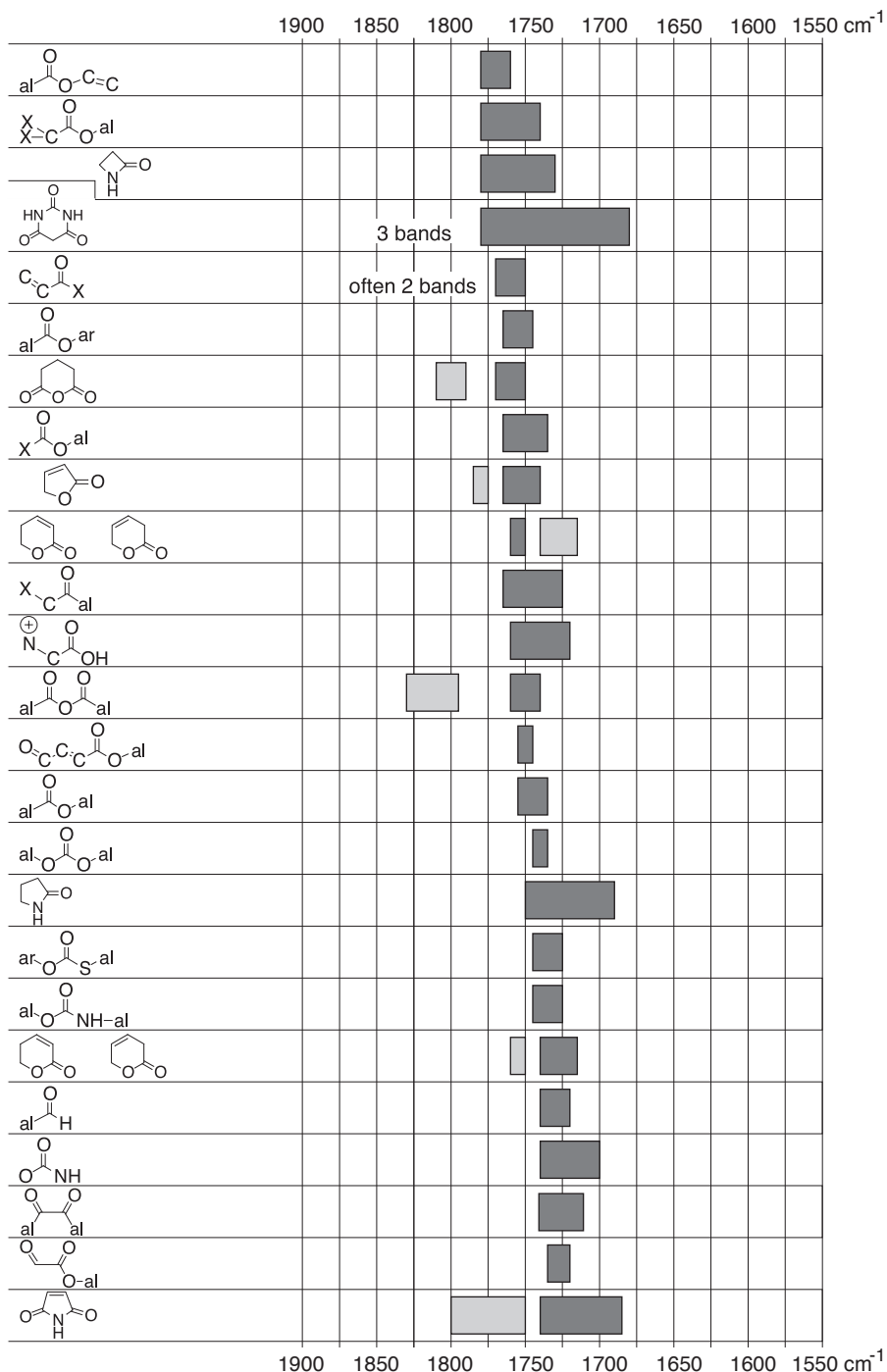


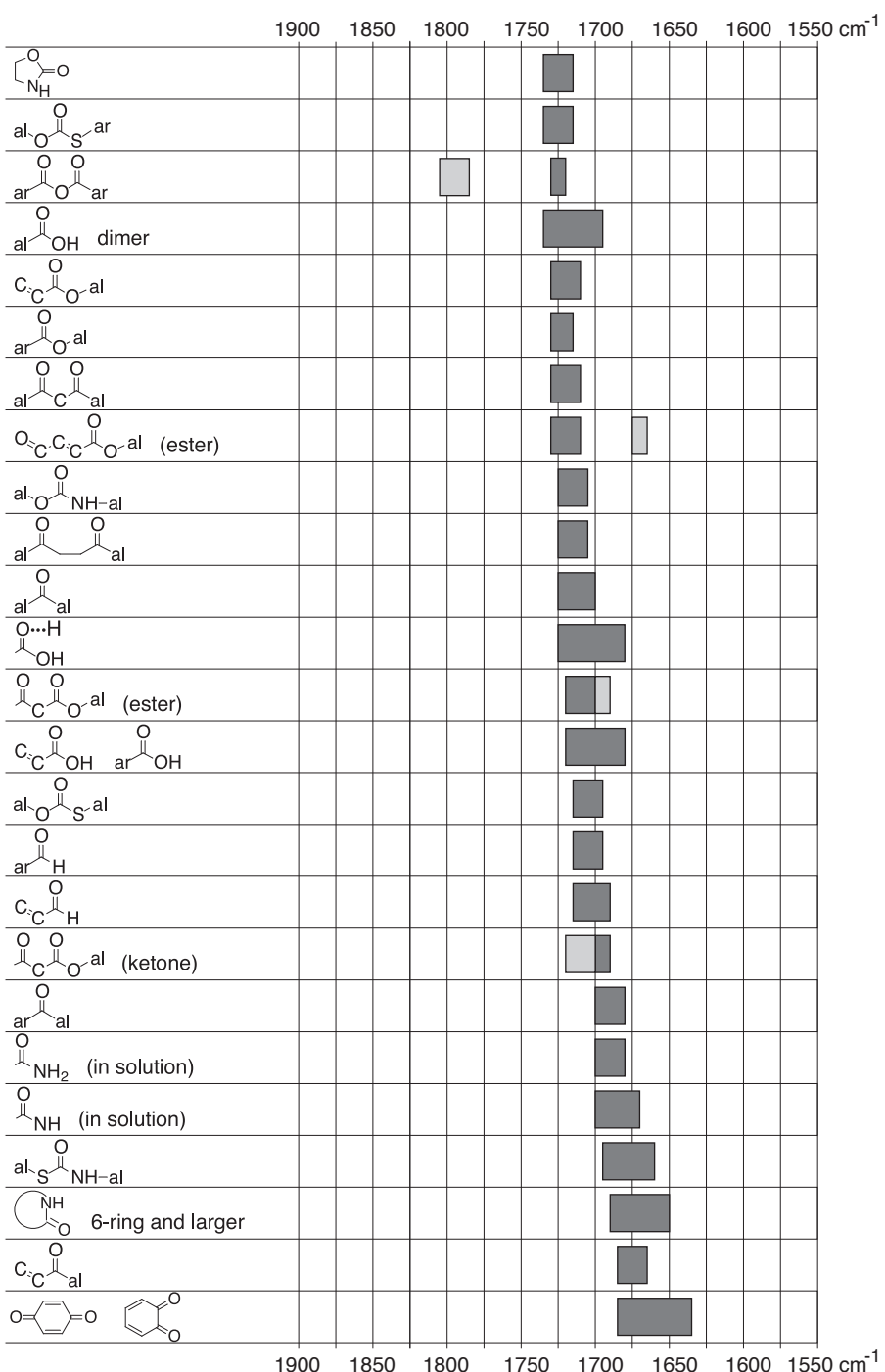
## 2.4 IR Spectroscopy

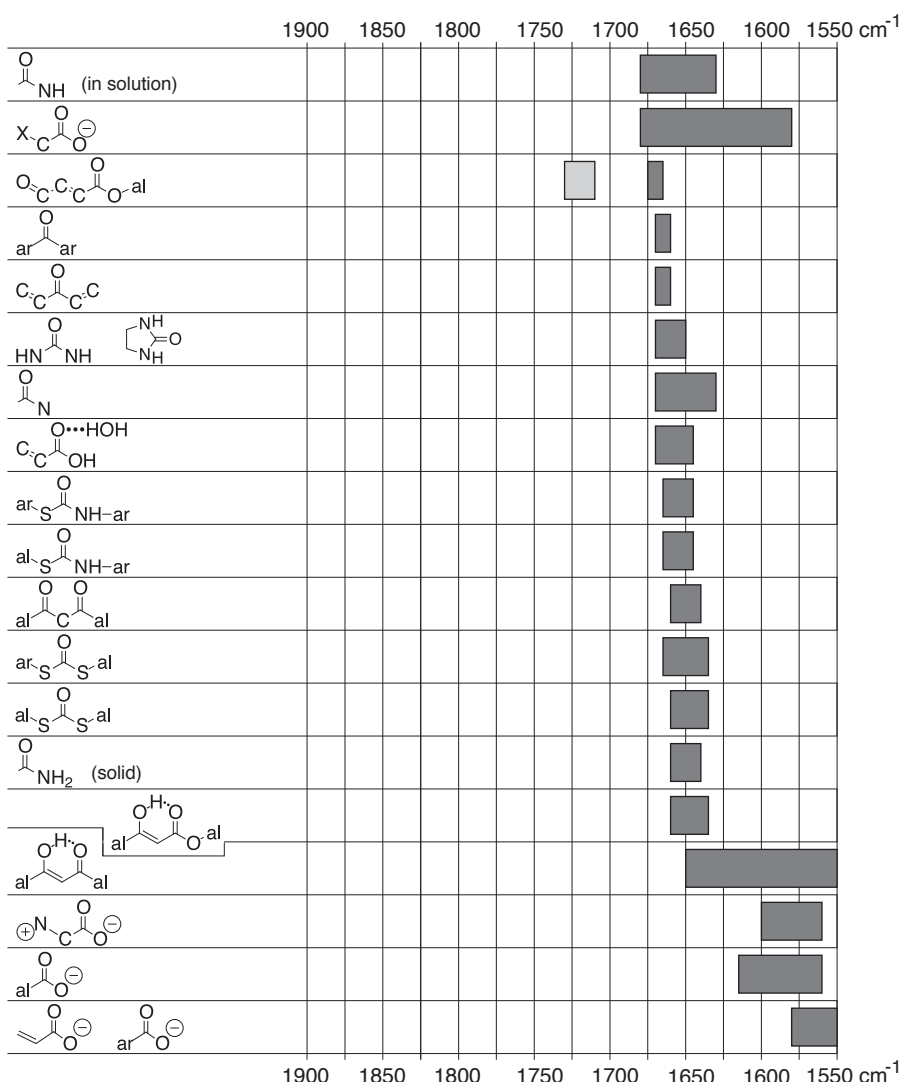
**Summary of the Most Important IR Absorption Bands ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )**



**Summary of IR Absorption Bands of Carbonyl Groups ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )**







## 2.5 Mass Spectrometry

### 2.5.1 Average Masses of Naturally Occurring Elements with Masses and Representative Relative Abundances of Isotopes [1–3]

Element Isotope	Mass	Abundance	Element Isotope	Mass	Abundance
<b>H</b>	1.00794 <sup>a,b</sup>	(in water)	<b>F</b>	18.998403	
<sup>1</sup> H	1.007825	100 <sup>c</sup>	<sup>19</sup> F	18.998403	100
<sup>2</sup> H	2.014102	0.0115			
			<b>Ne</b>	20.1797 <sup>a</sup>	(in air)
<b>He</b>	4.002602 <sup>a</sup>	(in air)	<sup>20</sup> Ne	19.992440	100 <sup>c</sup>
<sup>3</sup> He	3.016029	0.000134	<sup>21</sup> Ne	20.993847	0.38
<sup>4</sup> He	4.002603	100	<sup>22</sup> Ne	21.991385	10.22
<b>Li</b>	6.941 <sup>a</sup>		<b>Na</b>	22.989769	
<sup>6</sup> Li	6.015123	8.21 <sup>d</sup>	<sup>23</sup> Na	22.989769	100
<sup>7</sup> Li	7.016005	100			
			<b>Mg</b>	24.3050	
<b>Be</b>	9.012182		<sup>24</sup> Mg	23.985042	100
<sup>9</sup> Be	9.012182	100	<sup>25</sup> Mg	24.985837	12.66
			<sup>26</sup> Mg	25.982593	13.94
<b>B</b>	10.811 <sup>a</sup>				
<sup>10</sup> B	10.012937	24.8 <sup>c</sup>	<b>Al</b>	26.981538	
<sup>11</sup> B	11.009305	100	<sup>27</sup> Al	26.981538	100
<b>C</b>	12.0107 <sup>a</sup>		<b>Si</b>	28.0855 <sup>a</sup>	
<sup>12</sup> C	12.000000	100	<sup>28</sup> Si	27.976927	100
<sup>13</sup> C	13.003355	1.08	<sup>29</sup> Si	28.976495	5.080
			<sup>30</sup> Si	29.973770	3.353
<b>N</b>	14.0067 <sup>a</sup>				
<sup>14</sup> N	14.003074	100	<b>P</b>	30.973762	
<sup>15</sup> N	15.000109	0.365	<sup>31</sup> P	30.973762	100
<b>O</b>	15.9994 <sup>a</sup>		<b>S</b>	32.065 <sup>a</sup>	
<sup>16</sup> O	15.994915	100	<sup>32</sup> S	31.972071	100 <sup>c</sup>
<sup>17</sup> O	16.999132	0.038	<sup>33</sup> S	32.971459	0.79
<sup>18</sup> O	17.999161	0.205	<sup>34</sup> S	33.967867	4.47
			<sup>36</sup> S	35.967081	0.01

<b>Element</b>		<b>Element</b>	
Isotope	Mass	Isotope	Mass
<b>Cl</b>	35.453	<b>Cr</b>	51.9961
<sup>35</sup> Cl	34.968853	<sup>50</sup> Cr	49.946044
<sup>37</sup> Cl	36.965903	<sup>52</sup> Cr	51.940508
		<sup>53</sup> Cr	52.940649
<b>Ar</b>	39.948 <sup>a</sup>	(in air)	<sup>54</sup> Cr
<sup>36</sup> Ar	35.967545	0.3379	53.938880
<sup>38</sup> Ar	37.962732	0.0635	<b>Mn</b>
<sup>40</sup> Ar	39.962383	100	54.938045
			<sup>55</sup> Mn
			54.938045
			100
<b>K</b>	39.0983	<b>Fe</b>	55.845
<sup>39</sup> K	38.963707	100	<sup>54</sup> Fe
<sup>40</sup> K	39.963998	0.0125	53.939611
<sup>41</sup> K	40.961826	7.2167	<sup>56</sup> Fe
			55.934938
			<sup>57</sup> Fe
			56.935394
			<sup>58</sup> Fe
			57.933276
			0.307
<b>Ca</b>	40.078		
<sup>40</sup> Ca	39.962591	100	<b>Co</b>
<sup>42</sup> Ca	41.958618	0.667	58.933195
<sup>43</sup> Ca	42.958767	0.139	<sup>59</sup> Co
<sup>44</sup> Ca	43.955482	2.152	58.933195
<sup>46</sup> Ca	45.953693	0.004	<b>Ni</b>
<sup>48</sup> Ca	47.952534	0.193	58.6934
			<sup>58</sup> Ni
			57.935343
			<sup>60</sup> Ni
			59.930786
			<sup>61</sup> Ni
			60.931056
			1.6744
<b>Sc</b>	44.955912		<sup>62</sup> Ni
<sup>45</sup> Sc	44.955912	100	61.928345
			<sup>64</sup> Ni
			63.927966
			1.3596
<b>Ti</b>	47.867	<b>Cu</b>	63.546 <sup>a</sup>
<sup>46</sup> Ti	45.952632	11.19	<sup>63</sup> Cu
<sup>47</sup> Ti	46.951763	10.09	62.929598
<sup>48</sup> Ti	47.947946	100	<sup>65</sup> Cu
<sup>49</sup> Ti	48.947870	7.34	64.927790
<sup>50</sup> Ti	49.944791	7.03	<b>Zn</b>
			65.409
			<sup>64</sup> Zn
			63.929142
			<sup>66</sup> Zn
			65.926033
			57.96
<b>V</b>	50.9415		<sup>67</sup> Zn
<sup>50</sup> V	49.947159	0.251	66.927127
<sup>51</sup> V	50.943960	100	<sup>68</sup> Zn
			67.924844
			<sup>70</sup> Zn
			69.925319
			1.31

## 20 2 Summary Tables

Element		Element	
Isotope	Mass	Isotope	Mass
<b>Ga</b>	69.723	<b>Rb</b>	85.4678
69Ga	68.925574	100 <sup>c</sup>	84.911790
71Ga	70.924701	66.36	86.909181
		87Rb	38.56
<b>Ge</b>	72.64	<b>Sr</b>	87.62 <sup>a</sup>
70Ge	69.924247	55.50	83.913425
72Ge	71.922076	74.37	85.909260
73Ge	72.923459	21.13	86.908877
74Ge	73.921178	100	87.905612
76Ge	75.921403	21.32	
		<b>Y</b>	88.905848
<b>As</b>	74.921597	89Y	88.905848
75As	74.921597	100	
		<b>Zr</b>	91.224
<b>Se</b>	78.96	90Zr	89.904704
74Se	73.922476	1.79	90.905646
76Se	75.919214	18.89	91.905041
77Se	76.919914	15.38	93.906315
78Se	77.917309	47.91	95.908273
80Se	79.916521	100	
82Se	81.916699	17.60	<b>Nb</b>
		93Nb	92.906378
			92.906378
<b>Br</b>	79.904		100
79Br	78.918337	100	<b>Mo</b>
81Br	80.916291	97.28	95.94
		92Mo	91.906811
		94Mo	93.905088
<b>Kr</b>	83.798	(in air)	95Mo
78Kr	77.920382	0.623 <sup>c</sup>	96Mo
80Kr	79.916379	4.011	97Mo
82Kr	81.913484	20.343	98Mo
83Kr	82.914136	20.180	100Mo
84Kr	83.911507	100	
86Kr	85.910611	30.321	

Element		Element	
Isotope	Mass	Isotope	Mass
<b>Ru</b>	101.07	<b>In</b>	114.818
<sup>96</sup> Ru	95.907598	113In	112.904058
<sup>98</sup> Ru	97.905287	115In	114.903878
<sup>99</sup> Ru	98.905939		100
<sup>100</sup> Ru	99.904220		
<sup>101</sup> Ru	100.905582	112Sn	111.904818
<sup>102</sup> Ru	101.904349	114Sn	113.902779
<sup>104</sup> Ru	103.905433	115Sn	114.903342
		116Sn	115.901741
		117Sn	116.902952
<b>Rh</b>	102.905504		23.57
<sup>103</sup> Rh	102.905504	118Sn	117.901603
	100	119Sn	118.903309
			26.37
<b>Pd</b>	106.42	<b>Sn</b>	119.902195
<sup>102</sup> Pd	101.905609	120Sn	119.902195
<sup>104</sup> Pd	103.904036	122Sn	121.903439
<sup>105</sup> Pd	104.905085	124Sn	123.905274
<sup>106</sup> Pd	105.903486		100
<sup>108</sup> Pd	107.903892	<b>Sb</b>	121.760
<sup>110</sup> Pd	109.905153	121Sb	120.903816
	42.88	123Sb	122.904214
			74.79
<b>Ag</b>	107.8682	<b>Te</b>	127.60
<sup>107</sup> Ag	106.905097	120Te	119.904020
<sup>109</sup> Ag	108.904752	122Te	121.903044
	92.90	123Te	122.904270
			2.61
<b>Cd</b>	112.411	<b>Te</b>	123.902818
<sup>106</sup> Cd	105.906459	124Te	123.902818
<sup>108</sup> Cd	107.904184	125Te	124.904431
<sup>110</sup> Cd	109.903002	126Te	125.903312
<sup>111</sup> Cd	110.904178	128Te	127.904463
<sup>112</sup> Cd	111.902758	130Te	129.906224
<sup>113</sup> Cd	112.904402		100
<sup>114</sup> Cd	113.903359	<b>I</b>	126.904473
<sup>116</sup> Cd	115.904756	<sup>127</sup> I	126.904473
	26.07		100

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Element		Element	
Isotope	Mass	Isotope	Mass
<b>Xe</b>	131.293	<b>Nd</b>	144.242
<sup>124</sup> Xe	123.905893	<sup>142</sup> Nd	141.907723
<sup>126</sup> Xe	125.904274	<sup>143</sup> Nd	142.909815
<sup>128</sup> Xe	127.903531	<sup>144</sup> Nd	143.910087
<sup>129</sup> Xe	128.904779	<sup>145</sup> Nd	144.912574
<sup>130</sup> Xe	129.903508	<sup>146</sup> Nd	145.913117
<sup>131</sup> Xe	130.905082	<sup>148</sup> Nd	147.916893
<sup>132</sup> Xe	131.904154	<sup>150</sup> Nd	149.920891
<sup>134</sup> Xe	133.905395		
<sup>136</sup> Xe	135.907219	<b>Sm</b>	150.36
	32.916	<sup>144</sup> Sm	143.911999
<b>Cs</b>	132.905452	<sup>147</sup> Sm	146.914898
<sup>133</sup> Cs	132.905452	<sup>148</sup> Sm	147.914823
	100	<sup>149</sup> Sm	148.917185
<b>Ba</b>	137.327	<sup>150</sup> Sm	149.917276
<sup>130</sup> Ba	129.906321	<sup>152</sup> Sm	151.919732
<sup>132</sup> Ba	131.905061	<sup>154</sup> Sm	153.922209
<sup>134</sup> Ba	133.904508		
<sup>135</sup> Ba	134.905689	<b>Eu</b>	151.964
<sup>136</sup> Ba	135.904576	<sup>151</sup> Eu	150.919850
<sup>137</sup> Ba	136.905827	<sup>153</sup> Eu	152.921230
<sup>138</sup> Ba	137.905247		100
	100	<b>Gd</b>	157.25
<b>La</b>	138.90547	<sup>152</sup> Gd	151.919791
<sup>138</sup> La	137.907112	<sup>154</sup> Gd	153.920866
<sup>139</sup> La	138.906353	<sup>155</sup> Gd	154.922622
	100	<sup>156</sup> Gd	155.922123
<b>Ce</b>	140.116	<sup>157</sup> Gd	156.923960
<sup>136</sup> Ce	135.907172	<sup>158</sup> Gd	157.924104
<sup>138</sup> Ce	137.905991	<sup>160</sup> Gd	159.927054
<sup>140</sup> Ce	139.905439		100
<sup>142</sup> Ce	141.909244	<b>Tb</b>	158.925347
	12.565	<sup>159</sup> Tb	158.925347
<b>Pr</b>	140.907653		100
<sup>141</sup> Pr	140.907653		

<b>Element</b>		<b>Element</b>	
Isotope	Mass	Isotope	Mass
<b>Dy</b>	162.500	<b>Hf</b>	178.49
156Dy	155.924283	174Hf	173.940046
158Dy	157.924409	176Hf	175.941409
160Dy	159.925198	177Hf	176.943221
161Dy	160.926933	178Hf	177.943699
162Dy	161.926798	179Hf	178.944816
163Dy	162.928731	180Hf	179.946550
164Dy	163.929175		100
<b>Ho</b>	164.930322	<b>Ta</b>	180.94788
165Ho	164.930322	180Ta	179.947465
	100	181Ta	180.947996
			100
<b>Er</b>	167.259	<b>W</b>	183.84
162Er	161.928778	180W	179.946704
164Er	163.929200	182W	181.948204
166Er	165.930293	183W	182.950223
167Er	166.932048	184W	183.950931
168Er	167.932370	186W	185.954364
170Er	169.935464		92.79
<b>Tm</b>	168.934213	<b>Re</b>	186.207
169Tm	168.934213	185Re	184.952955
	100	187Re	186.955753
			100
<b>Yb</b>	173.04	<b>Os</b>	190.23
168Yb	167.933897	184Os	183.952489
170Yb	169.934762	186Os	185.953838
171Yb	170.936326	187Os	186.955751
172Yb	171.936382	188Os	187.955838
173Yb	172.938211	189Os	188.958148
174Yb	173.938862	190Os	189.958447
176Yb	175.942572	192Os	191.961481
	40.09		100
<b>Lu</b>	174.967	<b>Ir</b>	192.217
175Lu	174.940772	191Ir	190.960594
176Lu	175.942686	193Ir	192.962926
	2.66		100.0

Element		Element			
Isotope	Mass	Abundance	Isotope	Mass	Abundance
<b>Pt</b>	195.084		<b>Tl</b>	204.3833	
190Pt	189.959932	0.041	203Tl	202.972344	41.88
192Pt	191.961038	2.311	205Tl	204.974428	100
194Pt	193.962680	97.443			
195Pt	194.964791	100	<b>Pb</b>	207.2 <sup>a</sup>	
196Pt	195.964952	74.610	204Pb	203.973044	2.7
198Pt	197.967893	21.172	206Pb	205.974465	46.0
			207Pb	206.975897	42.2
<b>Au</b>	196.966569		208Pb	207.976653	100
197Au	196.966569	100	<b>Bi</b>	208.980399	
<b>Hg</b>	200.59		209Bi	208.980399	100
196Hg	195.965833	0.50			
198Hg	197.966769	33.39	<b>Th</b>	232.038055	
199Hg	198.968280	56.50	232Th	232.038055	100
200Hg	199.968326	77.36			
201Hg	200.970302	44.14	<b>U</b>	238.02891	
202Hg	201.970643	100	234U	234.040952	0.0054 <sup>e</sup>
204Hg	203.973494	23.01	235U	235.043930	0.7257
			238U	238.050788	100

<sup>a</sup> Natural variations in the isotopic composition of terrestrial materials do not allow to give a more precise value.

<sup>b</sup> The mole ratio of <sup>2</sup>H in hydrogen from gas cylinders was reported to be as low as 0.000032.

<sup>c</sup> Commercially available materials may have substantially different isotopic compositions if they were subjected to undisclosed or inadvertent isotopic fractionation.

<sup>d</sup> Materials depleted in <sup>6</sup>Li are commercial sources of laboratory shelf reagents and are known to have <sup>6</sup>Li abundances in the range of 2.0007–7.672 atom percent, with natural materials at the higher end of this range. Average atomic masses vary between 6.939 and 6.996; if a more accurate value is required, it must be determined for the specific material.

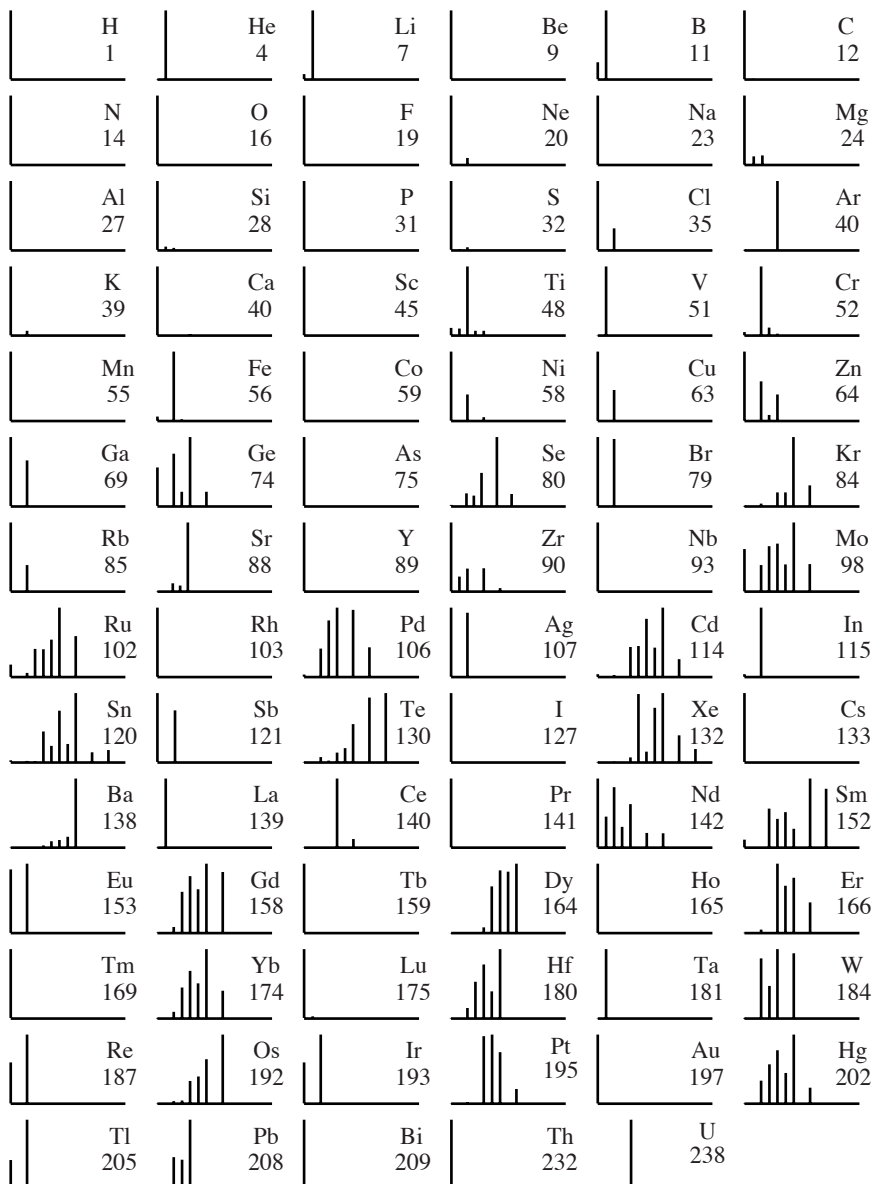
<sup>e</sup> Materials depleted in <sup>235</sup>U are commercial sources of laboratory shelf reagents.

**2.5.2 Ranges of Natural Isotope Abundances of Selected Elements [3]**

<b>Element</b>	Range	<b>Element</b>	Range	<b>Element</b>	Range
Isotope	[atom %]	Isotope	[atom %]	Isotope	[atom %]
<b>H</b>		<b>Si</b>		<b>Sr</b>	
<sup>1</sup> H	99.9816–99.9974	<sup>28</sup> Si	92.205–92.241	<sup>84</sup> Sr	0.55–0.58
<sup>2</sup> H	0.0026–0.0184	<sup>29</sup> Si	4.678–4.692	<sup>86</sup> Sr	9.75–9.99
		<sup>30</sup> Si	3.082–3.102	<sup>87</sup> Sr	6.94–7.14
<b>He</b>				<sup>88</sup> Sr	82.29–82.75
<sup>3</sup> He	4.6×10 <sup>-8</sup> –0.0041	<b>S</b>			
<sup>4</sup> He	99.9959–100	<sup>32</sup> S	94.454–95.281	<b>Ce</b>	
		<sup>33</sup> S	0.730–0.793	<sup>136</sup> Ce	0.185–0.186
<b>Li</b>		<sup>34</sup> S	3.976–4.734	<sup>138</sup> Ce	0.251–0.254
<sup>6</sup> Li	7.225–7.714	<sup>36</sup> S	0.013–0.019	<sup>140</sup> Ce	88.446–88.449
<sup>7</sup> Li	92.275–92.786			<sup>142</sup> Ce	11.114–11.114
		<b>Cl</b>			
<b>B</b>		<sup>35</sup> Cl	75.644–75.923	<b>Nd</b>	
<sup>10</sup> B	18.929–20.386	<sup>37</sup> Cl	24.077–24.356	<sup>142</sup> Nd	26.80–27.30
<sup>11</sup> B	79.614–81.071			<sup>143</sup> Nd	12.12–12.32
		<b>Ca</b>		<sup>144</sup> Nd	23.79–23.97
<b>C</b>		<sup>40</sup> Ca	96.933–96.947	<sup>145</sup> Nd	8.23–8.35
<sup>12</sup> C	98.853–99.037	<sup>42</sup> Ca	0.646–0.648	<sup>146</sup> Nd	17.06–17.35
<sup>13</sup> C	0.963–1.147	<sup>43</sup> Ca	0.135–0.135	<sup>148</sup> Nd	5.66–5.78
		<sup>44</sup> Ca	2.082–2.092	<sup>150</sup> Nd	5.53–5.69
<b>N</b>		<sup>46</sup> Ca	0.004–0.004		
<sup>14</sup> N	99.579–99.654	<sup>48</sup> Ca	0.186–0.188	<b>Pb</b>	
<sup>15</sup> N	0.346–0.421			<sup>204</sup> Pb	1.04–1.65
		<b>V</b>		<sup>206</sup> Pb	20.84–27.48
<b>O</b>		<sup>50</sup> V	0.2487–0.2502	<sup>207</sup> Pb	17.62–23.65
<sup>16</sup> O	99.738–99.776	<sup>51</sup> V	99.7498–99.7513	<sup>208</sup> Pb	51.28–56.21
<sup>17</sup> O	0.037–0.040				
<sup>18</sup> O	0.188–0.222	<b>Cu</b>		<b>U</b>	
		<sup>63</sup> Cu	68.983–69.338	<sup>234</sup> U	0.0050–0.0059
<b>Ne</b>		<sup>65</sup> Cu	30.662–31.017	<sup>235</sup> U	0.7198–0.7207
<sup>20</sup> Ne	88.47–90.51			<sup>238</sup> U	99.2739–99.2752
<sup>21</sup> Ne	0.27–1.71				
<sup>22</sup> Ne	9.20–9.96				

### 2.5.3 Isotope Patterns of Naturally Occurring Elements

The mass of the most abundant isotope is given under the symbol of the element. The lightest isotope is shown at the left end of the x axis.



### 2.5.4 Calculation of Isotope Distributions

The characteristic abundance patterns resulting from the combination of more than one polyisotopic element can be calculated from the relative abundances of the different isotopes. The following polynomial expression gives the isotope distribution of a polyisotopic molecule:

$$\{p_{i1} A^0 + p_{i2} A^{(m_{i2} - m_{i1})} + p_{i3} A^{(m_{i3} - m_{i1})} + \dots\}^{n_i} \times \\ \{p_{j1} A^0 + p_{j2} A^{(m_{j2} - m_{j1})} + p_{j3} A^{(m_{j3} - m_{j1})} + \dots\}^{n_j} \times \dots$$

where  $p_{ix}$  is the relative abundance of the  $x$ th isotope of element  $i$ ,  $m_{ix}$  is the mass of the  $x$ th isotope of the element  $i$ , and the exponent  $n_i$  stands for the number of atoms of the element  $i$  in the molecule. The expansion of this polynomial expression after inserting the  $p_{ix}$  and  $m_{ix}$  values for all the isotopes 1, 2, 3, ... of the elements  $i, j, \dots$  of a given molecule yields an expression that represents the isotope distribution:

$$w_0 A^0 + w_r A^r + w_s A^s + w_t A^t + \dots$$

where the values of  $w_0, w_r, w_s, w_t, \dots$  are the relative abundances of  $M^+$ ,  $[M+r]^{++}$ ,  $[M+s]^{++}$ ,  $[M+t]^{++}, \dots$ , respectively. The use of  $A^{(m_{ix} - m_{i1})}$  allows to determine the values of  $r, s, t, \dots$  simply by expanding the general polynomial. A numerical value for  $A$ , which has no intrinsic meaning, is never needed.

For example, for  $CBr_2Cl_2$ , the above equation gives rise to the following expression:

$$\{p_{12C} A^0 + p_{13C} A^{(m_{13C} - m_{12C})}\} \times \\ \{p_{79Br} A^0 + p_{81Br} A^{(m_{81Br} - m_{79Br})}\}^2 \times \\ \{p_{35Cl} A^0 + p_{37Cl} A^{(m_{37Cl} - m_{35Cl})}\}^2$$

For sufficient resolution,  $(m_{ix} - m_{i1})$  and  $(m_{jx} - m_{j1})$  differ from one another. This results in very complex isotope patterns even for very small molecules. Thus, owing to the occurrence of  $^{12}C$ ,  $^{13}C$ ,  $^{79}Br$ ,  $^{81}Br$ ,  $^{35}Cl$ , and  $^{37}Cl$ , there are 18 signals for  $CBr_2Cl_2$ . However, the limited resolution of many real life experiments can make many pairs of  $(m_{ix} - m_{i1})$  and  $(m_{jx} - m_{j1})$  indistinguishable within experimental error, thereby reducing the number of separate peaks. For example, at unit resolution, one obtains  $(m_{13C} - m_{12C}) = 1$  and  $(m_{81Br} - m_{79Br}) = (m_{37Cl} - m_{35Cl}) = 2$ . Consequently, the expression for  $CBr_2Cl_2$  becomes:

$$\begin{aligned}
& \{ p_{12C} A^0 + p_{13C} A^1 \} \times \{ p_{79Br} A^0 + p_{81Br} A^2 \}^2 \times \{ p_{35Cl} A^0 + p_{37Cl} A^2 \}^2 = \\
& \{ p_{12C} p_{79Br}^2 p_{35Cl}^2 \} A^0 + \\
& \{ p_{13C} p_{79Br}^2 p_{35Cl}^2 \} A^1 + \\
& \{ p_{12C} p_{79Br} p_{81Br} p_{35Cl}^2 + p_{12C} p_{79Br}^2 p_{35Cl} p_{37Cl} \} A^2 + \\
& \{ p_{13C} p_{79Br} p_{81Br} p_{35Cl}^2 + p_{13C} p_{79Br}^2 p_{35Cl} p_{37Cl} \} A^3 + \\
& \{ p_{12C} p_{81Br} p_{35Cl}^2 + 4 p_{12C} p_{79Br} p_{81Br} p_{35Cl} p_{37Cl} + p_{12C} p_{79Br}^2 p_{37Cl}^2 \} A^4 + \\
& \{ p_{13C} p_{81Br} p_{35Cl}^2 + 4 p_{13C} p_{79Br} p_{81Br} p_{35Cl} p_{37Cl} + p_{13C} p_{79Br}^2 p_{37Cl}^2 \} A^5 + \\
& \{ p_{12C} p_{79Br} p_{81Br} p_{37Cl}^2 + p_{12C} p_{81Br}^2 p_{35Cl} p_{37Cl} \} A^6 + \\
& \{ p_{13C} p_{79Br} p_{81Br} p_{37Cl}^2 + p_{13C} p_{81Br}^2 p_{35Cl} p_{37Cl} \} A^7 + \\
& \{ p_{12C} p_{81Br} p_{37Cl}^2 \} A^8 + \\
& \{ p_{13C} p_{81Br} p_{37Cl}^2 \} A^9
\end{aligned}$$

This shows that at unit resolution,  $\text{CBr}_2\text{Cl}_2$  gives rise to only 10 peaks ( $M^+$ ,  $[M+1]^+$ ,  $[M+2]^+$ , ...  $[M+9]^+$ ) rather than 18 peaks, as they would be expected for very high resolution. Moreover, the contribution of isotopes of low abundance can often be neglected without sacrificing much precision. For example, the effect of  ${}^2\text{H}$  on isotope patterns is usually insignificant. Also,  ${}^{13}\text{C}$  is often negligible when focussing on peaks of the series  $[M+2n]^+$ , which then results in patterns that are characteristic for halogens, sulfur, and silicon. In large molecules, however, isotopes of low abundance cannot be neglected. For example, in the case of buckminster fullerene ( $C_{60}$ ), not only  $M^+$  (relative intensity, 100%) and  $[M+1]^+$  (64.80%), but also  $[M+2]^+$  (20.65%),  $[M+3]^+$  (4.31%), and even  $[M+4]^+$  (0.66%) are quite significant ions.

With the above algorithm, typical isotope patterns can be readily calculated manually by applying the general equation and neglecting isotopes of low abundance. The outlined procedure can also be easily implemented and evaluated with generic computer software that allows simple calculations. Dedicated and user-friendly programs that already contain the necessary isotope abundances and masses are available. Incidentally, because the use of the above equation for systems with 1000 or more polyisotopic atoms results in excessive calculation times, more efficient but somewhat more complicated algorithms have been developed for implementation in dedicated programs [4]. Typical isotope patterns are given on the following pages.

### 2.5.5 Isotopic Abundances of Various Combinations of Chlorine, Bromine, Sulfur, and Silicon

Ele- ments	Mass	Relative abun- dance	Ele- ments	Mass	Relative abun- dance	Ele- ments	Mass	Relative abun- dance
$\text{Cl}_1$	35	100	$\text{Br}_1$	79	100	$\text{S}_1$	32	100
	37	31.96		81	97.28		33	0.80
$\text{Cl}_2$	70	100	$\text{Br}_2$	158	51.40		34	4.52
	72	63.92		160	100	$\text{S}_2$	64	100
	74	10.21		162	48.64		65	1.60
$\text{Cl}_3$	105	100	$\text{Br}_3$	237	34.27		66	9.05
	107	95.88		239	100	$\text{S}_3$	68	0.20
	109	30.64		241	97.28		96	100
	111	3.26		243	31.54		97	2.40
$\text{Cl}_4$	140	78.22	$\text{Br}_4$	316	17.61		98	13.58
	142	100		318	68.53		99	0.22
	144	47.94		320	100		100	0.61
	146	10.21		322	64.85	$\text{S}_4$	128	100
	148	0.82		324	15.77		129	3.20
$\text{Cl}_5$	175	62.53	$\text{Br}_5$	395	10.57		130	18.12
	177	100		397	51.40		131	0.43
	179	63.92		399	100		132	1.23
	181	20.43		401	97.28	$\text{S}_5$	160	100
	183	3.26		403	47.32		161	4.00
	185	0.21		405	9.21		162	22.66
$\text{Cl}_6$	210	52.15	$\text{Br}_6$	474	5.43		163	0.72
	212	100		476	31.70		164	2.05
	214	79.90		478	77.10		166	0.09
	216	34.05		480	100			
	218	8.16		482	72.96			
	220	1.04		484	28.39			
	222	0.06		486	4.60			

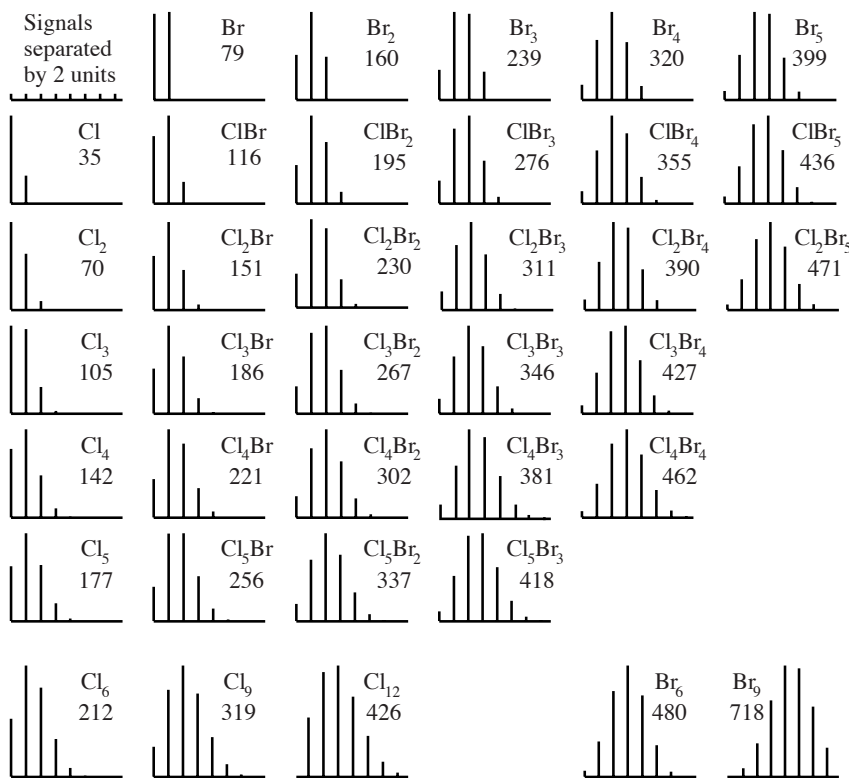
## 30 2 Summary Tables

Elements	Mass	Relative abundance	Elements	Mass	Relative abundance	Elements	Mass	Relative abundance
Si <sub>1</sub>	28	100	Si <sub>2</sub>	56	100	Si <sub>3</sub>	84	100
	29	5.08		57	10.15		85	15.23
	30	3.35		58	6.95		86	10.82
				59	0.34		87	1.03
				60	0.11		88	0.36
Cl <sub>1</sub> Br <sub>1</sub>	114	77.38	Cl <sub>1</sub> Br <sub>2</sub>	193	44.14	Cl <sub>1</sub> Br <sub>3</sub>	272	26.51
	116	100		195	100		274	85.85
	118	24.06		197	69.23		276	100
				199	13.35		278	48.46
							280	7.80
Cl <sub>1</sub> Br <sub>4</sub>	351	14.45	Cl <sub>2</sub> Br <sub>1</sub>	149	62.03	Cl <sub>2</sub> Br <sub>2</sub>	228	38.69
	353	60.84		151	100		230	100
	355	100		153	44.91		232	88.68
	357	79.42		155	6.16		234	31.09
	359	29.94					236	3.74
	361	4.14						
Cl <sub>3</sub> Br <sub>1</sub>	184	51.77	Cl <sub>3</sub> Br <sub>2</sub>	263	32.07	Cl <sub>4</sub> Br <sub>1</sub>	219	44.42
	186	100		265	93.14		221	100
	188	64.15		267	100		223	82.47
	190	17.12		269	49.27		225	32.28
	192	1.64		271	11.34		227	6.11
				273	0.99		229	0.45
Cl <sub>1</sub> S <sub>1</sub>	67	100	Cl <sub>1</sub> S <sub>2</sub>	99	100	Cl <sub>2</sub> S <sub>1</sub>	102	100
	68	0.80		100	1.60		103	0.80
	69	36.48		101	41.01		104	68.44
	70	0.26		102	0.58		105	0.51
	71	1.44		103	3.10		106	13.10
							108	0.46

Elements	Mass	Relative abundance	Elements	Mass	Relative abundance	Elements	Mass	Relative abundance
Cl <sub>1</sub> Si <sub>1</sub>	63	100	Cl <sub>2</sub> Si <sub>1</sub>	98	100	Cl <sub>3</sub> Si <sub>1</sub>	133	100
	64	5.08		99	5.08		134	5.08
	65	35.31		100	67.27		135	99.23
	66	1.62		101	3.25		136	4.87
	67	1.07		102	12.35		137	33.85
				103	0.52		138	1.56
				104	0.34		139	4.29

## 2.5.6 Isotope Patterns of Combinations of Cl and Br

The signals are separated by 2 mass units. The mass for the most abundant signal is shown under the symbol of the element. The combination of the lightest isotopes is given on the left side of the x axis. See Chapter 2.5.5 for exact abundances of many of these combinations.



### 2.5.7 Indicators of the Presence of Heteroatoms

In low-resolution mass spectra, one often observes characteristic isotope patterns, specific masses of fragment ions, and characteristic mass differences ( $\Delta m$ ) between the molecular ion ( $M^{+*}$ ) and fragment ions ( $\text{frag}^+$ ) or between fragment ions. High resolution mass spectra can be used to confirm the elemental composition provided that the resolution is sufficient to discriminate alternative compositions. Moreover, tandem mass spectrometry (also called MS/MS) may be used to identify characteristic losses of heteroatoms from parent or fragment ions:

- Indication of O:  $\Delta m$  17 from  $M^{+*}$ , in N-free compounds  
 $\Delta m$  18 from  $M^{+*}$   
 $\Delta m$  18 from  $\text{frag}^+$ , particularly in aliphatic compounds  
 $\Delta m$  28, 29 from  $M^{+*}$  for aromatic compounds  
 $\Delta m$  28 from  $\text{frag}^+$  for aromatic compounds  
m/z 15, relatively abundant  
m/z 19  
m/z 31, 45, 59, 73, ... +  $(14)_n$   
m/z 32, 46, 60, 74, ... +  $(14)_n$   
m/z 33, 47, 61, 75, ... +  $(14)_n$  for  $2 \times O$ , in absence of S  
m/z 69 for aromatic compounds meta-disubstituted by O
- Indication of N:  $M^{+*}$  odd-numbered (indicates odd number of N in  $M^{+*}$ )  
Large number of even-numbered fragment ions  
 $\Delta m$  17 from  $M^{+*}$  or  $\text{frag}^+$ , in O-free compounds  
 $\Delta m$  27 from  $M^{+*}$  or  $\text{frag}^+$ , for aromatic compounds or nitriles  
 $\Delta m$  30, 46 for nitro compounds  
m/z 30, 44, 58, 72, ... +  $(14)_n$  for aliphatic compounds
- Indication of S: Isotope peak  $[M+2]^{+*} \geq 5\%$  of  $M^{+*}$   
 $\Delta m$  33, 34, 47, 48, 64, 65 from  $M^{+*}$   
 $\Delta m$  34, 48, 64 from  $\text{frag}^+$   
m/z 33, 34, 35  
m/z 45 in O-free compounds  
m/z 47, 61, 75, 89, ... +  $(14)_n$  unless compound with  $2 \times O$   
m/z 48, 64 for S-oxides
- Indication of F:  $\Delta m$  19, 20, 50 from  $M^{+*}$   
 $\Delta m$  20 from  $\text{frag}^+$   
m/z 20  
m/z 57 without m/z 55 in aromatics

Indication of Cl: Isotope peak  $[M+2]^{+} \geq 33\%$  of  $M^{+}$

$\Delta m$  35, 36 from  $M^{+}$

$\Delta m$  36 from  $frag^{+}$

m/z 35/37, 36/38, 49/51

Indication of Br: Isotope peak  $[M+2]^{+} \geq 98\%$  of  $M^{+}$

$\Delta m$  79, 80 from  $M^{+}$

$\Delta m$  80 from  $frag^{+}$

m/z 79/81, 80/82

Indication of I: Isotope peak  $[M+1]^{+}$  of very low abundance at relatively high mass

$\Delta m$  127 from  $M^{+}$

$\Delta m$  127, 128 from  $frag^{+}$

m/z 127, 128, 254

Indication of P: m/z 47 in compounds without S or  $2 \times O$

m/z 99 without isotope peak at m/z 100 in alkyl phosphates

### 2.5.8 Rules for Determining the Relative Molecular Weight ( $M_r$ )

The molecular ion ( $M^{+*}$ ) is defined as the ion that comprises the most abundant isotopes of the elements in the molecule. Interestingly, the lightest isotopes of most elements frequently occurring in organic compounds and their common salts (H, C, N, O, F, Si, P, S, Cl, As, Br, I, Na, Mg, Al, K, Ca, Rb, Cs) are also the most abundant ones. Notable exceptions are B, Li, Se, Sr, and Ba.

$M^{+*}$  is always accompanied by isotope peaks. Their relative abundance depends on the number and kind of the elements present and their natural isotopic distribution. The abundance of  $[M+1]^{+*}$  indicates the maximum number of carbon atoms ( $C_{\max}$ ) according to the following relationship:

$$C_{\max} = 100 \times \text{intensity}([M+1]^{+*}) / \{1.1 \times \text{intensity}(M^{+*})\}$$

$[M+2]^{+*}$  and higher masses indicate the number and kind of elements that have a relatively abundant heavier isotope (such as S, Si, Cl, Br). Note that, in analogy to the calculation of  $C_{\max}$ , the ratio of the intensities of  $[M+2]^{+*}$  and  $M^{+*}$  for a compound with  $n$  silicon,  $o$  sulfur,  $p$  chlorine, or  $q$  bromine atoms can be approximated with quite high accuracy from  $n \times 3.35\%$ ,  $o \times 4.52\%$ ,  $p \times 31.96\%$ , or  $q \times 97.28\%$ , respectively (see also Chapters 2.5.4 to 2.5.6).

The mass of  $M^{+*}$  is always an even number if the molecule contains only elements for which the atomic mass and valence are both even- (C, O, S, Si) or both odd-numbered (H, P, F, Cl, Br, I). In the presence of other elements (e.g.,  $^{14}\text{N}$ ) and isotope labels (e.g.,  $^{13}\text{C}$ ,  $^2\text{H}$ ),  $M^{+*}$  becomes an odd number if they are present in an odd number.

The molecular ion can only form fragment ions of masses that differ from that of  $M^{+*}$  by chemically logical values ( $\Delta m$ ). In this context, chemically illogical differences are  $\Delta m = 3$  (in the absence of  $\Delta m = 1$ ) to  $\Delta m = 14$ ,  $\Delta m = 21$  (in the absence of  $\Delta m = 1$ ) to  $\Delta m = 24$ ,  $\Delta m = 37, 38$ , and all  $\Delta m$  less than the mass of an element of characteristic isotope pattern in cases where the same isotope pattern is not retained in the fragment ion.

$M^{+*}$  must contain all elements (and the maximum number of each) that are shown to be present in the fragment ions.

If ionization is performed by electron impact,  $M^{+*}$  is the ion with the lowest appearance potential.

If a pure sample flows into the ion source through a molecular leak,  $M^{+*}$  exhibits the same effusion rate as can be determined from the fragment ions. The abundance of  $M^{+*}$  is proportional to the sample pressure in the ion source.

For polar compounds,  $[M+\text{H}]^{+*}$  is often observed in mass spectra obtained not only with fast atom bombardment and atmospheric pressure chemical ionization but also with electron impact ionization. In this latter case, the abundance of  $[M+\text{H}]^{+*}$  changes in proportion to the square of the sample pressure in the ion source.

In the absence of a signal for  $M^{+*}$ , the relative molecular weight must have a value that shows a logical and reasonable mass difference,  $\Delta m$ , to all the observed fragment ions.

### 2.5.9 Homologous Mass Series as Indications of Structural Type

Certain sequences of intensity maxima in the lower mass range and the masses of unique signals are often characteristic of a particular compound type. The intensity distribution of such ion series is in general smooth. Therefore, abrupt changes (maxima and minima) are of structural significance. The ion or ion series most indicative of a particular compound type is set in italics.

Mass values, m/z	Elemental composition	Compound types
12 + 14n	$C_nH_{2n-2}$	alkenes, monocycloalkanes, alkynes, dienes, cycloalkenes, polycyclic alicyclics, cyclic alcohols
13 + 14n	$C_nH_{2n-1}$	alkanes, alkenes, <i>monocycloalkanes</i> , alkynes, dienes, cycloalkenes, polycyclic alicyclics, alcohols, alkyl ethers, cyclic alcohols, cyclo-alkanones, aliphatic acids, esters, lactones, thiols, sulfides, glycols, glycol ethers, alkyl chlorides
	$C_nH_{2n-3}O$	cycloalkanones
14 + 14n	$C_nH_{2n}$	alkanes, alkenes, monocycloalkanes, polycyclic alicyclics, alcohols, alkyl ethers, thiols, sulfides, alkyl chlorides
	$C_nH_{2n-2}O$	cycloalkanones
15 + 14n	$C_nH_{2n+1}$	<i>alkanes</i> , alkenes, monocycloalkanes, alkynes, dienes, cycloalkenes, polycyclic alicyclics, alkanones, alkanals, glycols, glycol ethers, alkyl chlorides, acid chlorides
	$C_nH_{2n-1}O$	alkanones, alkanals, <i>cyclic alcohols</i> , acid chlorides
16 + 14n	$C_nH_{2n}O$	<i>alkanones, alkanals</i>
	$C_nH_{2n+2}N$	<i>alkyl amines, aliphatic amides</i>
	$C_nH_{2n}NO$	aliphatic amides
17 + 14n	$C_nH_{2n+1}O$	<i>alcohols, alkyl ethers</i> , aliphatic acids, esters, lactones, glycols, glycol ethers
	$C_nH_{2n-1}O_2$	aliphatic acids, esters, lactones
18 + 14n	$C_nH_{2n}O_2$	<i>aliphatic acids, esters, lactones</i>
19 + 14n	$C_nH_{2n+3}O$	alcohols, alkyl ethers
	$C_nH_{2n+1}O_2$	aliphatic acids, esters, lactones
	$C_nH_{2n+1}O_2$	<i>glycols, glycol ethers</i>
	$C_nH_{2n+1}S$	<i>thiols, sulfides</i>
20 + 14n	$C_8H_8 + C_nH_{2n}$	alkylbenzenes
	$C_nH_{2n+2}O_2$	glycols, glycol ethers
	$C_nH_{2n+2}S$	<i>thiols, sulfides</i>

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Mass values m/z	Elemental composition	Compound types
21 + 14n	$C_7H_7 + C_nH_{2n}$	alkylbenzenes
	$C_7H_5O$	aryl ketones
	$C_nH_{2n}Cl$	<i>alkyl chlorides</i>
	$C_nH_{2n}COCl$	acid chlorides
22 + 14n	$C_6H_6N + C_nH_{2n}$	alkylanilines
	$C_nH_{2n-6}$	polycyclic alicyclics
23 + 14n	$C_nH_{2n-5}$	polycyclic alicyclics
24 + 14n	$C_nH_{2n-4}$	polycyclic alicyclics
25 + 14n	$C_nH_{2n-3}$	<i>alkynes, dienes, cycloalkenes, polycyclic alicyclics</i>
39, 52±1, 64±1, 76±2, 91±1	$C_nH_{n\pm 1}$	alkylbenzenes, aromatic hydrocarbons, phenols, aryl ethers, aryl ketones

### 2.5.10 Mass Correlation Table

Note: As long as it makes sense chemically, CH<sub>2</sub>, CH<sub>4</sub>, CH<sub>3</sub>O, and O<sub>2</sub> in the formulae of the second column may be replaced by N, O, P, and S, respectively.

Mass	Ion	Product ion (and neutral particle lost)	Substructure or compound type
1		[M+1] <sup>+</sup> , [M-1] <sup>-</sup>	particularly in FAB spectra, in which M±1 occurs even for moderately basic and acidic compounds, but intensive M <sup>+</sup> without M±1 is unusual
7	Li <sup>+</sup>	[M+7] <sup>+</sup>  [M-7] <sup>-</sup>	in FAB spectra in the presence of Li <sup>+</sup> (with isotope signal for <sup>6</sup> Li)  in FAB spectra of organic Li <sup>+</sup> salts
12	C <sup>+</sup>		
13	CH <sup>+</sup>		
14	CH <sub>2</sub> <sup>++</sup> , N <sup>+</sup> , N <sub>2</sub> <sup>++</sup> , CO <sup>++</sup>		
15	CH <sub>3</sub> <sup>+</sup>	[M-15] <sup>+</sup>	(CH <sub>3</sub> ) nonspecific; <i>abundant</i> : methyl, <i>N</i> -ethylamines
16	O <sup>+</sup> , NH <sub>2</sub> <sup>+</sup> , O <sub>2</sub> <sup>++</sup>	[M-16] <sup>+</sup>	(CH <sub>4</sub> ) methyl (rare) (O) nitro compounds, sulfones, epoxides, <i>N</i> -oxides  (NH <sub>2</sub> ) primary amines
17	OH <sup>+</sup> , NH <sub>3</sub> <sup>+</sup>	[M-17] <sup>+</sup>	(OH) acids (especially aromatic acids), hydroxylamines, <i>N</i> -oxides, nitro com- pounds, sulfoxides, tertiary alcohols  (NH <sub>3</sub> ) primary amines
18	H <sub>2</sub> O <sup>+</sup> , NH <sub>4</sub> <sup>+</sup>	[M-18] <sup>+</sup>	(H <sub>2</sub> O) nonspecific; <i>abundant</i> : alcohols, some acids, aldehydes, ketones, lac- tones, cyclic ethers
19	H <sub>3</sub> O <sup>+</sup> , F <sup>+</sup>	[M-19] <sup>+</sup>	(F) fluoro compounds
20	HF <sup>+</sup> , Ar <sup>++</sup> , CH <sub>2</sub> CN <sup>++</sup>	[M-20] <sup>+</sup>	(HF) fluoro compounds
21	C <sub>2</sub> H <sub>2</sub> O <sup>++</sup>		
22	CO <sub>2</sub> <sup>++</sup>		

**O indicator**

**F indicator**

**F indicator**

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Mass	Ion	Product ion (and neutral particle lost)	Substructure or compound type
23	$\text{Na}^+$	$[\text{M}+23]^+$ $[\text{M}-23]^-$	in FAB spectra in the presence of $\text{Na}^+$ ; sometimes strong even if $\text{Na}^+$ is only an impurity in FAB spectra of organic $\text{Na}^+$ salts
24	$\text{C}_2^{+\cdot}$		
25	$\text{C}_2\text{H}^+$	$[\text{M}-25]^+$ ( $\text{C}_2\text{H}$ )	terminal acetylenyl
26	$\text{C}_2\text{H}_2^{+\cdot}, \text{CN}^+$	$[\text{M}-26]^{+\cdot}$ ( $\text{C}_2\text{H}_2$ ) (CN)	aromatics nitriles
27	$\text{C}_2\text{H}_3^{+\cdot}, \text{HCN}^{+\cdot}$	$[\text{M}-27]^+$ ( $\text{C}_2\text{H}_3$ ) $[\text{M}-27]^{+\cdot}$ (HCN)	terminal vinyl, some ethyl esters and <i>N</i> -ethylamides, ethyl phosphates aromatic N, nitriles
28	$\text{C}_2\text{H}_4^{+\cdot}, \text{CO}^{+\cdot}, \text{N}_2^{+\cdot}, \text{HCNH}^+$	$[\text{M}-28]^{+\cdot}$ ( $\text{C}_2\text{H}_4$ ) (CO) (N <sub>2</sub> )	nonspecific; <i>abundant</i> : cyclohexenes, ethyl esters, propyl ketones, propyl-substituted aromatics aromatic O, quinones, lactones, lactams, unsaturated cyclic ketones, allyl aldehydes diazo compounds; air (intensity 3.7 times larger than for $\text{O}_2^{+\cdot}$ , m/z 32)
29	$\text{C}_2\text{H}_5^+, \text{CHO}^+$	$[\text{M}-29]^+$ ( $\text{C}_2\text{H}_5$ ) (CHO)	nonspecific; <i>abundant</i> : ethyl phenols, furans, aldehydes
30	$\text{CH}_2\text{O}^{+\cdot}, \text{CH}_2\text{NH}_2^{+\cdot}, \text{NO}^+, \text{C}_2\text{H}_6^{+\cdot}, \text{BF}^+, \text{N}_2\text{H}_2^{+\cdot}$	$[\text{M}-30]^{+\cdot}$ ( $\text{C}_2\text{H}_6$ ) ( $\text{CH}_2\text{O}$ ) (NO)	ethylalkanes, polymethyl compounds cyclic ethers, lactones, primary alcohols nitro and nitroso compounds
31	$\text{CH}_3\text{O}^+, \text{CH}_3\text{NH}_2^{+\cdot}, \text{CF}^+, \text{N}_2\text{H}_3^{+\cdot}$	$[\text{M}-31]^+$ ( $\text{CH}_3\text{O}$ ) ( $\text{CH}_3\text{NH}_2$ ) ( $\text{N}_2\text{H}_3$ )	methyl esters, methyl ethers, primary alcohols <b>O indicator</b> <i>N</i> -methylamines hydrazides
32	$\text{O}_2^{+\cdot}, \text{CH}_3\text{OH}^{+\cdot}, \text{N}_2\text{H}_4^{+\cdot}, \text{S}^+$	$[\text{M}-32]^{+\cdot}$ ( $\text{O}_2$ ) ( $\text{CH}_3\text{OH}$ ) (S)	cyclic peroxides; air (intensity 3.7 times smaller than for $\text{N}_2^{+\cdot}$ , m/z 28) methyl esters, methyl ethers sulfides (with <sup>34</sup> S isotope signal)
			<b>O indicator</b>

Mass	Ion	Product ion (and neutral particle lost)		Substructure or compound type
33	$\text{CH}_3\text{OH}_2^+$ , $\text{SH}^+$ , $\text{CH}_2\text{F}^+$	$[\text{M}-33]^+$	(SH)	nonspecific (with isotope signal for $^{34}\text{S}$ )
			( $\text{CH}_3 + \text{H}_2\text{O}$ )	nonspecific
			( $\text{CH}_2\text{F}$ )	fluoromethyl
34	$\text{SH}_2^+$	$[\text{M}-34]^{+\cdot}$	( $\text{SH}_2$ )	nonspecific (with $^{34}\text{S}$ isotope signal)
			(OH + OH)	<b>S indicator</b>
35	$\text{SH}_3^+$ , $\text{Cl}^+$	$[\text{M}-35]^+$	(Cl)	chloro compounds (with $^{37}\text{Cl}$ isotope signal)
			(OH + H <sub>2</sub> O)	<b>O indicator</b>
36	$\text{HCl}^{+\cdot}$ , $\text{C}_3^+$	$[\text{M}-36]^{+\cdot}$	(HCl)	nitro compounds
			(H <sub>2</sub> O + H <sub>2</sub> O)	chloro compounds
				<b>2 × O indicator</b>
37	$\text{C}_3\text{H}^+$ $^{37}\text{Cl}^+$			chloro compounds (with isotope signal for $^{35}\text{Cl}$ )
38	$\text{C}_3\text{H}_2^{+\cdot}$			
39	$\text{C}_3\text{H}_3^+$ $\text{K}^+$	$[\text{M}-39]^+$ $[\text{M}+39]^+$	( $\text{C}_3\text{H}_3$ )	aromatics
				in FAB spectra often strong even if $\text{K}^+$ is only an impurity (with isotope signal for $^{41}\text{K}$ )
			$[\text{M}-39]^-$	in FAB spectra of organic $\text{K}^+$ salts
40	$\text{C}_3\text{H}_4^{+\cdot}$ , $\text{Ar}^{+\cdot}$ , $\text{CH}_2\text{CN}^+$	$[\text{M}-40]^{+\cdot}$	( $\text{CH}_2\text{CN}$ )	cyanomethyl
41	$\text{C}_3\text{H}_5^+$ , $\text{CH}_3\text{CN}^+$	$[\text{M}-41]^+$	( $\text{C}_3\text{H}_5$ )	acyclics ( <i>especially</i> polycyclics), alkenes
			( $\text{CH}_3\text{CN}$ )	2-methyl-N-aromatics, <i>N</i> -methyl-anilines
42	$\text{C}_3\text{H}_6^{+\cdot}$ , $\text{C}_2\text{H}_2\text{O}^{+\cdot}$ , $\text{CON}^+$ , $\text{C}_2\text{H}_4\text{N}^+$	$[\text{M}-42]^{+\cdot}$	( $\text{C}_3\text{H}_6$ )	nonspecific; <i>abundant</i> : propyl esters, butyl ketones, butylaromatics, methylcyclohexenes
			( $\text{C}_2\text{H}_2\text{O}$ )	acetates ( <i>especially</i> enol acetates), acetamides, cyclohexenones, $\alpha,\beta$ -unsaturated ketones
43	$\text{C}_3\text{H}_7^+$ , $\text{C}_2\text{H}_3\text{O}^+$ , $\text{CONH}^+$	$[\text{M}-43]^+$	( $\text{C}_3\text{H}_7$ )	nonspecific; <i>abundant</i> : propyl, alicyclics, cycloalkanones, cycloalkylamines, cycloalkanol, butylaromatics
			( $\text{CH}_3\text{CO}$ )	methyl ketones, acetates, aromatic methyl ethers

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Mass	Ion	Product ion (and neutral particle lost)	Substructure or compound type
44	$\text{CO}_2^{+}$ , $\text{C}_2\text{H}_6\text{N}^{+}$ , $\text{C}_2\text{H}_4\text{O}^{+}$ , $\text{CS}^{+}$ , $\text{C}_3\text{H}_8^{+}$ , $\text{CH}_4\text{Si}^{+}$	$[\text{M}-44]^{+}$ ( $\text{C}_3\text{H}_8$ ) ( $\text{C}_2\text{H}_6\text{N}$ ) ( $\text{C}_2\text{H}_4\text{O}$ ) ( $\text{CO}_2$ )	propylalkanes <i>N,N</i> -dimethylamines, <i>N</i> -ethylamines cycloalkanols, cyclic ethers, ethylene ketals, aliphatic aldehydes (McLafferty rearrangement) anhydrides, lactones, carboxylic acids
45	$\text{C}_2\text{H}_5\text{O}^{+}$ , $\text{C}_2\text{H}_7\text{N}^{+}$ , CHS <sup>+</sup> (with isotope signal for $^{34}\text{S}$ )	$[\text{M}-45]^{+}$ ( $\text{C}_2\text{H}_5\text{O}$ ) ( $\text{CHO}_2$ ) ( $\text{C}_2\text{H}_7\text{N}$ )	ethyl esters, ethyl ethers, lactones, ethyl sulfonates, ethyl sulfones carboxylic acids <i>N,N</i> -dimethylamines, <i>N</i> -ethylamines <b>O indicator</b> <b>S indicator</b>
46	$\text{C}_2\text{H}_5\text{OH}^{+}$ , $\text{NO}_2^{+}$	$[\text{M}-46]^{+}$ ( $\text{C}_2\text{H}_6\text{O}$ ) ( $\text{H}_2\text{O} + \text{C}_2\text{H}_4$ ) ( $\text{H}_2\text{O} + \text{CO}$ ) ( $\text{NO}_2$ )	ethyl esters, ethyl ethers, ethyl sulfonates primary alcohols carboxylic acids nitro compounds
47	$\text{CH}_3\text{S}^{+}$ , $\text{CCl}^{+}$ , $\text{C}_2\text{H}_5\text{OH}_2^{+}$ , $\text{CH}(\text{OH})_2^{+}$ , $\text{PO}^{+}$	$[\text{M}-47]^{+}$ ( $\text{CH}_3\text{S}$ )	methyl sulfides (with isotope signal for $^{34}\text{S}$ )
			<b>2 × O indicator</b> <b>S indicator</b> <b>P indicator</b>
48	$\text{CH}_3\text{SH}^{+}$ , $\text{SO}^{+}$ , $\text{CHCl}^{+}$	$[\text{M}-48]^{+}$ ( $\text{CH}_4\text{S}$ ) ( $\text{SO}$ )	methyl sulfides sulfoxides, sulfones, sulfonates (with isotope signal for $^{34}\text{S}$ )
49	$\text{CH}_2\text{Cl}^{+}$ , $\text{CH}_3\text{SH}_2^{+}$ (with isotope signal for $^{34}\text{S}$ )	$[\text{M}-49]^{+}$ ( $\text{CH}_2\text{Cl}$ )	chloromethyl (with $^{37}\text{Cl}$ isotope signal)
50	$\text{C}_4\text{H}_2^{+}$ , $\text{CH}_3\text{Cl}^{+}$ , $\text{CF}_2^{+}$	$[\text{M}-50]^{+}$ ( $\text{CF}_2$ )	trifluoromethylaromatics, perfluoro- alicyclics
51	$\text{C}_4\text{H}_3^{+}$ , $\text{CHF}_2^{+}$		

Mass	Ion	Product ion (and neutral particle lost)	Substructure or compound type
52	$\text{C}_4\text{H}_4^{+}$		
53	$\text{C}_4\text{H}_5^{+}$		
54	$\text{C}_4\text{H}_6^{+}$ , $\text{C}_2\text{H}_4\text{CN}^{+}$	$[\text{M}-54]^{+}$ (C <sub>4</sub> H <sub>6</sub> ) (C <sub>2</sub> H <sub>4</sub> CN)	cyclohexenes cyanoethyl
55	$\text{C}_4\text{H}_7^{+}$ , $\text{C}_3\text{H}_3\text{O}^{+}$	$[\text{M}-55]^{+}$ (C <sub>4</sub> H <sub>7</sub> )	nonspecific; <i>abundant</i> : alicyclics, butyl esters, <i>N</i> -butylamides
56	$\text{C}_4\text{H}_8^{+}$ , $\text{C}_3\text{H}_4\text{O}^{+}$	$[\text{M}-56]^{+}$ (C <sub>4</sub> H <sub>8</sub> ) (C <sub>3</sub> H <sub>4</sub> O)	butyl esters, <i>N</i> -butylamides, pentyl ketones, cyclohexenes, tetralins, pentyl aromatics methylcyclohexenones, $\beta$ -tetralones
57	$\text{C}_4\text{H}_9^{+}$ , $\text{C}_3\text{H}_5\text{O}^{+}$ , $\text{C}_3\text{H}_2\text{F}^{+}$	$[\text{M}-57]^{+}$ (C <sub>4</sub> H <sub>9</sub> ) (C <sub>3</sub> H <sub>5</sub> O)	nonspecific ethyl ketones
58	$\text{C}_3\text{H}_8\text{N}^{+}$ , $\text{C}_3\text{H}_6\text{O}^{+}$	$[\text{M}-58]^{+}$ (C <sub>4</sub> H <sub>10</sub> ) (C <sub>3</sub> H <sub>6</sub> O)	alkanes $\alpha$ -methylalkanals, methyl ketones, isopropylidene glycols <b>N indicator</b> <b>O indicator</b>
59	$\text{C}_3\text{H}_7\text{O}^{+}$ , $\text{C}_2\text{H}_5\text{NO}^{+}$	$[\text{M}-59]^{+}$ (C <sub>3</sub> H <sub>7</sub> O) (C <sub>2</sub> H <sub>3</sub> O <sub>2</sub> ) (C <sub>3</sub> H <sub>9</sub> N)	propyl esters, propyl ethers methyl esters amines, amides <b>O indicator</b>
60	$\text{C}_2\text{H}_4\text{O}_2^{+}$ , $\text{CH}_2\text{NO}_2^{+}$ , $\text{C}_2\text{H}_6\text{NO}^{+}$ , $\text{C}_2\text{H}_4\text{S}^{+}$	$[\text{M}-60]^{+}$ (C <sub>3</sub> H <sub>8</sub> O) (C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> ) (CH <sub>3</sub> OH + C $\ddot{\text{O}}$ ) (C <sub>2</sub> H <sub>4</sub> S)	propyl esters, propyl ethers acetates methyl esters <b>O indicator</b>
61	$\text{C}_2\text{H}_5\text{O}_2^{+}$ , $\text{C}_2\text{H}_5\text{S}^{+}$	$[\text{M}-61]^{+}$ (C <sub>2</sub> H <sub>5</sub> O <sub>2</sub> ) (C <sub>2</sub> H <sub>5</sub> S)	glycols, ethylene ketals <b>2 × O indicator</b> ethyl sulfides (with <sup>34</sup> S isotope signal) <b>S indicator</b>
62	$\text{C}_2\text{H}_6\text{O}_2^{+}$ , $\text{C}_2\text{H}_3\text{Cl}^{+}$ , $\text{C}_2\text{H}_6\text{S}^{+}$	$[\text{M}-62]^{+}$ (C <sub>2</sub> H <sub>6</sub> O <sub>2</sub> ) (C <sub>2</sub> H <sub>6</sub> S)	methoxymethyl ethers, ethylene glycols, ethylene ketals ethyl sulfides (with <sup>34</sup> S isotope signal)
63	$\text{C}_5\text{H}_3^{+}$ , $\text{C}_2\text{H}_4\text{Cl}^{+}$ , $\text{COCl}^{+}$	$[\text{M}-63]^{+}$ (C <sub>2</sub> H <sub>4</sub> Cl) (C $\ddot{\text{O}}$ + Cl)	chloroethyl carboxylic acid chlorides (with <sup>37</sup> Cl isotope signal)
64	$\text{C}_5\text{H}_4^{+}$ , $\text{SO}_2^{+}$ , $\text{S}_2^{+}$	$[\text{M}-64]^{+}$ (SO <sub>2</sub> ) (S <sub>2</sub> )	sulfones, sulfonates disulfides (with <sup>34</sup> S isotope signal)

Mass	Ion	Product ion (and neutral particle lost)		Substructure or compound type
65	$\text{C}_5\text{H}_5^+$ , $\text{H}_2\text{PO}_2^+$	$[\text{M}-65]^+$	$(\text{S}_2\text{H})$ $(\text{SO}_2\text{H})$	disulfides
66	$\text{C}_5\text{H}_6^{+\cdot}$	$[\text{M}-66]^{+\cdot}$	$(\text{C}_5\text{H}_6)$	cyclopentenes
	$\text{S}_2\text{H}_2^{+\cdot}$			disulfides (with $^{34}\text{S}$ isotope signal)
67	$\text{C}_5\text{H}_7^+$ , $\text{C}_4\text{H}_3\text{O}^+$	$[\text{M}-67]^+$	$(\text{C}_4\text{H}_3\text{O})$	furyl ketones
68	$\text{C}_5\text{H}_8^{+\cdot}$ , $\text{C}_4\text{H}_4\text{O}^+$ , $\text{C}_3\text{H}_6\text{CN}^+$	$[\text{M}-68]^{+\cdot}$	$(\text{C}_5\text{H}_8)$ $(\text{C}_4\text{H}_4\text{O})$	cyclohexenes, tetralins cyclohexenones, $\beta$ -tetralones
69	$\text{C}_5\text{H}_9^+$ , $\text{C}_4\text{H}_5\text{O}^+$ , $\text{C}_3\text{HO}_2^+$ $\text{CF}_3^+$	$[\text{M}-69]^+$	$(\text{C}_5\text{H}_9)$ $(\text{CF}_3)$	alicyclics, alkenes trifluoromethyl
70	$\text{C}_5\text{H}_{10}^{+\cdot}$			alkanes, alkenes, alicyclics
	$\text{C}_4\text{H}_6\text{O}^+$			cycloalkanones
	$\text{C}_4\text{H}_8\text{N}^+$			pyrrolidines
71	$\text{C}_5\text{H}_{11}^+$			alkanes, larger alkyl groups
	$\text{C}_4\text{H}_7\text{O}^+$			alkanones, alkanals, tetrahydrofurans
72	$\text{C}_4\text{H}_8\text{O}^+$			alkanones, alkanals <b>O indicator</b>
	$\text{C}_4\text{H}_{10}\text{N}^+$			aliphatic amines <b>N indicator</b>
	$\text{C}_6^{+\cdot}$			perhalogenated benzenes
73	$\text{C}_4\text{H}_9\text{O}^+$			alcohols, ethers, esters <b>O indicator</b>
	$\text{C}_3\text{H}_5\text{O}_2^+$			carboxylic acids, esters, lactones
	$\text{C}_3\text{H}_9\text{Si}^+$			trimethylsilyl compounds
74	$\text{C}_4\text{H}_{10}\text{O}^+$			ethers
	$\text{C}_3\text{H}_6\text{O}_2^+$			methyl esters of carboxylic acids, $\alpha$ -methyl carboxylic acids
75	$\text{C}_3\text{H}_7\text{O}_2^+$			methyl acetals, glycols
	$\text{C}_3\text{H}_7\text{S}^+$			<b>2 x O indicator</b>
				sulfides, thiols (with $^{34}\text{S}$ isotope signal) <b>S indicator</b>
	$\text{C}_2\text{H}_7\text{SiO}^+$			trimethylsilyloxy compounds
76	$\text{C}_6\text{H}_4^{+\cdot}$			aromatics
77	$\text{C}_6\text{H}_5^+$			aromatics
	$\text{C}_3\text{H}_6\text{Cl}^+$			chloro compounds (with $^{37}\text{Cl}$ isotope signal)

Mass	Ion	Compound type
78	C <sub>6</sub> H <sub>6</sub> <sup>+</sup>	aromatics
	C <sub>5</sub> H <sub>4</sub> N <sup>+</sup>	pyridines
	C <sub>3</sub> H <sub>7</sub> Cl <sup>+</sup>	chloro compounds (with <sup>37</sup> Cl isotope signal)
79	C <sub>6</sub> H <sub>7</sub> <sup>+</sup>	aromatics with H-containing substituents
	C <sub>5</sub> H <sub>5</sub> N <sup>+</sup>	pyridines, pyrroles
	Br <sup>+</sup>	bromo compounds (with <sup>81</sup> Br isotope signal)
80	C <sub>6</sub> H <sub>8</sub> <sup>+</sup>	cyclohexenes, polycyclic alicyclics
	C <sub>5</sub> H <sub>4</sub> O <sup>+</sup>	cyclopentenones
	HBr <sup>+</sup>	bromo compounds (with <sup>81</sup> Br isotope signal)
81	C <sub>5</sub> H <sub>6</sub> N <sup>+</sup>	pyrroles, pyridines
	C <sub>6</sub> H <sub>9</sub> <sup>+</sup>	cyclohexanes, cyclohexenyls, dienes
	C <sub>5</sub> H <sub>5</sub> O <sup>+</sup>	furans, pyrans
82	<sup>81</sup> Br <sup>+</sup>	bromo compounds (with <sup>79</sup> Br isotope signal)
	C <sub>6</sub> H <sub>10</sub> <sup>+</sup>	cyclohexanes
	C <sub>5</sub> H <sub>6</sub> O <sup>+</sup>	cyclopentenones, dihydropyrans
83	C <sub>5</sub> H <sub>8</sub> N <sup>+</sup>	tetrahydropyridines
	C <sub>4</sub> H <sub>6</sub> N <sub>2</sub> <sup>+</sup>	pyrazoles, imidazoles
	CCl <sub>2</sub> <sup>+</sup>	chloro compounds (with isotope signals at m/z 84 and 86)
84	C <sub>6</sub> H <sub>11</sub> <sup>+</sup>	alkenes, alicyclics, monosubstituted alkanes
	C <sub>5</sub> H <sub>7</sub> O <sup>+</sup>	cycloalkanones
	C <sub>5</sub> H <sub>10</sub> N <sup>+</sup>	piperidines, N-methylpyrrolidines
85	C <sub>6</sub> H <sub>13</sub> <sup>+</sup>	alkanes
	C <sub>5</sub> H <sub>9</sub> O <sup>+</sup>	alkanones, alkanals, tetrahydropyrans, fatty acid derivatives
	CClF <sub>2</sub> <sup>+</sup>	chlorofluoroalkanes (with <sup>37</sup> Cl isotope signal)
86	C <sub>5</sub> H <sub>10</sub> O <sup>+</sup>	alkanones, alkanals
	C <sub>5</sub> H <sub>12</sub> N <sup>+</sup>	aliphatic amines
	C <sub>5</sub> H <sub>11</sub> O <sup>+</sup>	alcohols, ethers, esters
87	C <sub>4</sub> H <sub>7</sub> O <sub>2</sub> <sup>+</sup>	esters, carboxylic acids
	C <sub>4</sub> H <sub>8</sub> O <sub>2</sub> <sup>+</sup>	ethyl esters of carboxylic acids, $\alpha$ -methyl-methyl esters, $\alpha$ -C <sub>2</sub> -carboxylic acids
	C <sub>4</sub> H <sub>9</sub> O <sub>2</sub> <sup>+</sup>	diols, glycol ethers
88	C <sub>4</sub> H <sub>9</sub> S <sup>+</sup>	sulfides (with <sup>34</sup> S isotope signal)
	C <sub>7</sub> H <sub>6</sub> <sup>+</sup>	disubstituted aromatics
	C <sub>7</sub> H <sub>7</sub> <sup>+</sup>	aromatics
90	C <sub>4</sub> H <sub>8</sub> Cl <sup>+</sup>	alkyl chlorides (with <sup>37</sup> Cl isotope signal)

**N indicator****O indicator****2 × O indicator**

Mass	Ion	Compound type
92	C <sub>7</sub> H <sub>8</sub> <sup>+</sup>	alkylbenzenes
	C <sub>6</sub> H <sub>6</sub> N <sup>+</sup>	alkylpyridines
93	C <sub>6</sub> H <sub>5</sub> O <sup>+</sup>	phenols, phenol derivatives
	C <sub>6</sub> H <sub>7</sub> N <sup>+</sup>	anilines
	CH <sub>2</sub> Br <sup>+</sup>	bromo compounds (with <sup>81</sup> Br isotope signal)
94	C <sub>6</sub> H <sub>6</sub> O <sup>+</sup>	phenol esters, phenol ethers
	C <sub>5</sub> H <sub>4</sub> NO <sup>+</sup>	pyrryl ketones, pyridone derivatives
95	C <sub>5</sub> H <sub>3</sub> O <sub>2</sub> <sup>+</sup>	furyl ketones
96	C <sub>7</sub> H <sub>12</sub> <sup>+</sup>	alicyclics
97	C <sub>7</sub> H <sub>13</sub> <sup>+</sup>	alicyclics, alkenes
	C <sub>6</sub> H <sub>9</sub> O <sup>+</sup>	cycloalkanones
	C <sub>5</sub> H <sub>5</sub> S <sup>+</sup>	alkylthiophenes (with <sup>34</sup> S isotope signal)
98	C <sub>6</sub> H <sub>12</sub> N <sup>+</sup>	N-alkylpiperidines
99	C <sub>7</sub> H <sub>15</sub> <sup>+</sup>	alkanes
	C <sub>6</sub> H <sub>11</sub> O <sup>+</sup>	alkanones
	C <sub>5</sub> H <sub>7</sub> O <sub>2</sub> <sup>+</sup>	ethylene ketals
	H <sub>4</sub> PO <sub>4</sub> <sup>+</sup>	alkyl phosphates
104	C <sub>8</sub> H <sub>8</sub> <sup>+</sup>	tetralin derivatives, phenylethyl derivatives
	C <sub>7</sub> H <sub>4</sub> O <sup>+</sup>	disubstituted $\alpha$ -ketobenzenes
105	C <sub>8</sub> H <sub>9</sub> <sup>+</sup>	alkylaromatics
	C <sub>7</sub> H <sub>5</sub> O <sup>+</sup>	benzoyl derivatives
	C <sub>6</sub> H <sub>5</sub> N <sub>2</sub> <sup>+</sup>	diazophenyl derivatives
106	C <sub>7</sub> H <sub>8</sub> N <sup>+</sup>	alkylanilines
111	C <sub>5</sub> H <sub>3</sub> OS <sup>+</sup>	thiophenoyl derivatives (with <sup>34</sup> S isotope signal)
115	C <sub>9</sub> H <sub>7</sub> <sup>+</sup>	aromatics
	C <sub>6</sub> H <sub>11</sub> O <sub>2</sub> <sup>+</sup>	esters
	C <sub>5</sub> H <sub>7</sub> O <sub>3</sub> <sup>+</sup>	diesters
119	C <sub>9</sub> H <sub>11</sub> <sup>+</sup>	alkylaromatics
	C <sub>8</sub> H <sub>7</sub> O <sup>+</sup>	tolyl ketones
	C <sub>2</sub> F <sub>5</sub> <sup>+</sup>	perfluoroethyl derivatives
	C <sub>7</sub> H <sub>5</sub> NO <sup>+</sup>	phenyl carbamates
120	C <sub>7</sub> H <sub>4</sub> O <sub>2</sub> <sup>+</sup>	$\gamma$ -benzopyrones, salicylic acid derivatives
	C <sub>8</sub> H <sub>10</sub> N <sup>+</sup>	pyridines, anilines
121	C <sub>8</sub> H <sub>9</sub> O <sup>+</sup> and C <sub>7</sub> H <sub>5</sub> O <sub>2</sub> <sup>+</sup>	hydroxybenzene derivatives

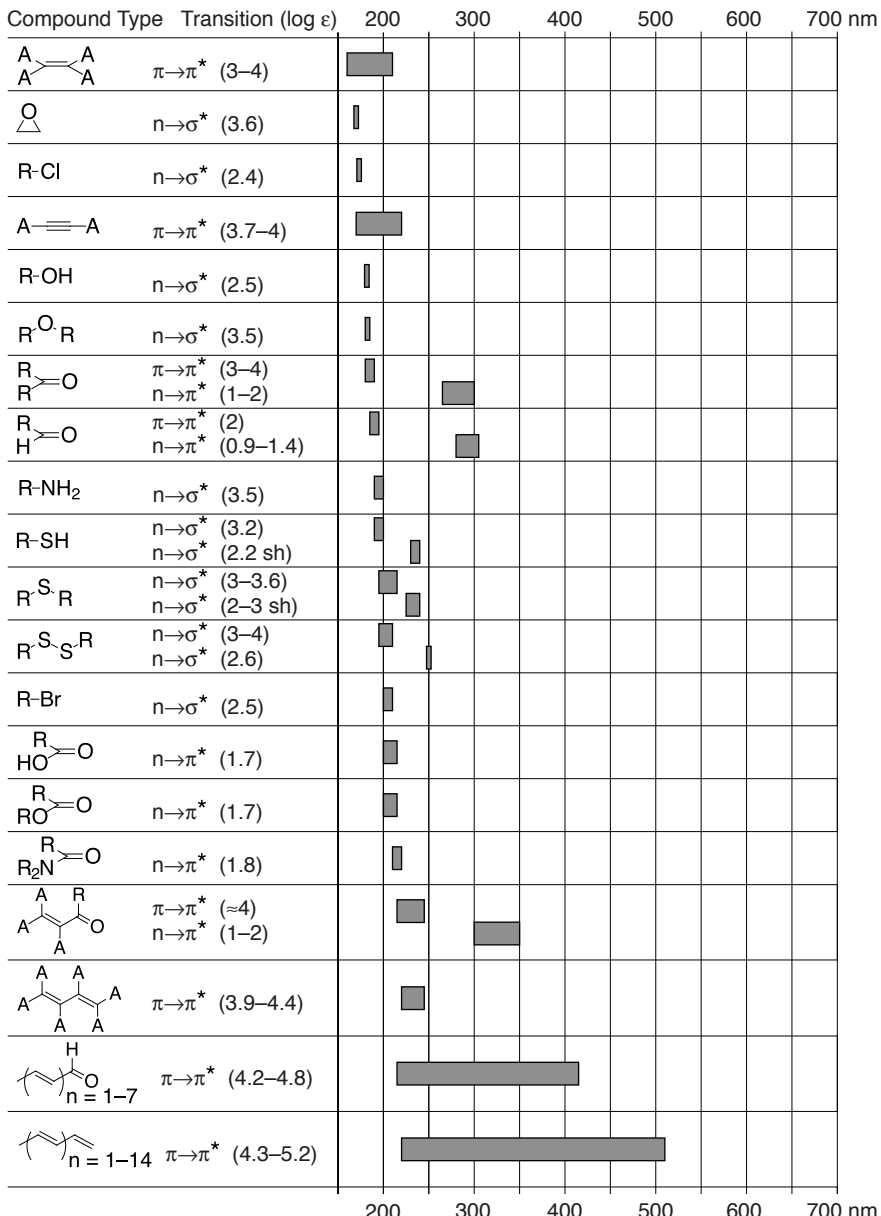
Mass	Ion	Compound type
127	$\text{C}_{10}\text{H}_7^+$	naphthalenes
	$\text{C}_6\text{H}_7\text{O}_3^+$	unsaturated diesters
	$\text{C}_6\text{H}_6\text{NCl}^{+\cdot}$	chlorinated <i>N</i> -aromatics (with $^{37}\text{Cl}$ isotope signal)
	$\text{I}^+$	iodo compounds
128	$\text{C}_{10}\text{H}_8^+$	naphthalenes
	$\text{C}_6\text{H}_5\text{OCl}^{+\cdot}$	chlorinated hydroxybenzene derivatives (with $^{37}\text{Cl}$ isotope signal)
	$\text{HI}^+$	iodo compounds
130	$\text{C}_9\text{H}_8\text{N}^+$	quinolines, indoles
	$\text{C}_9\text{H}_6\text{O}^{+\cdot}$	naphthoquinones
131	$\text{C}_{10}\text{H}_{11}^+$	tetralins
	$\text{C}_5\text{H}_7\text{S}_2^+$	thioethylene ketals (with $^{34}\text{S}$ isotope signal)
	$\text{C}_3\text{F}_5^+$	perfluoroalkyl derivatives
135	$\text{C}_4\text{H}_8\text{Br}^+$	alkyl bromides (with $^{81}\text{Br}$ isotope signal at m/z 137)
141	$\text{C}_{11}\text{H}_9^+$	naphthalenes
142	$\text{C}_{10}\text{H}_8\text{N}^+$	quinolines
149	$\text{C}_8\text{H}_5\text{O}_3^+$	phthalates
152	$\text{C}_{12}\text{H}_8^+$	diphenyl aromatics
165	$\text{C}_{13}\text{H}_9^+$	diphenylmethane derivatives (fluorenyl cation)
167	$\text{C}_8\text{H}_7\text{O}_4^+$	phthalates
205	$\text{C}_{12}\text{H}_{13}\text{O}_3^+$	phthalates
223	$\text{C}_{12}\text{H}_{15}\text{O}_4^+$	phthalates

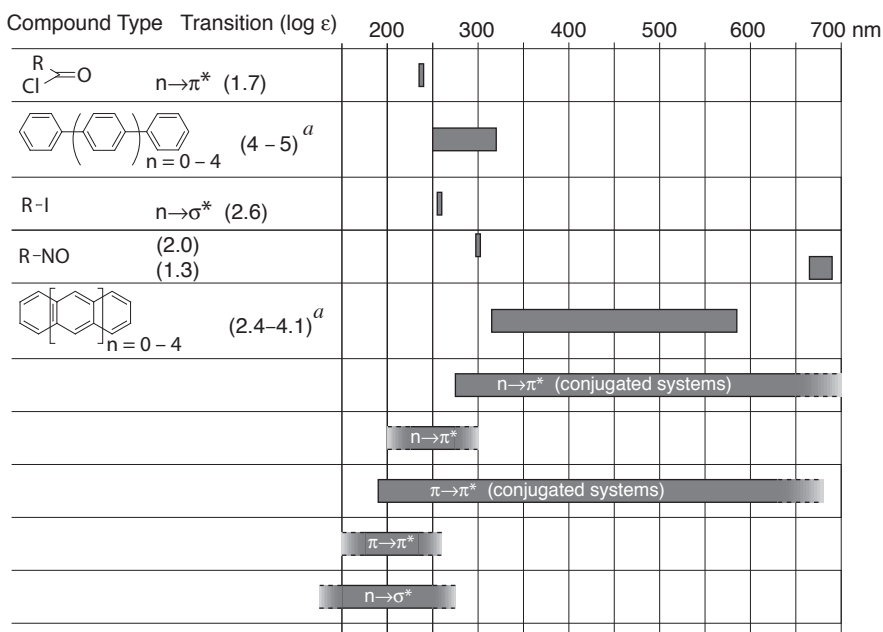
### 2.5.11 References

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## 2.6 UV/Vis Spectroscopy

**UV/Vis Absorption Bands of Various Compound Types** (A: alkyl or H; R: alkyl; sh: shoulder)





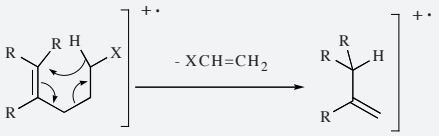
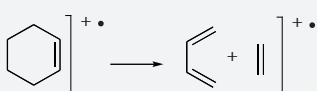
<sup>a</sup> longest wavelength absorption maximum

### 3 Combination Tables

#### 3.1 Alkanes, Cycloalkanes

	Assignment	Range	Comments
<b><sup>13</sup>C</b>	CH <sub>3</sub>	5–35 ppm	CH <sub>3</sub> , CH <sub>2</sub> , CH, and C can be differentiated by multipulse experiments (DEPT, APT), off-resonance decoupling, 2D CH correlation spectra, or based on relaxation times
	CH <sub>2</sub>	5–45 ppm	
	CH	25–60 ppm	
	C	30–60 ppm	Lower shift values in three-membered rings
<b><sup>1</sup>H</b>	CH <sub>3</sub>	0.8–1.2 ppm	
	CH <sub>2</sub>	1.1–1.8 ppm	Lower shift values in three-membered rings
	CH	1.1–1.8 ppm	
<b>IR</b>	CH st	3000–2840 cm <sup>-1</sup>	Higher frequency in three-membered rings
	CH <sub>3</sub> δ as	≈1460 cm <sup>-1</sup>	
	CH <sub>2</sub> δ	≈1460 cm <sup>-1</sup>	
	CH <sub>3</sub> δ sy	≈1380 cm <sup>-1</sup>	Doublet for <i>geminal</i> methyl groups
	CH <sub>2</sub> γ	770–720 cm <sup>-1</sup>	In C–(CH <sub>2</sub> ) <sub>n</sub> –C with n ≥ 4 at ca. 720 cm <sup>-1</sup>
<b>MS</b>	Molecular ion m/z 14n + 2		Weak in <i>n</i> -alkanes Very weak in isoalkanes
	Fragments		<i>n</i> -Alkanes: local maxima at 14n + 1, intensity variations: smooth, minimum at [M-15] <sup>+</sup> Isoalkanes: local maxima at 14n + 1, intensity distribution: irregular (relative maxima due to fragmentation at branching points with charge retention at the most highly substituted C)
	Rearrange-ments	m/z 14n m/z 14n - 2	<i>n</i> -Alkanes: unspecific Isoalkanes: elimination of alkenes Monocycloalkanes: elimination of alkanes
<b>UV</b>			No absorption above 200 nm

### 3.2 Alkenes, Cycloalkenes

	Assignment	Range	Comments
<b>13C</b>	C=C C-(C=C)	100–150 ppm 10–60 ppm	Considerable differences between Z and E: 
<b>1H</b>	H-(C=C)	4.5–6.5 ppm	Coupling constants, $ J_{\text{gem}} $ 0–3 Hz $J_{\text{cis}}$ 5–12 Hz $J_{\text{trans}}$ 12–18 Hz
	CH <sub>3</sub> -(C=C) CH <sub>2</sub> -(C=C)	≈1.7 ppm ≈2.0 ppm	Coupling constants, $^3J_{\text{CH}_3-\text{CH}=\text{C}} \approx 7 \text{ Hz}$ $^3J_{\text{CH}_2-\text{CH}=\text{C}} \approx 7 \text{ Hz}$
			In rings, $ J $ smaller:  $n = 2, ^3J \approx 0.5 \text{ Hz}$ $n = 3, ^3J \approx 1.5 \text{ Hz}$ $n = 4, ^3J \approx 4.0 \text{ Hz}$
			Long-range coupling, $^4J_{\text{HC}-\text{C}=\text{CH}}$ 0–2 Hz
<b>IR</b>	H-C(=C) st C=C st H-C(=C) δ oop CH <sub>2</sub> -(C=C) δ	3100–3000 cm <sup>-1</sup> 1690–1635 cm <sup>-1</sup> 1000–675 cm <sup>-1</sup> 1440 cm <sup>-1</sup>	Of variable intensity
<b>MS</b>	Molecular ion	m/z 14n m/z 14n - 2	Alkenes: moderate intensity Monocycloalkenes: medium intensity
	Fragments	m/z 14n - 1 m/z 14n - 3	Local maxima for alkenes Local maxima for monocyclic alkenes Usually, double bonds cannot be localized
	Rearrange- ments		<i>n</i> -Alkenes: unspecific except for: 
			Cyclohexenes: retro-Diels-Alder reaction: 
<b>UV</b>	C=C π→π* (C=C) <sub>2</sub> π→π*	< 210 nm (log ε 3–4) 215–280 nm (log ε 3.5–4.5)	Isolated double bonds; for highly substituted double bonds often absorption tail

### 3.3 Alkynes

	Assignment	Range	Comments
<b>13C</b>	C≡C	65–85 ppm	Coupling constant ${}^2J_{HC\equiv^{13}C} \approx 50$ Hz; often leading to unexpected signs of signals in DEPT spectra and unexpected signals in 2D heteronuclear correlation spectra
<b>1H</b>	C–(C≡C)	0–30 ppm	
	H–(C≡C)	1.5–3.0 ppm	Coupling constants, ${}^4J_{CH-C\equiv CH} \approx 3$ Hz ${}^5J_{CH-C\equiv C-CH} \approx 3$ Hz
	CH <sub>3</sub> –(C≡C)	≈1.8 ppm	
	CH <sub>2</sub> –(C≡C)	≈2.2 ppm	
<b>IR</b>	CH–(C≡C)	≈2.6 ppm	
	H–C(≡C) st	3340–3250 cm <sup>-1</sup>	Sharp, intensive
	C≡C st	2260–2100 cm <sup>-1</sup>	Sometimes very weak
<b>MS</b>	Molecular ion		Weak, in the case of 1-alkynes up to C <sub>7</sub> often absent
	Fragments		[M-1] <sup>+</sup> often significant
	Rearrange-ments		Extensive rearrangements, not very characteristic
<b>UV</b>	C≡C π→π*	< 210 nm (log ε 3.7–4.0)	Isolated double bonds; for highly substituted double bonds often absorption tail

### 3.4 Aromatic Hydrocarbons

	Assignment	Range	Comments
<b><sup>13</sup>C</b>	ar C	120–150 ppm	Same ranges for polycyclic aromatic hydrocarbons
	ar CH	110–130 ppm	
	al C–C ar	10–60 ppm	
<b><sup>1</sup>H</b>	H–C ar	6.5–7.5 ppm	In polycyclic aromatic hydrocarbons up to $\approx 9$ ppm Coupling constants, $^3J_{\text{ortho}} \approx 7$ Hz $^4J_{\text{meta}} \approx 2$ Hz $^5J_{\text{para}} < 1$ Hz
	CH <sub>3</sub> –C ar	$\approx 2.3$ ppm	Often line broadening due to long-range coupling with aromatic protons
	CH <sub>2</sub> –C ar	$\approx 2.6$ ppm	
	CH–C ar	$\approx 2.9$ ppm	
<b>IR</b>	ar C–H st	3080–3030 cm <sup>-1</sup>	Often multiple bands, weak
	comb	2000–1650 cm <sup>-1</sup>	Very weak
	ar C–C st	$\approx 1600$ cm <sup>-1</sup> $\approx 1500$ cm <sup>-1</sup> $\approx 1450$ cm <sup>-1</sup>	Of variable intensity, sometimes not all bands observable
	ar C–H $\delta$ oop	960–650 cm <sup>-1</sup>	Strong, frequently multiple bands
<b>MS</b>	Molecular ion		Strong, often base peak
	Fragments	m/z 39, 50–53, 63–65, 75–78, [M-26] <sup>+</sup> , [M-39] <sup>+</sup>	Often doubly charged fragment ions
	Benzylic cleavage		m/z 91 (90, 92)
	Other typical fragments	  	m/z 127 m/z 152 m/z 165
Rearrange- ments			

**UV**

Assignment	Range	Comments
	$\approx 200\text{--}210\text{ nm}$ ( $\log \epsilon \approx 4$ )	In benzene and alkylbenzenes
	$\approx 260\text{ nm}$ ( $\log \epsilon \approx 2.4$ )	

**3.5 Heteroaromatic Compounds****13C**

Assignment	Range	Comments
ar C-X	120–160 ppm	
ar C-C	100–150 ppm	

**1H**

H-C ar	6–9 ppm	Coupling constants in 6-membered rings similar to those in aromatic hydrocarbons; smaller in 5-membered rings
H-N ar	7–14 ppm	Strongly solvent dependent, generally broad

**IR**

ar C-H st	3100–3000 $\text{cm}^{-1}$	Often multiple bands, weak
ar N-H st	3500–2800 $\text{cm}^{-1}$	
ar C-C st	$\approx 1600\text{ cm}^{-1}$ $\approx 1500\text{ cm}^{-1}$ $\approx 1450\text{ cm}^{-1}$	Often split, sometimes not all bands observable
ar C-H $\delta$ oop	1000–650 $\text{cm}^{-1}$	Often strong, frequently multiple bands

**MS**

Molecular ion Fragments	m/z 39, 50–53, 63–65, 75–78, $[\text{M}-26]^{+*}$ , $[\text{M}-39]^{+}$	Strong, often base peak
	m/z 45 $[\text{CHS}]^{+}$	Often doubly charged fragment ions
	Benzyl-analogous cleavage	S-Heteroaromatics

Rearrange-  
ments

Loss of HCN ( $\Delta m 27$ , *N*-heteroaromatics)  
 Loss of CO ( $\Delta m 28$ , *O*-heteroaromatics)  
 Loss of CS ( $\Delta m 44$ , *S*-heteroaromatics)

cf. UV/Vis Reference Spectra, Chapter 8.5.3

**UV**

### 3.6 Halogen Compounds

	Assignment	Range	Comments
<b>13C</b>	al C–F	70–100 ppm	$\text{CF}_3: \approx 115 \text{ ppm}$
	(C)=C–F	125–175 ppm	Coupling, with $^{19}\text{F}$ (isotope abundance, 100%; I = 1/2): $ ^1\text{J}_{\text{CF}} $ 100–300 Hz
	C=(C–F)	65–115 ppm	$ ^2\text{J}_{\text{CF}} $ 10–40 Hz
	ar C–F	140–165 ppm	$ ^3\text{J}_{\text{CF}} $ 5–10 Hz
	ar C–(C–F)	105–135 ppm	$ ^4\text{J}_{\text{CF}} $ 0–5 Hz
	al C–Cl	30–60 ppm	
	(C)=C–Cl	100–150 ppm	
	C=(C–Cl)	100–155 ppm	
	ar C–Cl	120–150 ppm	
	ar C–(C–Cl)	125–135 ppm	
<b>1H</b>	al C–Br	10–45 ppm	
	(C)=C–Br	90–140 ppm	
	C=(C–Br)	90–140 ppm	
	ar C–Br	110–140 ppm	
	ar C–(C–Br)	125–135 ppm	
<b>1H</b>	al C–I	-20 to +30 ppm	
	(C)=C–I	60–110 ppm	
	C=(C–I)	120–150 ppm	
	ar C–I	85–115 ppm	
	ar C–(C–I)	125–145 ppm	
<b>IR</b>	$\text{CH}_2\text{-F}$	$\approx 4.3 \text{ ppm}$	Coupling, with $^{19}\text{F}$ (isotope abundance, 100%; I = 1/2): $ ^2\text{J}_{\text{HF}} $ 40–80 Hz $ ^3\text{J}_{\text{HF}} $ 0–50 Hz $ ^4\text{J}_{\text{CF}} $ 0–5 Hz
	$\text{CH}_2\text{-Cl}$	$\approx 3.5 \text{ ppm}$	
	$\text{CH}_2\text{-Br}$	$\approx 3.4 \text{ ppm}$	
	$\text{CH}_2\text{-I}$	$\approx 3.1 \text{ ppm}$	
	H–CX=C	5.5–8.0 ppm	Similar shifts for all halogens
	H–C=CF	4.0–6.0 ppm	
	H–C=CCl	4.5–6.5 ppm	
	H–C=CBr	5.0–7.0 ppm	
	H–C=CI	5.5–7.5 ppm	
	H–phenyl–hal	7.0–7.6 ppm	Shielding by F in <i>ortho</i> and <i>para</i> positions; small effects for Cl and Br; deshielding by I in <i>ortho</i> , and shielding in <i>meta</i> position
<b>IR</b>	C–F st	$1400\text{--}1000 \text{ cm}^{-1}$	Strong
	C–Cl st	$850\text{--}600 \text{ cm}^{-1}$	Strong
	C–Br st	$700\text{--}500 \text{ cm}^{-1}$	Strong
	C–I st	$650\text{--}450 \text{ cm}^{-1}$	Strong

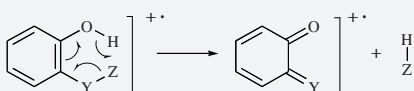
**MS**

Assignment	Range	Comments
Molecular ion		Often weak for saturated aliphatic halogen compounds, often absent from spectra of aliphatic polyhalogenated compounds
Fragments	m/z 69, 50–53	Characteristic isotope pattern for Cl and Br $\text{CF}_3$ Upon fragmentation of the C–hal bond, the positive charge preferably remains on the alkyl side, and on the halogen side upon fragmentation of the neighboring bond:
Rearrange- ments	$[\text{M}-20]^{+•}$ $[\text{M}-50]^{+•}$ or $[\text{frag}-50]^{+•}$ $[\text{M}-36]^{+•}$	HF elimination $\text{CF}_2$ elimination
<b>UV</b> hal $n \rightarrow \pi^*$	$\leq 280 \text{ nm}$ ( $\log \epsilon \approx 2.5$ )	HCl elimination For C–I; for C–Br and C–Cl in general only absorption tail, for C–F no absorption

## 3.7 Oxygen Compounds

### 3.7.1 Alcohols and Phenols

	Assignment	Range	Comments
<b><sup>13</sup>C</b>	al C-OH	50–80 ppm	Shift with respect to C-H ≈ 50 ppm
	al C-(C-OH)	10–60 ppm	Hardly any shift with respect to C-(C-CH <sub>3</sub> )
	al C-(C-C-OH)	10–60 ppm	Shift with respect to C-(C-C-CH <sub>3</sub> ) ≈ -5 ppm
	ar C-OH	140–155 ppm	Shift with respect to C-H ≈ +25 ppm
	ar C-(C-OH)	100–130 ppm	Shift with respect to C-(C-H): <i>ortho</i> ≈ -13 ppm, <i>meta</i> ≈ +1 ppm, <i>para</i> ≈ -8 ppm
<b><sup>1</sup>H</b>	HO-C al	0.5–6 ppm	Often broad; position and shape strongly depend on experimental conditions
	HO-C ar	4–12 ppm	
	CH <sub>2</sub> -(OH)	3.5–4.0 ppm	
	CH-(OH)	3.8–4.2 ppm	
	ar CH-(C-OH)	6.5–7.0 ppm	
<b>IR</b>	O-H st	3650–3200 cm <sup>-1</sup>	Position and shape depend on the degree of association. Often different bands for H-bonded and free OH
	C-O(H) st	1260–970 cm <sup>-1</sup>	Strong
<b>MS</b>	Molecular ion		Aliphatic: weak, often missing in the case of primary and highly branched alcohols; in this case, peaks at highest mass are often due to [M-18] <sup>+</sup> or [M-15] <sup>+</sup> Aromatic: strong
	Fragments	Aliphatic: m/z 31, 45, 59, ... [M-33] <sup>+</sup>	Primary: m/z 31 > m/z 45 ≈ m/z 59 Secondary, tertiary: local maxima due to α-cleavage:
		Aromatic: [M-28] <sup>+</sup> (CO) [M-29] <sup>+</sup> (CHO)	$\begin{array}{ccc} \text{R} & & \\   & & \\ \text{R}-\text{C}-\text{OH} & \xrightarrow{\cdot+} & \text{R}-\text{C}=\text{O}^+ \\   & & \\ \text{H} & & \end{array}$
	Rearrange- ments	Aliphatic: [M-18] <sup>+</sup> [M-46] <sup>+</sup>	CO and CHO elimination also from fragments. H <sub>2</sub> O elimination ([M-18] <sup>+</sup> ) only with alkyl substituent in <i>ortho</i> position
		Unsaturated	Elimination of H <sub>2</sub> O from M <sup>+</sup> followed by alkene elimination; elimination of H <sub>2</sub> O from products of α-cleavage Vinylcarbinols: spectra similar to those of ketones Allyl alcohols: specific aldehyde elimination:
			$\begin{array}{c} \text{R}_1-\text{CH}=\text{CH}-\text{CH}_2-\text{C}(=\text{O})-\text{OH} \\   \\ \text{R}_2 \end{array} \xrightarrow{\cdot+} \begin{array}{c} \text{R}_1-\text{CH}=\text{CH}-\text{CH}_2-\text{C}(=\text{O})-\text{R}' \\   \\ \text{R}_2 \end{array} \xrightarrow{-\text{R}_2\text{CHO}} \begin{array}{c} \text{R}_1-\text{CH}=\text{CH}-\text{CH}_2-\text{C}(=\text{O})-\text{R}' \\   \\ \text{R}_2 \end{array} \xrightarrow{\cdot+}$

	Assignment	Range	Comments
<b>MS</b>	Aromatic:		<i>Ortho</i> effect with appropriate substituents:  with Y-Z as -CO-OR, C-hal, -O-R, and similar
<b>UV</b>	Aliphatic Aromatic	≈200–210 nm (log ε ≈ 3.8) ≈270 nm (log ε ≈ 2.4)	No absorption above 200 nm In alkaline solution, shift to longer wavelength and increase in intensity due to deprotonation

### 3.7.2 Ethers

	Assignment	Range	Comments
<b>13C</b>	al C–O al C–(C–O) al C–(C–C–O) O–C–O (C)=C–O C=(C–O) ar C–O ar C–(C–O)	50–90 ppm 10–60 ppm 10–60 ppm 85–110 ppm 115–165 ppm 70–120 ppm 140–155 ppm 100–130 ppm	Oxiranes: outside the normal range Hardly any shift with respect to C–(C–CH <sub>3</sub> ) Shift with respect to C–(C–C–CH <sub>3</sub> ) ≈ -5 ppm  Shift with respect to (C)=C–C ≈ +15 ppm Shift with respect to C=(C–C) ≈ -30 ppm Shift with respect to ar C–H ≈ +25 ppm Shift with respect to ar C–(C–H): <i>ortho</i> ≈ -15 ppm <i>meta</i> ≈ +1 ppm <i>para</i> ≈ -8 ppm
<b>1H</b>	CH <sub>3</sub> –O CH <sub>2</sub> –O O–CH <sub>2</sub> –O CH–O CH(O) <sub>3</sub> H–C(O)=C H–C=C–O ar CH–C–O	3.3–4.0 ppm 3.4–4.2 ppm 4.5–6.0 ppm 3.5–4.3 ppm ≈ 5–6 ppm 5.7–7.5 ppm 3.5–5.0 ppm 6.6–7.6 ppm	Singlet
<b>IR</b>	H–C(–O) st H–CH(O) <sub>2</sub> st C–O–C st	2880–2815 cm <sup>-1</sup> 2880–2750 cm <sup>-1</sup> 1310–1000 cm <sup>-1</sup>	For CH <sub>3</sub> –O and CH <sub>2</sub> –O; similar range for corresponding amines Two bands Strong, sometimes two bands

**MS**

Assignment	Range	Comments
Molecular ion		Aliphatic: weak, tendency to protonate Aromatic: strong
Fragments	Aliphatic: m/z 31, 45, 59, ... $[M-33]^{+}$	Base peak of aliphatic ethers generally due to fragmentation of the bond next to the ether bond: $R_1-C-O-R_2 \xrightarrow{+ \cdot} -R_1 \cdot \longrightarrow C=O-R_2^+$ <p>or due to heterolytic cleavage of the C–O bond (especially for polyethers):</p> $R_1-O-R_2 \xrightarrow{+ \cdot} -R_1-O \cdot \longrightarrow R_2^+$
	Alkyl aryl ethers Diaryl ethers	Preferential loss of the alkyl chain Preferential loss of CO ( $\Delta m$ 28) from $M^{+}$ and/or $[M-H]^{+}$ as well as: $ar_1-O-\boxed{ar_2}$
Rearrange- ments	Aliphatic: $[M-18]^{+ \cdot}$ $[M-46]^{+ \cdot}$ Aromatic	Elimination of water or alcohol  Ethyl and higher alkyl ethers: alkene elimination to the phenol: $\text{C}_6\text{H}_5-O-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{R} \xrightarrow{-R\text{CH}=\text{CH}_2} \text{C}_6\text{H}_5-\text{OH}^{+ \cdot}$
<b>UV</b>	Aliphatic Aromatic	No absorption above 200 nm Shift to higher wavelength and increase in intensity due to the ether group

## 3.8 Nitrogen Compounds

### 3.8.1 Amines

	Assignment	Range	Comments
<b>13C</b>	al C–N	25–70 ppm	Shift with respect to C–H $\approx +20$ ppm
	al C–(C–N)	10–60 ppm	Shift with respect to C–(C–CH <sub>3</sub> ) $\approx +2$ ppm
	al C–(C–C–N)	10–60 ppm	Shift with respect to C–(C–C–CH <sub>3</sub> ) $\approx -2$ ppm
	(C)=C–N	120–170 ppm	Shift with respect to (C)=C–C $\approx +20$ ppm
	C=(C–N)	75–125 ppm	Shift with respect to C=(C–C) $\approx -25$ ppm
	ar C–N	130–150 ppm	Shift with respect to C–H $\approx +20$ ppm
	ar C–(C–N)	100–130 ppm	Shift with respect to C–(C–H): <i>ortho</i> $\approx -15$ ppm <i>meta</i> $\approx +1$ ppm <i>para</i> $\approx -10$ ppm
<b>1H</b>	HN–C al	0.5–4.0 ppm	
	HN–C ar	2.5–5.0 ppm	
	HN <sup>+</sup> –C al or ar	6.0–9.0 ppm	Often broad
	CH <sub>3</sub> –N	2.3–3.1 ppm	Singlet
	CH <sub>2</sub> –N	2.5–3.5 ppm	
	CH–N	3.0–3.7 ppm	
	CH–N <sup>+</sup>	3.2–4.0 ppm	
	ar CH–C–N	6.0–7.5 ppm	Shift with respect to CH–(C–H): <i>ortho</i> $\approx -0.8$ ppm <i>meta</i> $\approx -0.2$ ppm <i>para</i> $\approx -0.7$ ppm
	ar CH–C–N <sup>+</sup>	7.5–8.0 ppm	Shift with respect to CH–(C–H): <i>ortho</i> $\approx +0.7$ ppm <i>meta</i> $\approx +0.4$ ppm <i>para</i> $\approx +0.3$ ppm
<b>IR</b>	N–H st	3500–3200 cm <sup>-1</sup>	Position and shape depend on the degree of association. Often different bands for H-bonded and free NH. For NH <sub>2</sub> , always at least two bands
	N <sup>+</sup> –H st	3000–2000 cm <sup>-1</sup>	Broad, similar to COOH but more structured
	N–H δ	1650–1550 cm <sup>-1</sup>	Weak or absent
	N <sup>+</sup> –H δ	1600–1460 cm <sup>-1</sup>	Often weak
	H–C(–N) st	2850–2750 cm <sup>-1</sup>	For CH <sub>3</sub> –N and CH <sub>2</sub> –N in amines; similar range for corresponding ethers

**MS**

Assignment	Range	Comments
Molecular ion		Odd nominal mass number for odd number of N atoms Aliphatic: weak, tendency to protonate, $[M+H]^+$ is often important Aromatic: strong, no tendency to protonate
Fragments	Aliphatic: m/z 30, 44, 58, ...	Base peak of aliphatic amines generally due to fragmentation of the bond next to the amine bond:
		$\begin{array}{c} R_1 \\   \\ N-CH_2-R_3 \end{array} ]^{+\cdot} - R_3^{\cdot} \rightarrow \begin{array}{c} R_1^+ \\   \\ N=CH_2 \\   \\ R_2 \end{array}$
Rearrange- ments		Elimination of alkenes following amine cleavage: $\begin{array}{c} R_1^+ \\   \\ N=CH_2 \\   \\ R_2 \end{array} \longrightarrow \begin{array}{c} + \\ R_1-NH=CH_2 \end{array}$
UV	Aliphatic Aromatic	No absorption above 200 nm In acidic solutions, shift to lower wavelength and decrease in intensity

### 3.8.2 Nitro Compounds

**13C**

Assignment	Range	Comments
al C-NO <sub>2</sub>	55–110 ppm	Shift with respect to C–H ≈+50 ppm
al C-(C-NO <sub>2</sub> )	10–50 ppm	Shift with respect to C–(C–C) ≈-6 ppm
al C-(C-CNO <sub>2</sub> )	10–60 ppm	Shift with respect to C–(C–C–C) ≈-2 ppm
ar C-NO <sub>2</sub>	130–150 ppm	Shift with respect to C–H ≈+20 ppm
ar C-(C-NO <sub>2</sub> )	120–140 ppm	Shift with respect to C–(C–H): <i>ortho</i> ≈-5 ppm, <i>meta</i> ≈+1 ppm, <i>para</i> ≈+6 ppm

**1H**

al CH-NO <sub>2</sub>	4.2–4.6 ppm	Shift with respect to CH–(C–H): <i>ortho</i> ≈+1 ppm, <i>meta</i> ≈+0.3 ppm, <i>para</i> ≈+0.4 ppm
ar CH-C-NO <sub>2</sub>	7.5–8.5 ppm	

**IR**

NO <sub>2</sub> st as	1660–1490 cm <sup>-1</sup>
NO <sub>2</sub> st sy	1390–1260 cm <sup>-1</sup>

**MS**

Molecular ion		Odd nominal mass number for odd number of N atoms Aliphatic: weak or absent Aromatic: strong
Fragments	$[M-16]^{+\cdot}, [M-46]^+$	
Rearrange- ments	m/z 30, $[M-17]^+, [M-30]^+, [M-47]^+$	

**UV**

Aliphatic	≈275 nm ( $\log \epsilon < 2$ )
Aromatic	≈350 nm ( $\log \epsilon \approx 2$ )

### 3.9 Thiols and Sulfides

	Assignment	Range	Comments
<b><sup>13</sup>C</b>	al C–S	5–60 ppm	No significant shift with respect to C–C
	ar C–S	120–140 ppm	
<b><sup>1</sup>H</b>	HS–C al	1.0–2.0 ppm	<i>Vicinal</i> coupling constant, J, 5–9 Hz
	HS–C ar	2.0–4.0 ppm	
	al CH–S	2.0–3.2 ppm	
	ar CH–S	7.0–7.5 ppm	
<b>IR</b>	S–H st	2600–2540 cm <sup>-1</sup>	Frequently weak
<b>MS</b>	Molecular ion		<sup>34</sup> S-isotope peak at [M+2] <sup>+</sup> ≈4.5% Aliphatic: intensity higher than for corresponding alcohols and ethers
	Fragments	m/z 47, 61, 75, ...	Sulfide cleavage: $\left[ R_1-S-CH_2-R_2 \right]^{+-} \xrightarrow{-R_2^{\cdot}} R_1-S=CH_2^+$
	Rearrangements	m/z 34, 35, 48 [M-33] <sup>+</sup> [M-34] <sup>+</sup>	Alkene elimination after sulfide cleavage
<b>UV</b>	Aliphatic	<225 nm (log ε 3–4) 220–250 nm (log ε 2–3)	

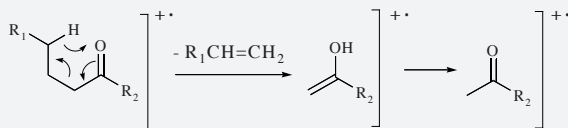
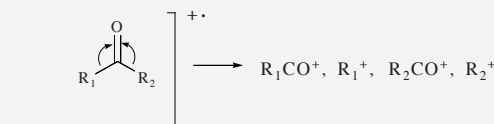
### 3.10 Carbonyl Compounds

#### 3.10.1 Aldehydes

	Assignment	Range	Comments
<b>13C</b>	CHO	190–205 ppm	Coupling constant ${}^1J_{CH}$ 172 Hz
	al C-(CHO)	30–70 ppm	Coupling constant ${}^2J_{CH}$ 20–50 Hz
	al C-(C-CHO)	5–50 ppm	Shift with respect to C-(C-CH <sub>3</sub> ) ≈ -10 ppm
	(C)=C-(CHO)	110–160 ppm	
	C=(C-CHO)	110–160 ppm	
	ar C-(CHO)	120–150 ppm	
<b>1H</b>	H-(C=O)	9.0–10.5 ppm	
	al CH-(CHO)	2.0–2.5 ppm	${}^3J_{HH}$ 0–3 Hz
	(CH)=CH(CHO)	5.5–7.0 ppm	${}^3J_{HH}$ ≈ 8 Hz
	CH=(CH-CHO)	5.5–7.0 ppm	
	ar CH-(C-CHO)	7.2–8.0 ppm	Shift with respect to CH-(C-H): <i>ortho</i> ≈ +0.6 ppm <i>meta</i> ≈ +0.2 ppm <i>para</i> ≈ +0.3 ppm
<b>IR</b>	comb	2900–2700 cm <sup>-1</sup>	Two weak bands
	C=O	1765–1645 cm <sup>-1</sup>	Aliphatic: ≈ 1730 cm <sup>-1</sup> Conjugated: ≈ 1690 cm <sup>-1</sup>
<b>MS</b>	Molecular ion		Aliphatic: moderate Aromatic: strong
	Fragments	[M-1] <sup>+</sup>	For aliphatic aldehydes, only significant up to C <sub>7</sub>
		[M-29] <sup>+</sup>	
	Rearrange-ments	m/z 44 [M-44] <sup>+</sup> .	Aliphatic aldehydes
<b>UV</b>	$n \rightarrow \pi^*$	270–310 nm ( $\log \epsilon \approx 1$ ) ≥ 207 nm ( $\log \epsilon \approx 4$ ) ≥ 250 nm ( $\log \epsilon > 3$ )	Saturated aldehydes $\alpha,\beta$ -Unsaturated aldehydes Aromatic aldehydes

## 3.10.2 Ketones

	Assignment	Range	Comments
<b>13C</b>	C=O al C-(C=O) al C-(C-C=O) (C)=C-(C=O) C=(C-C=O) ar C-(C=O)	195–220 ppm 25–70 ppm 5–50 ppm 105–160 ppm 105–160 ppm 120–150 ppm	Shift with respect to C-(C-CH <sub>3</sub> ) ≈ -6 ppm
<b>1H</b>	al CH-(C=O) CH=CH-(C=O) ar CH-(C-C=O)	2.0–3.6 ppm 5.5–7.0 ppm 7.2–8.0 ppm	al CH-C(=O)-C al 2.0–2.6 ppm al CH-C(=O)-C ar 2.5–3.6 ppm  Shift with respect to CH-(C-H): <i>ortho</i> ≈ +0.6 ppm <i>meta</i> ≈ +0.1 ppm <i>para</i> ≈ +0.2 ppm
<b>IR</b>	C=O st	1775–1650 cm <sup>-1</sup>	Aliphatic: ≈1715 cm <sup>-1</sup> Cyclic: ring size ≥ 6: ≈1715 cm <sup>-1</sup> ring size < 6: ≥1750 cm <sup>-1</sup> Conjugated: ≈1690–1665 cm <sup>-1</sup>
<b>MS</b>	Molecular ion Fragments		Aliphatic: moderate Aromatic: strong Ketone cleavages:
	Rearrange- ments	m/z 44 [M-44] <sup>+</sup>	Aliphatic ketones
<b>UV</b>	π → π* n → π*	<200 nm (log ε 3–4) 250–300 nm (log ε 1–2) ≥215 nm (log ε ≈ 4) ≥245 nm (log ε > 3)	Saturated ketones Saturated ketones α,β-Unsaturated ketones Aromatic ketones



### 3.10.3 Carboxylic Acids

	Assignment	Range	Comments
<b>13C</b>	COOH	170–185 ppm	For COO <sup>-</sup> , shift with respect to COOH: 0 to +8 ppm
	al C-(COOH)	25–70 ppm	
	al C-(C-COOH)	5–50 ppm	Shift with respect to C-(C-CH <sub>3</sub> ) ≈ 6 ppm
	(C)=C-(COOH)	105–160 ppm	
	C=(C-COOH)	105–160 ppm	
	ar C-(COOH)	120–150 ppm	
<b>1H</b>	COOH	10.0–13.0 ppm	Position and shape strongly depend on experimental conditions
	al CH-(COOH)	2.0–2.6 ppm	
	CH=CH-(COOH)	5.2–7.5 ppm	
	ar CH-(C-COOH)	7.2–8.0 ppm	Shift with respect to CH-(C-H): <i>ortho</i> ≈ +0.8 ppm, <i>meta</i> ≈ +0.2 ppm, <i>para</i> ≈ +0.3 ppm
<b>IR</b>	COO-H st	3550–2500 cm <sup>-1</sup>	Broad
	C=O st	1800–1650 cm <sup>-1</sup>	Aliphatic: ≈ 1715 cm <sup>-1</sup> Conjugated: ≈ 1695 cm <sup>-1</sup> For COO <sup>-</sup> , two bands: 1580 and 1420 cm <sup>-1</sup>
	COO-H δ oop	≈ 920 cm <sup>-1</sup>	For dimers
<b>MS</b>	Molecular ion		Aliphatic: moderate, strong for long chains, tendency to protonate Aromatic: strong
	Fragments	[M-17] <sup>+</sup> [M-45] <sup>+</sup>	Strong for aromatic acids
	Rearrange- ments	m/z 60, 61 [M-18] <sup>+</sup> *	Aliphatic acids Aromatic acids <i>Ortho</i> effect with aromatic acids:
<b>UV</b>	n → π*	<220 nm (log ε 1–2) ≥193 nm (log ε ≈ 4) ≥230 nm (log ε > 3)	Saturated acids α,β-Unsaturated acids Aromatic acids

## 3.10.4 Esters and Lactones

	Assignment	Range	Comments
<b>13C</b>	COOR	165–180 ppm	Shift with respect to COOH -5 to -10 ppm
	al C-(COOR)	20–70 ppm	
	al C-(OCOR)	50–100 ppm	Shift with respect to C-(OH) +2 to +10 ppm
	(C)=C-(COOR)	105–160 ppm	
	C=(C-COOR)	105–160 ppm	
	(C)=C-(OCOR)	100–150 ppm	
	C=(C-OCOR)	80–130 ppm	
	ar C-(COOR)	120–150 ppm	
	ar C-(OCOR)	130–160 ppm	
	ar C=(C-OCOR)	105–130 ppm	
<b>1H</b>	al CH-COOR	2.0–2.5 ppm	$\text{CH}_3\text{COOR} \approx 2.0 \text{ ppm}$ $\text{CH}_2\text{COOR} \approx 2.3 \text{ ppm}$ $\text{CH}\text{COOR} \approx 2.5 \text{ ppm}$
	al CH-OCOR	3.5–5.3 ppm	$\text{CH}_3\text{OCOR} \approx 3.5\text{--}3.9 \text{ ppm}$ $\text{CH}_2\text{COOR} \approx 4.0\text{--}4.5 \text{ ppm}$ $\text{CH}\text{COOR} \approx 4.8\text{--}5.3 \text{ ppm}$
	CH=CH-COOR	5.5–8.0 ppm	Shift with respect to CH=CH-H: <i>gem</i> $\approx +0.8 \text{ ppm}$ , <i>cis</i> $\approx +1.1 \text{ ppm}$ <i>trans</i> $\approx +0.5 \text{ ppm}$
	CH=CH-OCOR	6.0–8.0 ppm	Shift with respect to CH=CH-H: <i>gem</i> $\approx +2.1 \text{ ppm}$ , <i>cis</i> $\approx -0.4 \text{ ppm}$ <i>trans</i> $\approx -0.6 \text{ ppm}$
	ar CH-C-COOR	7.0–8.0 ppm	Shift with respect to CH-(C-H): <i>ortho</i> $\approx +0.7 \text{ ppm}$ , <i>meta</i> $\approx +0.1 \text{ ppm}$ , <i>para</i> $\approx +0.2 \text{ ppm}$
	ar CH-C-OCOR	6.8–7.5 ppm	Shift with respect to CH-(C-H): <i>ortho</i> $\approx -0.2 \text{ ppm}$ , <i>meta</i> $\approx 0 \text{ ppm}$ , <i>para</i> $\approx -0.1 \text{ ppm}$
<b>IR</b>	C=O st	1745–1730 $\text{cm}^{-1}$	Strong; range for aliphatic esters Higher wavenumbers for hal-C-COOR, COO-C=C, COO-C ar, and for small ring lactones Lower wavenumbers for C=C-COOR and ar C-COOR
	C-O st	1330–1050 $\text{cm}^{-1}$	Mostly two bands, at least one of them strong For $\text{COO}^-$ , two bands: 1580 and 1420 $\text{cm}^{-1}$

**MS**

Assignment	Range	Comments
Molecular ion		Aliphatic esters: weak, tendency to protonate Aliphatic lactones: medium to weak, tendency to protonate Aromatic esters and lactones: strong
Fragments	$[M - RO]^+$ $[M - ROCO]^+$	Esters Esters Lactones: loss of $\alpha$ -substituents (attached to ether carbon), decarbonylation, for aromatic lactones also double decarbonylation
Rearrange- ments		Alkene elimination from the alcohol moiety:
		Elimination of the alcohol side chain with double H transfer (for alcohols with $C_{n>2}$ ):
		Alcohol elimination from <i>ortho</i> -substituted aromatic esters:
	$[M-18]^{+ \cdot}$	Lactones
<b>UV</b> $n \rightarrow \pi^*$	<220 nm ( $\log \epsilon 1-2$ ) $\geq 193$ nm ( $\log \epsilon \approx 4$ ) $\geq 230$ nm ( $\log \epsilon > 3$ )	Aliphatic esters $\alpha,\beta$ -Unsaturated esters Aromatic esters

## 3.10.5 Amides and Lactams

	Assignment	Range	Comments
<b>13C</b>	CONR <sub>2</sub>	165–180 ppm	
	al C-(CONR <sub>2</sub> )	20–70 ppm	
	al C-(C-CONR <sub>2</sub> )	5–50 ppm	Shift with respect to C-(C-CH <sub>3</sub> ) ≈-6 ppm
	al C-(NCOR)	25–80 ppm	Shift with respect to C-(NH) ≈-1 to -2 ppm
	C=C-(CONR <sub>2</sub> )	105–160 ppm	
	ar C-(CONR <sub>2</sub> )	120–150 ppm	
	ar C-(NCOR)	110–150 ppm	
<b>1H</b>	CONH	5–10 ppm	Frequently broad to very broad; splitting due to H-N-C-H coupling often recognizable only in the CH signal
	al CH-CONR <sub>2</sub>	2.0–2.5 ppm	CH <sub>3</sub> NCOR ≈2.7–3.0 ppm
	al CH-NCOR	2.7–4.8 ppm	CH <sub>2</sub> NCOR ≈3.1–3.5 ppm CHNCOR ≈3.8–4.8 ppm
	CH=CH-CONR <sub>2</sub>	5.2–7.5 ppm	Shift with respect to CH=CH-(H): <i>gem</i> ≈+1.4 ppm, <i>cis</i> ≈+1.0 ppm <i>trans</i> ≈+0.5 ppm
	C=CH-NCOR	6.0–8.0 ppm	Shift with respect to CH=CH-(H): <i>gem</i> ≈+2.1 ppm, <i>cis</i> ≈-0.6 ppm
	CH=C-NCOR	4.5–6.0 ppm	<i>trans</i> ≈-0.7 ppm
	ar CH-C(CONR <sub>2</sub> )	7.5–8.5 ppm	Shift with respect to CH-C-(H): <i>ortho</i> ≈+0.6 ppm, <i>meta</i> ≈+0.1 ppm, <i>para</i> ≈+0.2 ppm
	ar CH-C(NCOR)	6.8–7.5 ppm	Shift with respect to CH-C-(H): <i>ortho</i> ≈0 ppm, <i>meta</i> ≈0 ppm, <i>para</i> ≈-0.2 ppm
<b>IR</b>	N-H st	3500–3100 cm <sup>-1</sup>	Position and shape depend on the extent of association, often different bands for H-bonded and free NH, always at least two bands for NH <sub>2</sub>
	C=O st (amide I)	1700–1650 cm <sup>-1</sup>	Strong; range for amides as well as for δ- and larger lactams, higher wavenumbers for β- and γ-lactams
	N-H δ and N-C=O st sy (amide II)	1630–1510 cm <sup>-1</sup>	Often strong, missing in the case of tertiary amides and lactams

**MS****UV**

Assignment	Range	Comments
Molecular ion		Aliphatic amides: moderate, tendency to protonate Aromatic amides: strong
Fragments		Amides: cleavage on both sides of the carbonyl group followed by loss of CO; large number of fragments of even mass
Rearrange-ments		Lactams: loss of $\alpha$ -substituent, loss of CO Amides: elimination of the amine moiety, elimination of alkene from the amine or acid moiety in analogy to esters
	[M-18] <sup>+</sup>	Lactams
n → π*	<220 nm (log ε 1–2)	Aliphatic amides and lactams

## 4 $^{13}\text{C}$ NMR Spectroscopy



### 4.1 Alkanes

#### 4.1.1 Chemical Shifts

$^{13}\text{C}$  Chemical Shifts ( $\delta$  in ppm)

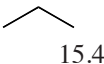
-2.3

$\text{CH}_4$

7.3



15.9



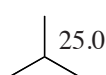
15.4

13.0

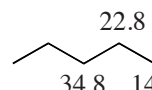


24.8

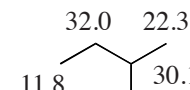
24.1



25.0

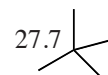


22.8  
34.8 14.2

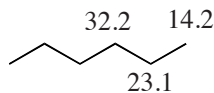


32.0 22.3  
11.8 30.1

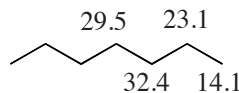
31.3



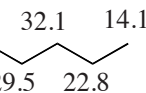
27.7



32.2 14.2  
23.1



29.5 23.1  
32.4 14.1



32.1 14.1  
29.5 22.8

<sup>13</sup>C Chemical Shifts of Methyl Groups ( $\delta$  in ppm)

	Substituent R	$\delta_{\text{CH}_3-\text{R}}$		Substituent R	$\delta_{\text{CH}_3-\text{R}}$
<b>C</b>	-H	-2.3	<b>C</b>	-2-pyridyl	24.2
	-CH <sub>3</sub>	7.3		-3-pyridyl	18.0
	-CH <sub>2</sub> CH <sub>3</sub>	15.4		-4-pyridyl	20.6
	-CH(CH <sub>3</sub> ) <sub>2</sub>	24.1		-2-furyl	13.7
	-C(CH <sub>3</sub> ) <sub>3</sub>	31.3		-2-thienyl	14.7
	-(CH <sub>2</sub> ) <sub>6</sub> CH <sub>3</sub>	14.1		-2-pyrrolyl	11.8
	-CH <sub>2</sub> -phenyl	15.7		-2-indolyl	13.4
	-CH <sub>2</sub> F	15.8		-3-indolyl	9.8
	-CH <sub>2</sub> Cl	18.7		-4-indolyl	21.6
	-CH <sub>2</sub> Br	19.1		-5-indolyl	21.5
	-CH <sub>2</sub> I	20.4		-6-indolyl	21.7
	-CHCl <sub>2</sub>	31.6		-7-indolyl	16.6
	-CHBr <sub>2</sub>	31.8		<b>X</b>	
	-CCl <sub>3</sub>	46.3		-F	71.6
	-CBr <sub>3</sub>	49.4		-Cl	25.6
	-CH <sub>2</sub> OH	18.2		-Br	9.6
	-CH <sub>2</sub> OCH <sub>3</sub>	14.7		-I	-24.0
	-CH <sub>2</sub> OCH <sub>2</sub> CH <sub>3</sub>	15.4		<b>O</b>	
	-CH <sub>2</sub> OCH=CH <sub>2</sub>	14.6		-OH	50.2
	-CH <sub>2</sub> O-phenyl	14.9		-OCH <sub>3</sub>	60.9
	-CH <sub>2</sub> OCOCH <sub>3</sub>	14.4		-OCH <sub>2</sub> CH <sub>3</sub>	57.6
	-CH <sub>2</sub> NH <sub>2</sub>	19.0		-OCH(CH <sub>3</sub> ) <sub>2</sub>	54.9
	-CH <sub>2</sub> NHCH <sub>3</sub>	14.3		-OC(CH <sub>3</sub> ) <sub>3</sub>	49.4
	-CH <sub>2</sub> N(CH <sub>3</sub> ) <sub>2</sub>	12.8		-OCH <sub>2</sub> CH=CH <sub>2</sub>	57.4
	-CH <sub>2</sub> NO <sub>2</sub>	12.3		-O-cyclohexyl	55.1
	-CH <sub>2</sub> SH	19.7		-OCH=CH <sub>2</sub>	52.5
	-CH <sub>2</sub> S(O) <sub>2</sub> CH <sub>3</sub>	6.7		-O-phenyl	54.8
	-CH <sub>2</sub> S(O) <sub>2</sub> OH	8.0		-OCOCH <sub>3</sub>	51.5
	-CH <sub>2</sub> CHO	5.2		-OCO-cyclohexyl	51.2
	-CH <sub>2</sub> COCH <sub>3</sub>	7.0		-OCOCH=CH <sub>2</sub>	51.5
	-CH <sub>2</sub> COOH	9.6		-OCO-phenyl	51.8
	-cyclopentyl	20.5		-OCOOCH <sub>3</sub>	54.9
	-cyclohexyl	23.1		-OS(O) <sub>2</sub> -4-tolyl	56.3
	-CH=CH <sub>2</sub>	18.7		-OS(O) <sub>2</sub> OCH <sub>3</sub>	59.1
	-C≡CH	3.7		-OP(OCH <sub>3</sub> ) <sub>2</sub>	48.8
	-phenyl	21.4	<b>N</b>	-NH <sub>2</sub>	28.3
	-1-naphthyl	19.1		-NH <sub>3</sub> <sup>+</sup>	26.5
	-2-naphthyl	21.5		-NHCH <sub>3</sub>	38.2
				-NH-cyclohexyl	33.5
				-NH-phenyl	30.2

	Substituent R	$\delta_{\text{CH}_3-\text{R}}$		Substituent R	$\delta_{\text{CH}_3-\text{R}}$
<b>N</b>	-N(CH <sub>3</sub> ) <sub>2</sub>	47.5	<b>O</b>	-COCH=CH <sub>2</sub>	25.7
	-N-pyrrolidinyl	42.7		-CO-cyclohexyl	27.6
	-N-piperidinyl	47.7		-CO-phenyl	25.7
	-N(CH <sub>3</sub> )phenyl	39.9		-COOH	21.7
	-N-pyrrolyl	35.9		-COO <sup>-</sup>	24.4
	-N-imidazolyl	32.2		-COOCH <sub>3</sub>	20.6
	-N-pyrazolyl	38.4		-COOCOCH <sub>3</sub>	21.8
	-N-indolyl	32.1		-CONH <sub>2</sub>	22.3
	-NHCOCH <sub>3</sub>	26.1		-CON(CH <sub>3</sub> ) <sub>2</sub>	21.5
	-N(CH <sub>3</sub> )CHO	31.5, 36.5		-COSH	32.6
	-N(CH <sub>3</sub> )COCH <sub>3</sub>	35.0, 38.0		-COSCH <sub>3</sub>	30.2
	-N(CH <sub>3</sub> )P[N(CH <sub>3</sub> ) <sub>2</sub> ] <sub>2</sub>	33.9		-COCOCH <sub>3</sub>	23.2
	-NO <sub>2</sub>	61.2		-COCl	33.6
	-C≡N	1.7		-COBr	39.1
	-NC	26.8		-COSi(CH <sub>3</sub> ) <sub>3</sub>	35.7
	-NCS	29.1	<b>M</b>	-Li	-16.6
<b>S</b>	-SH	6.5		-B(CH <sub>3</sub> ) <sub>2</sub>	14.8
	-SCH <sub>3</sub>	19.3		-B <sup>-</sup> (CH <sub>3</sub> ) <sub>3</sub> Li <sup>+</sup>	6.2
	-S-n-C <sub>8</sub> H <sub>17</sub>	15.5		-Si(CH <sub>3</sub> ) <sub>2</sub> CH=CH <sub>2</sub>	-2.0
	-S-phenyl	15.6		-SiCl <sub>3</sub>	9.8
	-SSCH <sub>3</sub>	22.0		-Ge(CH <sub>3</sub> ) <sub>3</sub>	-3.6
	-S(O)CH <sub>3</sub>	40.1		-Sn(CH <sub>3</sub> ) <sub>3</sub>	-9.3
	-S(O) <sub>2</sub> CH <sub>3</sub>	42.6		-Pb(CH <sub>3</sub> ) <sub>3</sub>	-4.2
	-S(O) <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	39.3		-P(CH <sub>3</sub> )(n-C <sub>4</sub> H <sub>9</sub> )	14.4
	-S(O) <sub>2</sub> Cl	52.6		-P <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub> I <sup>-</sup>	10.7
	-S(O) <sub>2</sub> OH	39.6		-As(CH <sub>3</sub> ) <sub>2</sub>	11.2
	-S(O) <sub>2</sub> ONa	41.1		-As <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub> I <sup>-</sup>	8.4
	-OCHO	31.2		-In(CH <sub>3</sub> ) <sub>2</sub>	-6.3
<b>O</b>	-COCH <sub>3</sub>	30.7			
	-COCH <sub>2</sub> CH <sub>3</sub>	27.5			
<b>C</b>	-COCl <sub>3</sub>	21.1			



<sup>13</sup>C Chemical Shifts of Monosubstituted Alkanes ( $\delta$  in ppm)

	Substituent	Methyl	Ethyl		1-Propyl	
		-CH <sub>3</sub>	-CH <sub>2</sub>	-CH <sub>3</sub>	-CH <sub>2</sub>	-CH <sub>2</sub>
	-H	-2.3	7.3	7.3	15.4	15.9
C	-CH=CH <sub>2</sub>	18.7	27.4	13.4	36.2	22.4
	-C≡CH	3.7	12.3	13.8	20.6	22.2
	-phenyl	21.4	29.1	15.8	38.3	24.8
X	-F	71.6	80.1	15.8	85.2	23.6
	-Cl	25.6	39.9	18.9	46.8	26.3
	-Br	9.6	27.6	19.4	35.6	26.4
	-I	-24.0	-1.6	20.6	9.1	27.0
	-OH	50.2	57.8	18.2	64.2	25.9
O	-OCH <sub>3</sub>	60.9	67.7	14.7	74.5	23.2
	-OCH <sub>2</sub> CH <sub>3</sub>	57.6	66.0	15.4	72.5	23.2
	-OCH(CH <sub>3</sub> ) <sub>2</sub>	54.9				
	-OC(CH <sub>3</sub> ) <sub>3</sub>	49.4	56.8	16.4		
	-O-phenyl	54.8	63.2	14.9	69.4	22.8
	-OCOCH <sub>3</sub>	51.5	60.4	14.4	66.2	22.4
	-OCO-phenyl	51.8	60.8	14.4	66.4	22.2
	-OS(O) <sub>2</sub> -4-tolyl	56.3	66.9	14.7	72.2	22.3
	-NH <sub>2</sub>	28.3	36.9	19.0	44.6	27.4
N	-NHCH <sub>3</sub>	38.2	45.9	14.3	54.0	23.2
	-N(CH <sub>3</sub> ) <sub>2</sub>	47.6	53.6	12.8	61.8	20.6
	-NHCOCH <sub>3</sub>	26.1	34.4	14.6	40.7	22.5
	-NO <sub>2</sub>	61.2	70.8	12.3	77.4	21.2
	-C≡N	1.7	10.8	10.6	19.3	19.0
	-NC	26.8	36.4	15.3	43.4	22.9
	-SH	6.5	19.1	19.7	26.4	27.6
S	-SCH <sub>3</sub>	19.3				
	-SSCH <sub>3</sub>	22.0	31.8	14.7		
	-S(O)CH <sub>3</sub>	40.1				
	-S(O) <sub>2</sub> CH <sub>3</sub>	42.6	48.2	6.7	56.3	16.3
	-S(O) <sub>2</sub> Cl	52.6	60.2	9.1	67.1	18.4
	-S(O) <sub>2</sub> OH	39.6	46.7	8.0	53.7	18.8
	-COCl	33.6	41.0	9.3	48.9	18.8
O	-CHO	31.3	36.7	5.2	45.7	15.7
C	-COCH <sub>3</sub>	30.7	35.2	7.0	45.2	17.5
	-CO-phenyl	25.7	31.7	8.3	40.4	17.7
	-COOH	21.7	28.5	9.6	36.2	18.7
	-COOCH <sub>3</sub>	20.6	27.2	9.2	35.6	18.9
	-CONH <sub>2</sub>	22.3	29.0	9.7		
	-COCl	33.6	41.0	9.3	48.9	18.8
						13.0

**<sup>13</sup>C Chemical Shifts of Monosubstituted Alkanes ( $\delta$  in ppm, contd.)**

	2-Propyl		<i>tert</i> -Butyl		
	—CH	—CH <sub>3</sub>	—C	—CH <sub>3</sub>	
<b>C</b>	—H	15.9	15.4	25.0	24.1
	—CH=CH <sub>2</sub>	32.3	22.1	33.8	29.4
	—C≡CH	20.3	22.8	27.4	31.1
	—phenyl	34.3	24.0	34.6	31.4
<b>X</b>	—F	87.3	22.6	93.5	28.3
	—Cl	53.7	27.3	66.7	34.6
	—Br	44.8	28.5	62.1	36.4
	—I	20.9	31.2	43.0	40.4
<b>O</b>	—OH	64.0	25.3	68.9	31.2
	—OCH <sub>3</sub>	72.6	21.4	72.7	27.0
	—OCH <sub>2</sub> CH <sub>3</sub>			72.6	27.7
	—OCH(CH <sub>3</sub> ) <sub>2</sub>	68.5	23.0	73.0	28.5
	—OC(CH <sub>3</sub> ) <sub>3</sub>	63.5	25.2	76.3	33.8
	—O-phenyl	69.3	22.0		
	—OCOCH <sub>3</sub>	67.5	21.9	79.9	28.1
<b>N</b>	—OCO—phenyl	68.2	21.9	80.7	28.2
	—NH <sub>2</sub>	43.0	26.5	47.2	32.9
	—NHCH <sub>3</sub>	50.5	22.5	50.4	28.2
	—N(CH <sub>3</sub> ) <sub>2</sub>	55.5	18.7	53.6	25.4
	—NHCOCH <sub>3</sub>	40.5	22.3	49.9	28.6
	—NO <sub>2</sub>	78.8	20.8	85.2	26.9
	—C≡N	19.8	19.9	28.1	28.5
<b>S</b>	—NC	45.5	23.4	54.0	30.7
	—SH	29.9	27.4	41.1	35.0
	—SCH <sub>2</sub> CH <sub>3</sub>	34.4	23.4		
	—S(O) <sub>2</sub> CH <sub>3</sub>	53.5	15.2	57.6	22.7
	—S(O) <sub>2</sub> Cl	67.6	17.1	74.2	24.5
<b>O</b> <b>C</b>	—S(O) <sub>2</sub> OH	52.9	16.8	55.9	25.0
	—CHO	41.1	15.5	42.4	23.4
	—COCH <sub>3</sub>	41.6	18.2	44.3	26.5
	—CO-phenyl	35.2	19.1	43.5	27.9
	—COOH	34.1	18.8	38.7	27.1
	—COOCH <sub>3</sub>	34.1	19.1	38.7	27.3
	—CONH <sub>2</sub>	34.9	19.5	38.6	27.6
	—COCl	46.5	19.0	49.4	27.1



<sup>13</sup>C Chemical Shifts of 1-Substituted *n*-Octanes ( $\delta$  in ppm)

	Substituent	1 -CH <sub>2</sub>	2 -CH <sub>2</sub>	3 -CH <sub>2</sub>	4 -CH <sub>2</sub>	5 -CH <sub>2</sub>	6 -CH <sub>2</sub>	7 -CH <sub>2</sub>	8 -CH <sub>3</sub>
	-H	14.1	22.8	32.1	29.5	29.5	32.1	22.8	14.1
<b>C</b>	-CH=CH <sub>2</sub>	34.5	~29.6	~29.6	~29.6	~29.6	32.2	23.0	13.9
	-phenyl	36.2	31.7	~29.6	~29.6	~29.6	32.1	22.8	14.1
<b>X</b>	-F	84.2	30.6	25.3	29.3	29.3	31.9	22.7	14.1
	-Cl	45.1	32.8	27.0	29.0	29.2	31.9	22.8	14.1
	-Br	33.8	33.0	28.3	28.8	29.2	31.8	22.7	14.1
	-I	6.9	33.7	30.6	28.6	29.1	31.8	22.6	14.1
<b>O</b>	-OH	63.1	32.9	25.9	29.5	29.4	31.9	22.8	14.1
	-O-n-C <sub>8</sub> H <sub>17</sub>	71.1	30.0	26.3	29.6	29.4	32.0	22.8	14.1
	-O-phenyl	68.0	26.2	29.3	29.4	29.4	31.9	22.7	14.1
	-OCO-n-propyl	64.4	28.8	26.1	29.3	29.3	31.9	22.8	14.1
	-OCO-phenyl	65.1	28.8	26.1	29.3	29.3	31.9	22.7	14.1
	-ONO	68.3	29.2	26.0	29.3	29.3	31.9	22.7	14.0
<b>N</b>	-NH <sub>2</sub>	42.4	34.1	27.0	29.6	29.4	31.9	22.7	14.1
	-N(CH <sub>3</sub> ) <sub>2</sub>	60.1	29.5*	~27.9*	~27.7*	29.7*	32.0	22.8	14.4
	-N <sup>+(CH<sub>3</sub>)<sub>3</sub> Cl<sup>-</sup></sup>	66.6	26.2	23.2	29.1*	29.0*	31.6	22.5	14.0
	-NO <sub>2</sub>	75.8	26.2	27.9	~29.6	~29.6	31.4	22.6	14.0
	-C≡N	17.2	25.5	~29.9	~29.9	~29.9	31.8	22.7	14.0
<b>S</b>	-SH	24.7	34.2	28.5	29.2	29.1	31.9	22.7	14.1
	-SCH <sub>3</sub>	34.5	29.0	29.4	29.4	29.4	31.9	22.8	14.1
	-S(O)-n-C <sub>8</sub> H <sub>17</sub>	52.6	~29.1	~29.1	~29.1	~29.1	31.8	22.7	14.1
<b>O</b>	-CHO	44.0	22.2	~29.3	~29.3	~29.3	31.9	22.7	14.1
<b>  </b>	-COCH <sub>3</sub>	43.7	24.1	~29.5	~29.5	~29.5	32.0	22.8	14.1
<b>C</b>	-CO-phenyl	38.6	24.4	29.5	29.5	29.5	31.9	22.7	14.0
	-COOH	34.2	24.8	~29.3	~29.3	~29.3	31.9	22.7	14.1
	-COOCH <sub>3</sub>	34.2	25.1	29.3	29.3	29.3	31.9	22.8	14.1
	-CONH <sub>2</sub>	35.5	25.4	29.1	29.1	29.1	31.6	22.3	14.0
	-COCl	47.2	25.1	28.5	29.1	29.1	31.8	22.7	14.1
<b>Si</b>	-Si(OCH <sub>3</sub> ) <sub>3</sub>	9.2	22.7	33.2	29.3	29.3	32.0	22.7	14.1

\* Assignment uncertain

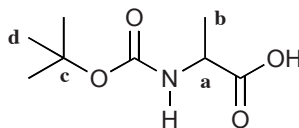
### ***Estimation of $^{13}\text{C}$ Chemical Shifts of Aliphatic Compounds ( $\delta$ in ppm)***

The chemical shifts of  $sp^3$ -hybridized carbon atoms can be estimated with the help of an additivity rule using the shift value of methane (-2.3 ppm) and increments ( $Z$ ) for substituents in  $\alpha$ ,  $\beta$ ,  $\gamma$ , and  $\delta$  position (see next pages). Some substituents occupy two positions. Thus, the quaternary carbon atom **c** in the example given below is in  $\delta$  position relative to the carbon atom **a** since the  $sp^3$ -hybridized oxygen of the  $\beta\text{-COO}$  group occupies the  $\gamma$  position. This simple linear model needs corrections in case of strong branching of the observed C atom and/or its neighbors (steric corrections, S). Substituents for which such corrections are necessary are those with varying branching, i.e., a varying number of directly bonded H atoms. They are marked with an asterisk (\*) in the Table of Increments (next page). Further correction terms are needed if  $\gamma$  substituents are in a sterically fixed position (conformational corrections, K).



The chemical shifts estimated with this additivity rule, in general, differ by less than ca. 4 ppm from the experimental values. Larger discrepancies may be expected for highly branched systems (particularly for quaternary carbon atoms). For carbon atoms bearing several halogen, oxygen, and/or other strongly deshielding substituents, additional correction terms are needed [1]. Without such corrections, deviations can be so large as to render the rule useless.

**Example:** Estimation of chemical shifts for *N*-(*tert*-butoxycarbonyl)alanine



<b>a</b>		base value	-2.3	<b>b</b>		base value	-2.3
1 $\alpha$ -C		9.1		1 $\alpha$ -C		9.1	
1 $\alpha$ -COOH		20.1		1 $\beta$ -COOH		2.0	
1 $\alpha$ -NH		28.3		1 $\beta$ -NH		11.3	
1 $\beta$ -COO		2.0		1 $\gamma$ -COO		-2.8	
1 $\delta$ -C		0.3		1 S(prim,3)		-1.1	
1 S(tert,2)		-3.7		estimated		16.2	
estimated		53.8		exp		17.3	
exp		49.0					
<b>c</b>		base value	-2.3	<b>d</b>		base value	-2.3
3 $\alpha$ -C		27.3		1 $\alpha$ -C		9.1	
1 $\alpha$ -OCO		56.5		2 $\beta$ -C		18.8	
1 $\gamma$ -NH		-5.1		1 $\beta$ -OCO		6.5	
1 $\delta$ -C		0.3		1 $\delta$ -NH		0.0	
3 S(quat,1)		-4.5		1 S(prim,4)		-3.4	
estimated		72.2		estimated		28.7	
exp		78.1		exp		28.1	

**Estimation of  $^{13}\text{C}$  Chemical Shifts of Aliphatic Compounds ( $\delta$  in ppm)**

$$\delta = -2.3 + \sum_i Z_i + \sum_j S_j + \sum_k K_k$$

Substituent	Increment $Z_i$ for substituents in position			
	$\alpha$	$\beta$	$\gamma$	$\delta$
-H	0.0	0.0	0.0	0.0
<b>C</b>	-C* $\leqslant$	9.1	9.4	-2.5
	-C* $=$ C<	19.5	6.9	-2.1
	-C $\equiv$ C-	4.4	5.6	-3.4
	-phenyl	22.1	9.3	-2.6
<b>X</b>	-F	70.1	7.8	-6.8
	-Cl	31.0	10.0	-5.1
	-Br	18.9	11.0	-3.8
	-I	-7.2	10.9	-1.5
<b>O</b>	-O-*	49.0	10.1	-6.2
	-OCO-	56.5	6.5	-6.0
	-ONO	54.3	6.1	-6.5
<b>N</b>	-N* $\leqslant$	28.3	11.3	-5.1
	-N $^+$ ,* $\leqslant$	30.7	5.4	-7.2
	-NH $_3^+$	26.0	7.5	-4.6
	-NO $_2$	61.6	3.1	-4.6
	-C $\equiv$ N	3.1	2.4	-3.3
	-NC	31.5	7.6	-3.0
<b>S</b>	-S*-	10.6	11.4	-3.6
	-SCO-	17.0	6.5	-3.1
	-S*(O)-	31.1	7.0	-3.5
	-S*(O) $_2$ -	30.3	7.0	-3.7
	-S(O) $_2$ Cl	54.5	3.4	-3.0
	-SCN	23.0	9.7	-3.0
<b>O</b>	-CHO	29.9	-0.6	-2.7
	-CO-	22.5	3.0	-3.0
	-COOH	20.1	2.0	-2.8
	-COO-	24.5	3.5	-2.5
<b>C</b>	-COO-	22.6	2.0	-2.8
	-CO-N<	22.0	2.6	-3.2
	-COCl	33.1	2.3	-3.6
	-C=NOH syn	11.7	0.6	-1.8
	-C=NOH anti	16.1	4.3	-1.5
	-CS-N<	33.1	7.7	-2.5
	-Sn	-5.2	4.0	-0.3
				0.0

**Steric Corrections,  $S_j$** 

Observed $^{13}\text{C}$ center	S for number of substituents at the $\alpha$ atom <sup>a</sup>			
	1	2	3	4
primary ( $\text{CH}_3$ )	0.0	0.0	-1.1	-3.4
secondary ( $\text{CH}_2$ )	0.0	0.0	-2.5	-6.0
tertiary (CH)	0.0	-3.7	-8.5	-10.0
quaternary (C)	-1.5	-8.0	-10.0	-12.5



<sup>a</sup> To be applied to each of the neighboring atoms that has an unspecified number of non-hydrogen substituents (marked with an asterisk (\*) in the Table of Increments,  $Z_i$ ).

**Conformational Corrections,  $K_k$ , for  $\gamma$  Substituents**

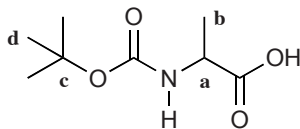
Conformation	K
synperiplanar (eclipsed)	-4.0
synclinal (gauche)	-1.0
anticlinal	0.0
antiperiplanar (anti)	2.0
not fixed	0.0

One can also use the chemical shifts of a reference compound as the base value if its structure is closely related to that assumed for the unknown. The increments corresponding to the structural elements missing in the reference compound are then added to the base value, while those of structural elements present in the reference but absent in the unknown are subtracted (see example on next page).

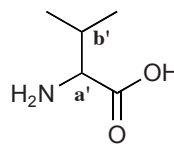
**Example:** Estimation of the chemical shifts for the carbon atoms **a** and **b** in *N*-(*tert*-butoxycarbonyl)alanine using the chemical shifts of valine as base values (**a'**, **b'**):



Target:



Reference:



<b>a</b>	base value ( <b>a'</b> )	61.9
1 $\beta$ -COO		2.0
1 $\delta$ -C		0.3
1 S(tert,2)		-3.7
- 2 $\beta$ -C		-18.8
- 1 S(tert,3)		8.5
estimated		50.2
exp		49.0

<b>b</b>	base value ( <b>b'</b> )	30.3
1 $\gamma$ -COO		-2.8
1 S(prim,3)		-1.1
- 2 $\alpha$ -C		-18.2
- 1 S(tert,3)		8.5
estimated		16.6
exp		17.3

#### 4.1.2 Coupling Constants

##### $^{13}\text{C}-^1\text{H}$ Coupling Constants

###### Coupling through one bond ( $^1J_{\text{CH}}$ in Hz)

The  $^{13}\text{C}-^1\text{H}$  coupling constant of 125 Hz in methane increases in the presence of electronegative substituents and can be estimated by using the following additivity rule:

$$J_{\text{CH}Z_1Z_2Z_3} = 125.0 + \sum_i Z_i$$

Substituent	Increment $Z_i$	Substituent	Increment $Z_i$
-H	0.0	-Br	27.0
-CH <sub>3</sub>	1.0	-I	26.0
-C(CH <sub>3</sub> ) <sub>3</sub>	-3.0	-OH	18.0
-CH <sub>2</sub> Cl	3.0	-O-phenyl	18.0
-CH <sub>2</sub> Br	3.0	-NH <sub>2</sub>	8.0
-CH <sub>2</sub> I	7.0	-NHCH <sub>3</sub>	7.0
-CHCl <sub>2</sub>	6.0	-N(CH <sub>3</sub> ) <sub>2</sub>	6.0
-CCl <sub>3</sub>	9.0	-C≡N	11.0
-C≡C	7.0	-S(O)CH <sub>3</sub>	13.0
-phenyl	1.0	-CHO	2.0
-F	24.0	-COCH <sub>3</sub>	-1.0
-Cl	27.0	-COOH	5.5

**Example:** Estimation of  $^{13}\text{C}-^1\text{H}$  coupling constant of CHCl<sub>3</sub>:  
 $J = 125.0 + 3 \times 27.0 = 206.0$  Hz (exp: 209.0 Hz).

### Coupling through more than one bond ( $|J_{CH}|$ in Hz)

The coupling constants can be estimated from the corresponding  $^1\text{H}$ - $^1\text{H}$  coupling constants [2]:  $J_{\text{CH}} \approx 0.62 J_{\text{HH}}$

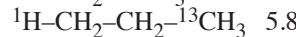


Typical values:

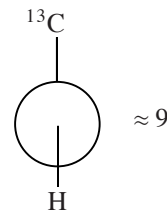
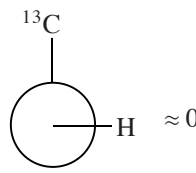
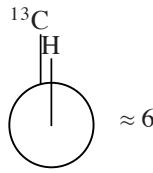
$$^2J_{\text{CH}} \quad 1-6$$

$$^3J_{\text{CH}} \quad 0-10$$

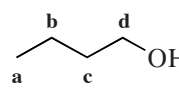
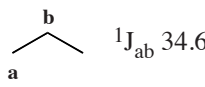
Examples:



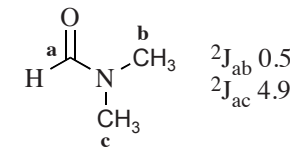
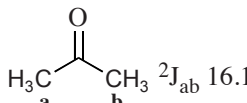
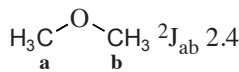
The  $^{13}\text{C}$ - $^1\text{H}$  coupling constants for coupling across three bonds depend on the dihedral angle in the same way as the vicinal  $^1\text{H}$ - $^1\text{H}$  coupling constants (see Chapter 5.1.2):



### $^{13}\text{C}$ - $^{13}\text{C}$ Coupling Constants ( $|J_{\text{CCl}}$ in Hz)



$$\begin{array}{ll} ^2J_{\text{ac}} & 4.6 \\ ^3J_{\text{ad}} & 4.6 \\ ^2J_{\text{bd}} & <1 \end{array}$$



The  $^{13}\text{C}$ - $^{13}\text{C}$  coupling constants for coupling over three bonds depend on the dihedral angle in the same way as the vicinal  $^1\text{H}$ - $^1\text{H}$  (see Chapter 5.1.2) and  $^{13}\text{C}$ - $^1\text{H}$  coupling constants. Maximum values of ca. 4–6 Hz are observed for dihedral angles of  $0^\circ$  and  $180^\circ$  and minimal values around 0 Hz at  $90^\circ$ .

### 4.1.3 References

- [1] A. Fürst, E. Pretsch, W. Robien, A comprehensive parameter set for the prediction of the  $^{13}\text{C}$  NMR chemical shifts of  $sp^3$ -hybridized carbon atoms in organic compounds, *Anal. Chim. Acta* **1990**, 233, 213.
- [2] J.L. Marshall, Carbon-Carbon and Carbon-Proton NMR couplings, Verlag Chemie International, Deerfield Beach, FL, 1983.

## 4.2 Alkenes

### 4.2.1 Chemical Shifts

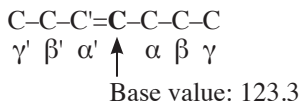
#### $^{13}\text{C}$ Chemical Shifts ( $\delta$ in ppm)

C=C

The  $^{13}\text{C}$  chemical shifts of the carbons of C=C double bonds typically range from ca. 80–160 ppm; a wider range of 40–210 ppm is observed with O and N substituents. In unsaturated *acyclic hydrocarbons*, they can be predicted with high accuracy (see below). To estimate the  $^{13}\text{C}$  chemical shifts in all other *substituted alkenes*, one can use the substituent effects listed for chemical shifts in vinyl groups. However, since no configuration-dependent parameters are available, the values thus estimated are less accurate than those for unsaturated acyclic hydrocarbons.

The  $^{13}\text{C}$  chemical shifts of  $sp^3$ -hybridized carbon atoms in the vicinity of double bonds can be estimated using the additivity rule given in Chapter 4.1.1. The conformational correction factors, K, for  $\gamma$  substituents of *cis*- vs. *trans*-disubstituted alkenes differ by 6 ppm because the relative position of these substituents is fixed by the double bond.

#### Estimation of the $^{13}\text{C}$ Chemical Shifts of $sp^2$ -Hybridized Carbon Atoms in Unsaturated Acyclic Hydrocarbons ( $\delta$ in ppm)



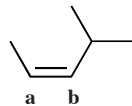
Increments for C substituents:

at C atom under consideration (C)		at neighboring C atom (C')	
$\alpha$	10.6	$\alpha'$	-7.9
$\beta$	4.9	$\beta'$	-1.8
$\gamma$	-1.5	$\gamma'$	1.5

Steric corrections:

- |  |      |
|--|------|
| • for each pair of <i>cis</i> - $\alpha,\alpha'$ -substituents | -1.1 |
| • for a pair of geminal $\alpha,\alpha$ -substituents          | -4.8 |
| • for a pair of geminal $\alpha',\alpha'$ -substituents        | 2.5  |
| • if one or more $\beta$ -substituents are present             | 2.3  |

**Example:** Estimation of chemical shifts of *cis*-4-methyl-2-pentene



			C=C
<b>a</b>	base value	123.3	
1 α-C		10.6	10.6
1 α'-C		-7.9	9.8
2 β-C		-3.6	-7.9
<i>cis</i> -α,α'		-1.1	-1.1
estimated		121.3	
exp		121.8	
<b>b</b>	base value	123.3	
1 α-C		10.6	
2 β-C		9.8	
1 α'-C		-7.9	
<i>cis</i> -α,α'		-1.1	
1 β-substituent		2.3	
estimated		137.0	
exp		138.8	

### Effect of Substituents on the $^{13}\text{C}$ Chemical Shifts of Vinyl Compounds ( $\delta$ in ppm)

$$\text{R}-\overset{1}{\text{CH}}=\overset{2}{\text{CH}_2} \quad \delta_{\text{C}_i} = 123.3 + Z_i$$

	Substituent R	Z <sub>1</sub>	Z <sub>2</sub>		Substituent R	Z <sub>1</sub>	Z <sub>2</sub>
<b>C</b>	-H	0.0	0.0	<b>O</b>	-OH	25.7	-35.3
	-CH <sub>3</sub>	12.9	-7.4		-OCH <sub>3</sub>	29.4	-38.9
	-CH <sub>2</sub> CH <sub>3</sub>	17.2	-9.8		-OCH <sub>2</sub> CH <sub>3</sub>	28.8	-37.1
	-CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	15.7	-8.8		-O(CH <sub>2</sub> ) <sub>3</sub> CH <sub>3</sub>	28.1	-40.4
	-CH(CH <sub>3</sub> ) <sub>2</sub>	22.7	-12.0		-OCOCH <sub>3</sub>	18.4	-26.7
	-(CH <sub>2</sub> ) <sub>3</sub> -	14.6	-8.9		-N(CH <sub>3</sub> ) <sub>2</sub>	28.0*	-32.0*
	-C(CH <sub>3</sub> ) <sub>3</sub>	26.0	-14.8		-N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub>	19.8	-10.6
	-CH <sub>2</sub> Cl	10.2	-6.0		-N-pyrrolidonyl	6.5	-29.2
	-CH <sub>2</sub> Br	10.9	-4.5		-NO <sub>2</sub>	22.3	-0.9
	-CH <sub>2</sub> I	14.2	-4.0		-C≡N	-15.1	14.2
<b>X</b>	-CH <sub>2</sub> OH	14.2	-8.4		-NC	-3.9	-2.7
	-CH <sub>2</sub> OCH <sub>2</sub> CH <sub>3</sub>	12.3	-8.8	<b>S</b>	-SCH <sub>2</sub> CH <sub>3</sub>	9.0	-12.8
	-CH=CH <sub>2</sub>	13.6	-7.0		-S(O) <sub>2</sub> CH=CH <sub>2</sub>	14.3	7.9
	-C≡CH	-6.0	5.9	<b>O</b>	-CHO	15.3	14.5
	-phenyl	12.5	-11.0		-COCH <sub>3</sub>	13.8	4.7
	-F	24.9	-34.3	<b>  </b>	-COOH	5.0	9.8
	-Cl	2.8	-6.1		-COOCH <sub>2</sub> CH <sub>3</sub>	6.3	7.0
	-Br	-8.6	-0.9	<b>C</b>	-COCl	8.1	14.0
	-I	-38.1	7.0		-Si(CH <sub>3</sub> ) <sub>3</sub>	16.9	6.7
					-SiCl <sub>3</sub>	8.7	16.1

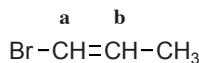
\* Estimated values

The values listed on the preceding page can also be used to estimate the  $^{13}\text{C}$  chemical shifts of  $sp^2$ -hybridized carbon atoms in alkenes with more than one substituent (note that the *cis/trans* configuration is not taken into account):

$$\delta_{\text{C}_i} = 123.3 + \sum Z_i$$

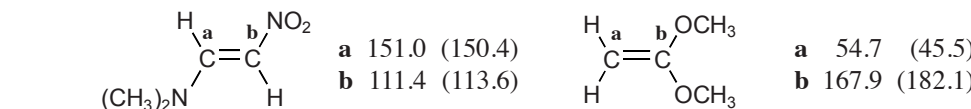
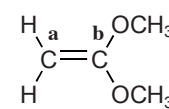
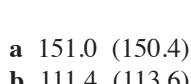
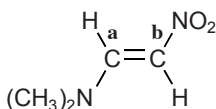
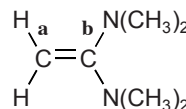
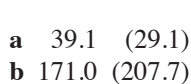
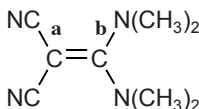
C=C

**Example:** Estimation of chemical shifts of 1-bromo-1-propene



a	base value	123.3	b	base value	123.3
Z <sub>1</sub> (Br)	-8.6		Z <sub>2</sub> (Br)	-0.9	
Z <sub>2</sub> (CH <sub>3</sub> )	-7.4		Z <sub>1</sub> (CH <sub>3</sub> )	12.9	
estimated	107.3		estimated	135.3	
exp	108.9 ( <i>cis</i> )		exp	129.4 ( <i>cis</i> )	
	104.7 ( <i>trans</i> )			132.7 ( <i>trans</i> )	

The following examples show some larger deviations between measured and estimated (in parentheses) chemical shifts. This is usually to be expected when several substituents are present that strongly interact with the  $\pi$  electrons of the double bond:

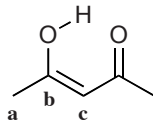
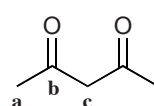
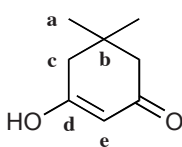


### $^{13}\text{C}$ Chemical Shifts of *cis*- and *trans*-1,2-Disubstituted Alkenes ( $\delta$ in ppm)

Substituent R		
$-\text{CH}_3$	123.3	124.5
$-\text{CH}_2\text{CH}_3$	131.2	131.3
$-\text{Cl}$	118.1	119.9
$-\text{Br}$	116.4	109.4
$-\text{I}$	96.5	79.4
$-\text{C}\equiv\text{N}$	120.8	120.2
$-\text{OCH}_3$	130.3	135.2
$-\text{COOH}$	130.4	134.2
$-\text{COOCH}_3$	130.1	133.5

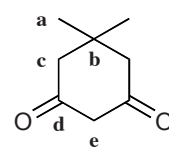
**$^{13}\text{C}$  Chemical Shifts of Enols ( $\delta$  in ppm)**

The carbon atom bonded to the enolic OH group is strongly deshielded so that its shift is close to that of a carbonyl carbon. The other carbon atom of the double bond is strongly shielded.

**Enol:****Ketone:** $\text{C}=\text{C}$ 

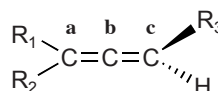
<b>a</b>	22.5
<b>b</b>	190.5
<b>c</b>	99.0

<b>a</b>	28.3
<b>b</b>	32.8
<b>c</b>	46.2
<b>d</b>	191.1
<b>e</b>	103.3



<b>a</b>	28.5
<b>b</b>	201.1
<b>c</b>	56.6

<b>a</b>	28.3
<b>b</b>	31.0
<b>c</b>	54.2
<b>d</b>	203.6
<b>e</b>	57.3

 **$^{13}\text{C}$  Chemical Shifts of Allenes ( $\delta$  in ppm)**

$\text{R}_1$	$\text{R}_2$	$\text{R}_3$	<b>a</b>	<b>b</b>	<b>c</b>
-H	-H	-H	74.8	213.5	74.8
-CH <sub>3</sub>	-H	-H	84.4	210.4	74.1
-CH <sub>3</sub>	-CH <sub>3</sub>	-H	93.4	207.3	72.1
-CH <sub>3</sub>	-H	-CH <sub>3</sub>	85.4	207.1	85.4
-CH <sub>2</sub> CH <sub>3</sub>	-H	-H	91.7	208.9	75.3
-C(CH <sub>3</sub> ) <sub>3</sub>	-C(CH <sub>3</sub> ) <sub>3</sub>	-H	119.6	207.0	75.8
-CH=CH <sub>2</sub>	-H	-H	93.9	211.4	75.1
-C≡CH	-H	-H	74.8	217.7	77.3
-phenyl	-H	-H	94.4	210.0	78.8
-F	-H	-H	129.8	200.2	93.9
-Cl	-H	-H	88.8	207.9	84.5
-Br	-H	-H	72.7	207.6	83.8
-I	-H	-H	35.3	208.0	78.3
-OCH <sub>3</sub>	-H	-H	123.1	202.0	90.3
-N(CH <sub>3</sub> ) <sub>2</sub>	-H	-H	113.1	204.2	85.5
-C≡N	-H	-H	67.4	218.7	80.7
-SCH <sub>3</sub>	-H	-H	90.0	206.1	81.3
-COOH	-H	-H	88.1	217.7	80.0

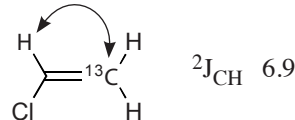
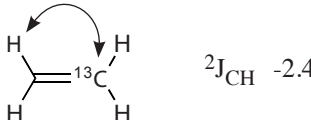
### 4.2.2 Coupling Constants

#### $^{13}\text{C}-^1\text{H}$ Coupling Constants ( $|J_{\text{CH}}|$ in Hz)

Coupling through one bond



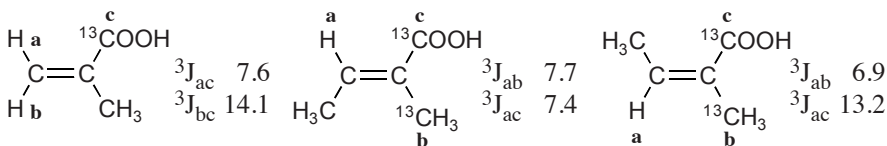
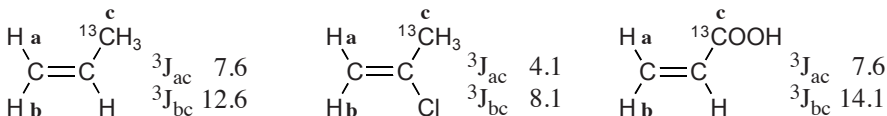
Coupling through two bonds



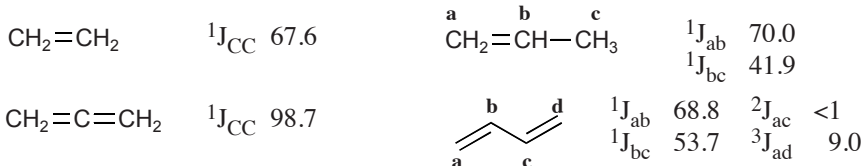
Additivity rule for the estimation of  $^2\text{J}_{\text{CH}}$  of alkenes: see [2].

Coupling through three bonds

The *trans*- $^1\text{H}-\text{C}=\text{C}-^{13}\text{C}$  coupling constant of alkenes is always larger than the corresponding *cis* coupling constant so that an assignment is possible if both isomers are available: see [3].



#### $^{13}\text{C}-^{13}\text{C}$ Coupling Constants ( $|J_{\text{CC}}|$ in Hz)



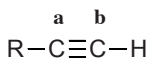
### 4.2.3 References

- [1] R.H.A.M. Janssen, R.J.J.Ch. Lousberg, M.J.A. de Bie, An additivity relation for carbon-13 chemical shifts in substituted allenes, *Recl. Trav. Chim. Pays-Bas* **1981**, *100*, 85.
- [2] U. Vögeli, D. Herz, W. von Philipsborn, Geminal C,H spin coupling in substituted alkenes, *Org. Magn. Reson.* **1980**, *13*, 200.
- [3] U. Vögeli, W. von Philipsborn, Vicinal C,H spin coupling in substituted alkenes. *Org. Magn. Reson.* **1975**, *7*, 617.

## 4.3 Alkynes

### 4.3.1 Chemical Shifts

#### $^{13}\text{C}$ Chemical Shifts of Alkynes ( $\delta$ in ppm)



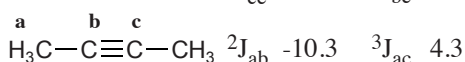
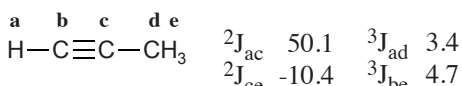
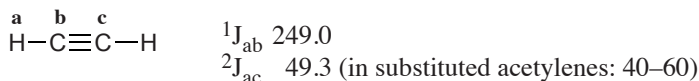
	Substituent R	a	b
<b>C</b>	-H	71.9	71.9
	-CH <sub>3</sub>	80.4	68.3
	-CH <sub>2</sub> CH <sub>3</sub>	85.5	67.1
	-CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	84.0	68.7
	-CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	83.0	66.0
	-CH(CH <sub>3</sub> ) <sub>2</sub>	89.2	67.6
	-C(CH <sub>3</sub> ) <sub>3</sub>	92.6	66.8
	-cyclohexyl	88.7	68.3
	-CH <sub>2</sub> OH	83.0	73.8
	-CH=CH <sub>2</sub>	82.8	80.0
<b>O</b>	-C≡C-CH <sub>3</sub>	68.8	64.7
	-phenyl	84.6	78.3
<b>S</b>	-OCH <sub>2</sub> CH <sub>3</sub>	90.9	26.5
	-SCH <sub>2</sub> CH <sub>3</sub>	72.6	81.4
<b>O</b>	-CHO	81.8	83.1
	-COCH <sub>3</sub>	81.9	78.1
<b>  </b>	-COOH	74.0	78.6
	-COOCH <sub>3</sub>	74.8	75.6

$\text{C}\equiv\text{C}$

Additivity rule for estimating the chemical shifts of *sp*-hybridized carbon atoms in alkynes: see [1].

### 4.3.2 Coupling Constants

#### $^{13}\text{C}$ - $^1\text{H}$ Coupling Constants ( $|J_{\text{CH}}$ in Hz) [2]



With acetylenes, the results of multipulse experiments (such as DEPT, INEPT, SEFT, or APT) to determine the number of protons attached to the carbon atoms must be interpreted with care. As a consequence of the unusually large  $^{13}\text{C}$ - $^1\text{H}$  coupling constants through one and two bonds, the sign of the signals may be opposite to the expected one. For the same reasons, unexpected signals may occur in two-dimensional heteronuclear correlation spectra (HSQC, HMBC).

### $^{13}\text{C}$ - $^{13}\text{C}$ Coupling Constants ( $|J_{CC}|$ in Hz)



		$\text{a}$	$\text{b}$	$\text{c}$		
$\text{H}-\text{C}\equiv\text{C}-\text{H}$	$^1\text{J}_{\text{CC}}$	171.5			$^1\text{J}_{\text{ab}}$	190.3
					$^1\text{J}_{\text{bc}}$	153.4

### 4.3.3 References

- [1] W. Höbold, R. Radeglia, D. Klose, Inkrementen-Berechnung von  $^{13}\text{C}$ -chemischen Verschiebungen in *n*-Alkinen, *J. Prakt. Chem.* **1976**, *318*, 519.
- [2] K. Hayamizu, O. Yamamoto,  $^{13}\text{C}$ ,  $^1\text{H}$  Spin coupling constants of dimethylacetylene, *Org. Magn. Reson.* **1980**, *13*, 460.

## 4.4 Alicyclics

### 4.4.1 Chemical Shifts

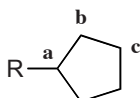
#### Saturated Monocyclic Alicyclics ( $\delta$ in ppm)

			n	$\delta$
	-2.8		27.1	
	22.9		28.8	
	25.6		26.8	
			(CH <sub>2</sub> ) <sub>n</sub>	
			9	26.0
			10	25.1
			11	26.3
			12	23.8
			13	26.2
			14	25.2
			15	27.0
			20	28.0
			30	29.3
			40	29.4
			72	29.7



#### <sup>13</sup>C Chemical Shifts of Monosubstituted Cyclopropanes ( $\delta$ in ppm)

Substituent R	a	b	other
-H	-2.8	-2.8	
<b>C</b> -CH <sub>3</sub>	4.9	5.6	CH <sub>3</sub> 19.4
-CH <sub>2</sub> CH <sub>3</sub>	12.8	4.1	CH <sub>2</sub> 27.8, CH <sub>3</sub> 13.6
-CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	10.9	4.4	1-CH <sub>2</sub> 34.7, 2-CH <sub>2</sub> 32.0
-C(CH <sub>3</sub> ) <sub>3</sub>	22.7	0.3	C 29.3, CH <sub>3</sub> 28.2
-CH <sub>2</sub> Cl	13.6	5.5	CH <sub>2</sub> 50.3
-CH <sub>2</sub> OH	12.7	2.2	CH <sub>2</sub> 66.5
-CH=CH <sub>2</sub>	14.7	6.6	CH 142.4, CH <sub>2</sub> 111.5
-phenyl	15.3	9.2	C 143.9, CH 125.3–128.2
<b>X</b> -Cl	27.3	8.9	
-Br	14.2	9.1	
-I	-20.1	10.4	
<b>O</b> -OH	45.7	6.8	
<b>N</b> -NH <sub>2</sub>	24.0	7.4	
-NO <sub>2</sub>	54.3	11.7	
-C≡N	-4.5	6.2	CN 121.5
<b>O</b> -CHO	22.7	7.4	CO 202.1
<b>  </b> -COCH <sub>3</sub>	20.1	9.6	CO 207.3, CH <sub>3</sub> 29.1
<b>C</b> -CO-phenyl	17.1	11.5	
-COOH	12.7	8.9	CO 181.6
-COOCH <sub>3</sub>	12.2	7.7	CO 174.7, CH <sub>3</sub> 51.1

$^{13}\text{C}$  Chemical Shifts of Monosubstituted Cyclopentanes ( $\delta$  in ppm)

	Substituent R	a	b	c	other
<b>C</b>	-H	26.0	26.0	26.0	
	-CH <sub>3</sub>	34.8	34.8	25.4	CH <sub>3</sub> 21.4
	-CH <sub>2</sub> CH <sub>3</sub>	42.3	32.6	25.4	CH <sub>2</sub> 29.2, CH <sub>3</sub> 13.2
	-CH(CH <sub>3</sub> ) <sub>2</sub>	47.4	30.0	24.7	CH 33.9, CH <sub>3</sub> 21.7
	-C(CH <sub>3</sub> ) <sub>3</sub>	50.3	26.5	25.1	C 32.5, CH <sub>3</sub> 27.6
<b>X</b>	-CH <sub>2</sub> OH	41.2	28.3	24.5	CH <sub>2</sub> 67.0
	-F	95.5	32.8	22.5	$^1\text{J}_{\text{CF}}$ 173.5, $^2\text{J}_{\text{CF}}$ 22.1, $^3\text{J}_{\text{CF}}$ <1.5 Hz
	-Cl	62.0	37.2	23.1	
	-Br	53.5	37.9	23.3	
<b>O</b>	-I	28.7	40.7	24.9	
	-OH	73.7	35.4	23.4	
	-OCH <sub>3</sub>	82.2	31.4	23.1	CH <sub>3</sub> 56.0
<b>N</b>	-OCOCH <sub>3</sub>	77.7	33.8	24.9	CO 170.8, CH <sub>3</sub> 21.7
	-NH <sub>2</sub>	53.4	36.4	24.0	
	-NO <sub>2</sub>	87.0	32.6	24.8	
<b>S</b>	-C≡N	27.0	30.5	24.2	CN 123.4
	-SH	38.3	37.7	24.6	
<b>O</b>	-CO-phenyl	46.4	30.0	26.3	
	=COOH	43.0	29.2	25.1	CO 183.8
<b>C</b>	-COOCH <sub>3</sub>	43.7	30.0	25.8	CO 177.0, CH <sub>3</sub> 51.4



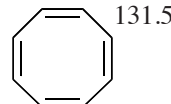
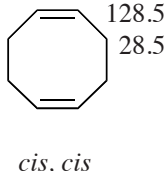
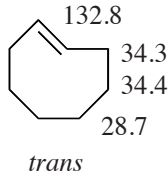
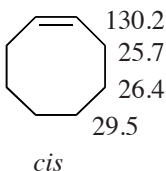
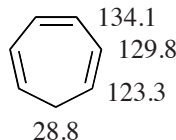
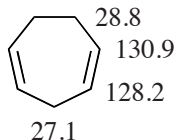
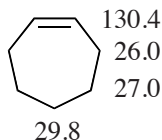
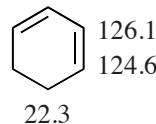
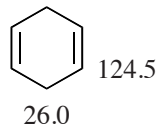
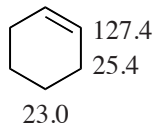
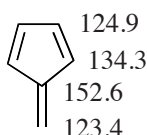
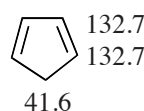
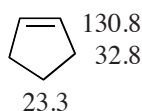
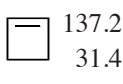
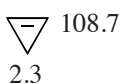
**$^{13}\text{C}$  Chemical Shifts of Equatorially and Axially Monosubstituted Cyclohexanes ( $\delta$  in ppm)**

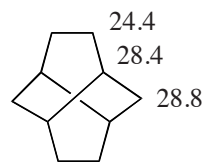
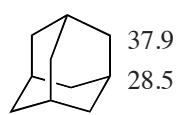
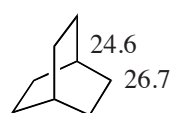
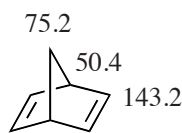
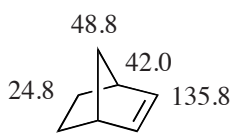
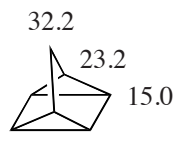
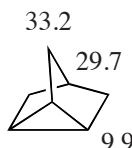
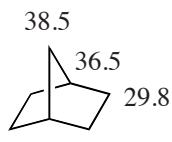
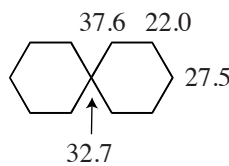
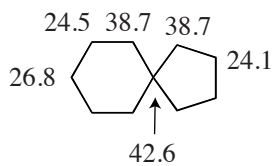
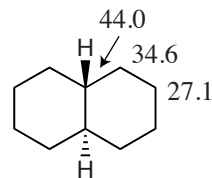
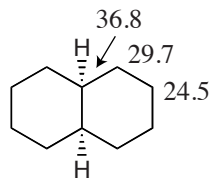
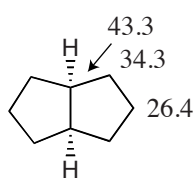
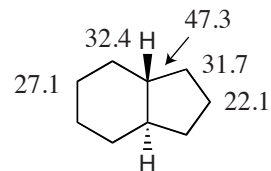
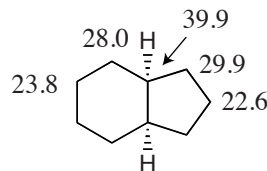
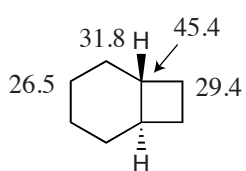
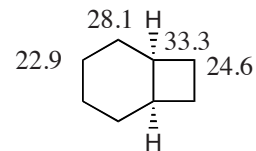
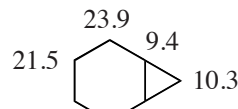
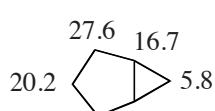
Substituent R	a	b	c	d	a	b	c	d
C	-H	27.1	27.1	27.1	27.1	27.1	27.1	27.1
	-CH <sub>3</sub>	33.2	36.0	27.1	27.0	28.4	32.4	20.6
	-CH <sub>2</sub> CH <sub>3</sub>	40.1	33.4	26.9	27.2	35.5	30.0	21.4
	-CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	40.0	33.6	26.6	26.9			
	-CH(CH <sub>3</sub> ) <sub>2</sub>	44.6	30.0	26.8	27.3	41.1	30.2	21.6
	-CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	38.4	34.1	27.1	27.3			
	-C(CH <sub>3</sub> ) <sub>3</sub>	48.8	28.1	27.7	27.1			
	-cyclohexyl	44.3	30.8	27.4	27.4			
	-CH=CH <sub>2</sub>	42.1	32.3	26.0	27.1	37.0	30.0	21.2
	-C≡CH	28.7	32.1	25.2	24.4	28.0	30.0	21.2
X	-phenyl	45.1	34.9	27.4	26.7	35.2	30.1	21.9
	-F	91.0	32.8	23.6	25.3	88.1	30.1	19.8
	-Cl	59.8	37.4	26.1	25.4	60.1	33.9	20.4
	-Br	52.4	38.3	27.3	25.6	55.4	34.9	21.5
	-I	31.2	40.1	28.3	25.4	38.3	36.0	22.8
O	-OH	70.4	35.8	25.1	26.3	65.5	33.2	20.5
	-OCH <sub>3</sub>	79.2	32.2	24.5	26.4	74.9	30.0	21.1
	-OCOCH <sub>3</sub>	72.3	32.2	24.4	26.1			
	-OCO-phenyl	72.8	31.5	24.1	24.7	69.0	29.3	20.3
	-OSi(CH <sub>3</sub> ) <sub>3</sub>	70.5	36.0	24.7	25.0	66.1	33.1	19.8
N	-NH <sub>2</sub>	51.1	37.6	25.8	26.3	47.4	33.8	20.0
	-NHCH <sub>3</sub>	58.7	32.7	25.7	26.8			
	-N(CH <sub>3</sub> ) <sub>2</sub>	64.3	29.2	26.5	26.9			
	-NH <sub>3</sub> <sup>+</sup> Cl <sup>-</sup>	51.8	32.2	24.8	25.2			
	-N=C=N-cyclohexyl	55.7	35.0	24.8	25.5			
	-NO <sub>2</sub>	84.6	31.4	24.7	25.5			
	-N <sub>3</sub>	59.5	31.5	24.5	24.5	56.8	29.0	20.1
	-C≡N	28.0	29.6	24.6	25.1	26.4	27.4	21.9
	-NC	51.9	33.7	24.4	25.2	50.3	30.5	20.1
	-NCS	55.3	33.9	24.5	24.8	52.8	31.3	20.4
S	-SH	38.3	38.1	26.6	25.3	35.9	33.1	19.4
	-CHO	50.1	26.0	25.2	26.1	46.4	24.7	22.7
O	-COCH <sub>3</sub>	51.5	29.0	26.6	26.3			
	-COOH	43.7	29.6	26.2	26.6			
	-COO <sup>-</sup>	47.2	30.9	26.9	26.9			
C	-COOCH <sub>3</sub>	43.4	29.6	26.0	26.4	39.1	27.7	24.1
	-COCl	55.4	29.7	25.5	25.9			

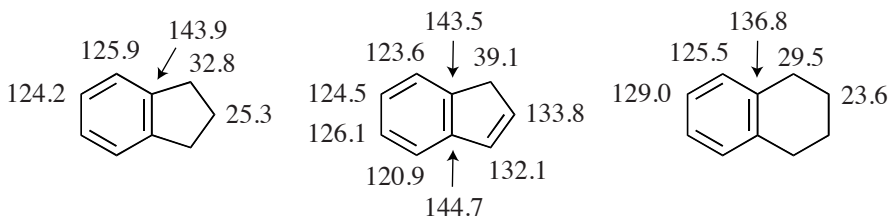


***Estimation of <sup>13</sup>C Chemical Shifts of Alicyclic Compounds ( $\delta$  in ppm)***

The <sup>13</sup>C chemical shift of the parent compound (e.g., 22.9 for cyclobutane, 26.0 for cyclopentane, and 27.1 ppm for cyclohexane) and the same increments as for alkanes (see Chapter 4.1) can be used to estimate the chemical shifts of  $sp^3$ -hybridized carbon atoms of alicyclic compounds. Appropriate use of the conformational correction terms, K, is especially important with axial and equatorial substituents in cyclohexanes. The additivity rule is, however, not suitable for estimating chemical shifts of substituted cyclopropanes.

***<sup>13</sup>C Chemical Shifts of Unsaturated Alicyclics ( $\delta$  in ppm)***

**$^{13}\text{C}$  Chemical Shifts of Condensed Alicyclics ( $\delta$  in ppm)**



#### 4.4.2 Coupling Constants

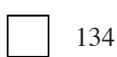


##### $^{13}\text{C}-^1\text{H}$ Coupling Constants

Coupling through one bond ( $|^1J_{CH}|$  in Hz)



160



134

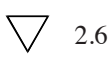


128

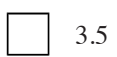


125

Coupling through two bonds ( $|^2J_{CH}|$  in Hz)



2.6



3.5

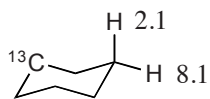


3.0



3.7

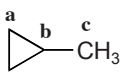
Coupling through three bonds ( $|^3J_{CH}|$  in Hz)



##### $^{13}\text{C}-^{13}\text{C}$ Coupling Constants ( $|^1J_{CC}|$ in Hz)



12.4



a  
b  
c  
 $\text{CH}_3$

$^1J_{ab}$  13.4  
 $^1J_{bc}$  44.0

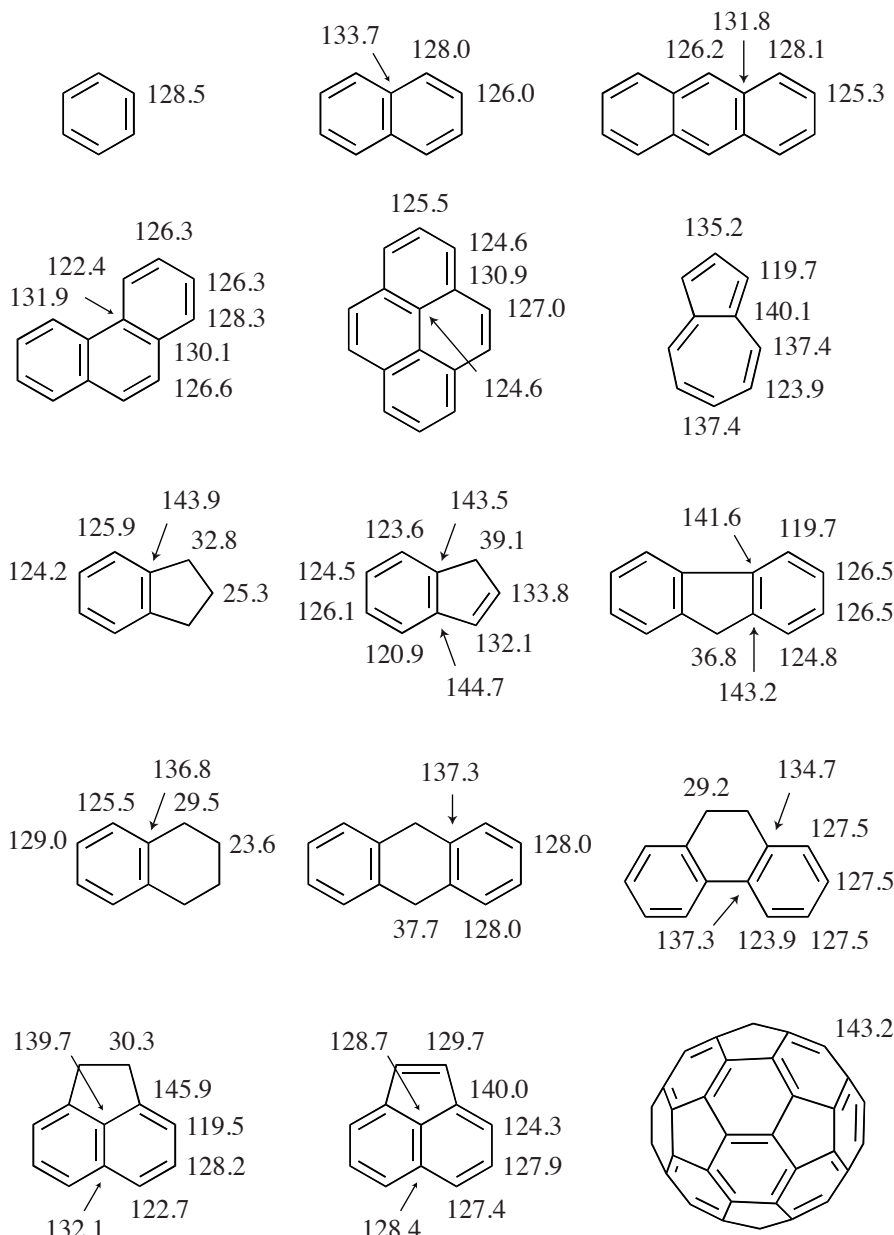


32.7

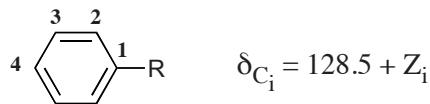
## 4.5 Aromatic Hydrocarbons

### 4.5.1 Chemical Shifts

$^{13}\text{C}$  Chemical Shifts of Aromatic Hydrocarbons ( $\delta$  in ppm) [1]



**Effect of Substituents on  $^{13}\text{C}$  Chemical Shifts of Monosubstituted Benzenes  
( $\delta$  in ppm)**



Substituent R	Z <sub>1</sub>	Z <sub>2</sub>	Z <sub>3</sub>	Z <sub>4</sub>	
<b>C</b>	-CH <sub>3</sub>	9.2	0.7	-0.1	-3.0
	-CH <sub>2</sub> CH <sub>3</sub>	11.7	-0.6	-0.1	-2.8
	-CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	10.3	-0.2	0.1	-2.7
	-CH(CH <sub>3</sub> ) <sub>2</sub>	20.2	-2.2	-0.3	-2.8
	-CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	10.9	-0.2	-0.2	-2.8
	-C(CH <sub>3</sub> ) <sub>3</sub>	18.6	-3.3	-0.4	-3.1
	-cyclopropyl	15.1	-3.3	-0.6	-3.6
	-cyclopentyl	17.8	-1.5	-0.4	-2.9
	-cyclohexyl	16.3	-1.8	-0.3	-2.8
	-1-adamantyl	22.2	-2.9	-0.5	-3.1
	-CH <sub>2</sub> F	8.5	-0.7	0.4	0.5
	-CF <sub>3</sub>	2.5	-3.2	0.3	3.3
	-CH <sub>2</sub> Cl	9.3	0.3	0.2	0.0
	-CHCl <sub>2</sub>	11.9	-2.4	0.1	1.2
	-CCl <sub>3</sub>	16.3	-1.7	-0.1	1.8
	-CH <sub>2</sub> Br	9.5	0.7	0.3	0.2
	-CH <sub>2</sub> I	10.5	0.0	0.0	-0.9
	-CH <sub>2</sub> OH	12.4	-1.2	0.2	-1.1
	-CH <sub>2</sub> OCH <sub>3</sub>	8.7	-0.9	-0.1	-0.9
	-CH <sub>2</sub> NH <sub>2</sub>	14.9	-1.4	-0.2	-2.0
	-CH <sub>2</sub> NHCH <sub>3</sub>	12.6	-0.3	-0.3	-1.8
	-CH <sub>2</sub> N(CH <sub>3</sub> ) <sub>2</sub>	7.8	0.5	-0.3	-1.5
	-CH <sub>2</sub> NO <sub>2</sub>	2.2	2.2	2.2	1.2
	-CH <sub>2</sub> CN	1.6	0.5	-0.8	-0.7
	-CH <sub>2</sub> SH	12.5	-0.6	0.0	-1.6
	-CH <sub>2</sub> SCH <sub>3</sub>	9.8	0.4	-0.1	-1.6
	-CH <sub>2</sub> S(O)CH <sub>3</sub>	0.8	1.5	0.4	-0.2
	-CH <sub>2</sub> S(O) <sub>2</sub> CH <sub>3</sub>	-0.1	2.1	0.6	0.6
	-CH <sub>2</sub> CHO	7.4	1.3	0.5	-1.1
	-CH <sub>2</sub> COCH <sub>3</sub>	5.8	0.8	0.1	-1.6
	-CH <sub>2</sub> COOH	6.5	1.4	0.4	-1.2
	-CH <sub>2</sub> Li	32.2	-22.0	-0.4	-24.3
	-CH=CH <sub>2</sub>	8.9	-2.3	-0.1	-0.8
	-C(CH <sub>3</sub> )=CH <sub>2</sub>	12.6	-3.1	-0.4	-1.2
	-C≡CH	-6.2	3.6	-0.4	-0.3
	-phenyl	8.1	-1.1	0.5	-1.1
	-2-pyridyl	11.2	-1.4	0.5	-1.4
	-4-pyridyl	9.6	-1.6	0.5	0.5



	Substituent R	Z <sub>1</sub>	Z <sub>2</sub>	Z <sub>3</sub>	Z <sub>4</sub>
<b>X</b>	-F	33.6	-13.0	1.6	-4.4
	-Cl	5.3	0.4	1.4	-1.9
	-Br	-5.4	3.3	2.2	-1.0
	-I	-31.2	8.9	1.6	-1.1
<b>O</b>	-OH	28.8	-12.8	1.4	-7.4
	-ONa	39.6	-8.2	1.9	-13.6
	-OCH <sub>3</sub>	33.5	-14.4	1.0	-7.7
	-OCH=CH <sub>2</sub>	28.2	-11.5	0.7	-5.8
	-O-phenyl	27.6	-11.2	-0.3	-6.9
	-OCOCH <sub>3</sub>	22.4	-7.1	0.4	-3.2
	-OSi(CH <sub>3</sub> ) <sub>3</sub>	26.8	-8.4	0.9	-7.1
	-OPO(O-phenyl) <sub>2</sub>	21.9	-8.4	1.2	-3.0
	-OCN	25.0	-12.7	2.6	-1.0
<b>N</b>	-NH <sub>2</sub>	18.2	-13.4	0.8	-10.0
	-NHCH <sub>3</sub>	15.0	-16.2	0.8	-11.6
	-N(CH <sub>3</sub> ) <sub>2</sub>	16.0	-15.4	0.9	-10.5
	-NH-phenyl	14.7	-10.6	0.9	-10.5
	-N(phenyl) <sub>2</sub>	13.1	-7.0	0.9	-5.6
	-NH <sub>3</sub> <sup>+</sup>	0.1	-5.8	2.2	2.2
	-NH <sub>2</sub> <sup>+</sup> CH(CH <sub>3</sub> ) <sub>2</sub>	5.5	-4.1	1.1	0.7
	-N <sup>+(CH<sub>3</sub>)<sub>3</sub></sup>	19.5	-7.3	2.5	2.4
	-N(O)(CH <sub>3</sub> ) <sub>2</sub>	26.2	-8.4	0.8	0.6
	-NHCOCH <sub>3</sub>	9.7	-8.1	0.2	-4.4
	-NHOH	21.5	-13.1	-2.2	-5.3
	-NHNH <sub>2</sub>	22.8	-16.5	0.5	-9.6
	-N=CH-phenyl	24.7	-6.5	1.3	-1.5
	-N=NCH <sub>3</sub>	22.2	-6.2	0.5	-3.0
	-NO	37.4	-7.6	0.8	7.1
	-NO <sub>2</sub>	19.9	-4.9	0.9	6.1
	-C≡N	-16.0	3.5	0.7	4.3
	-NC	-1.8	-2.2	1.4	0.9
	-NCO	5.1	-3.7	1.1	-2.8
	-NCS	3.0	-2.7	1.3	-1.0
	-N <sup>+=</sup> N	-12.7	6.0	5.7	16.0
<b>S</b>	-SH	4.0	0.7	0.3	-3.2
	-SCH <sub>3</sub>	10.0	-1.9	0.2	-3.6
	-SC(CH <sub>3</sub> ) <sub>3</sub>	4.5	9.0	-0.3	0.0
	-S(CH <sub>3</sub> ) <sub>2</sub> <sup>+</sup>	-1.0	3.1	2.2	6.3
	-SCH=CH <sub>2</sub>	5.8	2.0	0.2	-1.8
	-S-phenyl	7.3	2.5	0.6	-1.5
	-S-S-phenyl	7.5	-1.3	0.8	-1.1
	-S(O)CH <sub>3</sub>	17.6	-5.0	1.1	2.4
	-S(O) <sub>2</sub> CH <sub>3</sub>	12.3	-1.4	0.8	5.1
	-S(O) <sub>2</sub> OH	15.0	-2.2	1.3	3.8
	-S(O) <sub>2</sub> OCH <sub>3</sub>	6.4	-0.6	1.5	5.9



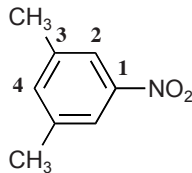
	Substituent R	$Z_1$	$Z_2$	$Z_3$	$Z_4$
<b>S</b>	-S(O) <sub>2</sub> F	4.6	0.0	1.5	7.5
	-S(O) <sub>2</sub> Cl	15.6	-1.7	1.2	6.8
	-S(O) <sub>2</sub> NH <sub>2</sub>	10.8	-3.0	0.3	3.2
	-SCN	-3.7	2.5	2.2	2.2
<b>O</b>	-CHO	8.2	1.2	0.5	5.8
	-COCH <sub>3</sub>	8.9	0.1	-0.1	4.4
	-COCF <sub>3</sub>	-5.6	1.8	0.7	6.7
	-COC≡CH	7.4	1.0	0.0	5.9
<b>C</b>	-CO-phenyl	9.3	1.6	-0.3	3.7
	-COOH	2.1	1.6	-0.1	5.2
	-COONa	9.7	4.6	2.2	4.6
	-COOCH <sub>3</sub>	2.0	1.2	-0.1	4.3
<b>P</b>	-CONH <sub>2</sub>	5.0	-1.2	0.1	3.4
	-CON(CH <sub>3</sub> ) <sub>2</sub>	6.0	-1.5	-0.2	1.0
	-COCl	4.7	2.7	0.3	6.6
	-COSH	6.2	-0.6	0.2	5.4
<b>M</b>	-CH=NCH <sub>3</sub>	8.8	0.5	0.1	2.3
	-CS-phenyl	18.7	1.0	-0.6	2.4
	-P(CH <sub>3</sub> ) <sub>2</sub>	13.6	1.6	-0.6	-1.0
	-P(phenyl) <sub>2</sub>	8.9	5.2	0.0	0.1
<b>Ph</b>	-P <sup>+</sup> (phenyl) <sub>2</sub> CH <sub>3</sub>	-9.7	5.2	2.0	6.7
	-PO(CH <sub>3</sub> ) <sub>2</sub>	2.5	1.1	0.1	3.0
	-PO(phenyl) <sub>2</sub>	5.8	3.9	-0.1	3.0
	-PO(OH) <sub>2</sub>	-1.9	3.6	1.5	5.6
<b>Si</b>	-PO(OCH <sub>2</sub> CH <sub>3</sub> ) <sub>2</sub>	1.6	3.6	-0.2	3.4
	-PS(CH <sub>3</sub> ) <sub>2</sub>	6.7	2.0	0.2	2.9
	-PS(OCH <sub>2</sub> CH <sub>3</sub> ) <sub>2</sub>	6.1	2.8	-0.4	3.4
	-Li	-43.2	-12.7	2.4	3.1
<b>Ge</b>	-MgBr	-35.8	-11.4	2.7	4.0
	-SiH <sub>3</sub>	-0.5	7.3	-0.4	1.3
	-SiH <sub>2</sub> CH <sub>3</sub>	4.8	6.3	-0.5	1.0
	-Si(CH <sub>3</sub> ) <sub>3</sub>	11.6	4.9	-0.7	0.4
<b>Sn</b>	-Si(phenyl) <sub>3</sub>	5.8	7.9	-0.6	1.1
	-SiCl <sub>3</sub>	3.0	4.6	0.1	4.2
	-Ge(CH <sub>3</sub> ) <sub>3</sub>	13.7	4.5	-0.5	-0.2
	-Sn(CH <sub>3</sub> ) <sub>3</sub>	13.2	7.2	-0.4	-0.4
<b>Pb</b>	-Pb(CH <sub>3</sub> ) <sub>3</sub>	20.1	8.0	-0.1	-1.0
	-AsH <sub>2</sub>	1.7	7.9	0.8	0.0
	-As(phenyl) <sub>2</sub>	11.1	5.0	0.1	-0.1
	-As(O)(OH) <sub>2</sub>	3.8	1.6	0.8	4.5
<b>Se</b>	-SeCH=CH <sub>2</sub>	0.7	4.7	0.4	-1.4
	-SeCN	-5.3	5.1	2.9	2.1
	-Sb(phenyl) <sub>2</sub>	9.8	7.7	0.3	0.0
	-Hg-phenyl	41.6	9.3	-0.9	-1.6
<b>Hg</b>	-HgCl	22.5	8.0	-0.6	-0.9



**Estimation of  $^{13}\text{C}$  Chemical Shifts of Multiply Substituted Benzenes and Naphthalenes ( $\delta$  in ppm)**

The  $^{13}\text{C}$  chemical shifts of multiply substituted benzenes and naphthalenes (see next pages) can be estimated using the substituent effects in the corresponding monosubstituted hydrocarbons.

**Example:** Estimation of the chemical shifts for 3,5-dimethylnitrobenzene



<b>C-1</b>	base value	128.5
	$Z_1(\text{NO}_2)$	19.9
	$2 Z_3(\text{CH}_3)$	-0.2
	estimated	148.2
	exp	148.5

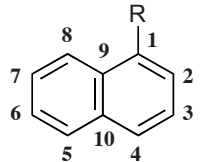
<b>C-2</b>	base value	128.5
	$Z_2(\text{NO}_2)$	-4.9
	$Z_2(\text{CH}_3)$	0.7
	$Z_4(\text{CH}_3)$	-3.0
	estimated	121.3
	exp	121.7

<b>C-3</b>	base value	128.5
	$Z_1(\text{CH}_3)$	9.2
	$Z_3(\text{CH}_3)$	-0.1
	$Z_3(\text{NO}_2)$	0.9
	estimated	138.5
	exp	139.6

<b>C-4</b>	base value	128.5
	$2 Z_2(\text{CH}_3)$	1.4
	$Z_4(\text{NO}_2)$	6.1
	estimated	136.0
	exp	136.2

Larger discrepancies between estimated and experimental values are to be expected if the substituents are *ortho* to each other or if strongly electron-donating and electron-accepting groups occur simultaneously.

**Effect of Substituents in Position 1 on  $^{13}\text{C}$  Chemical Shifts of Monosubstituted Naphthalenes ( $\delta$  in ppm)**

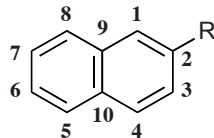


for R: H       $\delta_{\text{C}_1} = 128.0$   
 $\delta_{\text{C}_2} = 125.9$   
 $\delta_{\text{C}_9} = 133.6$



	Substituent R	C-1	C-2	C-3	C-4	C-5	C-6	C-7	C-8	C-9	C-10
<b>C</b>	-CH <sub>3</sub>	6.0	0.5	0.6	-1.8	0.3	-0.7	-0.5	-4.1	-1.1	-0.2
	-C(CH <sub>3</sub> ) <sub>3</sub>	17.9	-2.8	-0.9	-0.6	1.6	-1.4	-1.4	-1.2	-1.6	2.2
	-CH <sub>2</sub> Br	4.0	1.1	-0.9	1.3	0.5	-0.1	0.3	-4.6	-2.8	0.1
	-CH <sub>2</sub> OH	8.2	-0.9	-0.6	0.1	0.5	-0.3	0.1	-4.5	-2.6	0.0
	-CF <sub>3</sub>	-1.9	-1.3	-1.8	5.0	1.0	0.8	2.0	-3.4	1.0	-3.9
<b>X</b>	-F	31.5	-16.1	0.1	-3.8	0.1	1.4	0.7	-7.1	-9.3	2.1
	-Cl	3.9	0.2	-0.2	-0.9	0.2	3.1	0.8	-3.6	-2.8	1.0
	-Br	-5.4	3.6	-0.2	-0.5	-0.1	0.4	1.0	-1.3	-2.0	0.6
	-I	-28.4	12.3	1.7	1.7	1.4	1.6	2.6	4.4	1.3	1.3
<b>O</b>	-OH	23.5	-17.2	-0.1	-7.3	-0.4	0.5	0.3	-6.6	-9.3	1.0
	-OCH <sub>3</sub>	27.3	-22.3	-0.2	-7.9	-0.7	0.3	-0.9	-6.1	-8.1	0.8
	-OCOCH <sub>3</sub>	18.6	-7.9	-0.6	-2.1	0.0	0.4	0.4	-6.9	-6.9	0.9
<b>N</b>	-NH <sub>2</sub>	14.0	-16.5	0.3	-9.3	0.3	-0.3	-1.3	-7.3	-10.2	0.6
	-N(CH <sub>3</sub> ) <sub>2</sub>	23.7	-11.2	0.6	-4.6	1.0	0.4	-0.3	-3.2	-3.9	2.1
	-NH <sub>3</sub> <sup>+</sup>	-3.8	-4.6	-0.9	3.4	1.4	2.1	2.8	-9.0	-7.4	1.2
	-NHOCH <sub>3</sub>	5.7	-4.4	-0.5	-3.0	0.0	-0.1	-0.3	-5.3	-5.9	0.1
	-NO <sub>2</sub>	18.5	-2.1	-2.0	6.5	0.5	1.3	3.4	-5.1	-8.7	0.6
	-C≡N	-19.2	5.1	-2.4	3.8	-0.7	0.2	1.2	-4.5	-2.8	-2.2
<b>O</b> <b>  </b> <b>C</b>	-CHO	2.9	10.8	-1.4	6.7	0.2	0.6	2.7	-3.5	-3.6	-0.3
	-COCH <sub>3</sub>	6.9	2.9	-1.7	4.9	0.3	0.4	2.0	-2.0	-3.5	0.2
	-COOH	-1.5	3.6	-2.4	4.3	-0.6	-0.9	0.6	-3.2	-3.2	-0.8
	-COOCH <sub>3</sub>	-0.9	4.5	-1.2	5.4	0.7	0.5	1.9	-1.8	-1.9	0.5
	-CON(CH <sub>3</sub> ) <sub>2</sub>	6.8	-2.1	-0.8	0.9	0.4	0.4	1.0	0.1	-4.1	-0.2
	-COCl	1.2	10.6	-0.5	9.3	1.9	2.1	4.5	-2.1	-2.1	1.0
	-Si(CH <sub>3</sub> ) <sub>3</sub>	9.8	5.1	-0.4	1.7	1.2	-0.8	-0.7	0.1	3.8	0.2

**Effect of Substituents in Position 2 on  $^{13}\text{C}$  Chemical Shifts of Monosubstituted Naphthalenes ( $\delta$  in ppm)**



for R: H       $\delta_{\text{C}_1} = 128.0$   
 $\delta_{\text{C}_2} = 125.9$   
 $\delta_{\text{C}_9} = 133.6$

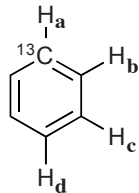
	Substituent R	C-1	C-2	C-3	C-4	C-5	C-6	C-7	C-8	C-9	C-10
<b>C</b>	-CH <sub>3</sub>	-1.3	9.3	2.0	-0.8	-0.5	-1.1	-0.2	-0.6	-0.1	-2.0
	-C(CH <sub>3</sub> ) <sub>3</sub>	-3.3	22.5	-3.0	-0.4	0.0	-0.7	-0.2	-0.6	0.4	-1.3
	-CH <sub>2</sub> Br	-1.7	9.0	1.9	-0.4	-0.5	0.7	0.3	0.6	-0.6	-0.7
	-CH <sub>2</sub> OH	-2.7	12.3	-4.4	-0.1	-0.4*	-0.2*	0.1*	-0.2*	-0.3	-0.8
	-CF <sub>3</sub>	-2.0	1.9	-4.2	1.1*	0.1*	2.4*	1.5	1.1	-1.1	1.3
<b>X</b>	-F	-17.0	34.9	-9.6	2.4	0.0	-0.7	1.1	-0.6	0.7	-3.0
	-Cl	-1.4	5.7	0.8	1.5	-0.2	0.2	1.1	-1.1	0.7	-1.9
	-Br	1.8	-6.2	3.1	1.5	-0.3	0.2	0.8	-1.1	-2.0	0.7
	-I	9.2	-34.1	9.0	2.3	0.5	1.3	1.5	-0.6	2.1	-0.8
<b>O</b>	-OH	-18.6	27.3	-8.3	1.8	-0.3	-2.4	0.5	-1.7	0.9	-4.7
	-OCH <sub>3</sub>	-22.2	31.8	-7.1	1.5	-0.3	-2.2	0.5	-1.2	1.0	-4.3
	-OCOCH <sub>3</sub>	-9.5	22.5	-4.8	1.3	-0.4	-0.3	0.6	-0.4	0.1	-2.2
<b>N</b>	-NH <sub>2</sub>	-20.6	16.7	-8.9	-0.2	-1.6	-4.8	-0.9	-3.5	-0.1	-7.0
	-N(CH <sub>3</sub> ) <sub>2</sub>	-21.1	23.6	-8.8	1.2	0.0	-3.4	0.7	-1.1	2.4	-5.9
	-NH <sub>3</sub> <sup>+</sup>	-5.9	-0.3	-6.5	3.2	0.2	2.3	2.0	0.2	0.1	-0.3
	-NHCOCH <sub>3</sub>	-11.0	9.6	-5.7	0.6	-0.4*	-0.9	1.6*	-1.6	0.2	-3.0
	-NO <sub>2</sub>	-3.4	20.0	-6.7	1.7	0.1	4.0	2.2	2.1	-1.1	2.4
	-C≡N	5.8	-16.7	0.1	1.0	-0.2	3.0	1.6	0.2	-1.6	0.7
<b>O</b>	-CHO	6.2	7.9	-3.6	0.8	-0.3	2.9	0.9	1.8	2.4	-1.4
	-COCH <sub>3</sub>	1.9	8.3	-2.2	0.2	-0.4	2.3	0.7	1.4	1.8	-1.3
	-COOH	2.7	2.4	-0.6	0.2	-0.3	2.4	0.9	1.3	-1.3	1.5
	-COOCH <sub>3</sub>	3.0	1.8	-0.5	0.2	-0.1	2.4	0.9	1.4	-1.0	1.9
	-COCl	2.5	9.1	-0.7	0.2*	-0.4	2.2*	0.8	1.2		-1.4
<b>C</b>	-Si(CH <sub>3</sub> ) <sub>3</sub>	5.8	11.9	3.9	-1.0	0.1	0.3	-0.2	0.1	-0.5	0.2

\* Assignment uncertain



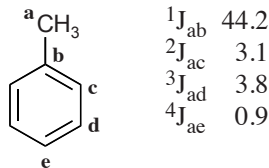
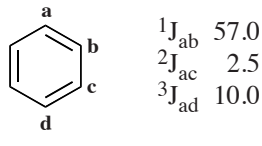
### 4.5.2 Coupling Constants

#### $^{13}\text{C}$ - $^1\text{H}$ Coupling Constants ( $|J|$ in Hz)



	In benzene:	In derivatives:
$^1\text{J}_{^{13}\text{CH}_a}$	159.0	
$^2\text{J}_{^{13}\text{CH}_b}$	1.0	1–4
$^3\text{J}_{^{13}\text{CH}_c}$	7.6	7–10
$^4\text{J}_{^{13}\text{CH}_d}$	-1.3	

#### $^{13}\text{C}$ - $^{13}\text{C}$ Coupling Constants ( $|J|$ in Hz)



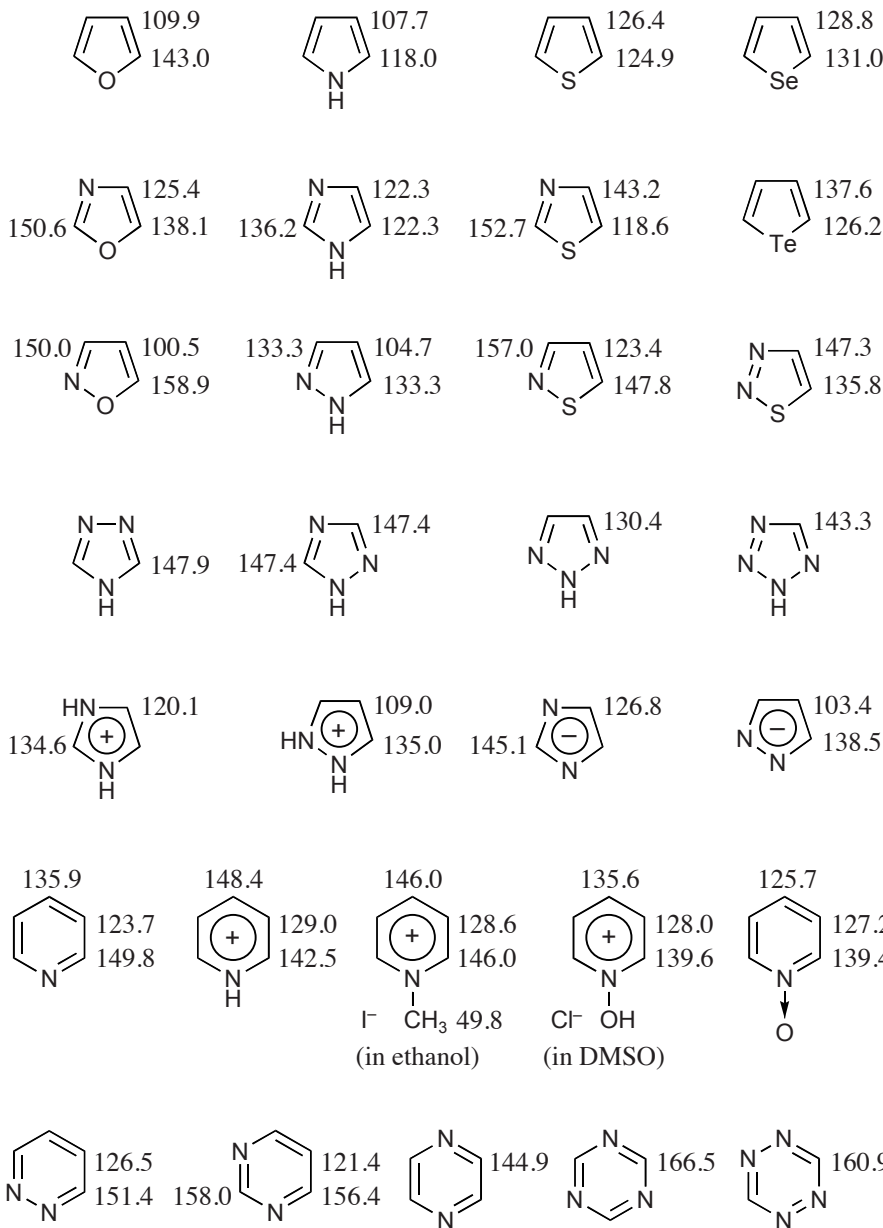
### 4.5.3 References

- [1] P.E. Hansen,  $^{13}\text{C}$  NMR of polycyclic aromatic hydrocarbons. A review, *Org. Magn. Reson.* **1979**, 12, 109.

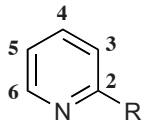
## 4.6 Heteroaromatic Compounds

### 4.6.1 Chemical Shifts

#### $^{13}\text{C}$ Chemical Shifts of Monocyclic Heteroaromatics ( $\delta$ in ppm)



**Effect of Substituents in Position 2 on  $^{13}\text{C}$  Chemical Shifts of Monosubstituted Pyridines ( $\delta$  in ppm)**

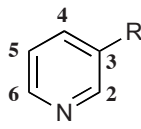


for R: H       $\delta_{\text{C}_{2,6}} = 149.8$   
 $\delta_{\text{C}_{3,5}} = 123.7$   
 $\delta_{\text{C}_4} = 135.9$

Substituent R	C-2	C-3	C-4	C-5	C-6
<b>C</b>	-CH <sub>3</sub>	8.6	-0.5	0.3	-3.0
	-CH <sub>2</sub> CH <sub>3</sub>	13.7	-1.7	0.4	-2.8
	-CH=CH <sub>2</sub>	5.9	-1.3	1.1	-2.5
	-phenyl	7.7	-1.6	0.8	-3.2
<b>X</b>	-F	13.9	-14.0	5.4	-2.5
	-Cl	1.8	0.8	2.8	-1.4
	-Br	-7.5	4.6	2.6	-1.1
	-I	-31.6	11.3	1.7	-0.8
<b>O</b>	-OH*	15.5	-3.6	-1.1	-17.0
	-OCH <sub>3</sub>	14.3	-12.7	2.6	-7.1
	-O-phenyl	13.9	-12.2	3.5	-5.3
	-OCOCH <sub>3</sub>	7.6	-7.3	3.4	-1.8
<b>N</b>	-NH <sub>2</sub>	8.4	-15.1	1.8	-9.7
	-NHCH <sub>3</sub>	10.9	-16.2	1.5	-11.3
	-N(CH <sub>3</sub> ) <sub>2</sub>	9.6	-17.9	1.2	-12.3
	-NHCOCH <sub>3</sub>	1.4	-9.8	2.6	-3.9
	-NO <sub>2</sub>	6.9	-5.7	3.9	5.4
	-C≡N	-15.8	4.8	1.1	3.2
<b>S</b>	-SH	30.4	10.7	2.1	-10.6
	-SCH <sub>3</sub>	10.2	-4.6	0.0	-2.2
	-S(O)CH <sub>3</sub>	16.2	-4.4	2.2	0.9
	-S(O) <sub>2</sub> CH <sub>3</sub>	8.5	-2.6	2.4	3.7
<b>O</b>	-CHO	3.0	-2.0	1.2	4.2
	-COCH <sub>3</sub>	3.8	-2.1	0.9	3.4
	-COOH	-3.7	0.0	2.5	4.2
<b>C</b>	-COOCH <sub>3</sub>	-1.7	1.5	1.1	3.3
	-CONH <sub>2</sub>	-0.3	-1.2	1.4	2.8
<b>M</b>	-Si(CH <sub>3</sub> ) <sub>3</sub>	18.6	5.0	-2.0	-1.1
	-Sn(CH <sub>3</sub> ) <sub>3</sub>	23.3	7.6	-2.7	-1.7
	-Pb(CH <sub>3</sub> ) <sub>3</sub>	33.4	9.2	-2.6	-2.3

\* Keto form (2-pyridone)

**Effect of Substituents in Position 3 on  $^{13}\text{C}$  Chemical Shifts of Monosubstituted Pyridines ( $\delta$  in ppm)**

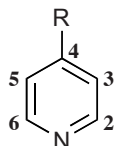


for R: H       $\delta_{\text{C}_{2,6}} = 149.8$   
 $\delta_{\text{C}_{3,5}} = 123.7$   
 $\delta_{\text{C}_4} = 135.9$

Substituent R	C-2	C-3	C-4	C-5	C-6
<b>C</b>	-CH <sub>3</sub>	1.3	8.9	0.0	-0.9
	-CH <sub>2</sub> CH <sub>3</sub>	-0.4	15.4	-0.8	-0.5
	-phenyl	-1.4	12.8	-1.8	-0.3
<b>X</b>	-F	-11.5	36.1	-13.2	0.8
	-Cl	-0.3	8.1	-0.4	0.6
	-Br	2.1	-2.7	2.7	1.1
	-I	7.1	-28.5	8.9	2.3
<b>O</b>	-OH	-10.7	31.3	-12.4	1.2
	-OCH <sub>3</sub>	-12.5	31.5	-15.9	0.1
	-OCOCH <sub>3</sub>	-6.5	23.4	-7.0	-0.1
<b>N</b>	-NH <sub>2</sub>	-11.9	21.4	-14.4	0.8
	-NHCH <sub>3</sub>	-13.6	23.1	-18.2	0.6
	-N(CH <sub>3</sub> ) <sub>2</sub>	-14.0	23.3	-17.1	0.1
	-C≡N	3.6	-13.8	4.2	0.5
<b>S</b>	-SH	-12.8	26.1	-11.3	7.3
	-SCH <sub>3</sub>	-13.6	24.6	-11.7	10.6
<b>O</b>	-CHO	2.4	7.8	-0.2	0.5
<b>  </b>	-COCH <sub>3</sub>	3.5	8.5	-0.7	-0.2
	-COOH	-6.4	13.0	11.1	4.3
<b>C</b>	-COOCH <sub>3</sub>	-0.6	1.0	-0.5	-1.8
	-CONH <sub>2</sub>	2.7	5.9	1.1	1.2
	-Si(CH <sub>3</sub> ) <sub>3</sub>	2.7	9.1	3.0	-2.3
<b>M</b>	-Ge(CH <sub>3</sub> ) <sub>3</sub>	3.9	12.8	4.2	-0.4
	-Sn(CH <sub>3</sub> ) <sub>3</sub>	5.9	13.0	7.1	0.1
	-Sn( <i>n</i> -C <sub>4</sub> H <sub>9</sub> ) <sub>3</sub>	6.6	12.6	7.7	0.0
	-Pb( <i>n</i> -C <sub>4</sub> H <sub>9</sub> ) <sub>3</sub>	7.1	21.7	8.5	-0.9



**Effect of Substituents in Position 4 on  $^{13}\text{C}$  Chemical Shifts of Monosubstituted Pyridines ( $\delta$  in ppm)**



for R: H       $\delta_{\text{C}_{2,6}} = 149.8$   
 $\delta_{\text{C}_{3,5}} = 123.7$   
 $\delta_{\text{C}_4} = 135.9$

Substituent R	C-2	C-3	C-4
<b>C</b>	-CH <sub>3</sub>	0.5	0.7
	-CH <sub>2</sub> CH <sub>3</sub>	-0.1	-0.5
	-CH(CH <sub>3</sub> ) <sub>2</sub>	0.4	-1.9
	-C(CH <sub>3</sub> ) <sub>3</sub>	0.9	-2.6
	-CH=CH <sub>2</sub>	0.3	-3.0
	-phenyl	0.4	-2.2
<b>X</b>	-F	2.7	-11.9
	-Br	3.0	3.3
	-I	0.2	9.1
<b>O</b>	-OH*	-9.8	-6.2
	-OCH <sub>3</sub>	0.9	-13.9
	-OCOCH <sub>3</sub>	1.7	-6.7
<b>N</b>	-NH <sub>2</sub>	0.7	-13.8
	-NHCH <sub>3</sub>	0.5	-15.9
	-N(CH <sub>3</sub> ) <sub>2</sub>	0.6	-16.3
	-C≡N	2.1	2.1
<b>S</b>	-SH	-16.9	5.9
	-SCH <sub>3</sub>	0.1	-3.3
<b>O</b>	-CHO	1.7	-0.7
<b>II</b>	-COCH <sub>3</sub>	1.6	-2.7
<b>C</b>	-COOCH <sub>3</sub>	1.0	-0.8
<b>M</b>	-CONH <sub>2</sub>	0.4	-0.9
	-Si(CH <sub>3</sub> ) <sub>3</sub>	-2.8	2.4
	-Ge(CH <sub>3</sub> ) <sub>3</sub>	-1.1	4.4
	-Sn(CH <sub>3</sub> ) <sub>3</sub>	-1.1	7.3
	-Pb(CH <sub>3</sub> ) <sub>3</sub>	-0.5	9.1
11.9      16.8      16.2      24.6			

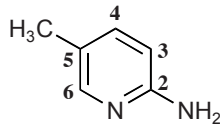
\* Keto form (4-pyridone)



**Estimation of  $^{13}\text{C}$  Chemical Shifts of Multiply Substituted Pyridines  
( $\delta$  in ppm)**

The  $^{13}\text{C}$  chemical shifts in multiply substituted pyridines can be estimated using the substituent effects in the monosubstituted parent compound.

**Example:** Estimation of the chemical shifts for 2-amino-5-methylpyridine



<b>C-2</b>	base value	149.8
	2-NH <sub>2</sub>	8.4
	5-CH <sub>3</sub>	-2.3
	estimated	155.9
	exp	156.9

<b>C-3</b>	base value	123.7
	2-NH <sub>2</sub>	-15.1
	5-CH <sub>3</sub>	-0.9
	estimated	107.7
	exp	108.4

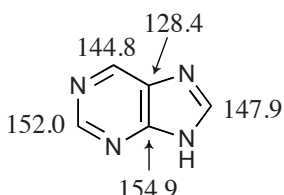
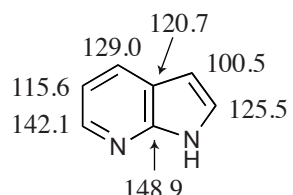
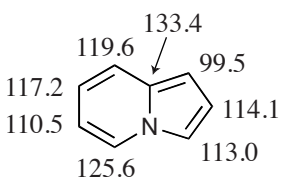
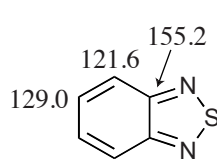
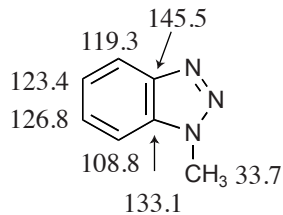
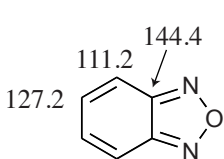
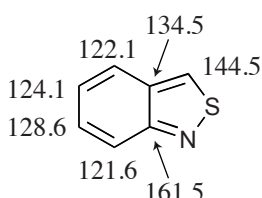
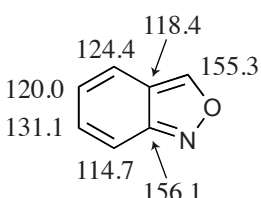
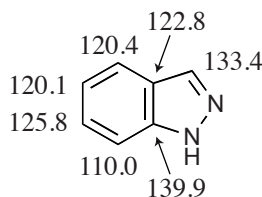
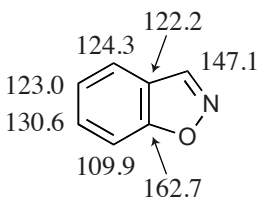
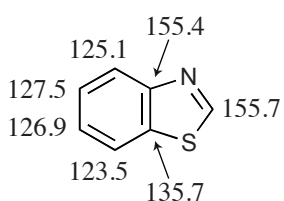
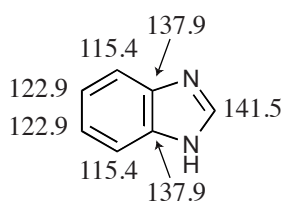
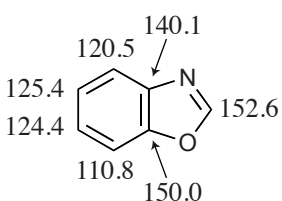
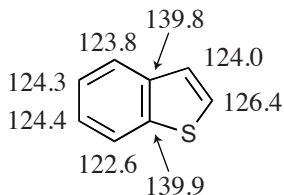
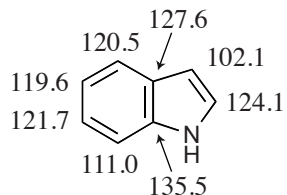
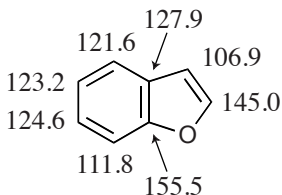
<b>C-4</b>	base value	135.9
	2-NH <sub>2</sub>	1.8
	5-CH <sub>3</sub>	0.0
	estimated	137.7
	exp	138.6

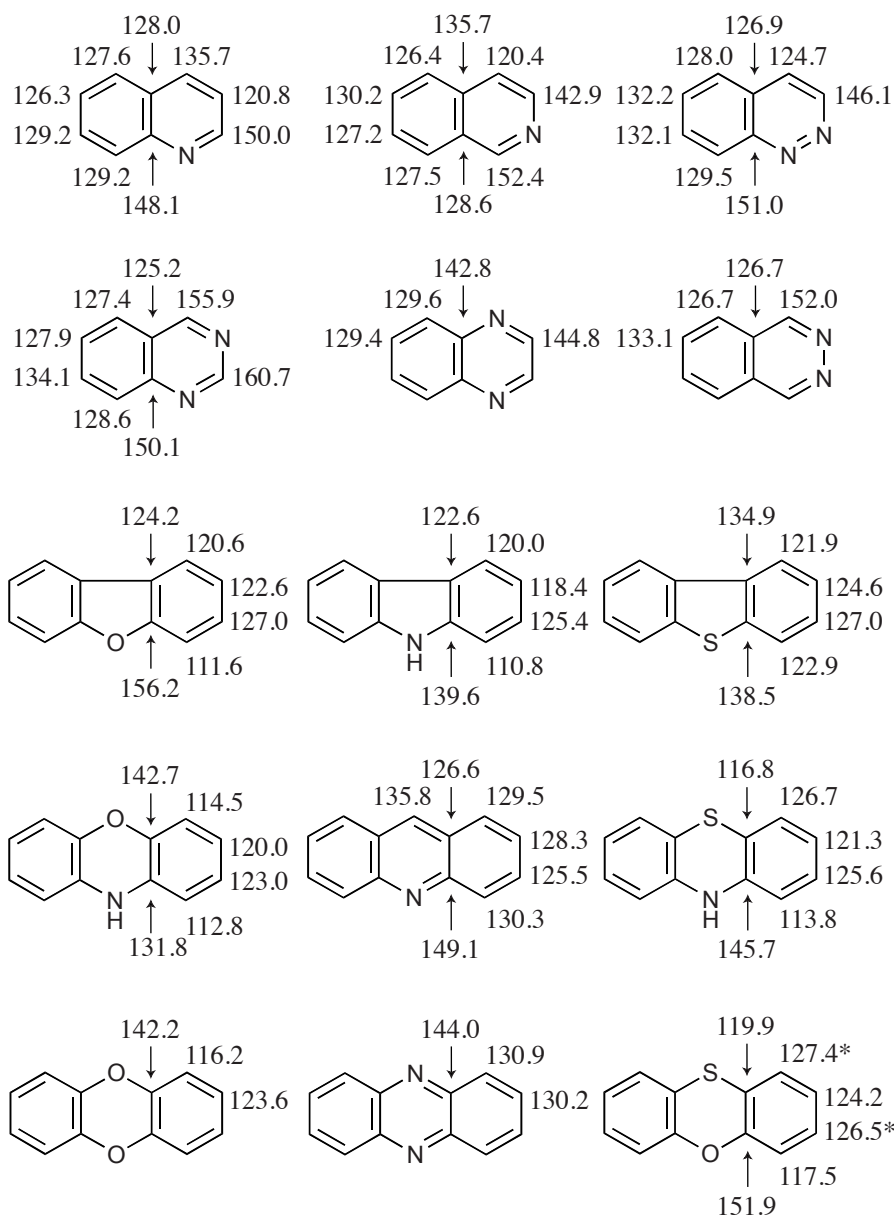
<b>C-5</b>	base value	123.7
	2-NH <sub>2</sub>	-9.7
	5-CH <sub>3</sub>	8.9
	estimated	122.9
	exp	122.5

<b>C-6</b>	base value	149.8
	2-NH <sub>2</sub>	-1.6
	5-CH <sub>3</sub>	1.3
	estimated	149.5
	exp	147.6



Larger discrepancies between estimated and experimental values are to be expected if the substituents are *ortho* to each other and if strongly electron-donating and -accepting groups occur simultaneously. Also, tautomerization and zwitterion formation have large effects on  $^{13}\text{C}$  chemical shifts.

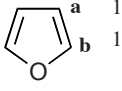
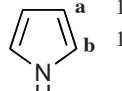
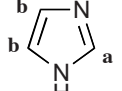
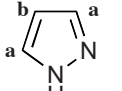
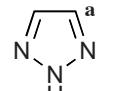
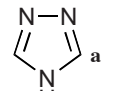
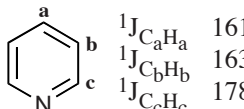
**$^{13}\text{C}$  Chemical Shifts of Condensed Heteroaromatics ( $\delta$  in ppm)**



\* Assignment uncertain

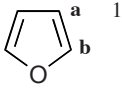
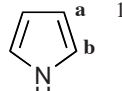
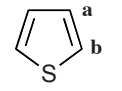
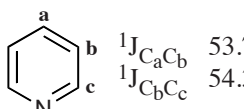
### 4.6.2 Coupling Constants

#### <sup>13</sup>C-<sup>1</sup>H Coupling Constants ( $|^1J|$ in Hz)

	${}^1J_{C_aH_a}$	175		${}^1J_{C_aH_a}$	169		${}^1J_{C_aH_a}$	206
	${}^1J_{C_bH_b}$	202		${}^1J_{C_bH_b}$	183		${}^1J_{C_bH_b}$	189
	${}^1J_{C_aH_a}$	186		${}^1J_{C_aH_a}$	194		${}^1J_{C_aH_a}$	209
	${}^1J_{C_bH_b}$	177						
	${}^1J_{C_aH_a}$	161						
	${}^1J_{C_bH_b}$	163						
	${}^1J_{C_cH_c}$	178						



#### <sup>13</sup>C-<sup>13</sup>C Coupling Constants ( $|^1J|$ in Hz)

	${}^1J_{C_aC_b}$	69.1		${}^1J_{C_aC_b}$	65.6		${}^1J_{C_aC_b}$	64.2
	${}^1J_{C_aC_b}$	53.7						
	${}^1J_{C_bC_c}$	54.3						

## 4.7 Halogen Compounds

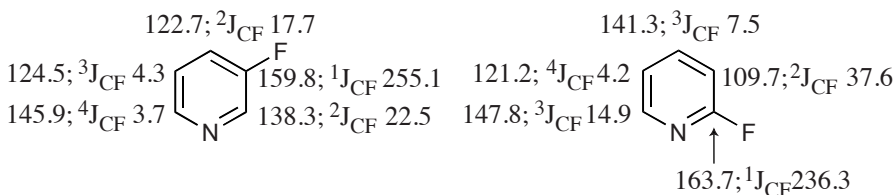
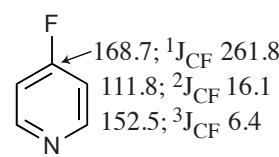
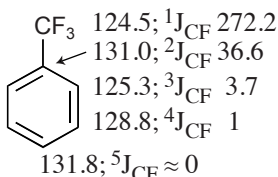
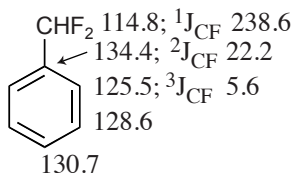
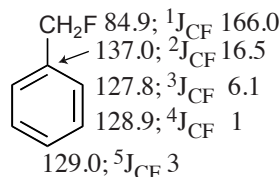
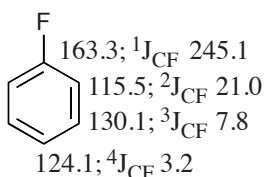
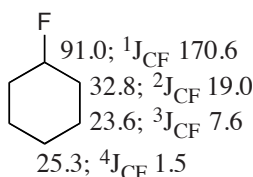
The additivity rules for estimating the  $^{13}\text{C}$  chemical shifts of various skeletons can be applied to those haloalkanes that do not have more than one halogen atom at a given carbon atom. In all other cases, the simple linear models fail but correction terms for non-additivity are available for halomethanes and derivatives (see [1, 2]).

### 4.7.1 Fluoro Compounds

$^{19}\text{F}$  (natural abundance 100%) has a spin quantum number I of 1/2. The signals of carbon atoms up to a distance of about four bonds are split by coupling to  $^{19}\text{F}$ .

#### $^{13}\text{C}$ Chemical Shifts and $^{19}\text{F}$ - $^{13}\text{C}$ Coupling Constants ( $\delta$ in ppm, $|J|$ in Hz)

$\text{CH}_3\text{F}$	$\text{CH}_2\text{F}_2$	$\text{CHF}_3$	$\text{CF}_4$	Hal
$^1\text{J}_{\text{CF}}$ 161.9	$^1\text{J}_{\text{CF}}$ 234.8	$^1\text{J}_{\text{CF}}$ 274.3	$^1\text{J}_{\text{CF}}$ 259.2	
$^2\text{J}_{\text{CF}}$ 21.1  $^1\text{J}_{\text{CF}}$ 160.1	$^2\text{J}_{\text{CF}}$ 19.5  $^3\text{J}_{\text{CF}}$ 6.7 $^1\text{J}_{\text{CF}}$ 163.3	$^2\text{J}_{\text{CF}}$ 22.4  $^1\text{J}_{\text{CF}}$ 162.1	$^2\text{J}_{\text{CF}}$ 24.8  $^1\text{J}_{\text{CF}}$ 267.2	
$^2\text{J}_{\text{CF}}$ 16.4  $^1\text{J}_{\text{CF}}$ 83.7	$^2\text{J}_{\text{CF}}$ 23.6  $^3\text{J}_{\text{CF}}$ 9.2 $^1\text{J}_{\text{CF}}$ 85.2	$^2\text{J}_{\text{CF}}$ 23.0  $^1\text{J}_{\text{CF}}$ 87.8	$^2\text{J}_{\text{CF}}$ 28.3  $^1\text{J}_{\text{CF}}$ 93.5	
$^4\text{J}_{\text{CF}}$ $\approx$ 0  $^3\text{J}_{\text{CF}}$ 14.1    31.9    29.3    25.3    84.2 22.7    29.3    25.3    84.2	$^2\text{J}_{\text{CF}}$ 18.3  $^1\text{J}_{\text{CF}}$ 116.2 $^2\text{J}_{\text{CF}}$ 271 $^1\text{J}_{\text{CF}}$ 48.1		$^2\text{J}_{\text{CF}}$ 24.8  $^1\text{J}_{\text{CF}}$ 88.5 $^2\text{J}_{\text{CF}}$ 147.7 $^1\text{J}_{\text{CF}}$ 267.2	
$^1\text{J}_{\text{CF}}$ 177 78.9  $^2\text{J}_{\text{CF}}$ 22	$^1\text{J}_{\text{CF}}$ 239 108.1  $^2\text{J}_{\text{CF}}$ 28		$^1\text{J}_{\text{CF}}$ 283.2 115.0  $^2\text{J}_{\text{CF}}$ 43.6	



Hal

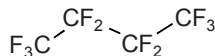
**Estimation of  $^{13}\text{C}$  Chemical Shifts of Linear Perfluoroalkanes  
( $\delta$  in ppm)**

$$\delta = 124.8 + \sum Z_i$$

Increments  $Z_i$  for the  $\text{CF}_2$  or  $\text{CF}_3$  substituent in position:

$\alpha$	$\beta$	$\gamma$
-8.6	1.8	0.5

**Example:** Estimation of the chemical shifts in perfluorobutane

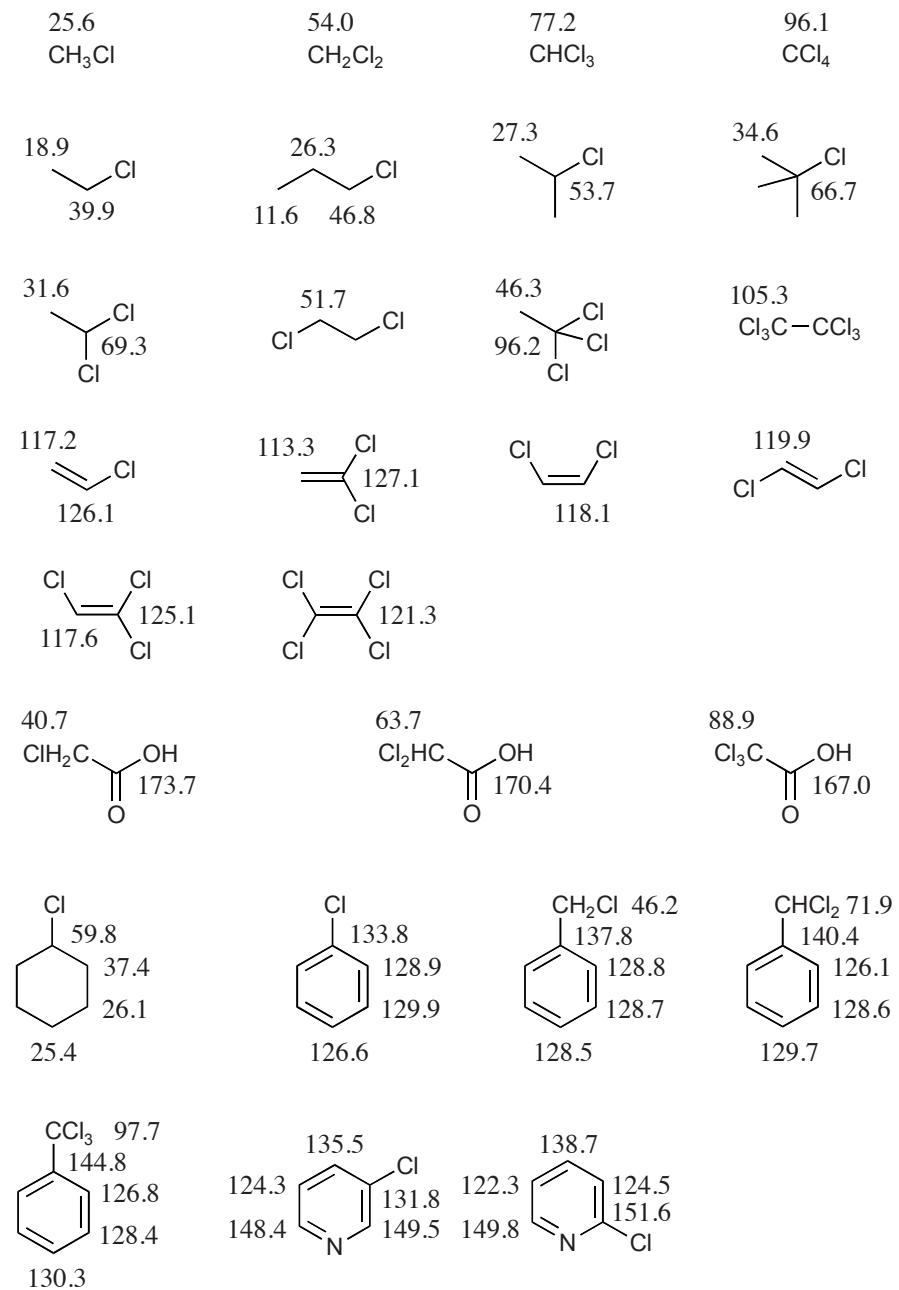


$\text{CF}_3$	base value	124.8
1 $\alpha\text{-CF}_2$		-8.6
1 $\beta\text{-CF}_2$		1.8
1 $\gamma\text{-CF}_3$		0.5
estimated		118.5
exp		118.5

$\text{CF}_2$	base value	124.8
1 $\alpha\text{-CF}_3$		-8.6
1 $\alpha\text{-CF}_2$		-8.6
1 $\beta\text{-CF}_3$		1.8
estimated		109.4
exp		109.3

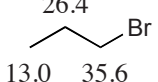
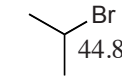
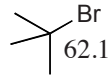
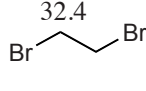
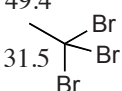
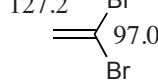
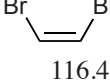
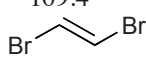
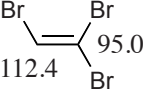
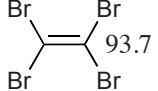
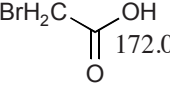
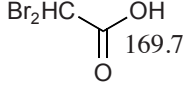
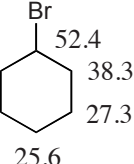
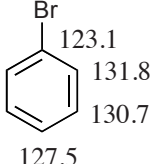
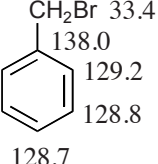
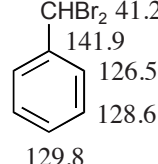
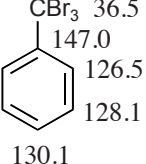
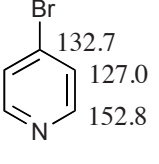
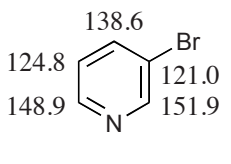
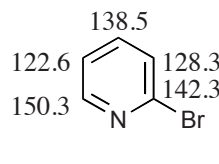
### 4.7.2 Chloro Compounds

#### $^{13}\text{C}$ Chemical Shifts of Chloro Compounds ( $\delta$ in ppm)



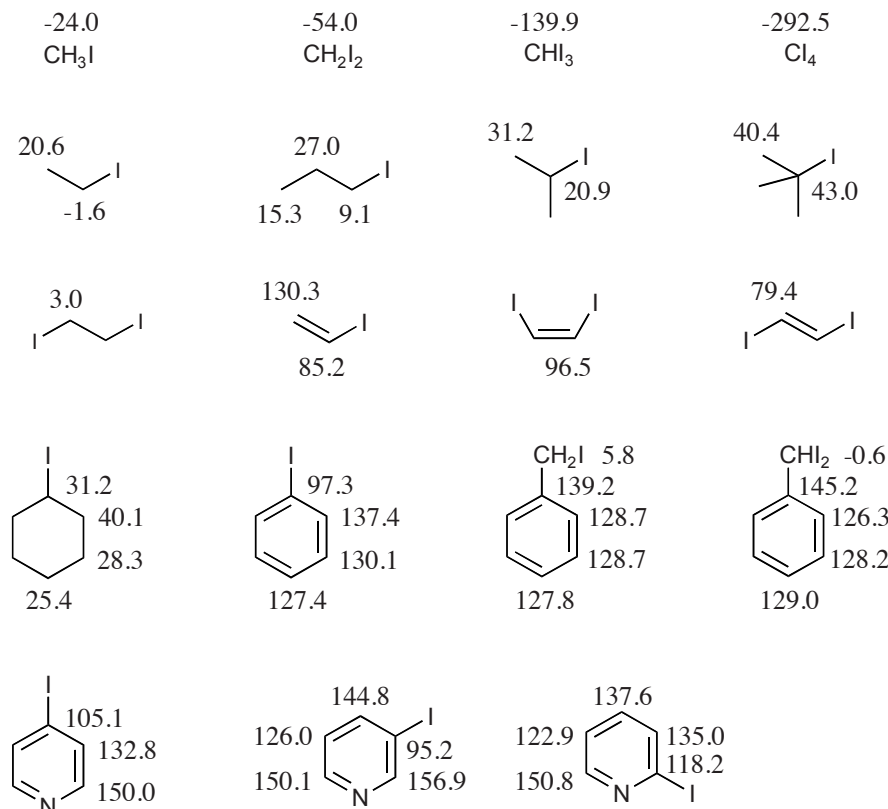
### 4.7.3 Bromo Compounds

#### $^{13}\text{C}$ Chemical Shifts of Bromo Compounds ( $\delta$ in ppm)

9.6 $\text{CH}_3\text{Br}$	21.4 $\text{CH}_2\text{Br}_2$	12.1 $\text{CHBr}_3$	-28.7 $\text{CBr}_4$
19.4  27.6	26.4  13.0 35.6	28.5  44.8	36.4  62.1
31.8  40.1	32.4 	49.4  31.5	53.4 $\text{Br}_3\text{C}-\text{CBr}_3$
122.4  114.7	127.2  97.0	116.4 	109.4 
Hal 112.4  95.0	93.7 	25.9  172.0	31.3  169.7
52.4  38.3 27.3 25.6	123.1  131.8 130.7 127.5	138.0  129.2 128.8 128.7	141.9  126.5 128.6 129.8
147.0  126.5 128.1 130.1	132.7  127.0 152.8	138.6  121.0 151.9 148.9	138.5  122.6 142.3 150.3

#### 4.7.4 Iodo Compounds

##### $^{13}\text{C}$ Chemical Shifts of Iodo Compounds ( $\delta$ in ppm)



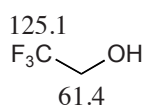
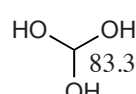
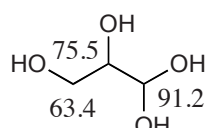
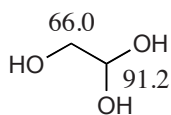
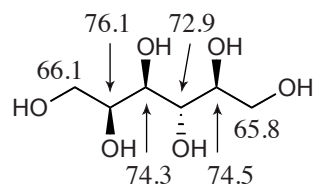
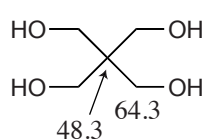
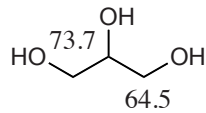
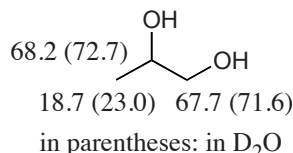
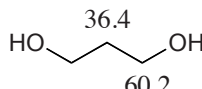
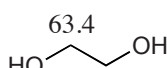
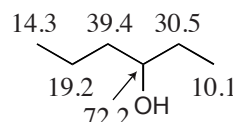
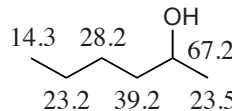
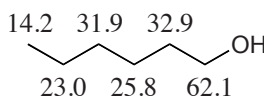
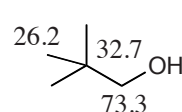
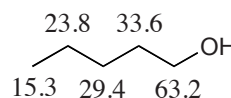
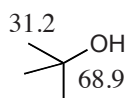
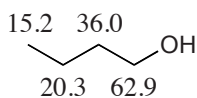
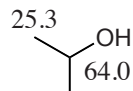
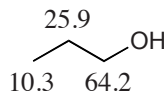
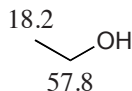
#### 4.7.5 References

- [1] G.R. Somayajulu, J.R. Kennedy, T.M. Vickrey, B.J. Zwolinski, Carbon-13 chemical shifts for 70 halomethanes, *J. Magn. Reson.* **1979**, *33*, 559.
- [2] A. Fürst, W. Robien, E. Pretsch, A comprehensive parameter set for the prediction of the  $^{13}\text{C}$  NMR chemical shifts of  $sp^3$ -hybridized carbon atoms in organic compounds, *Anal. Chim. Acta* **1990**, *233*, 213.
- [3] D.W. Ovensall, J.J. Chang, Carbon-13 NMR of fluorinated compounds using wide-band fluorine decoupling, *J. Magn. Reson.* **1977**, *25*, 361.

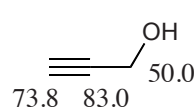
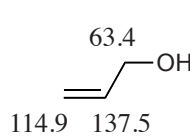
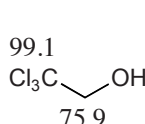
## 4.8 Alcohols, Ethers, and Related Compounds

### 4.8.1 Alcohols

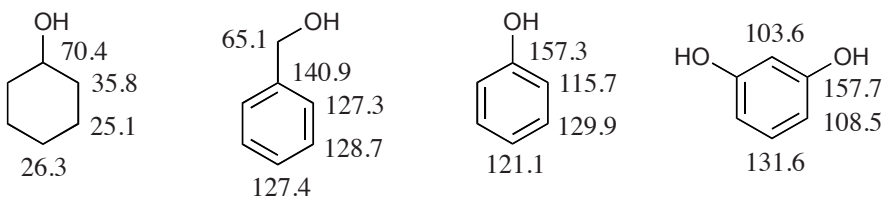
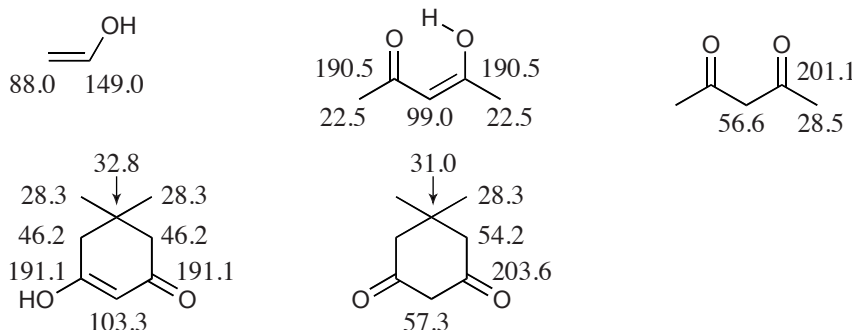
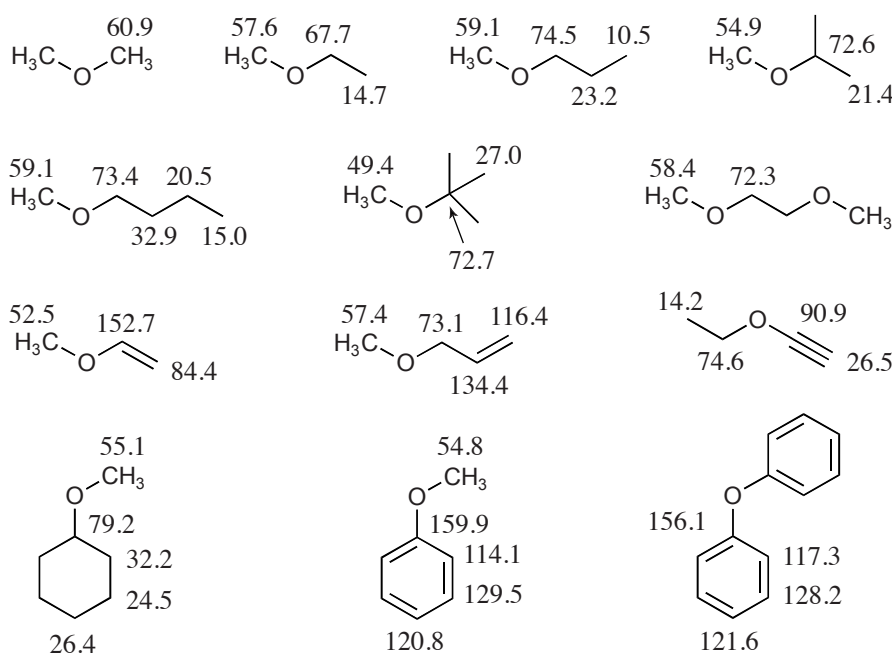
#### $^{13}\text{C}$ Chemical Shifts of Alcohols ( $\delta$ in ppm)

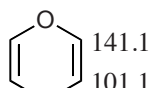
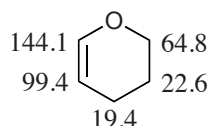
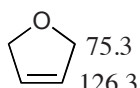
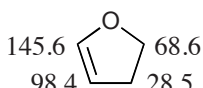
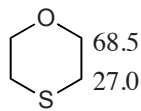
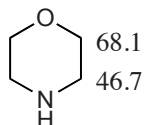
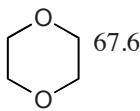
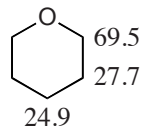
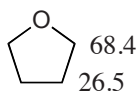
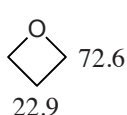
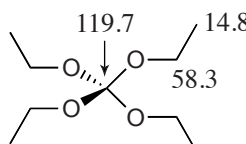
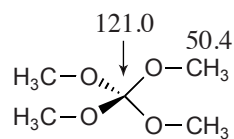
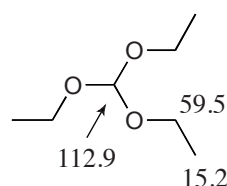
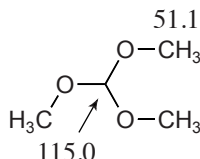
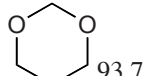
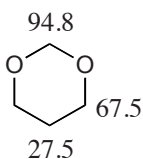
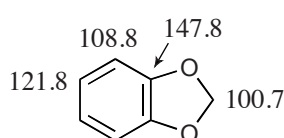
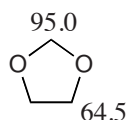
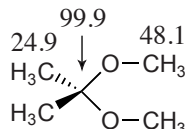
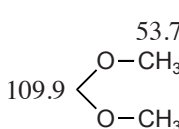


$|^1\text{J}_{\text{CF}|}$  278  
 $|^2\text{J}_{\text{CF}|}$  35



O

***13C Chemical Shifts of Enols (δ in ppm)*****4.8.2 Ethers*****13C Chemical Shifts of Ethers (δ in ppm)***

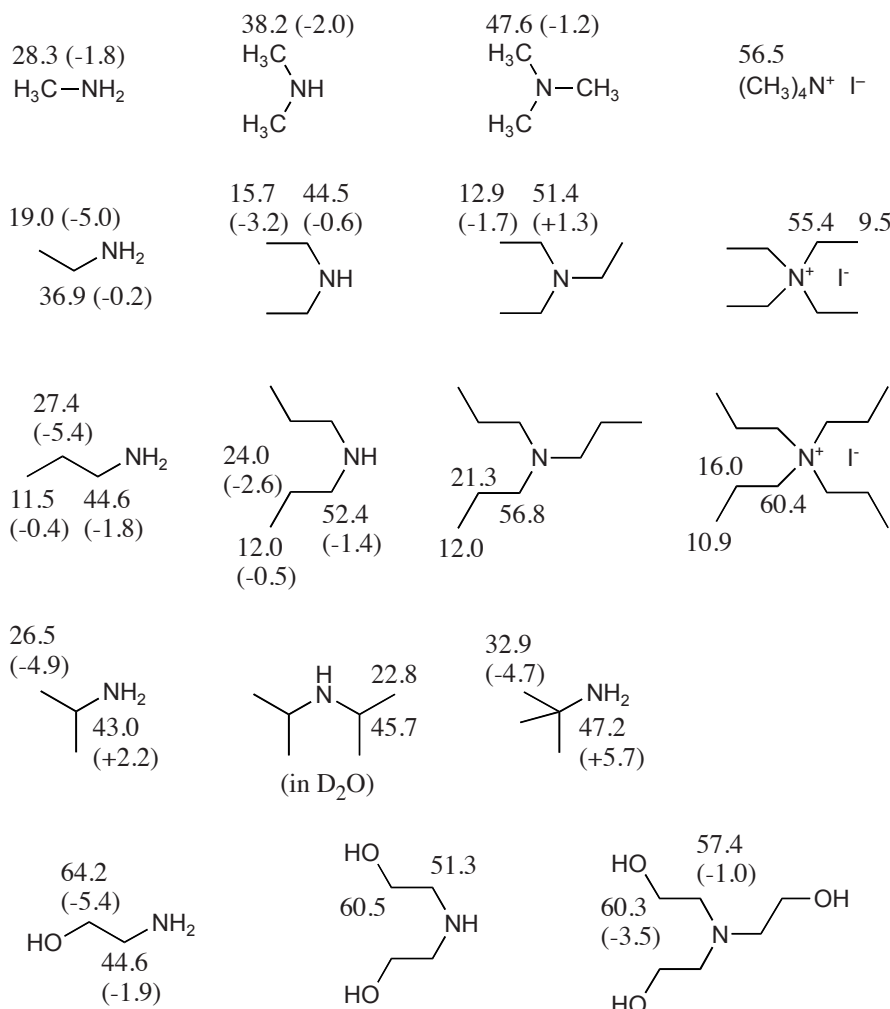
$^{13}\text{C}$  Chemical Shifts of Cyclic Ethers ( $\delta$  in ppm) $^{13}\text{C}$  Chemical Shifts of Acetals, Ketals, and Ortho Esters ( $\delta$  in ppm)

## 4.9 Nitrogen Compounds

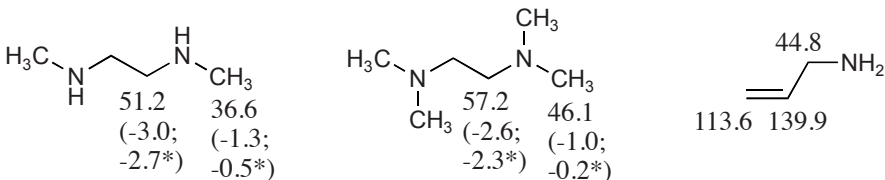
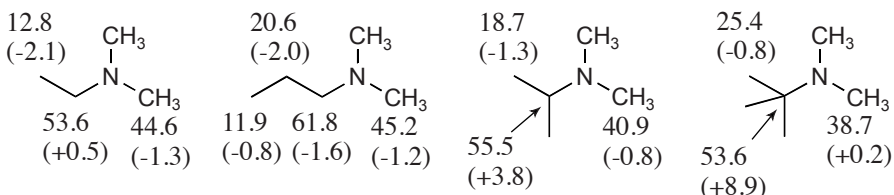
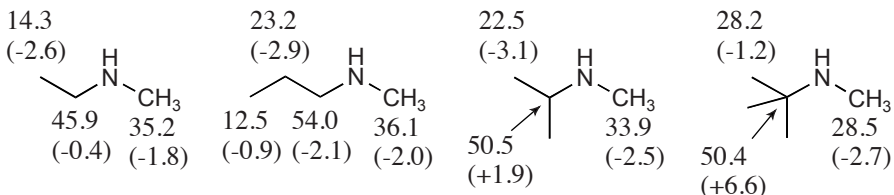
### 4.9.1 Amines

#### $^{13}\text{C}$ Chemical Shifts of Amines and Ammonium Salts ( $\delta$ in ppm)

The protonation of amines causes a shielding of the carbon atoms in the vicinity of the nitrogen. This shielding amounts to -2 ppm for an  $\alpha$  carbon atom, -3 to -4 for a  $\beta$  carbon, and -0.5 to -1.0 ppm for a  $\gamma$  carbon. The most frequent exceptions occur in branched systems: Tertiary and quaternary carbon atoms in the  $\alpha$ -position are generally deshielded by protonation of the nitrogen ( $\Delta\delta = +0.5$  to +9 ppm) [1]. In the following, shifts induced by protonation ( $\delta_{\text{amine hydrochloride}} - \delta_{\text{amine}}$ , measured in  $\text{D}_2\text{O}$ ) are given in parentheses.



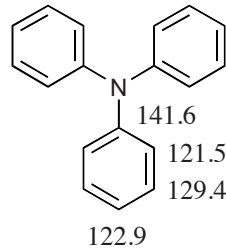
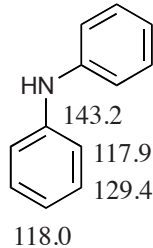
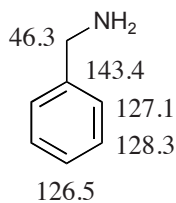
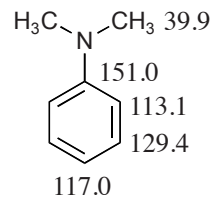
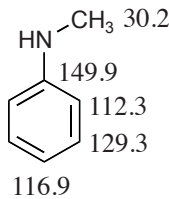
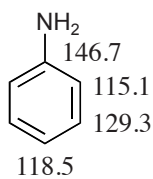
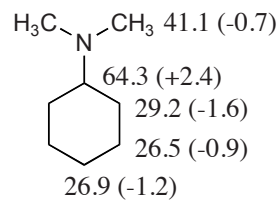
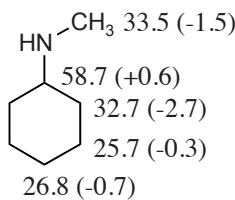
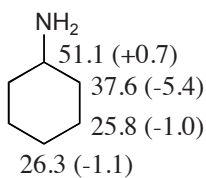
N

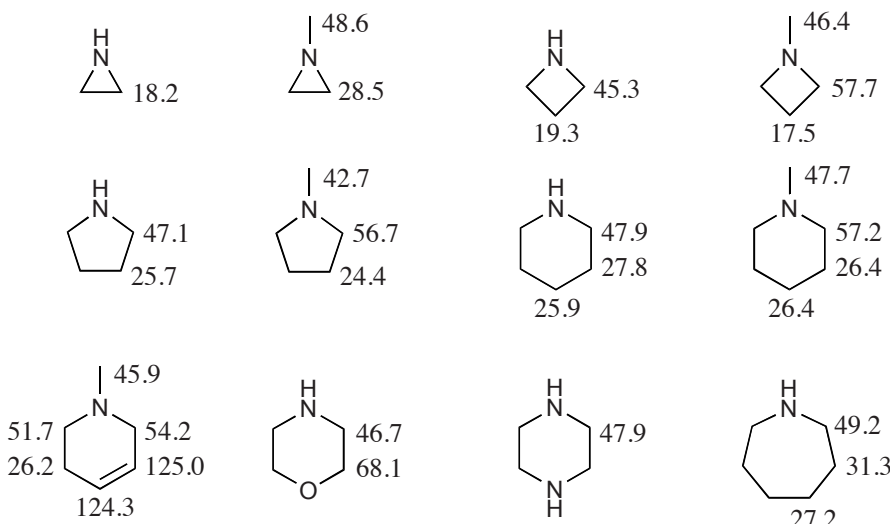
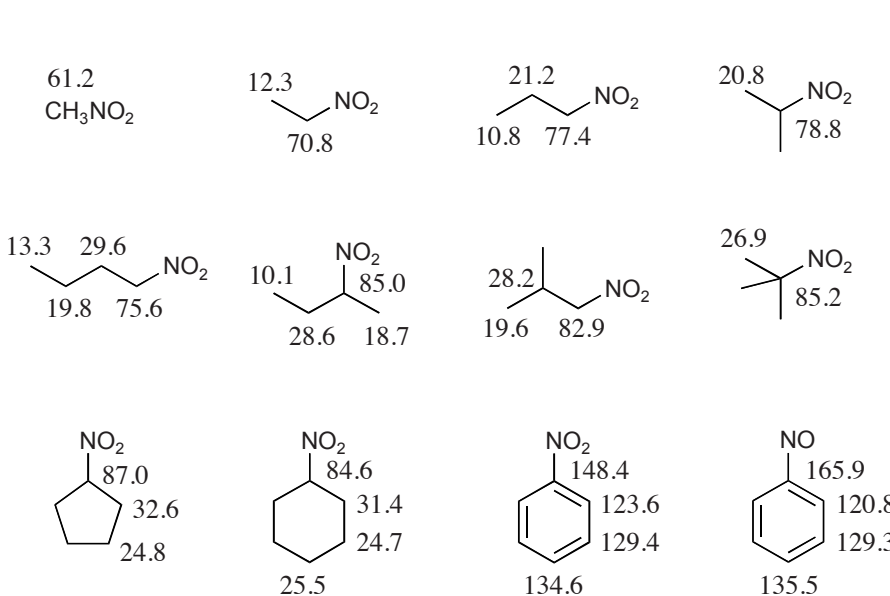


\* doubly protonated form

\* doubly protonated form

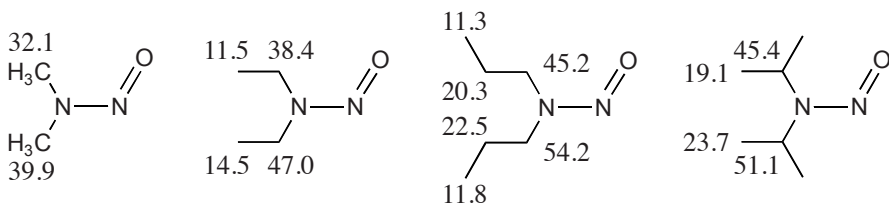
N



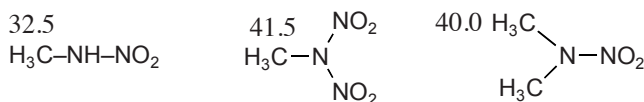
**$^{13}\text{C}$  Chemical Shifts of Cyclic Amines ( $\delta$  in ppm)****4.9.2 Nitro and Nitroso Compounds** **$^{13}\text{C}$  Chemical Shifts of Nitro and Nitroso Compounds ( $\delta$  in ppm)**

### 4.9.3 Nitrosamines and Nitramines

#### $^{13}\text{C}$ Chemical Shifts of Nitrosamines ( $\delta$ in ppm)

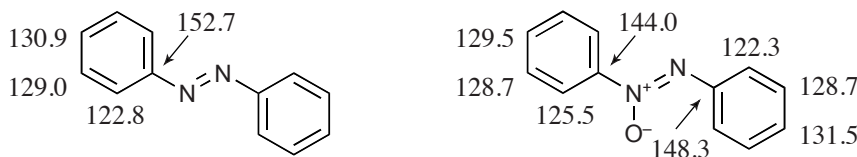


#### $^{13}\text{C}$ Chemical Shifts of Nitramines ( $\delta$ in ppm)



### 4.9.4 Azo and Azoxy Compounds

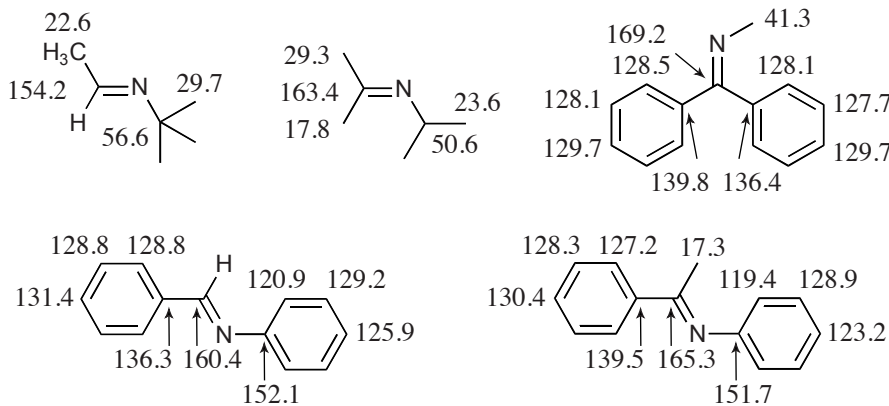
#### $^{13}\text{C}$ Chemical Shifts of Azo and Azoxy Compounds ( $\delta$ in ppm)

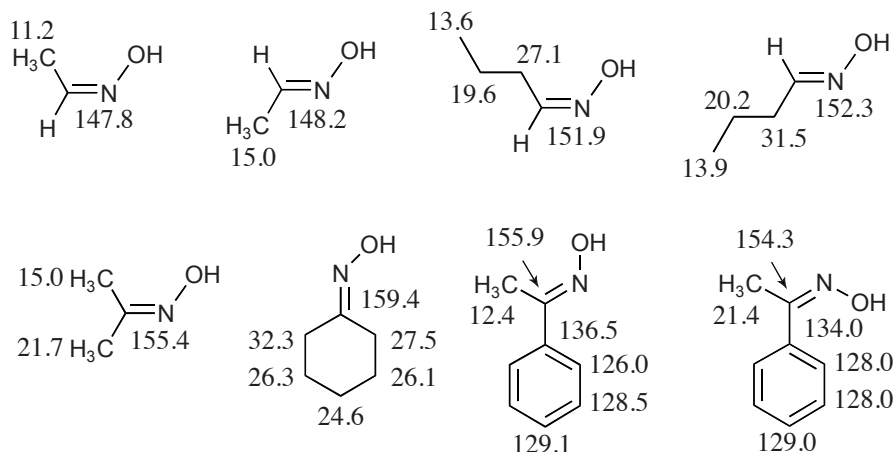


N

### 4.9.5 Imines and Oximes

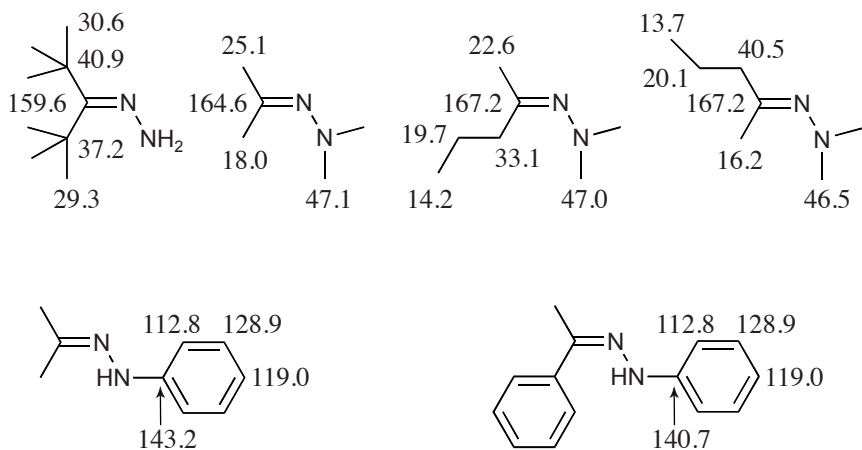
#### $^{13}\text{C}$ Chemical Shifts of Imines and Oximes ( $\delta$ in ppm)



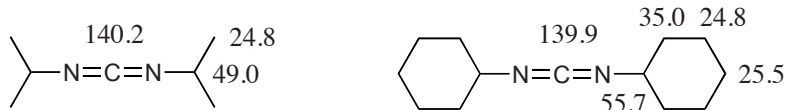


#### 4.9.6 Hydrazones and Carbodiimides

$^{13}\text{C}$  Chemical Shifts of Hydrazones and Carbodiimides ( $\delta$  in ppm)

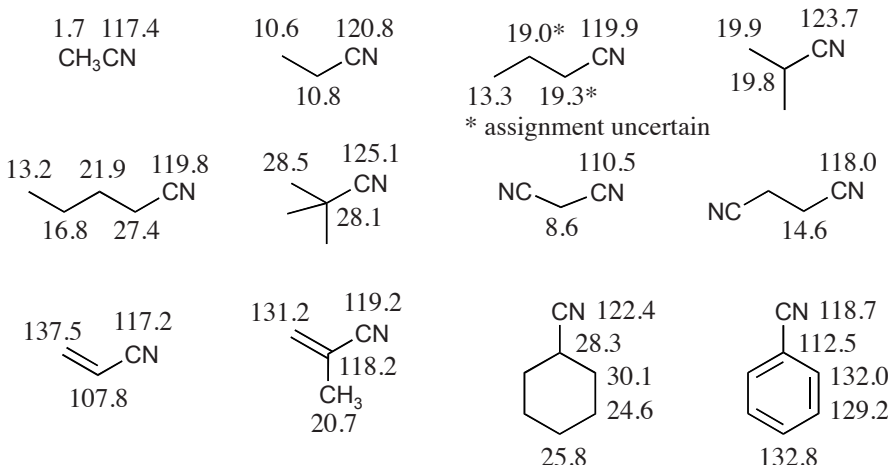


N



### 4.9.7 Nitriles and Isonitriles

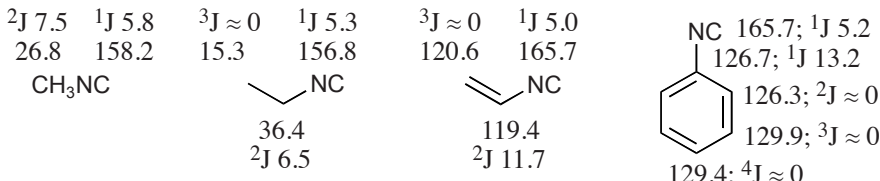
#### $^{13}\text{C}$ Chemical Shifts of Nitriles ( $\delta$ in ppm)



#### $^{13}\text{C}$ Chemical Shifts and $^{13}\text{C}$ - $^{14}\text{N}$ Couplings of Isonitriles ( $\delta$ in ppm, $|J|$ in Hz)

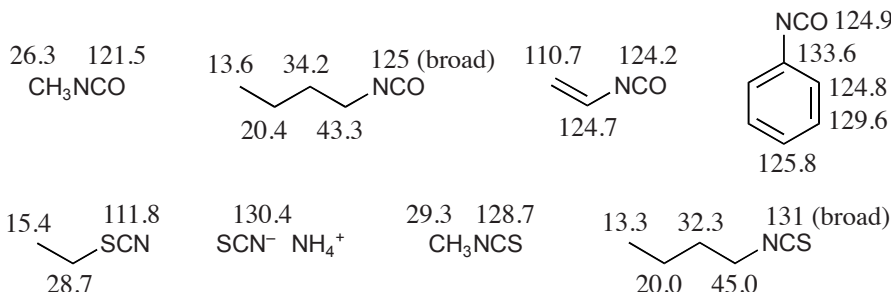
Because of the symmetrical electron distribution around the nitrogen atom, the  $^{13}\text{C}$ - $^{14}\text{N}$  coupling can be observed in the  $^{13}\text{C}$  NMR spectra of isonitriles, leading to triplets with intensities of 1:1:1 (spin quantum number of  $^{14}\text{N}$ : I = 1, natural abundance, 99.6%).

N



### 4.9.8 Isocyanates, Thiocyanates, and Isothiocyanates

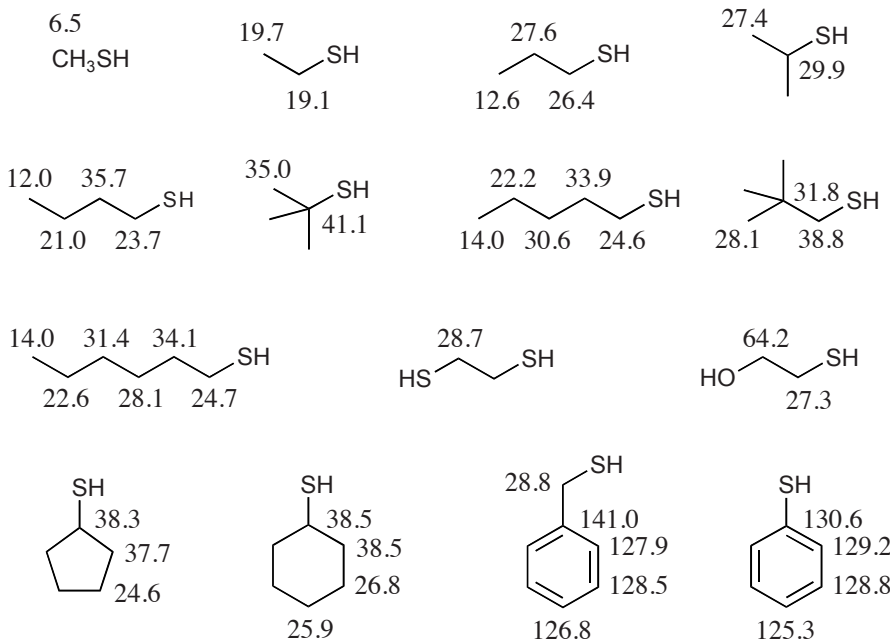
#### $^{13}\text{C}$ Chemical Shifts ( $\delta$ in ppm)



## 4.10 Sulfur Compounds

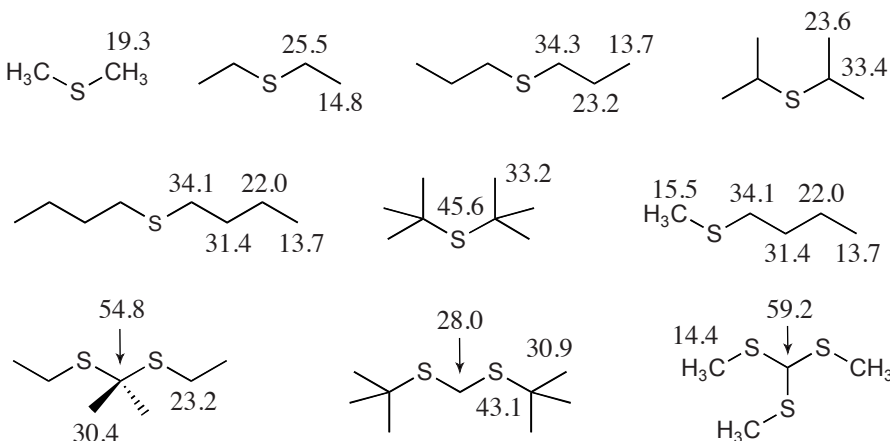
### 4.10.1 Thiols

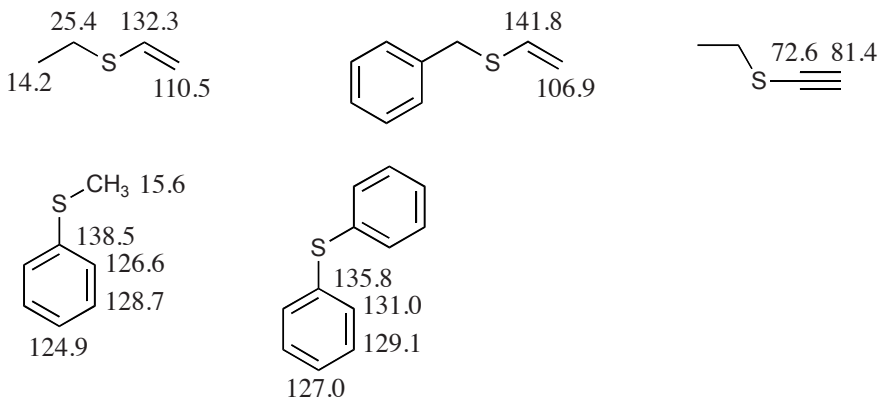
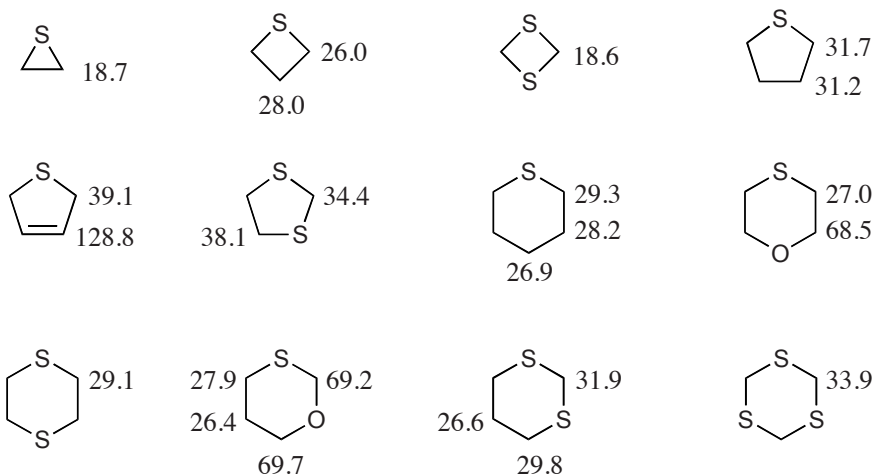
#### $^{13}\text{C}$ Chemical Shifts ( $\delta$ in ppm)



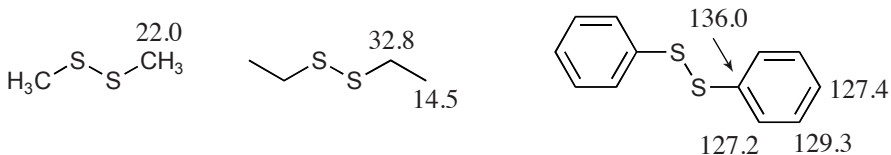
### 4.10.2 Sulfides

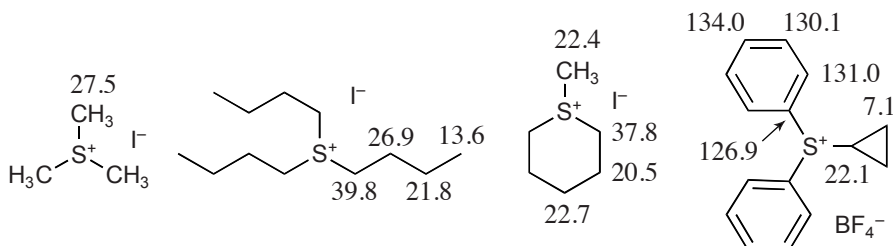
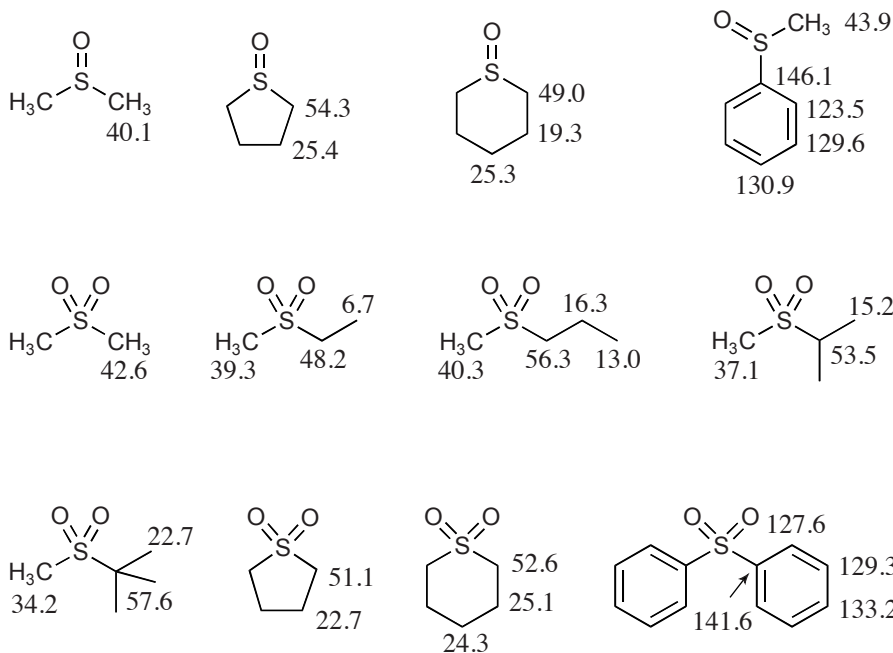
#### $^{13}\text{C}$ Chemical Shifts ( $\delta$ in ppm)



 $^{13}\text{C}$  Chemical Shifts of Cyclic Sulfides ( $\delta$  in ppm)

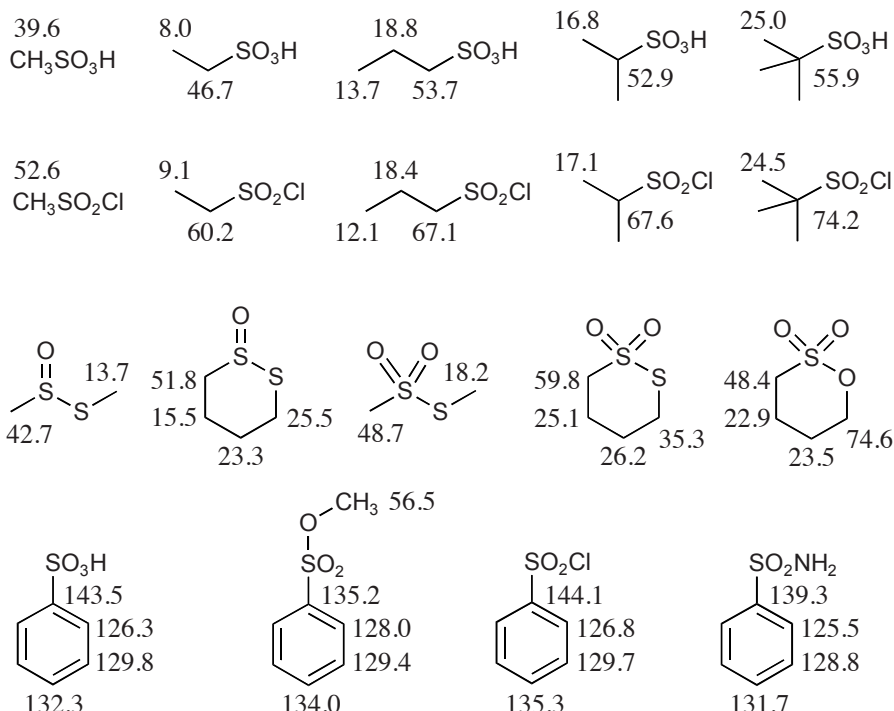
## 4.10.3 Disulfides and Sulfonium Salts

 $^{13}\text{C}$  Chemical Shifts of Disulfides ( $\delta$  in ppm)

**$^{13}\text{C}$  Chemical Shifts of Sulfonium Salts ( $\delta$  in ppm)****4.10.4 Sulfoxides and Sulfones** **$^{13}\text{C}$  Chemical Shifts of Sulfoxides and Sulfones ( $\delta$  in ppm)**

#### 4.10.5 Sulfonic and Sulfinic Acids and Derivatives

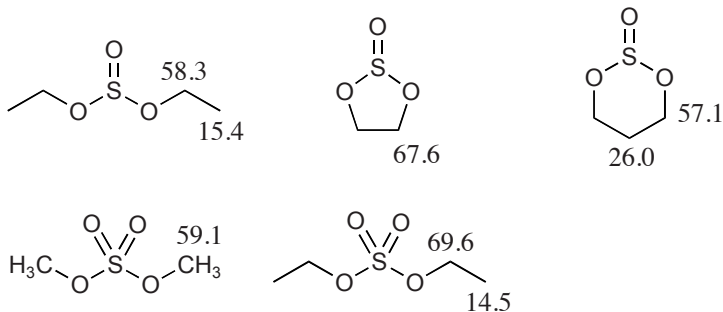
$^{13}\text{C}$  Chemical Shifts of Sulfonic and Sulfinic Acids and Derivatives ( $\delta$  in ppm)



S

#### 4.10.6 Sulfurous and Sulfuric Acid Derivatives

$^{13}\text{C}$  Chemical Shifts of Sulfurous and Sulfuric Acid Derivatives ( $\delta$  in ppm)



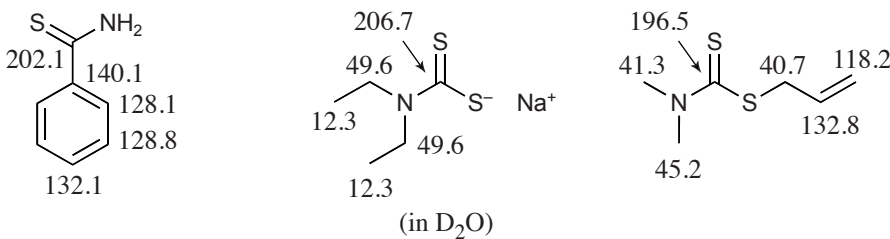
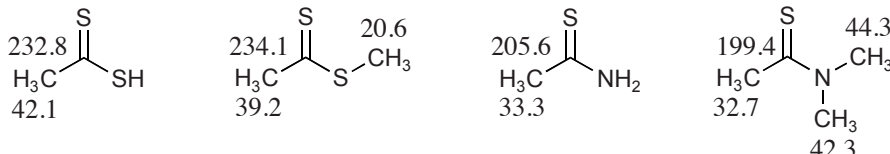
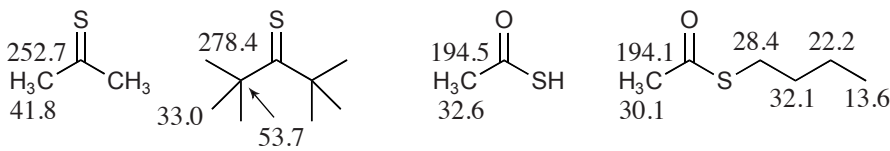
### 4.10.7 Sulfur-Containing Carbonyl Derivatives

#### $^{13}\text{C}$ Chemical Shifts ( $\delta$ in ppm)

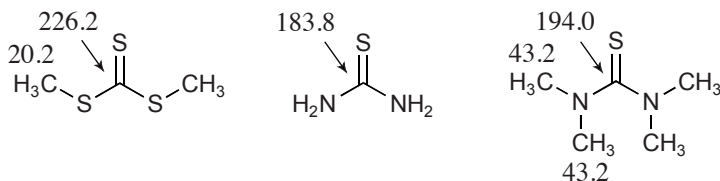
The  $^{13}\text{C}$  chemical shifts of thiocarbonyl groups are higher by about 30 ppm than those of the corresponding carbonyl groups:

$$\delta_{\text{C=S}} \approx 1.5 \times \delta_{\text{C=O}} - 57.5$$

Carbonyl groups of thiocarboxylic acids and their esters are deshielded by about 20 ppm with respect to the corresponding oxygen compounds.



S

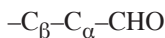


## 4.11 Carbonyl Compounds

### 4.11.1 Aldehydes

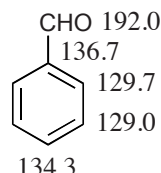
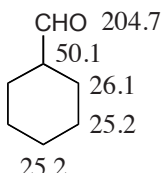
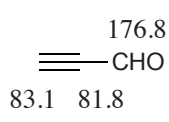
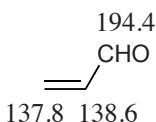
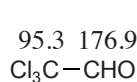
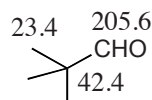
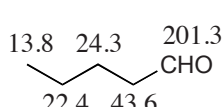
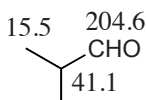
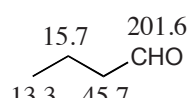
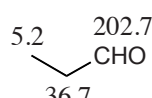
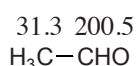
**Additivity Rule for Estimating the  $^{13}\text{C}$  Chemical Shifts of Aldehyde Carbon Atoms ( $\delta$  in ppm)**

$$\delta_{\text{C=O}} = 193.0 + \sum Z_i$$



Substituent i	$Z_\alpha$	$Z_\beta$
$-\text{C}\equiv$	6.5	2.6
$-\text{CH}=\text{CH}_2$	-0.8	0.0
$-\text{CH}=\text{CH}-\text{CH}_3$	0.2	0.0
$-\text{phenyl}$	-1.2	0.0

### $^{13}\text{C}$ Chemical Shifts of Aldehydes ( $\delta$ in ppm)

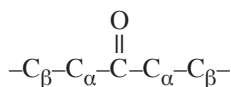


C=X

### 4.11.2 Ketones

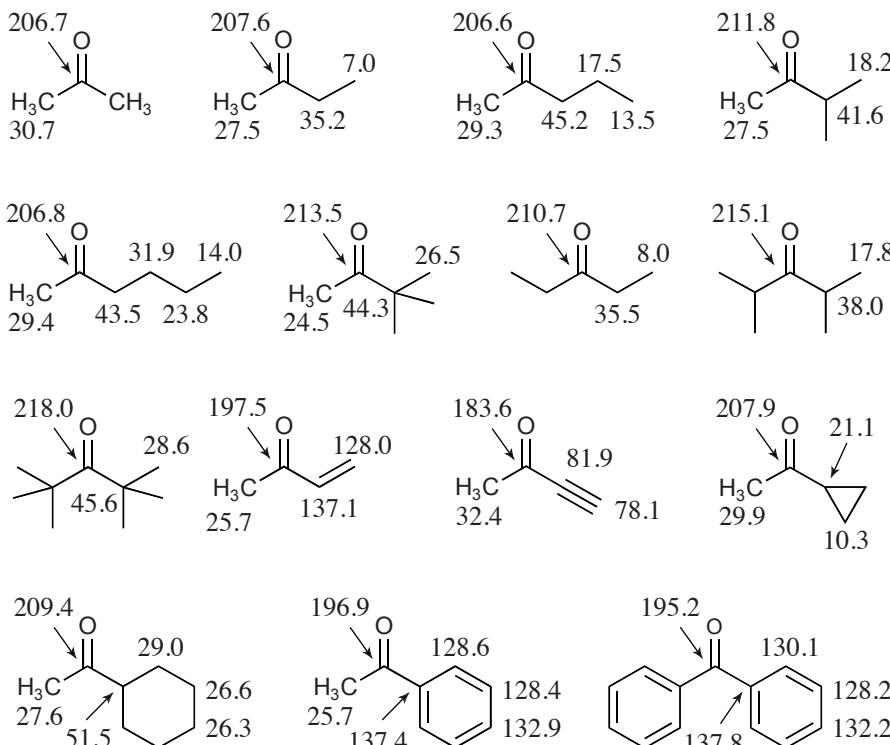
**Additivity Rule for Estimating the  $^{13}\text{C}$  Chemical Shifts of Ketone Carbon Atoms ( $\delta$  in ppm)**

$$\delta_{\text{C=O}} = 193.0 + \sum Z_i$$

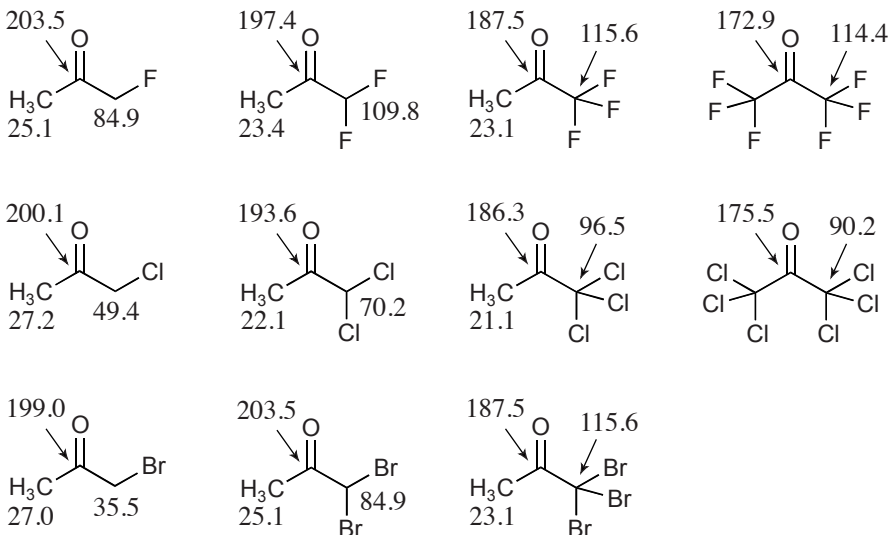
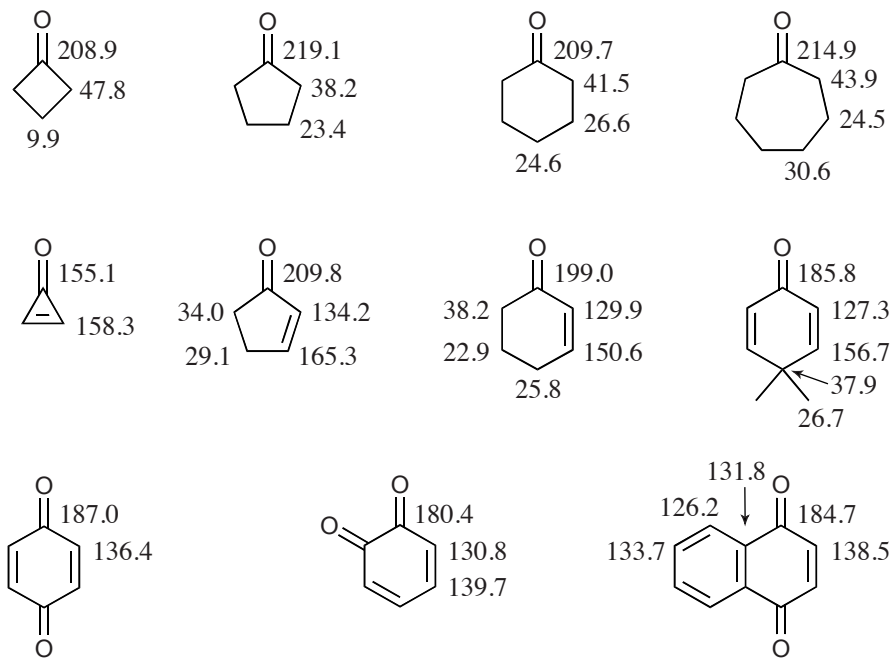


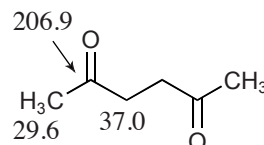
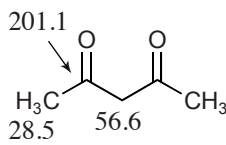
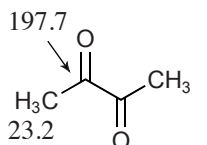
Substituent i	$Z_\alpha$	$Z_\beta$
$-\text{C}\equiv$	6.5	2.6
$-\text{CH}=\text{CH}_2$	-0.8	0.0
$-\text{CH}=\text{CH}-\text{CH}_3$	0.2	0.0
$-\text{phenyl}$	-1.2	0.0

### $^{13}\text{C}$ Chemical Shifts of Ketones ( $\delta$ in ppm)



C = X

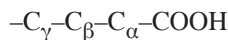
**$^{13}\text{C}$  Chemical Shifts of Halogenated Aliphatic Ketones ( $\delta$  in ppm)** **$^{13}\text{C}$  Chemical Shifts of Cyclic Ketones and Quinones ( $\delta$  in ppm)**

**$^{13}\text{C}$  Chemical Shifts of Diketones ( $\delta$  in ppm)**

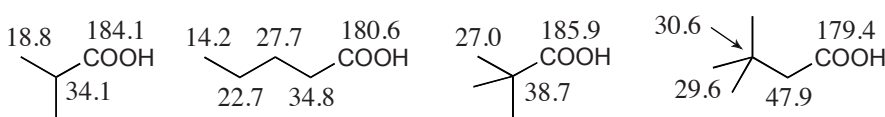
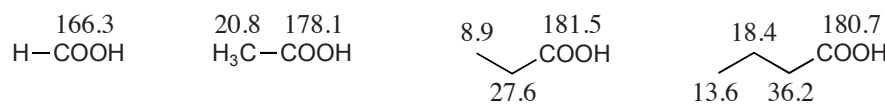
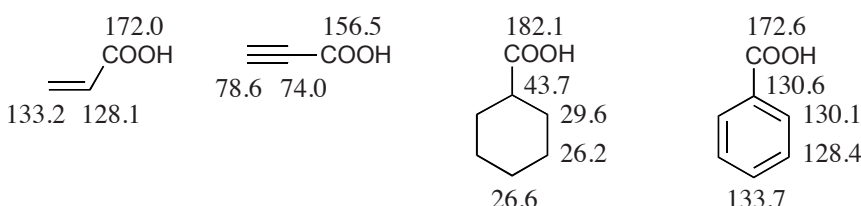
Enol form: see Chapter 4.8.1

**4.11.3 Carboxylic Acids****Additivity Rule for Estimating the  $^{13}\text{C}$  Chemical Shifts of Carboxyl Carbon Atoms ( $\delta$  in ppm)**

$$\delta_{\text{C}=\text{O}} = 166.0 + \sum Z_i$$



Substituent i	$Z_\alpha$	$Z_\beta$	$Z_\gamma$
$-\text{C}\equiv$	12.0	3.0	-1.0
$-\text{CH}=\text{CH}_2$	5.0	0.5	-1.5
$-\text{phenyl}$	6.0	1.0	-2.0

 **$^{13}\text{C}$  Chemical Shifts of Carboxylic Acids ( $\delta$  in ppm)** $\text{C}=\text{X}$ 

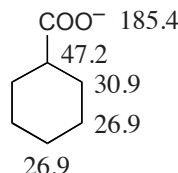
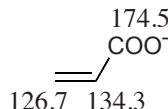
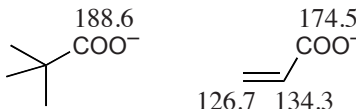
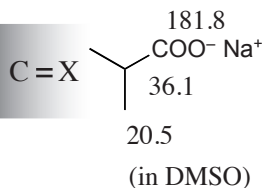
**<sup>13</sup>C Chemical Shifts of Halogenated Carboxylic Acids ( $\delta$  in ppm)**

115.0	163.0	40.7	173.7	63.7	170.4	88.9	167.1
$\text{F}_3\text{C}-\text{COOH}$		$\text{ClH}_2\text{C}-\text{COOH}$		$\text{Cl}_2\text{HC}-\text{COOH}$		$\text{Cl}_3\text{C}-\text{COOH}$	

**<sup>13</sup>C Chemical Shifts of Dicarboxylic Acids ( $\delta$  in ppm)****<sup>13</sup>C Chemical Shifts of Carboxylate Anions ( $\delta$  in ppm)**

Measured in water unless indicated otherwise.

171.3	24.4	182.6	11.1	185.1	20.2	184.8
$\text{H}-\text{COO}^-$	20.8*	177.6*	10.6*	181.3*	14.2	$\text{COO}^- \text{Na}^+$
	$\text{H}_3\text{C}-\text{COO}^-$		31.5		40.5	
* in $\text{CDCl}_3$						
* in $\text{CDCl}_3/\text{DMSO}$						

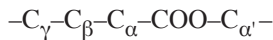


$\text{COO}^-$	177.6	$\text{COO}^-$	185.4
138.2		126.7	
133.1		134.3	
130.7		174.5	
133.1			

#### 4.11.4 Esters and Lactones

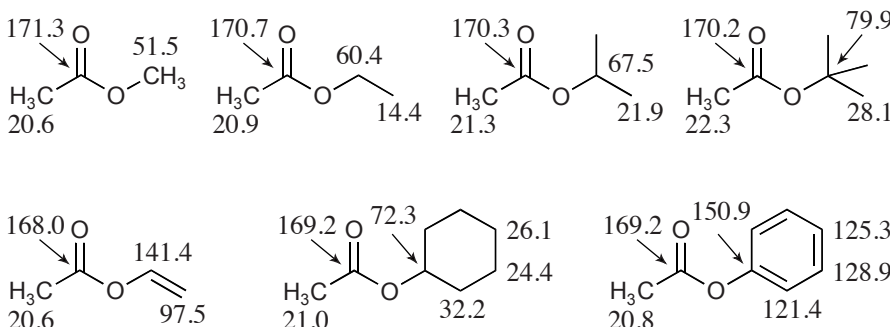
**Additivity Rule for Estimating the  $^{13}\text{C}$  Chemical Shifts of Ester Carbon Atoms ( $\delta$  in ppm)**

$$\delta_{\text{C=O}} = 166.0 + \sum Z_i$$

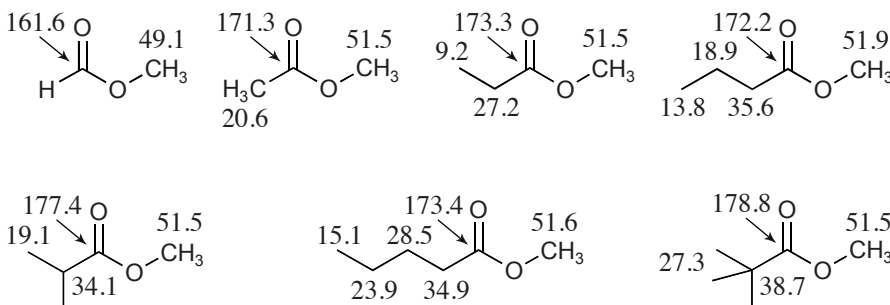


Substituent i	$Z_\alpha$	$Z_\beta$	$Z_\gamma$	$Z_{\alpha'}$
$-\text{C}\equiv$	12.0	3.0	-1.0	-5.0
$-\text{CH}=\text{CH}_2$	5.0			-9.0
$-\text{phenyl}$	6.0	1.0		-8.0

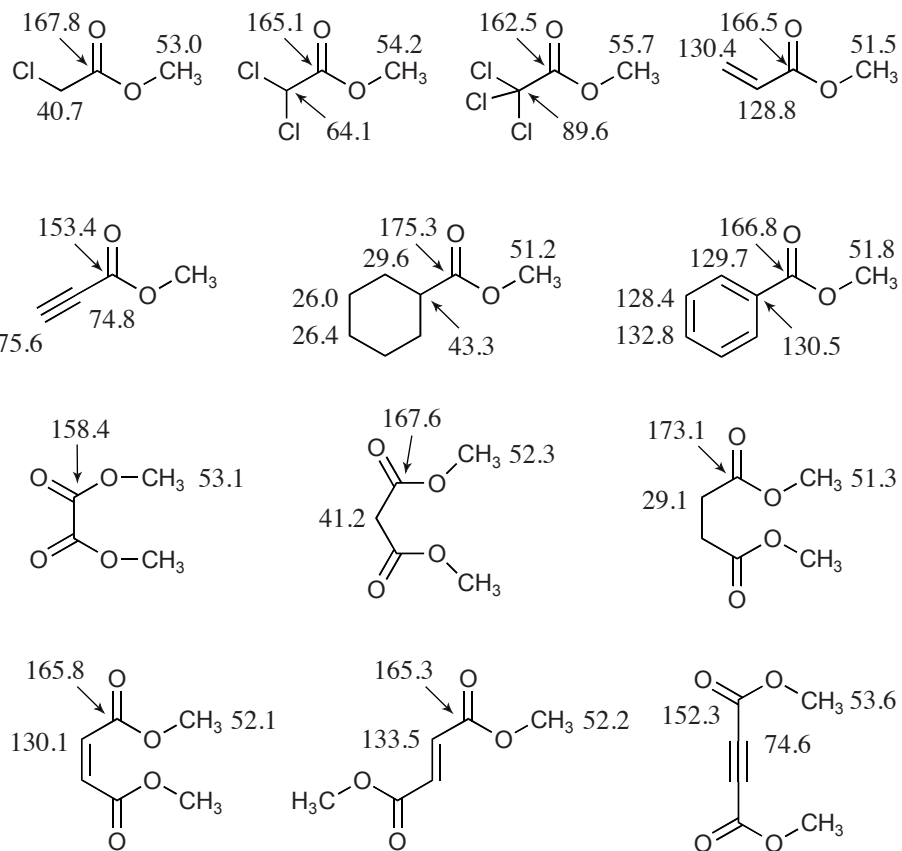
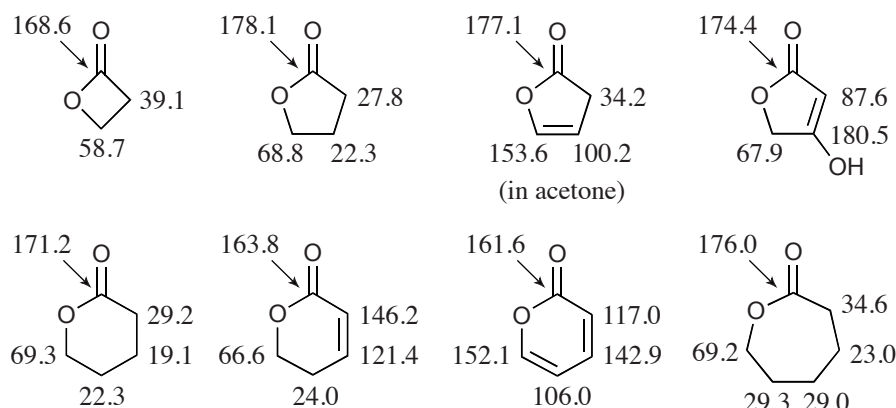
#### $^{13}\text{C}$ Chemical Shifts of Acetic Acid Esters ( $\delta$ in ppm)



#### $^{13}\text{C}$ Chemical Shifts of Methyl Esters ( $\delta$ in ppm)



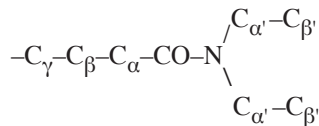
C = X

 $^{13}\text{C}$  Chemical Shifts of Lactones ( $\delta$  in ppm) $\text{C}=\text{X}$ 

#### 4.11.5 Amides and Lactams

**Additivity Rule for Estimating the  $^{13}\text{C}$  Chemical Shifts of Amide Carbon Atoms ( $\delta$  in ppm)**

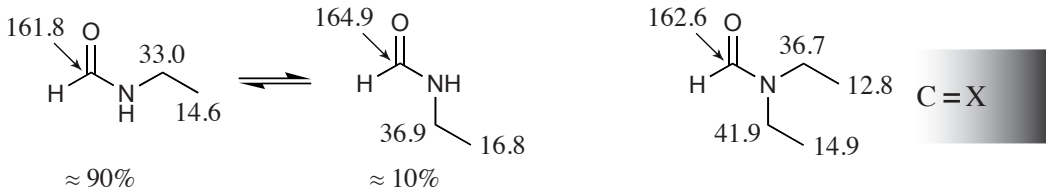
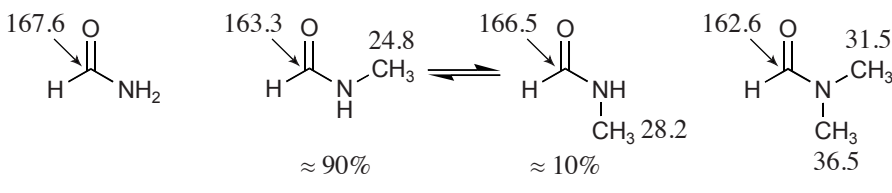
$$\delta_{\text{C=O}} = 166.0 + \sum Z_i$$



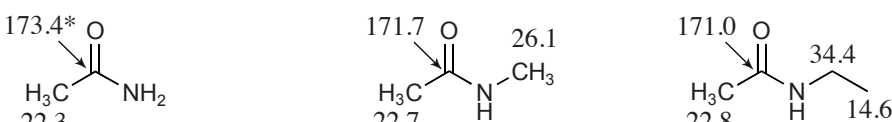
Substituent i	$Z_\alpha$	$Z_\beta$	$Z_\gamma$	$Z_{\alpha'}$	$Z_{\beta'}$
$-\text{C}\leqslant$	7.7	4.5	-0.7	-1.5	-0.3
$-\text{CH}=\text{CH}_2$	3.3				
-phenyl	4.7			-4.5	

#### $^{13}\text{C}$ Chemical Shifts of Amides ( $\delta$ in ppm)

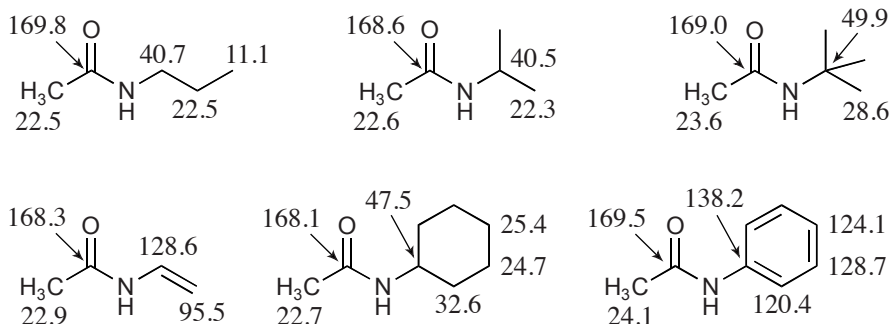
Formamides:



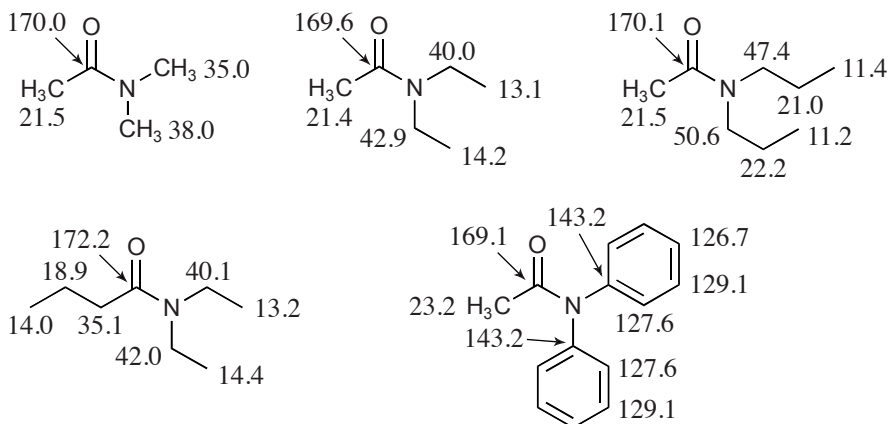
Primary and Secondary Acetamides:



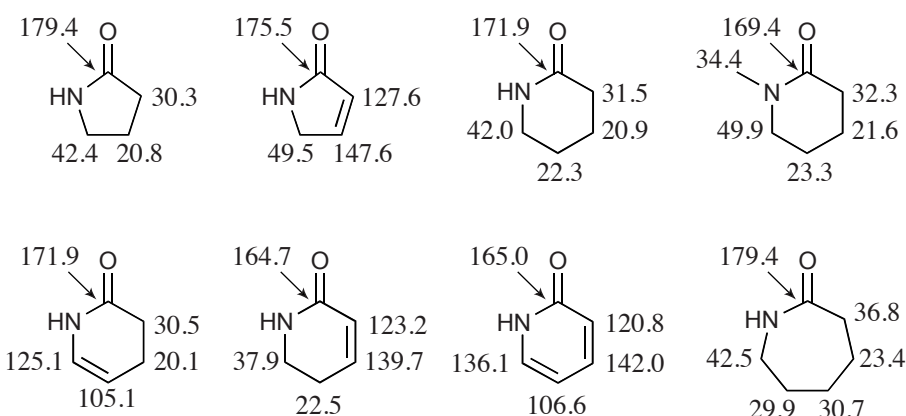
\* in water: 177.0



*Tertiary Amides:*

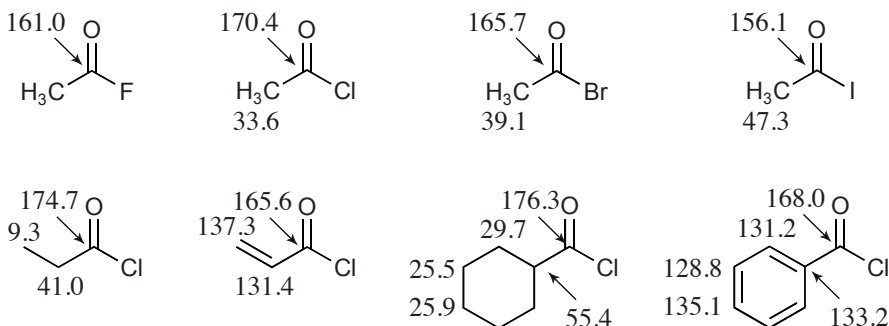


### $^{13}\text{C}$ Chemical Shifts of Lactams ( $\delta$ in ppm)

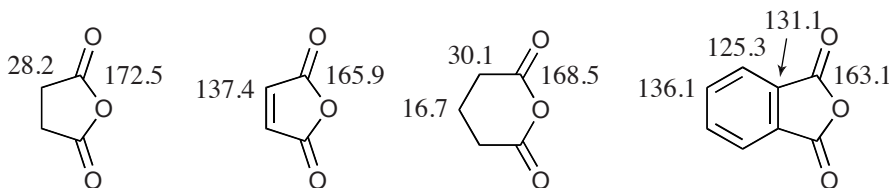
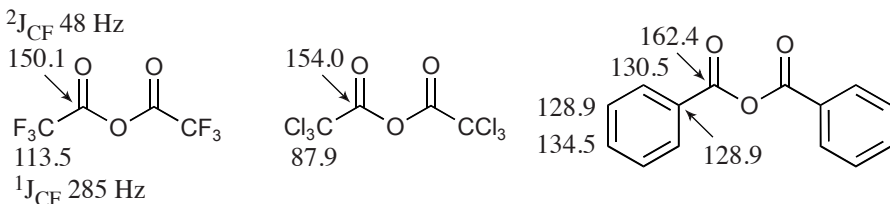
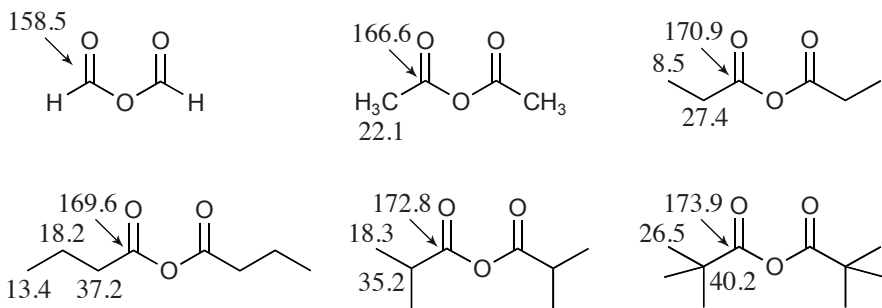


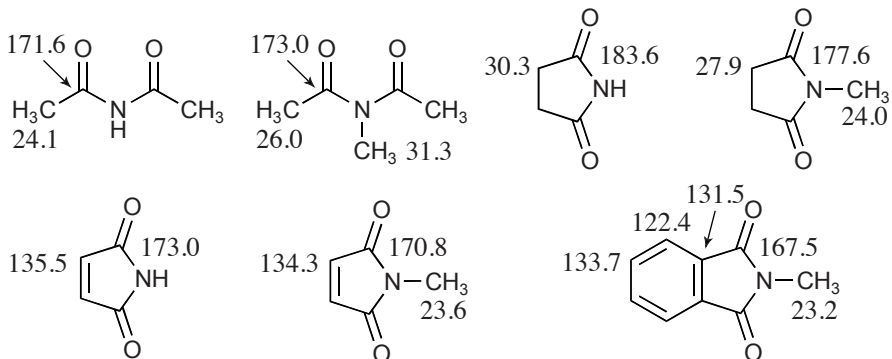
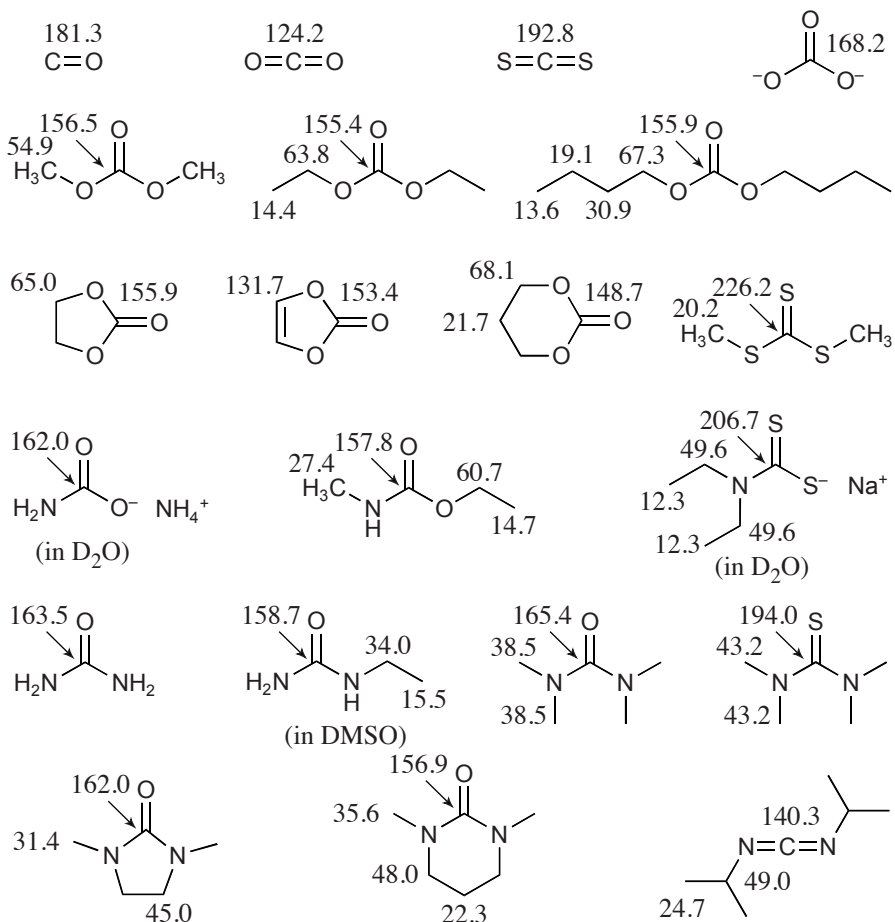
### 4.11.6 Miscellaneous Carbonyl Derivatives

#### $^{13}\text{C}$ Chemical Shifts of Carboxylic Acid Halides ( $\delta$ in ppm)



#### $^{13}\text{C}$ Chemical Shifts of Carboxylic Acid Anhydrides ( $\delta$ in ppm)

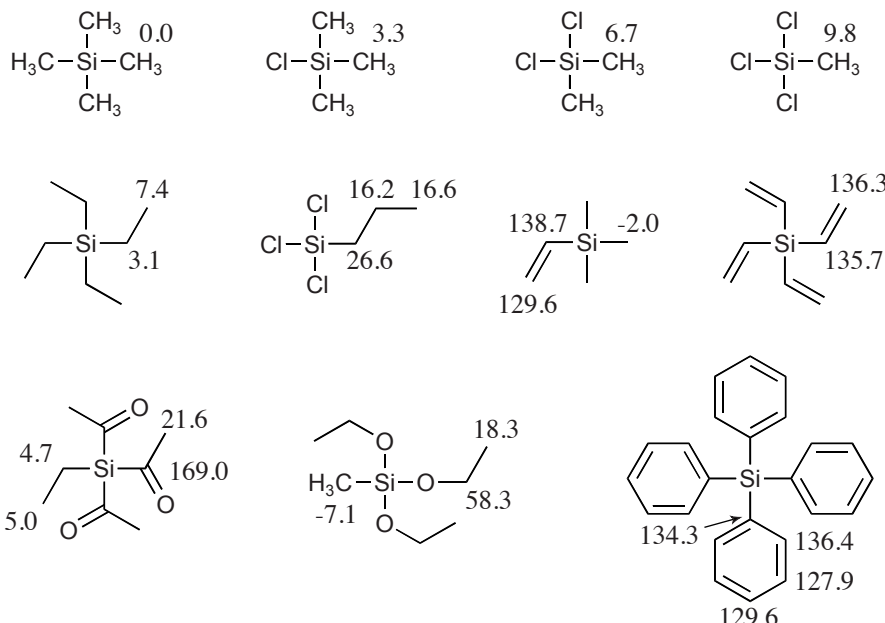


**$^{13}\text{C}$  Chemical Shifts of Carboxylic Acid Imides ( $\delta$  in ppm)** **$^{13}\text{C}$  Chemical Shifts of Carbonic Acid Derivatives ( $\delta$  in ppm)**

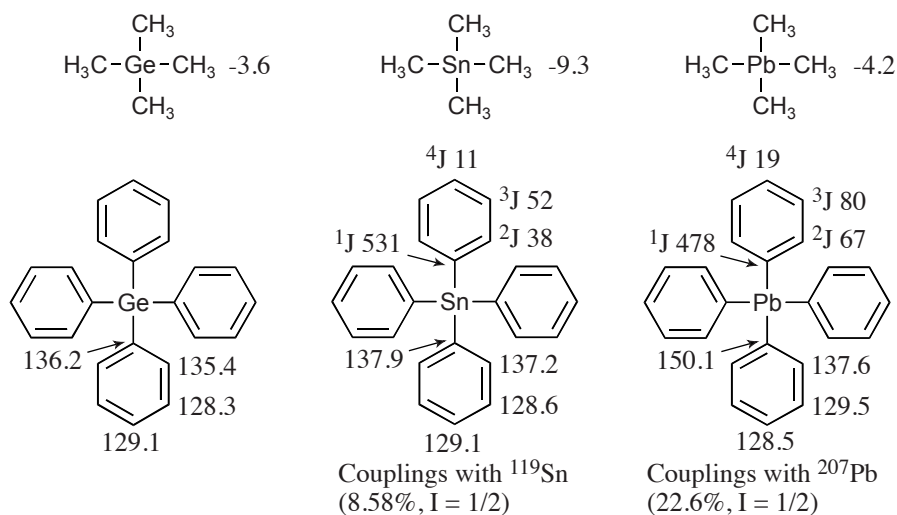
## 4.12 Miscellaneous Compounds

### 4.12.1 Compounds with Group IV Elements

#### $^{13}\text{C}$ Chemical Shifts of Silicon Compounds ( $\delta$ in ppm)



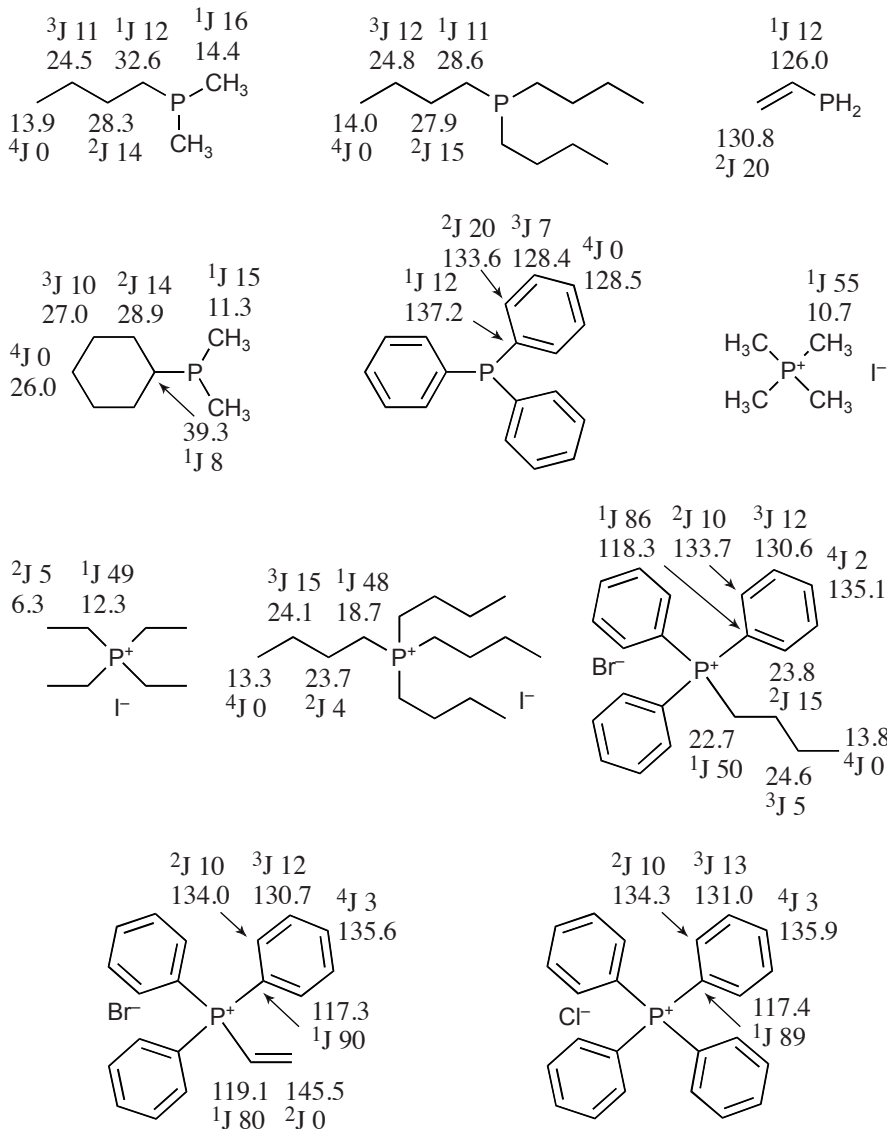
#### $^{13}\text{C}$ Chemical Shifts and Coupling Constants of Germanium and Lead Compounds ( $\delta$ in ppm, $|J|$ in Hz)

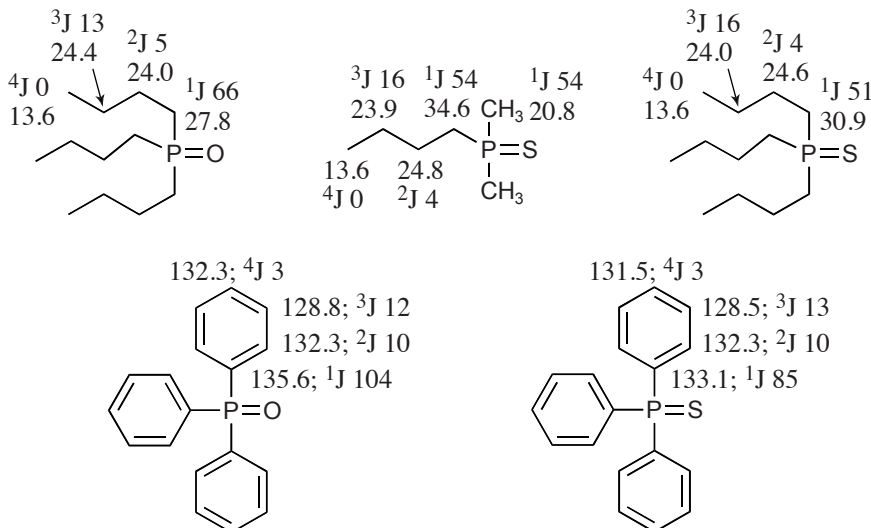
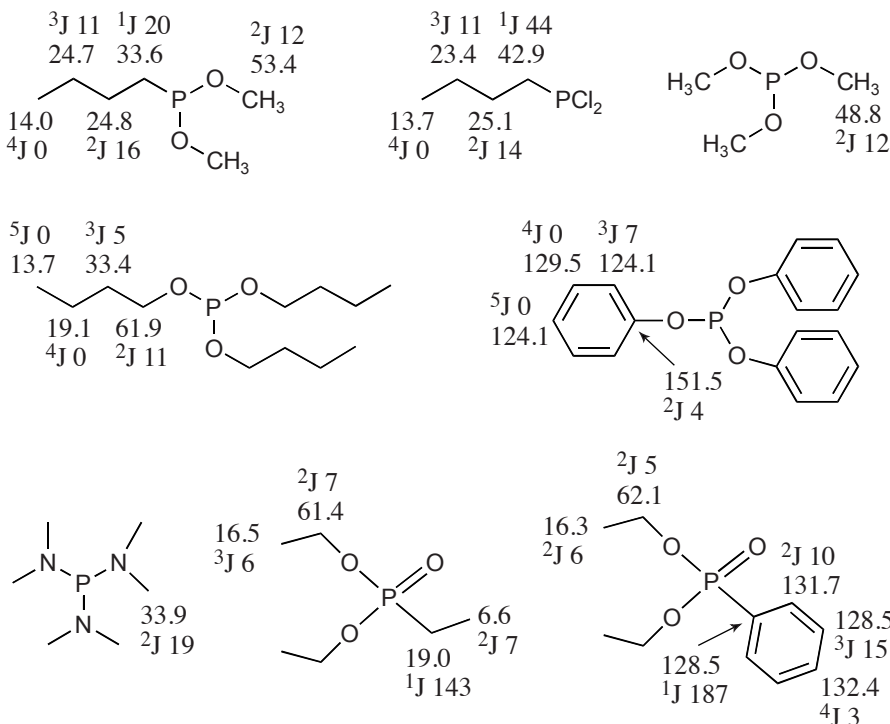


### 4.12.2 Phosphorus Compounds

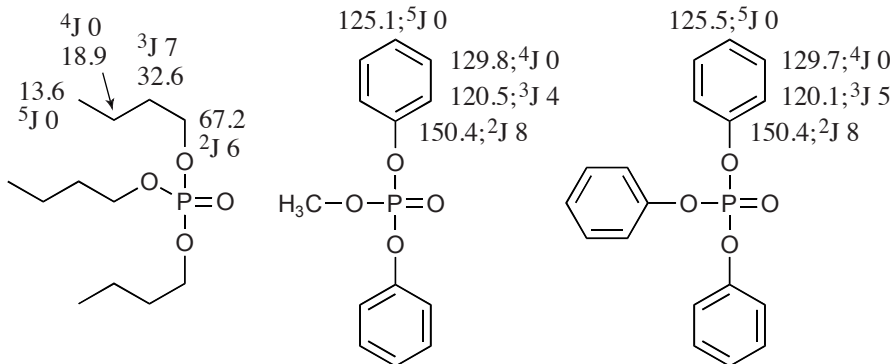
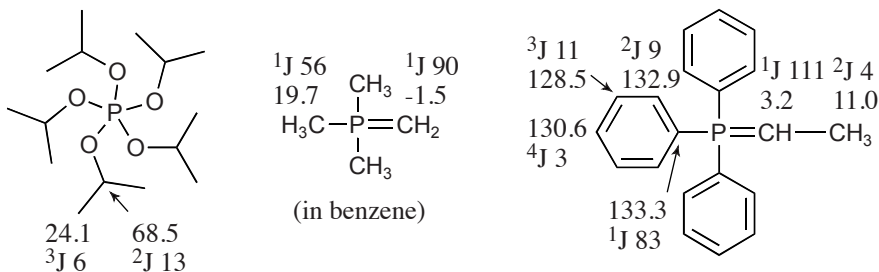
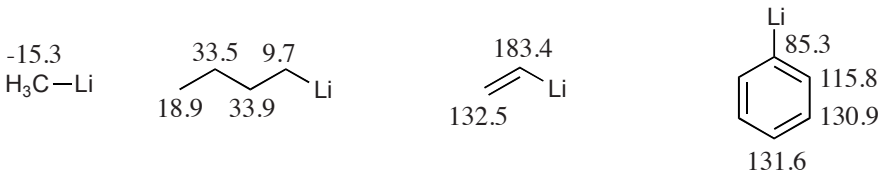
$^{31}\text{P}$  (natural abundance, 100%) has a spin quantum number I of 1/2. Couplings to protons through up to 3–4 bonds are usually observed.

#### Phosphines and Phosphonium Compounds ( $\delta$ in ppm, $|J_{31\text{P}13\text{C}}|$ in Hz)

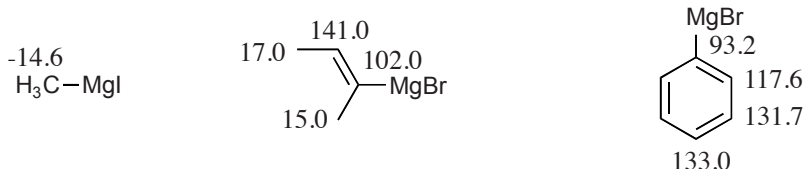


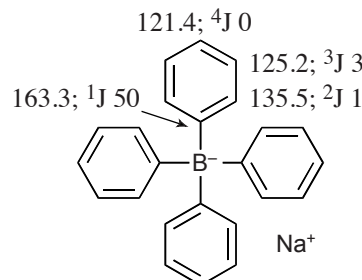
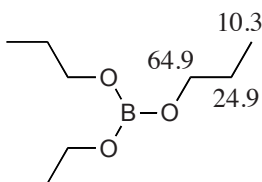
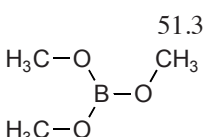
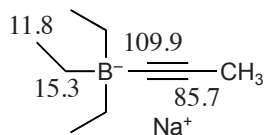
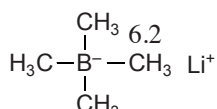
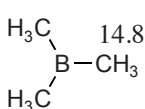
**Phosphine Oxides and Sulfides ( $\delta$  in ppm,  $|J_{31P}^{13C}|$  in Hz)****Phosphinic and Phosphorous Acid Derivatives ( $\delta$  in ppm,  $|J_{31P}^{13C}|$  in Hz)**

PSi

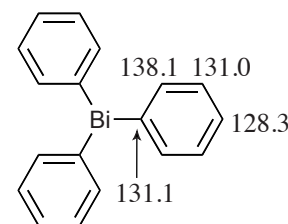
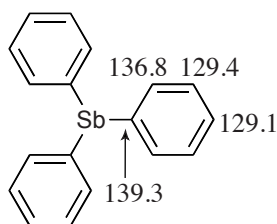
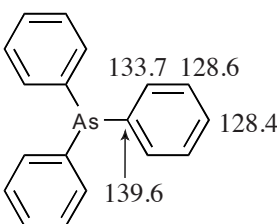
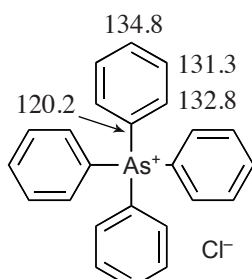
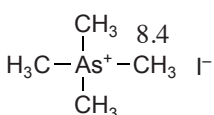
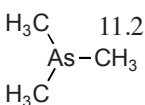
**Phosphoric Acid Derivatives ( $\delta$  in ppm,  $|J_{31\text{P}13\text{C}}|$  in Hz)****Phosphoranes and Phosphorus Ylides ( $\delta$  in ppm,  $|J_{31\text{P}13\text{C}}|$  in Hz)****4.12.3 Miscellaneous Organometallic Compounds****Lithium Compounds ( $\delta$  in ppm)**

PSi

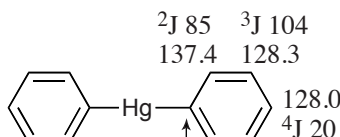
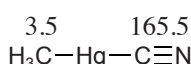
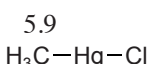
**Magnesium Compounds ( $\delta$  in ppm)**

**Boron Compounds ( $\delta$  in ppm,  $|J|$  in Hz)**

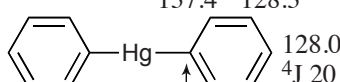
Couplings with  $^{11}\text{B}$   
(80.4%, I = 3/2)

**Arsenic, Antimony, and Bismuth Compounds ( $\delta$  in ppm)**

P Si

**Mercury Compounds ( $\delta$  in ppm,  $|J|$  in Hz)**

Couplings with  $^{199}\text{Hg}$  (16.8%, I = 1/2)

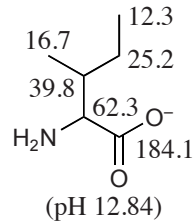
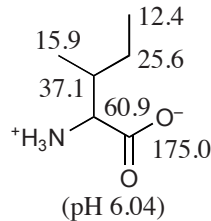
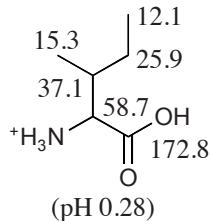
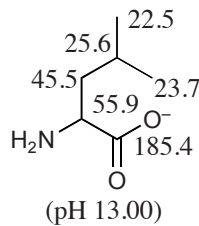
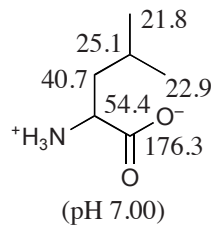
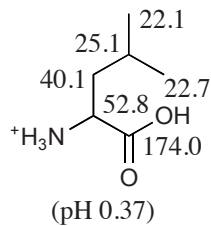
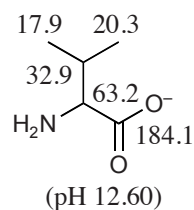
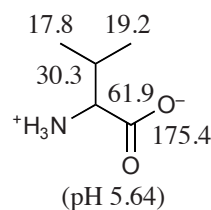
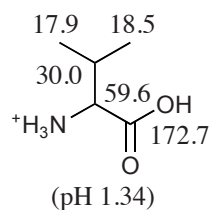
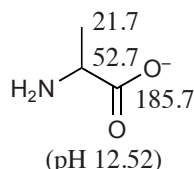
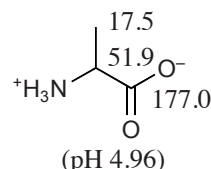
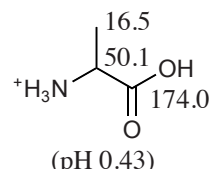
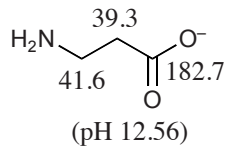
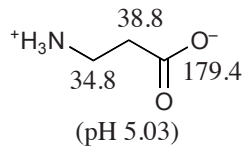
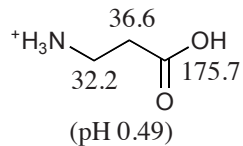
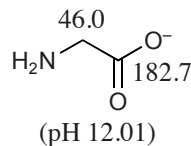
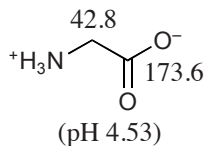
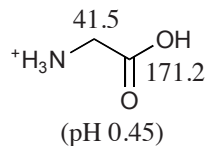


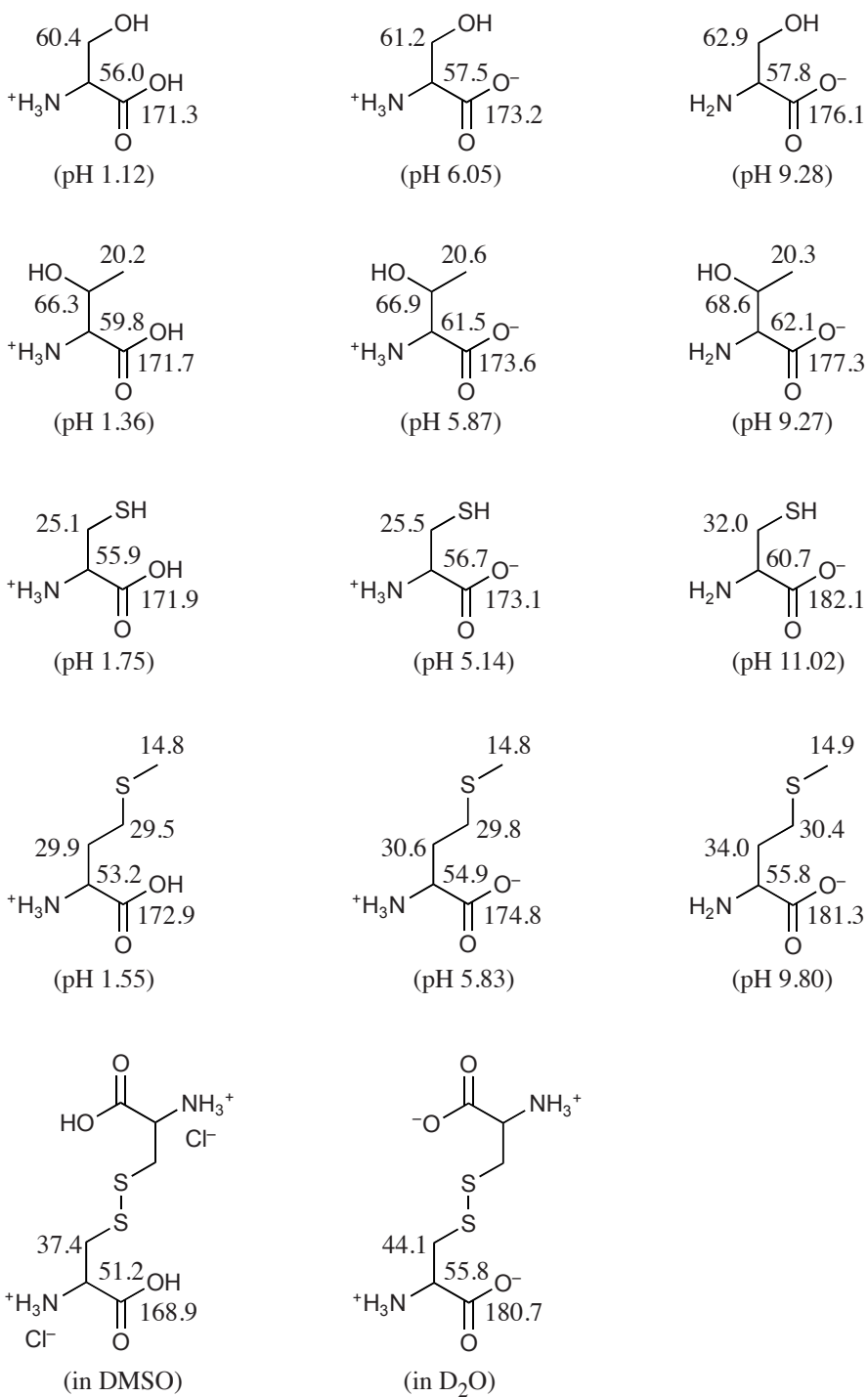
$170.3; ^1\text{J}$  1275

## 4.13 Natural Products

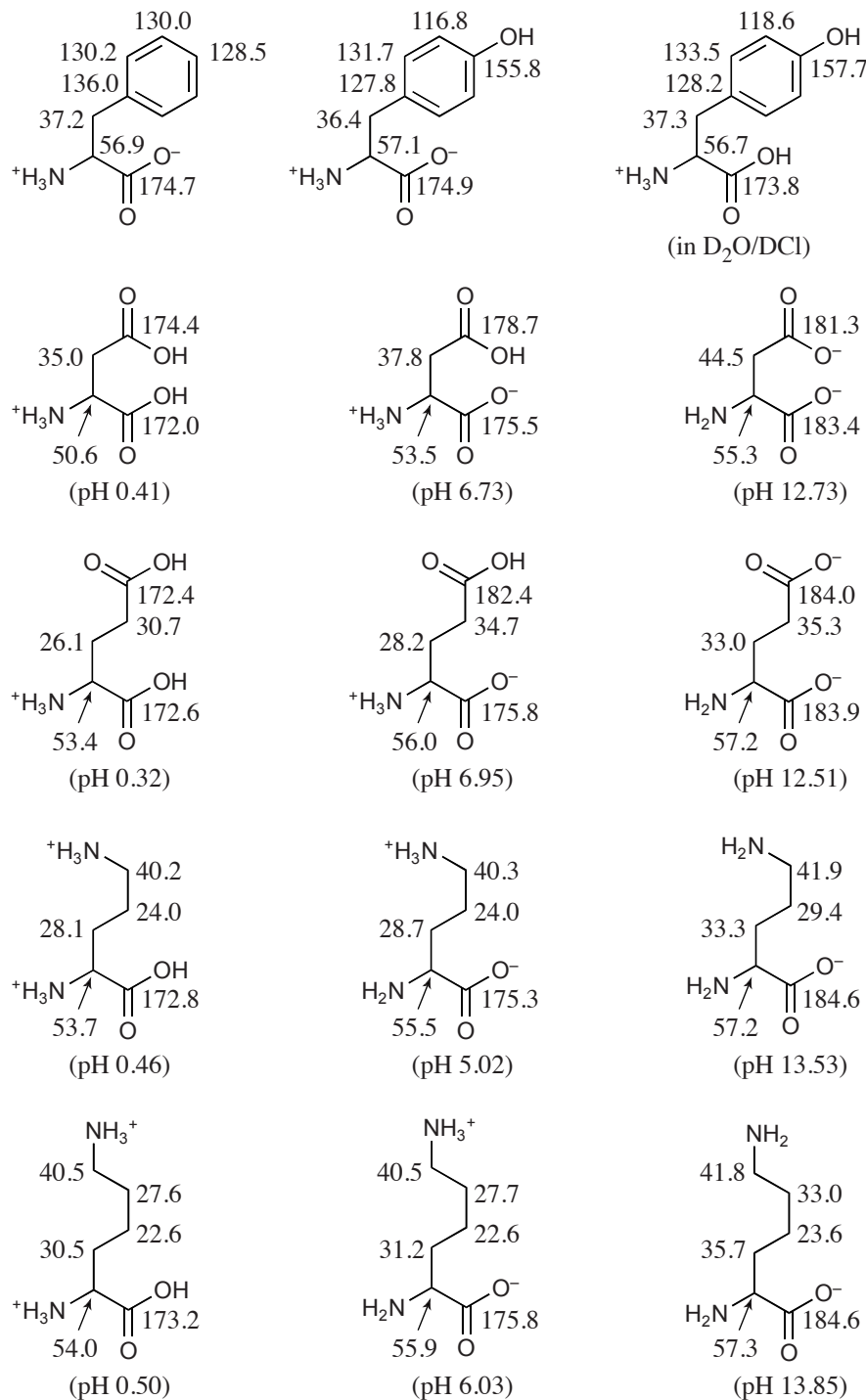
### 4.13.1 Amino Acids

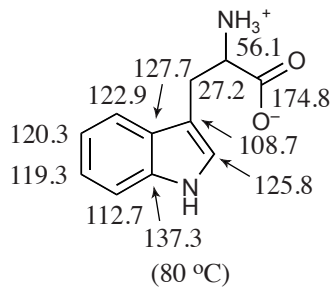
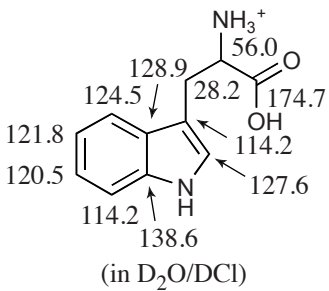
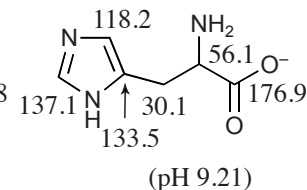
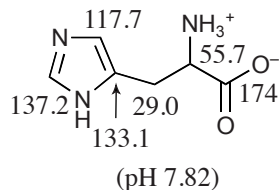
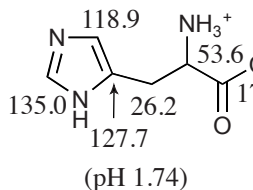
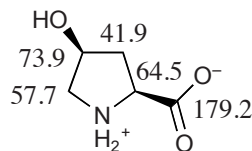
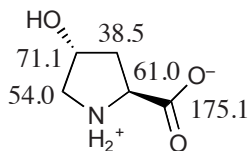
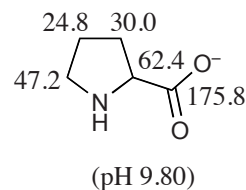
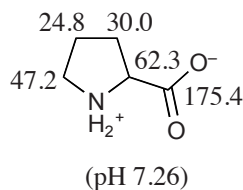
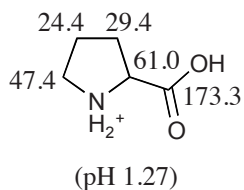
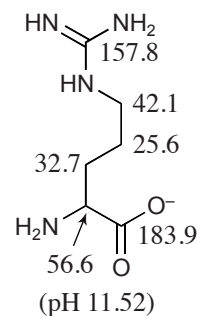
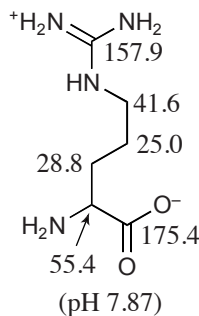
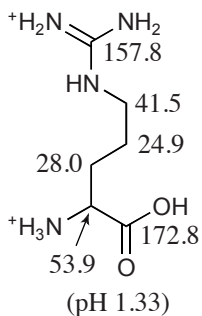
$^{13}\text{C}$  Chemical Shifts ( $\delta$  in ppm; solvent: water)





Natural  
Products



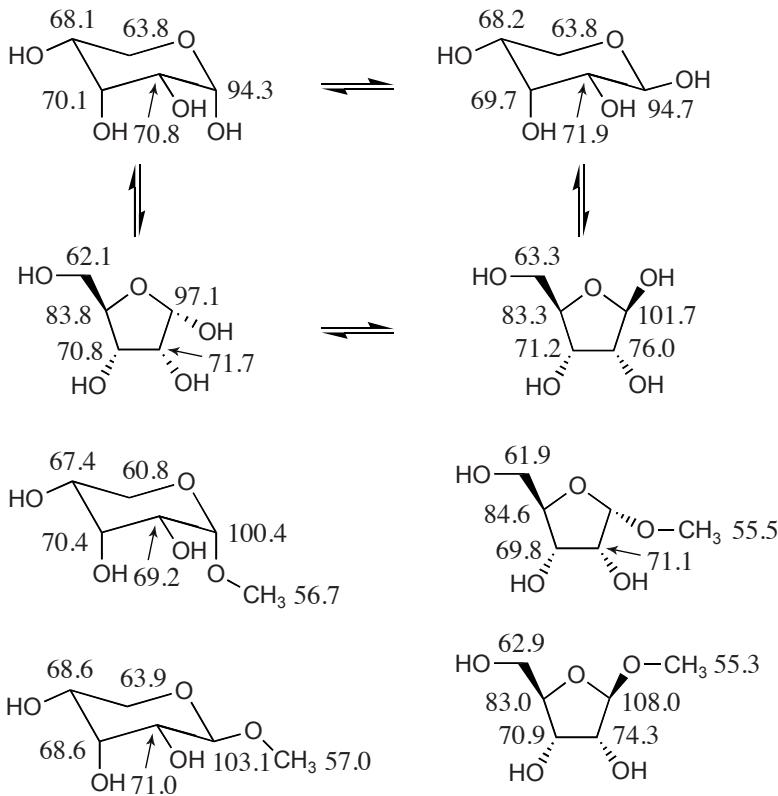


Natural Products

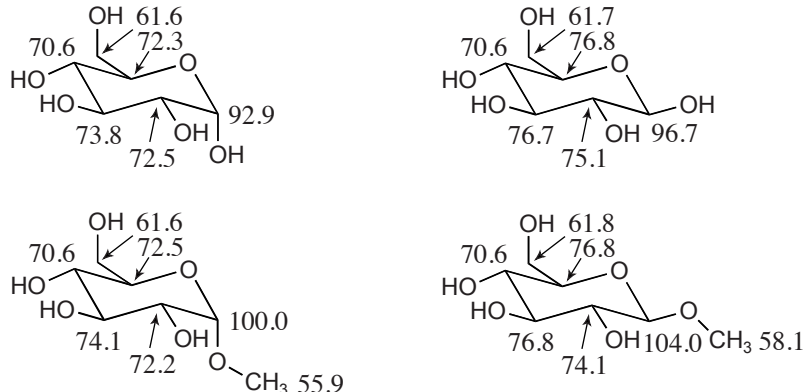
### 4.13.2 Carbohydrates

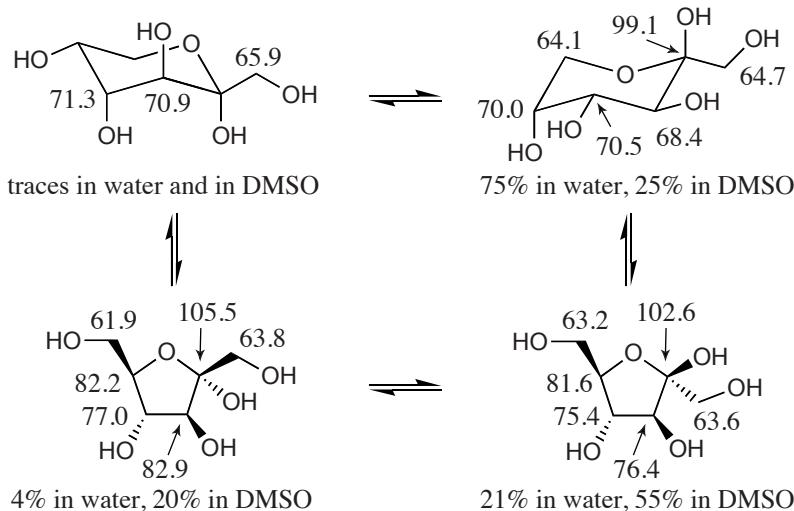
#### $^{13}\text{C}$ Chemical Shifts of Monosaccharides ( $\delta$ in ppm)

##### Ribose



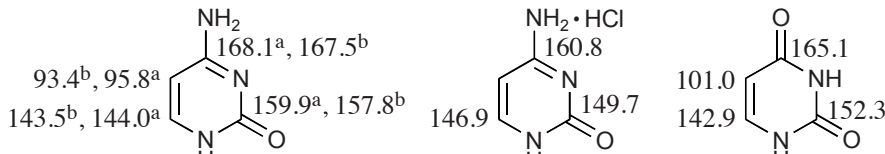
##### Glucose



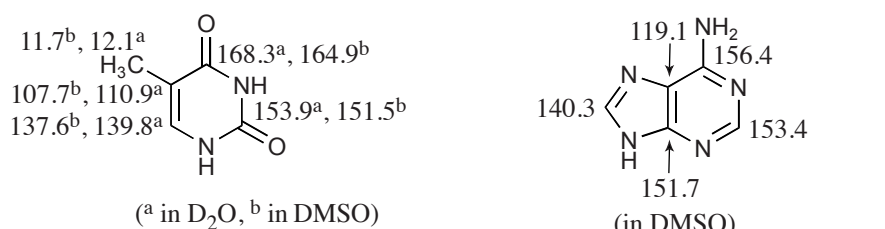
**Fructose** **$^{13}\text{C}$ - $^1\text{H}$  Coupling Constants through One Bond ( $^1J_{\text{CH}}$  in Hz)**

### 4.13.3 Nucleotides and Nucleosides

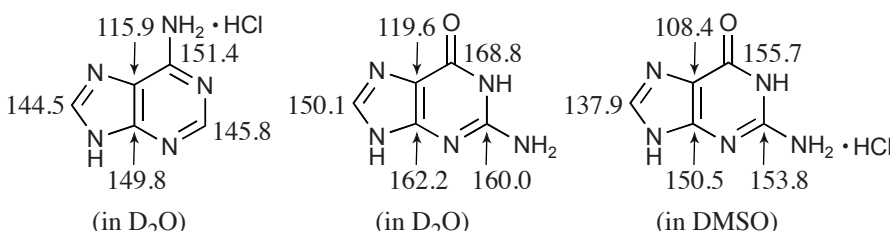
#### <sup>13</sup>C Chemical Shifts of Nucleotides ( $\delta$ in ppm)

(a in D<sub>2</sub>O, b in DMSO)(in D<sub>2</sub>O)

(in DMSO)

(a in D<sub>2</sub>O, b in DMSO)

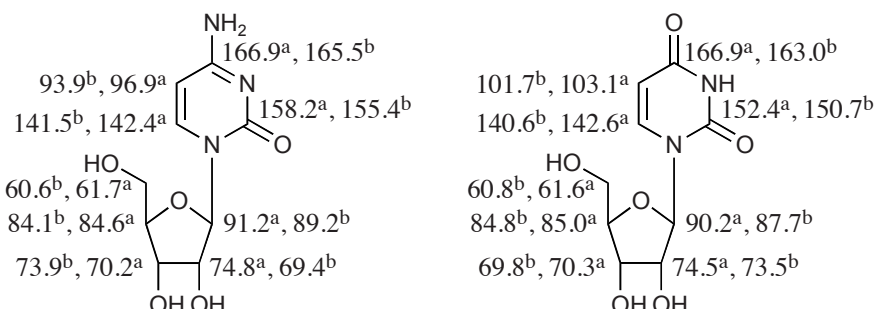
(in DMSO)

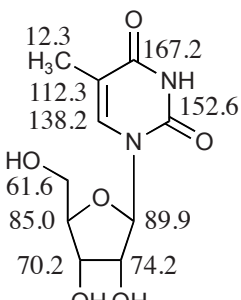
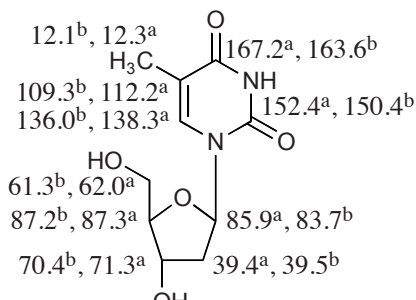
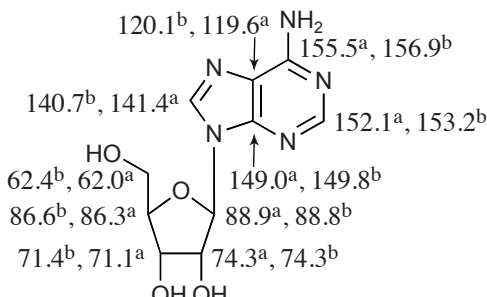
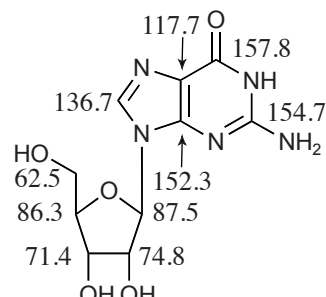
(in D<sub>2</sub>O)(in D<sub>2</sub>O)

(in DMSO)

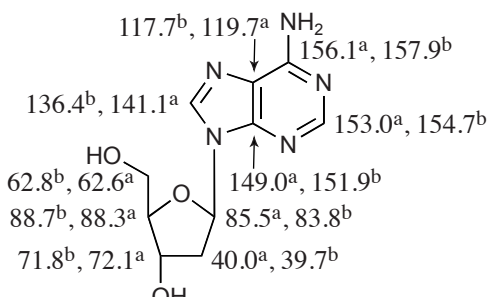
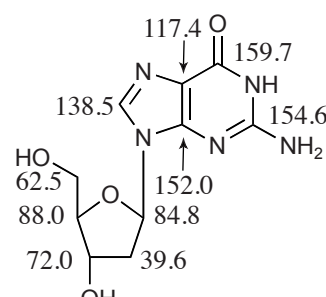
#### Nucleosides ( $\delta$ in ppm)

Natural  
Products

(a in D<sub>2</sub>O, b in DMSO)(a in D<sub>2</sub>O, b in DMSO)

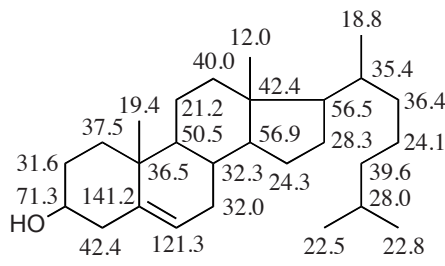
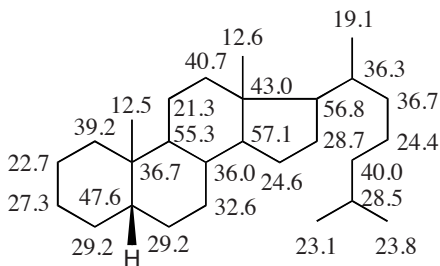
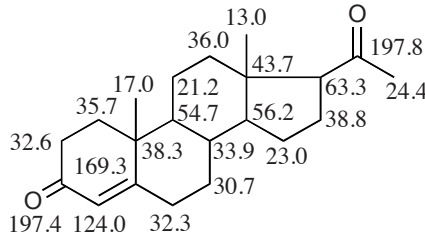
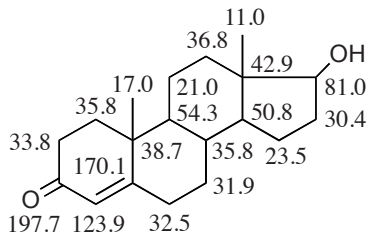
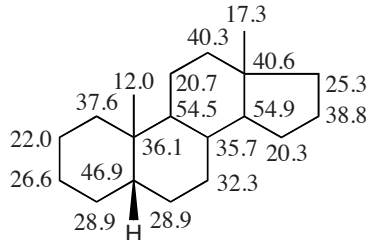
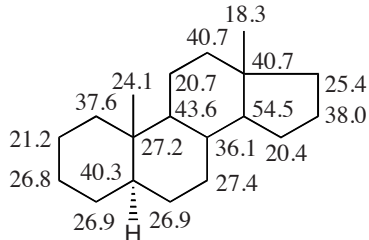
(in D<sub>2</sub>O)(in D<sub>2</sub>O, <sup>b</sup> in DMSO)(a in D<sub>2</sub>O, b in DMSO)

(in DMSO)

(a in D<sub>2</sub>O, b in DMSO)(in D<sub>2</sub>O)

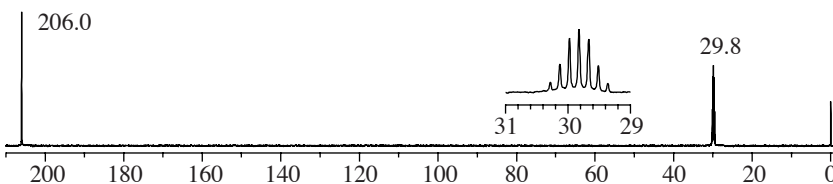
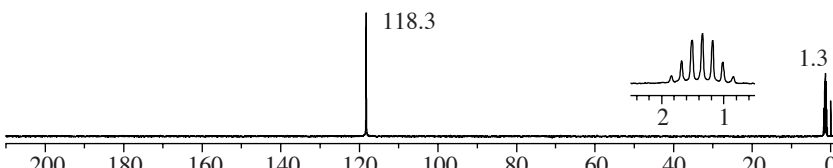
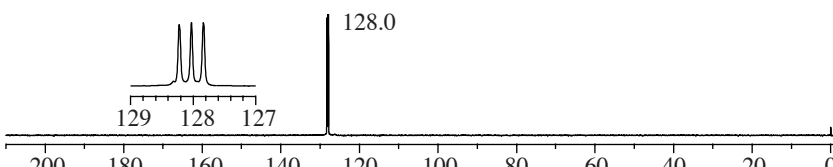
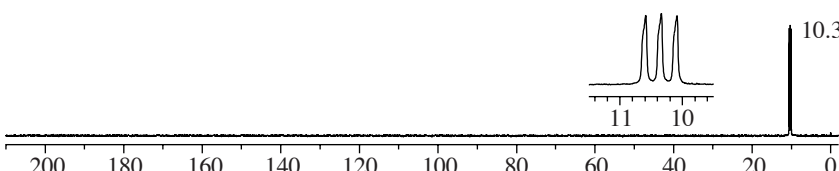
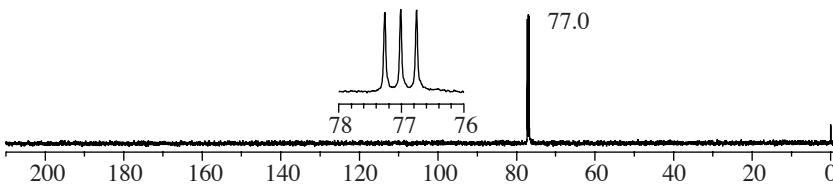
#### 4.13.4 Steroids

##### $^{13}\text{C}$ Chemical Shifts ( $\delta$ in ppm)

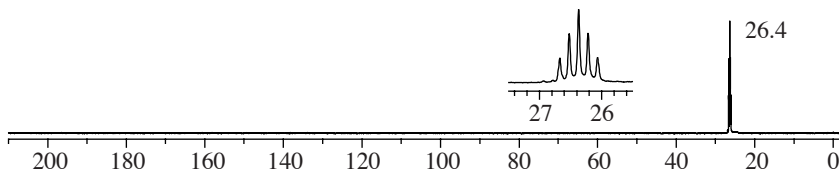
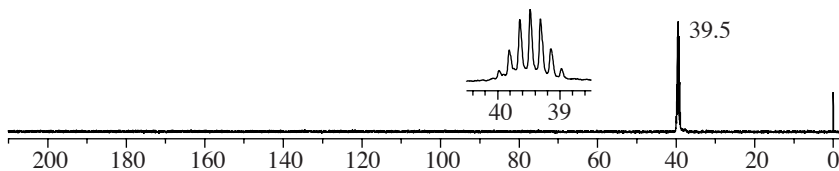
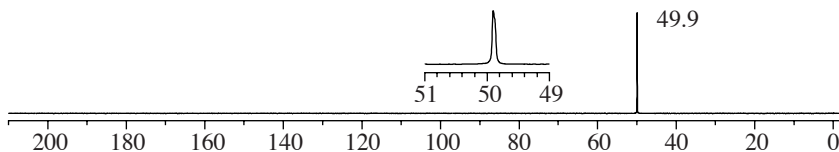
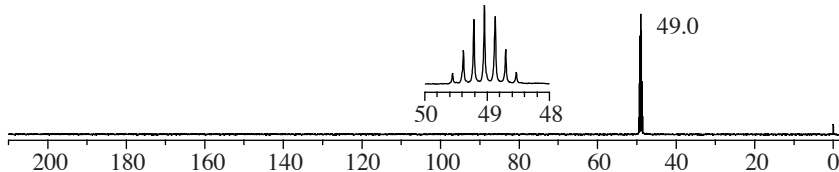
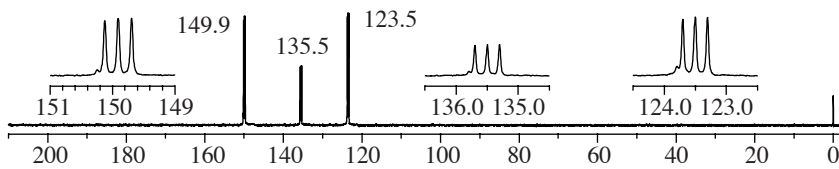
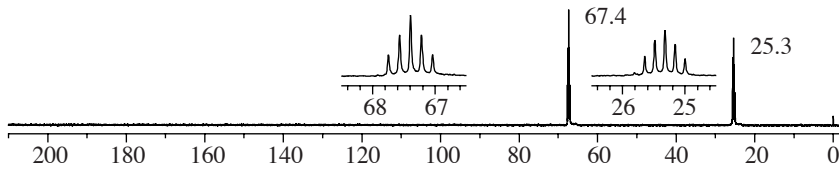


## 4.14 Spectra of Solvents and Reference Compounds

### 4.14.1 $^{13}\text{C}$ NMR Spectra of Common Deuterated Solvents (125 MHz, $\delta$ in ppm)

Acetone- $d_6$ Acetonitrile- $d_3$ Benzene- $d_6$ Bromoform- $d$ Chloroform- $d$ 

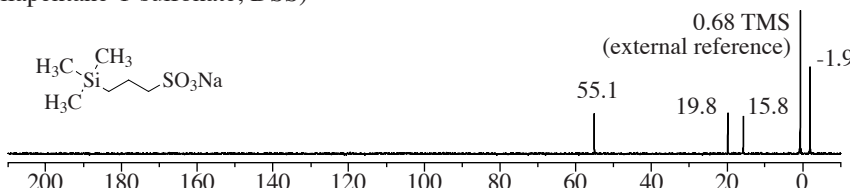
Solvents

Cyclohexane- $d_{12}$ Dimethyl sulfoxide- $d_6$ Methanol- $d_1$ Methanol- $d_4$ Pyridine- $d_5$ Tetrahydrofuran- $d_8$ 

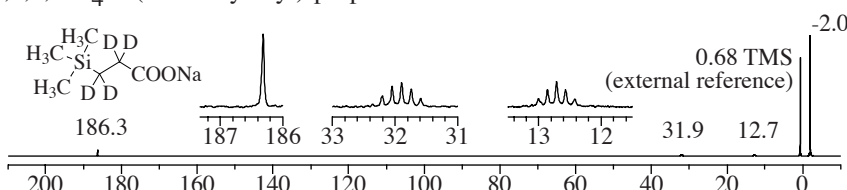
### 4.14.2 $^{13}\text{C}$ NMR Spectra of Secondary Reference Compounds

Chemical shifts in  $^{13}\text{C}$  NMR spectra are usually reported relative to the peak position of tetramethylsilane (TMS), which is added as an internal reference. If TMS is not sufficiently soluble in the sample, the use of a capillary with TMS as external reference is recommended. In this case, owing to the difference in volume susceptibilities, the local magnetic fields in the solvent and reference are different. Therefore, the position of the reference must be corrected. For a  $\text{D}_2\text{O}$  solution in a cylindrical sample with TMS in a capillary, the correction amounts to +0.68 and -0.34 ppm for superconducting and electromagnets, respectively. These values must be subtracted from the  $^{13}\text{C}$  chemical shifts relative to the external TMS signal if its position is set to 0.00 ppm. Alternatively, secondary references with  $(\text{CH}_3)_3\text{SiCH}_2$  groups may be used. The following spectra of two secondary reference compounds in  $\text{D}_2\text{O}$  were measured at 125 MHz with a superconducting magnet and TMS as external reference. Chemical shifts are reported in ppm relative to TMS upon correction for the difference in the volume susceptibilities of  $\text{D}_2\text{O}$ . As a result, the peak for the external TMS appears at 0.68 ppm.

3-(Trimethylsilyl)-1-propanesulfonic acid sodium salt (sodium 4,4-dimethyl-4-silapentane-1-sulfonate; DSS)



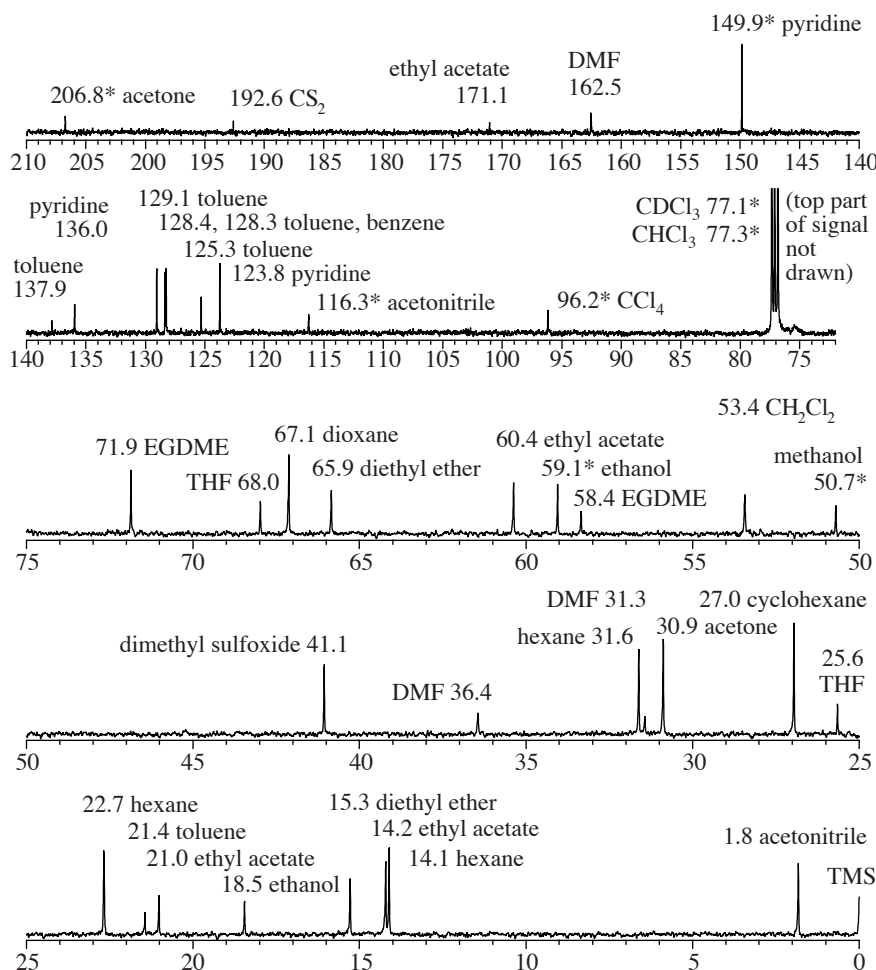
2,2,3,3-D<sub>4</sub>-3-(Trimethylsilyl)-propionic acid sodium salt



### 4.14.3 $^{13}\text{C}$ NMR Spectrum of a Mixture of Common Nondeuterated Solvents

The broad-band-decoupled  $^{13}\text{C}$  NMR spectrum (125 MHz,  $\delta$  in ppm relative to TMS) of a  $\text{CDCl}_3$  sample with 20 common solvents (0.05–0.4 vol%) shown below serves as a guide to identify possible solvent impurities. Chemical shifts of signals marked with an asterisk (\*) may change up to a few ppm if the sample contains solutes having functional groups that can form hydrogen bonds.

DMF: dimethyl formamide; THF: tetrahydrofuran; EGDME: ethylene glycol dimethyl ether.



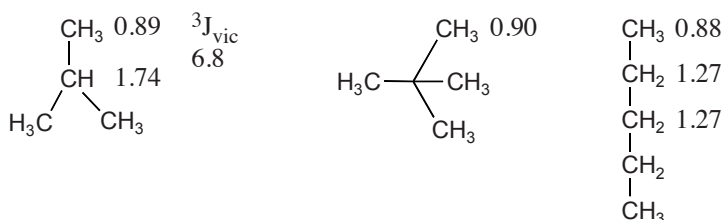
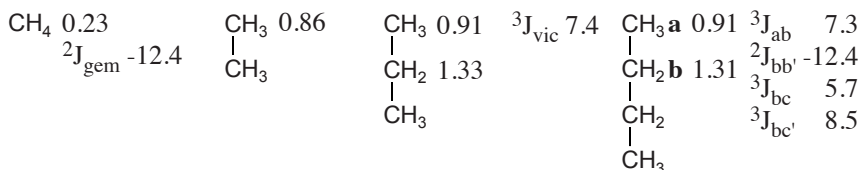
## 5 $^1\text{H}$ NMR Spectroscopy



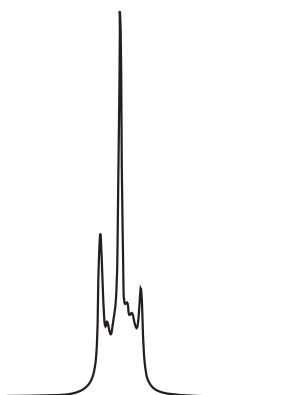
### 5.1 Alkanes

#### 5.1.1 Chemical Shifts

$^1\text{H}$  Chemical Shifts and Coupling Constants ( $\delta$  in ppm,  $J$  in Hz)



In long-chain alkanes, the methyl groups at  $\delta$  ca. 0.8 ppm typically show distorted triplets due to second-order effects:



**<sup>1</sup>H Chemical Shifts of Monosubstituted Alkanes ( $\delta$  in ppm)**

	Substituent	Methyl	Ethyl		1-Propyl	
		$-\text{CH}_3$	$-\text{CH}_2$	$-\text{CH}_3$	$-\text{CH}_2$	$-\text{CH}_3$
	$-\text{H}$	0.23	0.86	0.86	0.91	1.33
<b>C</b>	$-\text{CH}=\text{CH}_2$	1.71	2.00	1.00	2.02	1.43
	$-\text{C}\equiv\text{CH}$	1.80	2.16	1.15	2.10	1.50
	-phenyl	2.35	2.63	1.21	2.59	1.65
<b>X</b>	$-\text{F}$	4.27	4.55	1.35	4.30	1.68
	$-\text{Cl}$	3.06	3.47	1.33	3.47	1.81
	$-\text{Br}$	2.69	3.37	1.66	3.35	1.89
	$-\text{I}$	2.16	3.16	1.88	3.16	1.88
<b>O</b>	$-\text{OH}$	3.48	3.71	1.24	3.59	1.59
	$-\text{O-alkyl}$	3.24	3.37	1.15	3.27	1.55
	$-\text{OCH}=\text{CH}_2$	3.16	3.66	1.21		
	$-\text{O-phenyl}$	3.73	3.98	1.38	3.86	1.70
	$-\text{OCOCH}_3$	3.67	4.12	1.26	4.02	1.65
	$-\text{OCO-phenyl}$	3.88	4.37	1.38	4.25	1.76
	$-\text{OS(O)}_2\text{-4-tolyl}$	3.70	4.07	1.30	3.94	1.60
<b>N</b>	$-\text{NH}_2$	2.47	2.66	1.11	2.65	1.46
	$-\text{NHCH}_3$	2.30				
	$-\text{N}(\text{CH}_3)_2$	2.22	2.32	1.06		
	$-\text{NHCOCH}_3$	2.79	3.26	1.14	3.18	1.55
	$-\text{NO}_2$	4.29	4.37	1.58	4.28	2.01
	$-\text{C}\equiv\text{N}$	1.98	2.35	1.31	2.34	1.70
	$-\text{NC}$	2.85	3.39	1.28		
<b>S</b>	$-\text{SH}$	2.00	2.44	1.31	2.50	1.63
	$-\text{S-alkyl}$	2.09	2.49	1.25	2.43	1.59
	$-\text{SS-alkyl}$	2.30	2.67	1.35	2.63	1.71
	$-\text{S(O)CH}_3$	2.50				
	$-\text{S(O)}_2\text{CH}_3$	2.84	2.94	2.80		
<b>O</b> <b>C</b>	$-\text{CHO}$	2.20	2.46	1.13	2.37	1.64
	$-\text{COCH}_3$	2.17	2.44	1.06	2.40	1.60
	$-\text{CO-phenyl}$	2.55	2.92	1.18	2.86	1.72
	$-\text{COOH}$	2.10	2.36	1.16	2.31	1.68
	$-\text{COOCH}_3$	2.01	2.32	1.15	2.22	1.65
	$-\text{CONH}_2$	2.02	2.23	1.13	2.19	1.68
	$-\text{COCl}$	2.66	2.93	1.24	2.87	1.74

**<sup>1</sup>H Chemical Shifts of Monosubstituted Alkanes ( $\delta$  in ppm, contd.)**

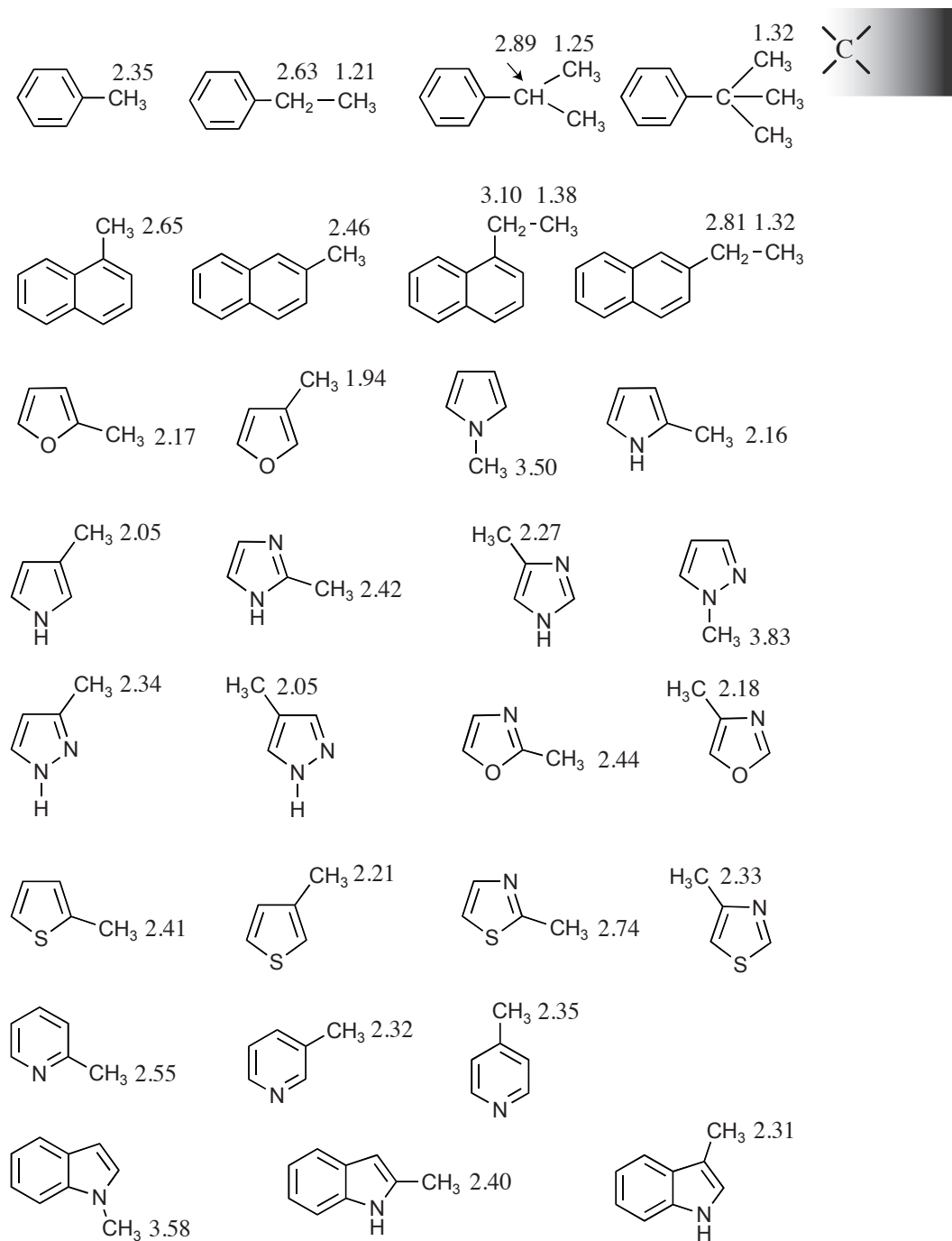
Substituent	2-Propyl			<i>n</i> -Butyl			<i>tert</i> -Butyl	
	-CH	-CH <sub>3</sub>	-CH <sub>2</sub>	-CH <sub>2</sub>	-CH <sub>2</sub>	-CH <sub>3</sub>	-CH <sub>3</sub>	
-H	1.33	0.91	0.91	1.31	1.31	0.91	0.89	
<b>C</b>	-CH=CH <sub>2</sub>			2.06	≈1.5	≈1.2	0.90	1.02
	-C≡C-	2.59	1.15	2.18	1.52	1.41	0.92	1.24
	-phenyl	2.89	1.25	2.61	1.60	1.34	0.93	1.32
<b>X</b>	-F	4.84	1.34	4.34	1.65		0.95	1.34
	-Cl	4.14	1.55	3.42	1.68	1.41	0.92	1.60
	-Br	4.21	1.73	3.42	1.84	1.46	0.93	1.76
	-I	4.24	1.89	3.20	1.80	1.42	0.93	1.95
<b>O</b>	-OH	4.02	1.21	3.64	1.56	1.39	0.94	1.26
	-O-alkyl	3.55	1.08	3.40	1.54	1.38	0.92	1.24
	-OCH=CH <sub>2</sub>	4.06	1.23	3.68	1.61	1.39	0.94	
	-O-phenyl	4.51	1.31	3.94	1.76	1.47	0.97	
	-OCOCH <sub>3</sub>	4.99	1.23	4.06	1.60	1.39	0.94	1.45
	-OCO-phenyl	5.22	1.37					1.58
<b>N</b>	-OS(O) <sub>2</sub> -4-tolyl	4.70	1.25	4.03	1.62	1.36	0.88	
	-NH <sub>2</sub>	3.07	1.03	2.69	1.43	1.35	0.92	1.15
	-NHCOCH <sub>3</sub>	4.01	1.13	3.21	1.49	1.35	0.92	1.28
	-NO <sub>2</sub>	4.44	1.53	4.47	2.07	1.50	1.07	1.59
	-C≡N	2.67	1.35	2.34	1.63	1.50	0.96	1.37
<b>S</b>	-NC	3.87	1.45					1.44
	-SH	3.16	1.34	2.52	1.59	1.43	0.92	1.43
	-S-alkyl	2.93	1.25	2.49	1.56	1.42	0.92	1.39
	-SS-alkyl			2.69	1.64	1.42	0.93	1.32
<b>O</b>	-S(O) <sub>2</sub> CH <sub>3</sub>	3.13	1.41					1.44
	-CHO	2.39	1.13	2.42	1.59	1.35	0.93	1.08
	-COCH <sub>3</sub>	2.58	1.11					1.13
<b>C</b>	-CO-phenyl	3.58	1.22	2.95	1.72	1.41	0.96	
	-COOH	2.56	1.21	2.35	1.62	1.39	0.93	1.23
	-COOCH <sub>3</sub>	2.56	1.17	2.31	1.61	1.33	0.92	1.20
	-CONH <sub>2</sub>	2.44	1.18	2.22	1.60	1.37	0.93	1.22
	-COCl	2.97	1.31	2.88	1.67	1.40	0.93	

Estimation of <sup>1</sup>H Chemical Shifts of Substituted Alkanes ( $\delta$  in ppm)**CH<sub>3</sub>****CH<sub>2</sub>****CH**

$$\delta_{\text{CH}_3\text{R}^1} = 0.86 + Z_\alpha \quad \delta_{\text{CH}_2} = 1.37 + \sum_i Z_{\alpha_i} + \sum_j Z_{\beta_j} \quad \delta_{\text{CH}} = 1.50 + \sum_i Z_{\alpha_i} + \sum_j Z_{\beta_j}$$

$$\delta_{\text{CH}_3\text{CR}^1\text{R}^2\text{R}^3} = 0.86 + \sum_i Z_{\beta_i}$$

	Substituent (R <sup>1</sup> , R <sup>2</sup> , R <sup>3</sup> )	CH <sub>3</sub>		CH <sub>2</sub>		CH	
		Z <sub>α</sub>	Z <sub>β</sub>	Z <sub>α</sub>	Z <sub>β</sub>	Z <sub>α</sub>	Z <sub>β</sub>
<b>C</b>	-C≡	0.00	0.05	0.00	-0.06	0.17	-0.01
	-C=C<	0.85	0.20	0.63	0.00	0.68	0.03
	-C≡C-	0.94	0.32	0.70	0.13	1.04	
	-phenyl	1.51	0.38	1.22	0.29	1.28	0.38
<b>X</b>	-F	3.41	0.41	2.76	0.16	1.83	0.27
	-Cl	2.20	0.63	2.05	0.24	1.98	0.31
	-Br	1.83	0.83	1.97	0.46	2.44	0.41
	-I	1.30	1.02	1.80	0.53	2.46	0.15
<b>O</b>	-OH	2.53	0.25	2.20	0.15	1.73	0.08
	-O-C≡	2.38	0.25	2.04	0.13	1.85	0.32
	-OC=C<	2.64	0.36	2.63	0.33	2.00	0.30
	-O-phenyl	2.87	0.47	2.61	0.38	2.20	0.50
	-O-CO-	2.81	0.44	2.83	0.24	2.47	0.59
<b>N</b>	-N<	1.61	0.14	1.32	0.22	1.13	0.23
	-N <sup>+</sup> <	2.44	0.39	1.91	0.40	1.78	0.56
	-N-CO-	1.88	0.34	1.63	0.22	2.10	0.62
	-NO <sub>2</sub>	3.43	0.65	3.08	0.58	2.31	
	-C≡N	1.12	0.45	1.08	0.33	1.00	
	-NCS	2.51	0.54	2.20	0.36	1.94	0.60
<b>S</b>	-S-	1.14	0.45	1.23	0.26	1.06	0.31
	-S-CO-	1.41	0.37	1.54	0.63	1.31	0.19
	-S(O)-	1.64	0.36	1.24	0.30	1.25	
	-S(O) <sub>2</sub> -	1.98	0.42	2.08	0.52	1.50	0.40
	-SCN	1.75	0.66	1.62		1.64	
<b>O</b>	-CHO	1.34	0.21	1.07	0.29	0.86	0.22
	-CO-	1.23	0.20	1.12	0.24		
	-COOH	1.22	0.23	0.90	0.23	0.87	0.32
	-COO-	1.15	0.28	0.92	0.35	0.83	0.63
<b>C</b>	-CO-N<	1.16	0.28	0.85	0.24	0.94	0.30
	-COCl	1.94	0.22	1.51	0.25		

***<sup>1</sup>H Chemical Shifts of Aromatically Substituted Alkanes ( $\delta$  in ppm)***

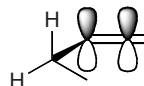
### 5.1.2 Coupling Constants

#### Geminal Coupling Constants ( $^2J$ in Hz)



$$^2J_{\text{HCH}} \text{ -8 to -18}$$

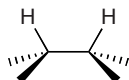
Electronegative substituents cause a decrease in  $|J|_{\text{gem}}$  while a double or triple bond next to the  $\text{CH}_2$  group causes an increase. The latter effect is strongest if one of the C–H bonds is parallel to the  $\pi$  orbitals:



#### Influence of Substituents on the Geminal Coupling Constant

Compound	$J_{\text{gem}}$	Compound	$J_{\text{gem}}$
$\text{CH}_4$	-12.4	$\text{CH}_3\text{COCH}_3$	-14.9
$\text{CH}_3\text{Cl}$	-10.8	$\text{CH}_3\text{COOH}$	-14.5
$\text{CH}_2\text{Cl}_2$	-7.5	$\text{CH}_3\text{CN}$	-16.9
$\text{CH}_3\text{OH}$	-10.8	$\text{CH}_2(\text{CN})_2$	-20.3
	-14.3		-18.5

#### Vicinal Coupling Constants ( $^3J$ in Hz)



conformation not fixed:  $^3J_{\text{HCCH}} \approx 7$   
fixed:  $^3J_{\text{HCCH}} \approx 0\text{--}18$

#### Influence of Substituents on the Vicinal Coupling Constant

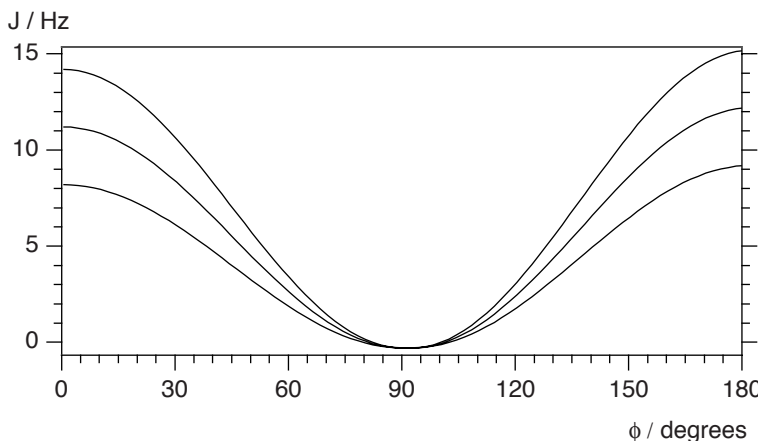
Compound	$J_{\text{vic}}$	Compound	$J_{\text{vic}}$	Compound	$J_{\text{vic}}$
$\text{CH}_3\text{CHF}_2$	4.5	$\text{CH}_3\text{CH}_2\text{OH}$	6.9	$\text{CH}_3\text{CH}_2\text{CN}$	7.6
$\text{CH}_3\text{CHCl}_2$	6.1	$(\text{CH}_3\text{CH}_2)_3\text{O}^+\text{BF}_4^-$	7.2	$(\text{CH}_3\text{CH}_2)_2\text{S}$	7.4
$\text{CH}_3\text{CH}_2\text{F}$	6.9	$(\text{CH}_3\text{CH}_2)_3\text{N}$	7.1	$(\text{CH}_3\text{CH}_2)_4\text{Si}$	8.0
$\text{CH}_3\text{CH}_2\text{Cl}$	7.2	$(\text{CH}_3\text{CH}_2)_4\text{N}^+\text{I}^-$	7.3	$\text{CH}_3\text{CH}_2\text{Li}$	8.4

Vicinal coupling constants strongly depend on the dihedral angle,  $\phi$  (Karplus equation):

$$\begin{aligned} {}^3J &= J^0 \cos^2 \phi - 0.3 & 0^\circ \leq \phi \leq 90^\circ \\ {}^3J &= J^{180} \cos^2 \phi - 0.3 & 90^\circ \leq \phi \leq 180^\circ \end{aligned}$$

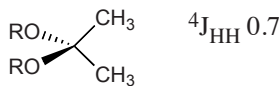


The same relationship between torsional angle and vicinal coupling constant holds for substituted alkanes if appropriate values are used for  $J^0$  and  $J^{180}$ . These limiting values depend on the electronegativity and orientation of substituents, the hybridization of carbon atoms, bond lengths, and bond angles.



### Long-Range Coupling Constants ( $|J|$ in Hz)

Coupling constants through more than three bonds (long-range coupling) in alkanes are generally much smaller than 1 Hz and, thus, not visible in routine 1D NMR spectra. They are, however, much larger than 1 Hz for fixed conformations (e.g., in condensed alicyclic systems, see Chapter 5.4) and in unsaturated compounds (see Chapter 5.2). They are also significant when electronegative substituents are present between the coupling partners, as e.g.:

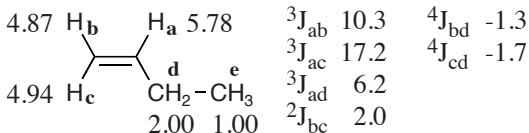
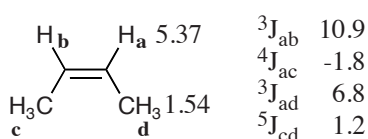
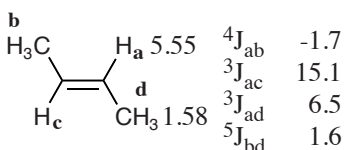
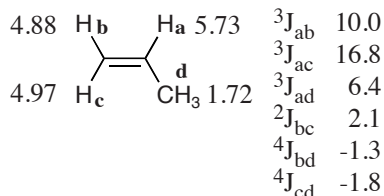
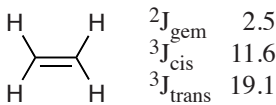


## 5.2 Alkenes

### 5.2.1 Substituted Ethylenes

#### $^1\text{H}$ Chemical Shifts and Coupling Constants ( $\delta$ in ppm, $J$ in Hz)

C=C



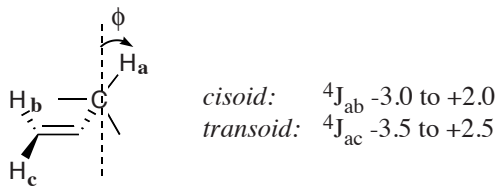
#### Geminal and Vicinal Couplings of Alkenes ( $J$ in Hz)

The values of the coupling constants strongly depend on the electronegativity of the substituents (see Table on pp 166, 167). They decrease with increasing electronegativity and number of electronegative substituents. The same trend holds for the signed values of geminal coupling constants but not for the absolute values because  $J_{\text{gem}}$  can be positive or negative. Although the total ranges of cis and trans vicinal coupling constants overlap,  $J_{\text{trans}} > J_{\text{cis}}$  always holds for given substituents.

Typical ranges:	$J_{\text{gem}}$	-4 to 4
	$J_{\text{cis}}$	4 to 12
	$J_{\text{trans}}$	14 to 19

**Coupling Over More than Three Bonds in Alkenes (Long-Range Coupling,  $J$  in Hz)**

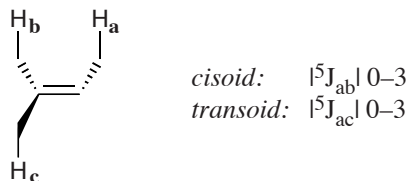
**Allylic Coupling**



In acyclic systems, the coupling constants range from ca. -0.8 to -1.8 Hz and, usually,  $|J|_{\text{cisoid}}$  is larger than  $|J|_{\text{transoid}}$ . The magnitudes of the coupling constants depend on the conformation. Largest absolute values are observed if the C–H bond of the substituents overlaps with the  $\pi$  electrons of the double bond ( $\phi = 0$  or  $180^\circ$ ):

$\phi$	${}^4J_{ab}$	${}^4J_{ac}$
$0^\circ$	-3.0	-3.5
$90^\circ$	+1.8	+2.2
$180^\circ$	-3.0	-3.5
$270^\circ$	0.0	0.8

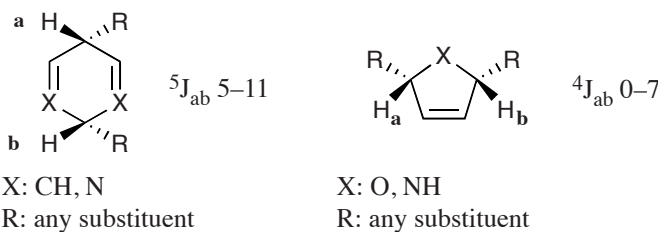
**Homoallylic Coupling**

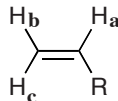


The values of homoallylic coupling constants between methyl groups and of allylic ones are comparable:

$${}^5J_{\text{H}_3\text{C}-\text{C}=\text{C}-\text{CH}_3} \approx {}^4J_{\text{H}-\text{C}=\text{C}-\text{CH}_3}$$

In acyclic systems,  $|J|_{\text{cisoid}} < |J|_{\text{transoid}}$  usually holds. Large homoallylic coupling constants are occasionally observed in cyclic systems with fixed conformation between the protons:



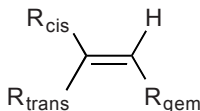
**<sup>1</sup>H Chemical Shifts and Coupling Constants of Monosubstituted Ethylenes**  
**( $\delta$  in ppm, J in Hz)**

C=C

	Substituent R	$\delta_a$	$\delta_b$	$\delta_c$	J <sub>ab</sub>	J <sub>ac</sub>	J <sub>bc</sub>	Other
<b>C</b>	-H	5.28	5.28	5.28	11.6	19.1	2.5	
	-CH <sub>3</sub>	5.73	4.88	4.97	10.0	16.8	2.1	CH <sub>3</sub> 1.72
	-CH <sub>2</sub> CH=CH <sub>2</sub>	5.71	4.92	4.95	10.3	16.9	2.2	CH <sub>2</sub> 2.72
	-CH <sub>2</sub> -phenyl	5.89	5.00	5.01	10.0	17.0	1.9	CH <sub>2</sub> 3.19
	-cyclopropyl	5.32	4.84	5.04	10.4	17.1	1.8	
	-cyclohexyl	5.79	4.88	4.95	10.5	17.6	1.9	
	-CF <sub>3</sub>	5.90	5.56	5.85	11.1	17.5	0.2	
	-CH=C=CH <sub>2</sub>	6.31	4.99	5.19	10.1	17.2	1.6	
	-C≡C-CH <sub>3</sub>	5.62	5.24	5.39	11.1	17.0	2.3	
	-phenyl	6.72	5.20	5.72	11.1	17.9	1.0	
	-2-naphthyl	6.87	5.32	5.86				
	-2-nitrophenyl	7.19	5.45	5.68	10.7	17.4	1.1	
	-3-nitrophenyl	6.74	5.42	5.86	10.9	17.5	0.4	
	-4-nitrophenyl	6.77	5.48	5.90	10.9	17.4	0.8	
<b>X</b>	-2-pyridyl	6.84	5.45	6.22	11.3	18.5	1.4	
	-4-pyridyl	6.61	5.42	5.91	10.8	17.6	0.7	
	-F	6.17	4.03	4.37	4.7	12.8	-3.2	
	-Cl	6.26	5.39	5.48	7.5	14.5	-1.4	
<b>O</b>	-Br	6.44	5.97	5.84	7.1	14.9	-1.9	
	-I	6.53	6.23	6.57	7.8	15.9	-1.5	
	-OH	6.45	3.82	4.18	6.4	14.2	-1.0	
	-OCH <sub>3</sub>	6.44	3.88	4.03	7.0	14.1	-2.0	CH <sub>3</sub> 3.16
	-OCH=CH <sub>2</sub>	6.49	4.21	4.52	6.4	14.0	-1.8	
	-O-phenyl	6.64	4.40	4.74	6.1	13.7	-1.6	
	-OCHO	7.33	4.66	4.96	6.4	13.9	-1.7	CHO 8.07
	-OCOCH <sub>3</sub>	7.28	4.56	4.88	6.3	14.1	-1.6	CH <sub>3</sub> 2.13
<b>N</b>	-OCOCH=CH <sub>2</sub>	7.39	4.62	4.96	6.4	14.2	-1.6	
	-OCO-phenyl	7.52	4.67	5.04	6.3	13.8	-1.7	
	-OP(O)(O-ethyl) <sub>2</sub>	6.58	4.59	4.91	6.0	13.8	-2.1	
	-NH <sub>2</sub>	≈6.05	≈3.99	≈4.04				
	-N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub> Br <sup>-</sup>	6.50	5.54	5.76	8.2	15.1	-4.3	
	-NHCOCH <sub>3</sub>	≈7.33	≈4.68	≈4.53				
	-NO <sub>2</sub>	7.12	5.87	6.55	7.0	14.6	1.4	
	-C≡N	5.69	6.11	6.24	11.8	17.9	0.9	
	-NC	5.90	5.35	5.58	8.6	15.6	-0.5	
	-NCO	6.12	4.77	5.01	7.6	15.2	-0.1	

	Substituent R	H <sub>a</sub>	H <sub>b</sub>	H <sub>c</sub>	J <sub>ab</sub>	J <sub>ac</sub>	J <sub>bc</sub>	Other
<b>S</b>	-SCH <sub>3</sub>	6.43	5.18	4.95	10.3	16.4	-0.3	CH <sub>3</sub> 2.25
	-S-phenyl	6.53	5.32	5.32	9.6	16.7	-0.2	
	-S(O)CH <sub>3</sub>	6.77	5.92	6.08	9.8	16.7	-0.6	CH <sub>3</sub> 2.61
	-S(O) <sub>2</sub> CH <sub>3</sub>	6.76	6.14	6.43	10.0	16.5	-0.5	CH <sub>3</sub> 2.96
	-S(O) <sub>2</sub> CH=CH <sub>2</sub>	6.67	6.17	6.41	10.0	16.4	-0.6	
	-S(O) <sub>2</sub> OH	6.73	6.13	6.41	10.2	16.8	-1.2	
	-S(O) <sub>2</sub> OCH <sub>3</sub>	6.57	6.22	6.43	10.1	16.9	-0.6	CH <sub>3</sub> 3.85
	-S(O) <sub>2</sub> NH <sub>2</sub>	6.93	5.98	6.17	10.0	16.3	0	NH <sub>2</sub> 6.7
	-S(O) <sub>2</sub> NH-phenyl	6.56	5.86	6.18	10.1	16.7	-0.3	NH 9.07
	-SF <sub>5</sub>	6.63	5.64	5.96	9.8	16.6	0.4	
<b>O</b>	-CHO	6.37	6.52	6.35	10.0	17.4	1.0	CHO 9.59
	-COCH <sub>3</sub>	6.30	5.91	6.21	10.7	18.7	1.3	CH <sub>3</sub> 2.29
	-COCH=CH <sub>2</sub>	6.67	5.82	6.28	11.0	17.9	1.4	
	C -CO-phenyl	7.20	5.81	6.52	9.9	17.7	2.3	
	-COOH	6.15	5.95	6.53	10.5	17.2	1.8	COOH 12.8
	-COOCH <sub>3</sub>	6.12	5.83	6.41	10.6	17.4	1.5	CH <sub>3</sub> 3.77
	-CONH <sub>2</sub>	6.48	5.71	6.17	7.9	17.3	5.0	NH <sub>2</sub> 7.55
	-CON(CH <sub>3</sub> ) <sub>2</sub>	6.64	5.55	6.12	9.8	17.0	3.4	
	-COF	6.14	6.25	6.60	10.7	17.3	0.8	
	-COCl	6.35	6.16	6.63	10.6	17.4	0.2	
<b>P</b>	-P(CH <sub>3</sub> ) <sub>2</sub>	6.23	5.51	5.39	11.8	18.3	2.0	CH <sub>3</sub> 0.95
	-P(CH=CH <sub>2</sub> ) <sub>2</sub>	6.16	5.64	5.59	11.8	18.4	2.0	
	-P(phenyl) <sub>2</sub>	7.38	6.31	7.07	12.5	18.2	0	
	-PCl <sub>2</sub>	7.48	6.68	6.64	11.7	18.6	0.4	
	-P(O)(phenyl) <sub>2</sub>	6.72	6.21	6.25	12.9	18.9	1.8	
	-PSCl <sub>2</sub>	6.42	5.90	6.13	11.0	17.5	0.3	
	-P(S)(CH <sub>3</sub> ) <sub>2</sub>	6.60	6.14	6.26	11.8	17.9	1.8	
	-P(S)(phenyl) <sub>2</sub>	6.82	6.17	6.34	11.7	17.9	1.6	
<b>M</b>	-Li	7.29	6.65	5.91	19.3	23.9	7.1	
	-MgBr	6.66	6.15	5.51	17.7	23.3	7.6	
	-Si(CH <sub>3</sub> ) <sub>3</sub>	6.11	5.88	5.63	14.6	20.2	3.8	CH <sub>3</sub> 0.06
	-Sn(CH=CH <sub>2</sub> ) <sub>3</sub>	6.39	6.21	5.75	13.4	20.7	3.1	
	-Pb(CH=CH <sub>2</sub> ) <sub>3</sub>	6.70	6.19	5.46	12.2	19.8	2.1	
	-HgBr	6.45	5.92	5.52	11.9	18.7	3.1	

C = C

**Estimation of  $^1\text{H}$  Chemical Shifts of Substituted Ethylenes ( $\delta$  in ppm)**

C=C

$$\delta_{\text{C}=\text{CH}} = 5.25 + Z_{\text{gem}} + Z_{\text{cis}} + Z_{\text{trans}}$$

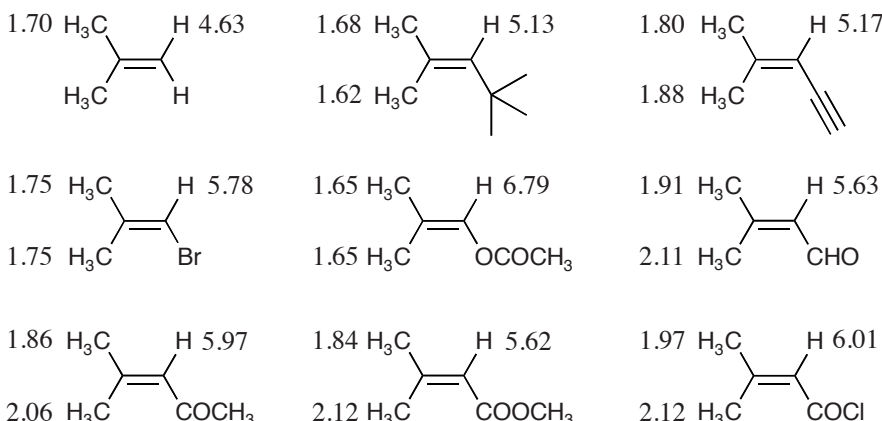
	Substituent R	$Z_{\text{gem}}$	$Z_{\text{cis}}$	$Z_{\text{trans}}$
<b>C</b>	-H	0.00	0.00	0.00
	-alkyl	0.45	-0.22	-0.28
	-alkyl ring <sup>1</sup>	0.69	-0.25	-0.28
	-CH <sub>2</sub> -aromatic	1.05	-0.29	-0.32
	-CH <sub>2</sub> X, X: F, Cl, Br	0.70	0.11	-0.04
	-CHF <sub>2</sub>	0.66	0.32	0.21
	-CF <sub>3</sub>	0.66	0.61	0.32
	-CH <sub>2</sub> O-	0.64	-0.01	-0.02
	-CH <sub>2</sub> N<	0.58	-0.10	-0.08
	-CH <sub>2</sub> CN	0.69	-0.08	-0.06
	-CH <sub>2</sub> S-	0.71	-0.13	-0.22
	-CH <sub>2</sub> CO-	0.69	-0.08	-0.06
	-C=C<	1.00	-0.09	-0.23
	-C=C< conjugated <sup>2</sup>	1.24	0.02	-0.05
	-C≡C-	0.47	0.38	0.12
	-aromatic	1.38	0.36	-0.07
	-aromatic, fixed <sup>3</sup>	1.60	-	-0.05
	-aromatic, <i>o</i> -substituted	1.65	0.19	0.09
<b>X</b>	-F	1.54	-0.40	-1.02
	-Cl	1.08	0.18	0.13
	-Br	1.07	0.45	0.55
	-I	1.14	0.81	0.88
<b>O</b>	-OC $\leq$ (sp <sup>3</sup> )	1.22	-1.07	-1.21
	-OC= (sp <sup>2</sup> )	1.21	-0.60	-1.00
	-OCO-	2.11	-0.35	-0.64
	-OP(O)(OCH <sub>2</sub> CH <sub>3</sub> ) <sub>2</sub>	1.33	-0.34	-0.66
<b>N</b>	-NR <sub>2</sub> ; R: H, C $\leq$ (sp <sup>3</sup> )	0.80	-1.26	-1.21
	-NR-; R: C= (sp <sup>2</sup> )	1.17	-0.53	-0.99
	-NCO-R	2.08	-0.57	-0.72
	-N=N-phenyl	2.39	1.11	0.67
	-NO <sub>2</sub>	1.87	1.30	0.62
	-C≡N	0.27	0.75	0.55

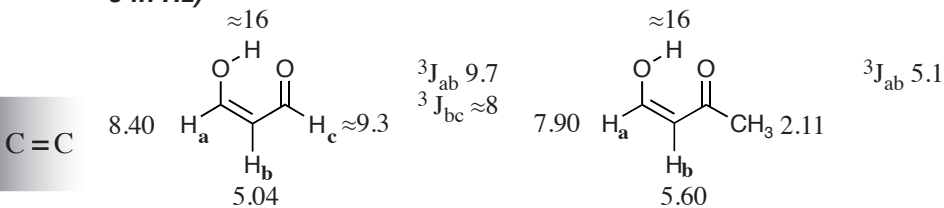
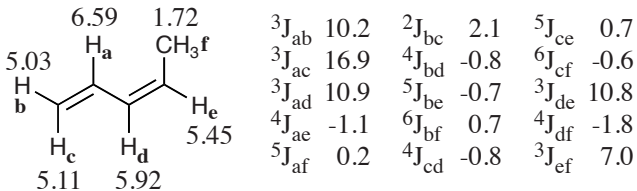
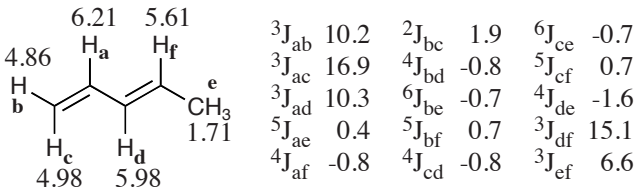
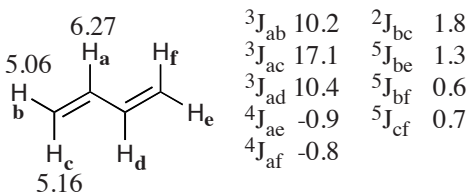
Substituent R	$Z_{\text{gem}}$	$Z_{\text{cis}}$	$Z_{\text{trans}}$
<b>S</b>	-S-	1.11	-0.29
	-S(O)-	1.27	0.67
	-S(O) <sub>2</sub> -	1.55	1.16
	-SCO-	1.41	0.06
	-SCN	0.94	0.45
	-SF	1.68	0.61
<b>O</b>	-CHO	1.02	0.95
	-CO-	1.10	1.12
<b>  </b>	-CO- conjugated <sup>2</sup>	1.06	0.91
	-COOH	0.97	1.41
<b>C</b>	-COOH conjugated <sup>2</sup>	0.80	0.98
	-COOR	0.80	1.18
	-COOR conjugated <sup>2</sup>	0.78	1.01
	-CON<	1.37	0.98
	-COCl	1.11	1.46
	-P(O)(OCH <sub>2</sub> CH <sub>3</sub> ) <sub>2</sub>	0.66	0.67

**C = C**

- 1) The increment "alkyl ring" is to be used if the substituent and the double bond are part of a cyclic structure.
- 2) The increment "conjugated" is to be used if either the double bond or the substituent is conjugated to other substituents.
- 3) The increment "aromatic, fixed" is to be used if the double bond conjugated to an aromatic ring is part of a fused ring (such as in 1,2-dihydronaphthalene).

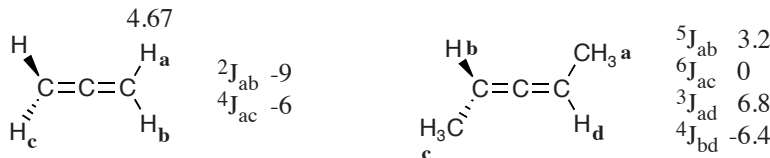
### Influence of cis- and trans-Substituents on the $^1\text{H}$ Chemical Shift of Methyl Groups at the Double Bond in Isobutenes ( $\delta$ in ppm)



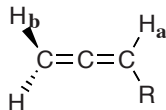
**<sup>1</sup>H Chemical Shifts and Coupling Constants ( $\delta$  in ppm, J in Hz)****5.2.2 Conjugated Dienes****<sup>1</sup>H Chemical Shifts and Coupling Constants ( $\delta$  in ppm, J in Hz)**

### 5.2.3 Allenes

**$^1\text{H}$  Chemical Shifts and Coupling Constants ( $\delta$  in ppm,  $J$  in Hz)**



**$^1\text{H}$  Chemical Shifts and Coupling Constants of Monosubstituted Allenes  
( $\delta$  in ppm,  $J$  in Hz)**

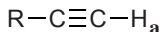


Substituent R	H <sub>a</sub>	H <sub>b</sub>	J <sub>ab</sub>	Other
-H	4.67	4.67	-9.0	
-CH <sub>3</sub>	4.94	4.50	-6.7	CH <sub>3</sub> (c) 1.59, $^{3}\text{J}_{\text{ac}}$ 7.2, $^{5}\text{J}_{\text{bc}}$ 3.4
-CH <sub>2</sub> CH <sub>3</sub>	5.03	4.55	-6.8	CH <sub>2</sub> (c) 1.95, $^{3}\text{J}_{\text{ac}}$ 6.2, $^{5}\text{J}_{\text{bc}}$ 3.5
-CH <sub>2</sub> Cl	5.43	4.92	-6.6	CH <sub>2</sub> (c) 4.11, $^{3}\text{J}_{\text{ac}}$ 7.7, $^{5}\text{J}_{\text{bc}}$ 2.2
-CH=CH <sub>2</sub>	5.96	4.92	-6.6	CH (c) 6.31, $^{3}\text{J}_{\text{ac}}$ 10.4, $^{5}\text{J}_{\text{bc}}$ 1.1 <sup>a</sup>
-Cl	5.76	5.17	-6.1	
-Br	5.85	4.83	-6.1	
-I	5.63	4.48	-6.3	
-phenyl	5.91	4.92		
-OCH <sub>3</sub>	6.77	5.48	-5.9	
-COCH <sub>3</sub>	5.77	5.25	-6.4	
-C≡N	4.97	5.04		
-Si(CH <sub>3</sub> ) <sub>3</sub>	4.92	4.31		
-SiCl <sub>3</sub>	5.35	4.92	-5.9	
-SnCl <sub>3</sub>	4.98	4.11	-7.2	

<sup>a</sup>=CH<sub>2</sub>, H<sub>cis</sub> (d) 5.19,  $^{4}\text{J}_{\text{ad}}$  -0.8,  $^{6}\text{J}_{\text{bd}}$  -1.5,  $^{3}\text{J}_{\text{cd}}$  17.2; CH<sub>2</sub>, H<sub>trans</sub> (e) 4.99,  $^{4}\text{J}_{\text{ae}}$  -0.9,  $^{6}\text{J}_{\text{be}}$  -1.8,  $^{3}\text{J}_{\text{ce}}$  10.1,  $^{2}\text{J}_{\text{de}}$  1.6

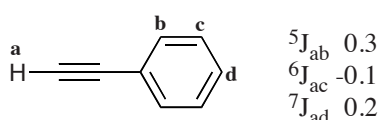
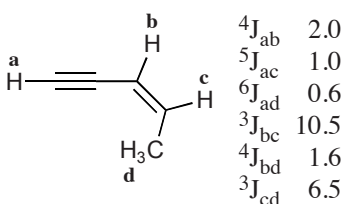
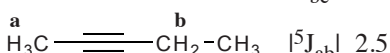
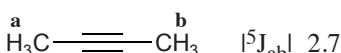
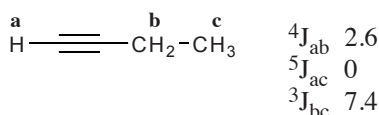
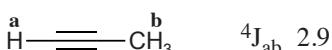
### 5.3 Alkynes

#### $^1\text{H}$ Chemical Shifts of Substituted Alkynes ( $\delta$ in ppm)



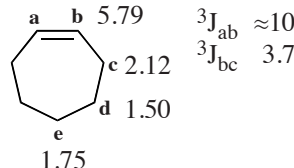
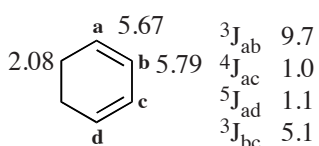
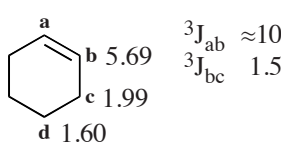
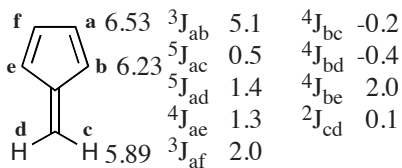
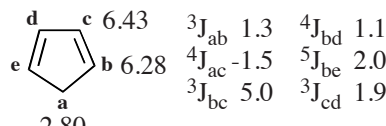
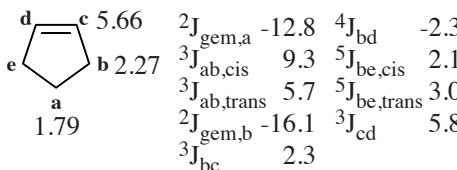
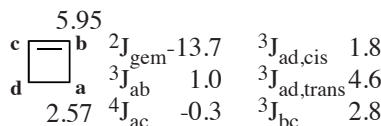
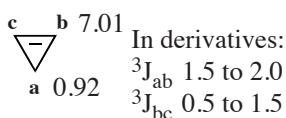
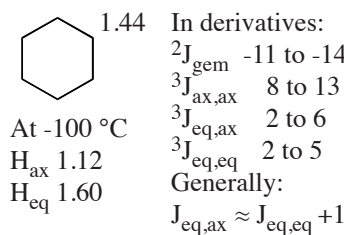
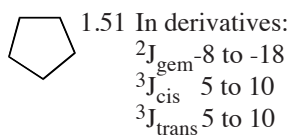
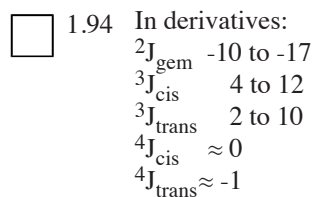
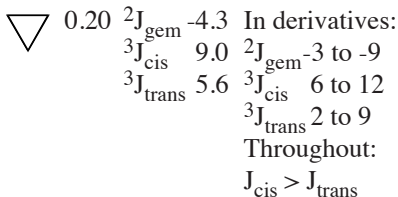
	Substituent R	$\text{H}_a$		Substituent R	$\text{H}_a$
<b>C</b>	-H	1.91	<b>S</b>	-SCH <sub>2</sub> CH <sub>3</sub>	2.79
	-CH <sub>3</sub>	1.91		-SCH=CH <sub>2</sub>	3.26
	-CH <sub>2</sub> CH <sub>3</sub>	1.97		-S-phenyl	3.28
	-C(CH <sub>3</sub> ) <sub>3</sub>	2.07		-S(O) <sub>2</sub> -n-butyl	3.95
	-CF <sub>3</sub>	2.95	<b>O</b>	-COCH <sub>3</sub>	3.65
	-CH=CH <sub>2</sub>	3.07		-CO-phenyl	3.48
	-C≡CH	2.16		-COOH	3.17
	-phenyl	3.07		-COOCH <sub>2</sub> CH <sub>3</sub>	2.90
	-1-naphthyl	3.43		-CONH <sub>2</sub>	3.05
<b>X</b>	-F	1.74	<b>Si</b>	-Si(CH <sub>3</sub> ) <sub>3</sub>	2.34
	-Cl	2.05		-Si(phenyl) <sub>3</sub>	2.47
	-Br	2.32		-P(CH <sub>2</sub> CH <sub>3</sub> ) <sub>2</sub>	2.85
	-I	2.34		-P(phenyl) <sub>2</sub>	3.22
<b>O</b>	-OCH <sub>2</sub> CH <sub>3</sub>	1.48		-P(O)(CH <sub>2</sub> CH <sub>3</sub> ) <sub>2</sub>	3.33
	-OCH=CH <sub>2</sub>	2.04		-P(O)(phenyl) <sub>2</sub>	3.48
	-O-phenyl	2.07			
<b>N</b>	-N(CH <sub>2</sub> CH <sub>3</sub> ) <sub>2</sub>	2.30			
	-N(phenyl) <sub>2</sub>	2.86			
	-C≡N	2.63			

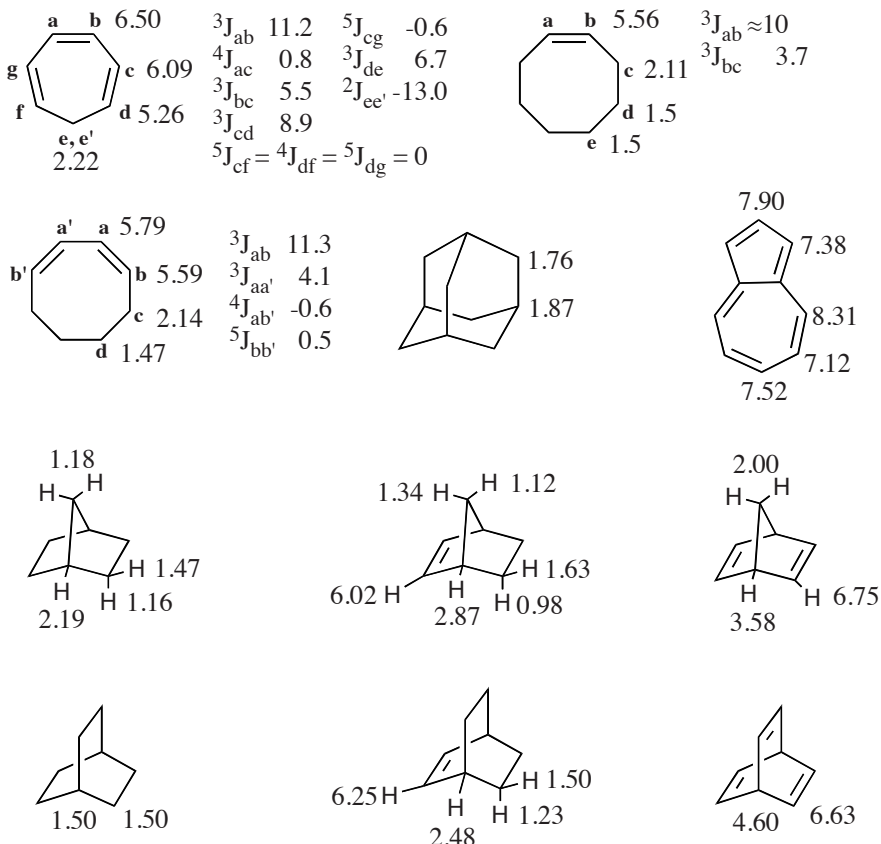
#### $^1\text{H}, ^1\text{H}$ Coupling Constants of Substituted Alkynes (J in Hz)



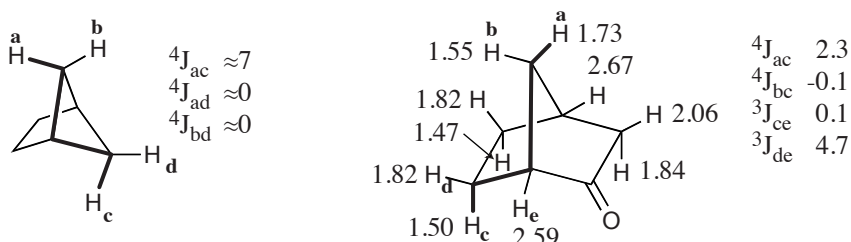
## 5.4 Alicyclics

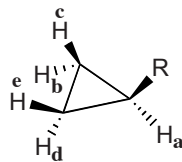
### *<sup>1</sup>H Chemical Shifts and Coupling Constants of Saturated Alicyclic Hydrocarbons ( $\delta$ in ppm, $J$ in Hz)*





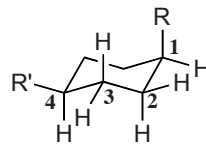
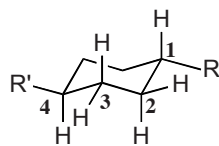
In condensed alicyclics, couplings over four bonds are often observed. Such long-range couplings are particularly large if the arrangement of the bonds between the two protons is W-shaped (cf.  $J_{ac}$  vs.  $J_{ad}$  and  $J_{bd}$  below left and  $J_{ac}$  vs.  $J_{bc}$  below right). Owing to the rigid arrangement, vicinal coupling constants ( $^3J$ ) may assume unusually small values when the torsional angles are close to 90° ( $J_{ce}$  below right).



**<sup>1</sup>H Chemical Shifts and Coupling Constants of Monosubstituted Cyclopropanes ( $\delta$  in ppm, J in Hz)**


	Substituent R	$H_a$	$H_{b;d}$	$H_{c;e}$	${}^3J_{ab}$	${}^3J_{ac}$	${}^2J_{bc}$	${}^3J_{bd}$	${}^3J_{be}$	${}^3J_{ce}$
<b>C</b>	-H	0.20	0.20	0.20	9.0	5.6	-4.3	9.0	5.6	9.0
	-CH <sub>3</sub>	1.00	0.35	0.15						
	-CH <sub>2</sub> OH	1.14	0.40	0.30						
	-CH=CH <sub>2</sub>	1.35	0.64	0.34	8.2	4.9	-4.5	9.3	6.2	9.0
	-phenyl	1.83	0.89	0.65	9.5	6.3	-4.5	9.5	5.2	8.9
<b>X</b>	-F	4.32	0.69	0.27	5.9	2.4	-6.7	10.8	7.7	12.0
	-Cl	2.55	0.87	0.74	7.0	3.6	-6.0	10.3	7.1	10.6
	-Br	2.83	0.96	0.81	7.1	3.8	-6.1	10.2	7.0	10.5
	-I	2.31	1.04	0.76	7.5	4.4	-5.9	9.9	6.6	10.0
<b>O</b>	-OH	3.35	0.40	0.48	6.2	2.9	-5.4	10.3	6.8	10.9
<b>N</b>	-NH <sub>2</sub>	2.23	0.32	0.20	6.6	3.6	-4.3	9.7	6.2	9.9
	-NH <sub>3</sub> <sup>+</sup>	1.06	0.52	0.34						
	-NO <sub>2</sub>	4.21	1.13	1.60	7.0	3.4	-5.5	10.1	8.3	11.3
	-C≡N	1.29	0.96	1.04	8.4	5.1	-4.7	9.2	7.1	9.5
	-CHO	1.79	0.99	1.03	8.0	4.6	-4.5	8.8	7.0	9.6
<b>O=C</b>	-COCH <sub>3</sub>	1.83	0.77	0.93	7.9	4.6	-3.5	9.2	7.0	9.5
	-CO-cyclopropyl	1.70	0.56	1.02	7.9	4.6	-3.5	9.1	7.0	9.5
	-CO-phenyl	2.65	1.01	1.23						
	-COOH	1.59	0.91	1.05	8.0	4.6	-4.0	9.3	7.1	9.7
	-COOCH <sub>3</sub>	1.61	0.86	0.98	8.0	4.6	-3.4	8.8	6.9	9.6
<b>M</b>	-CONH <sub>2</sub>	1.39	0.70	0.95						
	-COF	1.66	1.11	1.20	8.0	4.6	-4.5	10.1	7.5	9.3
	-COCl	2.11	1.18	1.28	7.9	4.4	-4.5	9.2	7.6	10.0
	-Li	-2.53	0.43	-0.12	10.3	9.1	-1.6	7.7	3.2	6.5
	-MgBr	-2.04	0.25	-0.13	11.0	8.5	-1.7	7.8	3.5	6.6
	-B(cyclopropyl) <sub>2</sub>	-0.25	0.61	0.66	8.9	5.8	-3.3	8.2	5.9	8.4
	-Si(cyclopropyl) <sub>3</sub>	-0.67	0.49	0.36	9.7	6.9	-3.4	8.4	5.1	8.1
	-P <sup>+</sup> (phenyl) <sub>3</sub>	3.28	1.82	0.63						
	-Hg-cyclopropyl	0.00	0.75	0.47	9.6	6.9	-3.7	8.5	4.8	7.9



**<sup>1</sup>H Chemical Shifts and Coupling Constants of Equatorially and Axially Substituted Cyclohexanes ( $\delta$  in ppm,  $J$  in Hz)**

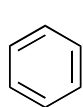
	Eq. substituent R	H <sub>1,ax</sub>	H <sub>2,ax</sub>	H <sub>2,eq</sub>	H <sub>3,ax</sub>	H <sub>3,eq</sub>	H <sub>4,ax</sub>	H <sub>4,eq</sub>
<b>C</b>	-D*	1.12	1.12	1.60	1.12	1.60	1.12	1.60
	-C*	1.27	0.81	1.57	1.15	1.60	1.06	1.58
	-C≡C*	2.25	1.36	1.98	1.20	1.73	1.17	1.67
	-phenyl*	2.46						
<b>X</b>	-F*	4.49	1.42	2.15	1.28	1.86	1.12	1.65
	-Cl*	3.88	1.58	2.22	1.33	1.84	1.18	1.68
	-Br*	4.09	1.75	2.33	1.35	1.80	1.22	1.72
	-I*	4.18	1.97	2.45	1.36	1.67	1.30	1.80
<b>O</b>	-OH**	3.52	1.22	2.01	1.05	1.78	0.97	
	-OCOCH <sub>3</sub> *	4.74	1.72	1.85	1.35	1.41	1.25	1.55
<b>N</b>	-NH <sub>2</sub> **	2.55	1.03	1.89	1.03	1.76	0.96	
	-NHCOPH <sub>3</sub> **	3.67	1.07	2.01	1.11	1.78	1.01	
	-NO <sub>2</sub> *	4.38	2.23	1.85	1.38	1.85	1.28	1.67
	-C≡N**	2.31	1.53	2.16	0.98	1.86	1.03	
<b>S</b>	-SH*	2.79	1.34	2.01	1.31	1.75	1.22	1.61
	-COOCH <sub>3</sub> *	2.30	1.44	1.90	1.27	1.75	1.24	1.64

	Ax. substituent R	H <sub>1,eq</sub>	H <sub>2,ax</sub>	H <sub>2,eq</sub>	H <sub>3,ax</sub>	H <sub>3,eq</sub>	H <sub>4,ax</sub>	H <sub>4,eq</sub>
<b>C</b>	-D*	1.60	1.12	1.60	1.12	1.60	1.12	1.60
	-C*	1.93	1.37	1.40	1.39	1.34	1.06	1.58
	-C≡C*	2.87	1.48	1.78				
	-phenyl*	3.16		2.42				
<b>X</b>	-F*	4.94	1.43	2.03	1.63	1.75	1.28	1.58
	-Cl*	4.59	1.76	2.00	1.77	1.75	1.26	1.75
	-Br*	4.80	1.81	2.08	1.79	1.60	1.24	1.78
	-I*	4.96	1.53	2.06	1.72	1.62	1.26	1.73
<b>O</b>	-OH**	4.03	1.49	1.83	1.35	1.54	0.99	
	-OCOCH <sub>3</sub> *	5.31	1.49	2.51				
<b>N</b>	-NH <sub>2</sub> **	3.15	1.54	1.65	1.27	1.53	0.96	
	-NHCOPH <sub>3</sub> **	4.11	1.51	1.85	1.03	1.66	1.04	
	-NO <sub>2</sub> **	4.43	1.6	2.6				
	-C≡N**	2.96	1.54	2.00	1.50	1.70	1.20	
<b>S</b>	-SH**	3.43	1.5	1.9				

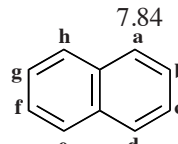
\* R': -H; \*\* R': -tert-butyl

## 5.5 Aromatic Hydrocarbons

### $^1\text{H}$ Chemical Shifts and Coupling Constants ( $\delta$ in ppm, $J$ in Hz)

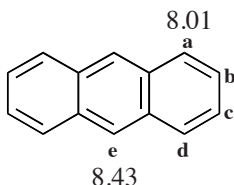


7.34 In derivatives:  
 $^3J_{\text{ortho}}$  6.5–8.5  
 $^4J_{\text{meta}}$  1.0–3.0  
 $^5J_{\text{para}}$  0.0–1.0

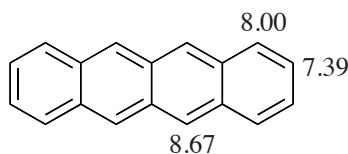


7.48

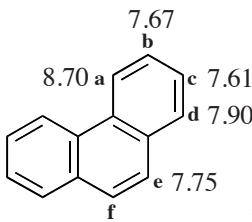
In derivatives:  
 $^3J_{\text{ab}}$  8–9     $^6J_{\text{af}}$  ≈-0.1  
 $^4J_{\text{ac}}$  1–2     $^5J_{\text{ag}}$  ≈0.2  
 $^5J_{\text{ad}}$  ≈1     $^4J_{\text{ah}}$  ≈-0.5  
 $^3J_{\text{bc}}$  5–7     $^7J_{\text{bf}}$  ≈0.3  
 $^5J_{\text{ae}}$  ≈0.9     $^6J_{\text{bg}}$  ≈0.1



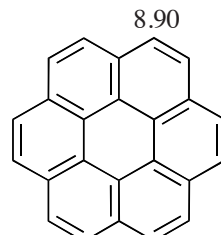
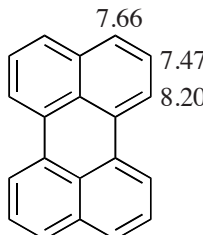
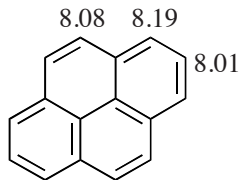
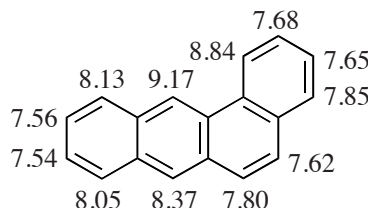
8.01  
7.47  
8.43  
In derivatives:  
 $^3J_{\text{ab}}$  8.5–9.5  
 $^4J_{\text{ac}}$  0.8–1.5  
 $^5J_{\text{ad}}$  0.6–0.9  
 $^5J_{\text{ae}}$  ≈0.8  
 $^3J_{\text{bc}}$  6.5–8.0  
 $^4J_{\text{de}}$  ≈0.4



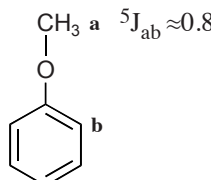
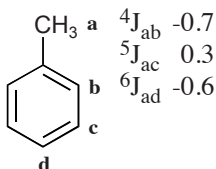
8.00  
7.39



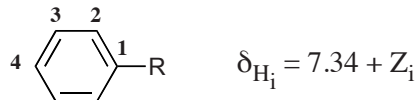
7.67  
8.70  
7.61  
7.90  
7.75  
In derivatives:  
 $^3J_{\text{ab}}$  8.4  
 $^4J_{\text{ac}}$  1.2  
 $^5J_{\text{ad}}$  0.7  
 $^3J_{\text{bc}}$  7.2  
 $^4J_{\text{bd}}$  1.3  
 $^3J_{\text{cd}}$  8.1  
 $^3J_{\text{ef}}$  ≈9



Weak long-range couplings between aromatic protons and aliphatic substituents are usually not resolved but lead to a characteristic broadening of the corresponding lines.



**Effect of Substituents on  $^1\text{H}$  Chemical Shifts of Monosubstituted Benzenes (in ppm)**

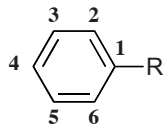


	Substituent R	$Z_2$	$Z_3$	$Z_4$
<b>C</b>	-CH <sub>3</sub>	-0.17	-0.09	-0.17
	-CH <sub>2</sub> CH <sub>3</sub>	-0.14	-0.05	-0.18
	-CH(CH <sub>3</sub> ) <sub>2</sub>	-0.13	-0.08	-0.18
	-C(CH <sub>3</sub> ) <sub>3</sub>	0.05	-0.04	-0.18
	-CF <sub>3</sub>	0.19	-0.07	0.00
	-CCl <sub>3</sub>	0.55	-0.07	-0.09
	-CH <sub>2</sub> OH	-0.07	-0.07	-0.07
	-CH=CH <sub>2</sub>	0.08	-0.02	-0.09
	-CH=CH-phenyl ( <i>trans</i> )	0.16	0.00	-0.15
	-C≡CH	0.16	-0.01	-0.01
	-C≡C-phenyl	0.20	-0.04	-0.07
	-phenyl	0.22	0.06	-0.04
	-2-pyridyl	0.73	0.09	0.02
<b>X</b>	-F	-0.31	-0.03	-0.21
	-Cl	-0.01	-0.06	-0.12
	-Br	0.15	-0.12	-0.06
	-I	0.36	-0.24	-0.02
<b>O</b>	-OH	-0.51	-0.10	-0.41
	-OCH <sub>3</sub>	-0.44	-0.05	-0.40
	-OCH <sub>2</sub> CH=CH <sub>2</sub>	-0.45	-0.13	-0.43
	-O-phenyl	-0.33	-0.02	-0.25
	-OCOCH <sub>3</sub>	-0.26	0.03	-0.12
	-OCO-phenyl	-0.12	0.10	-0.06
	-OS(O) <sub>2</sub> CH <sub>3</sub>	-0.05	0.07	-0.01
<b>N</b>	-NH <sub>2</sub>	-0.67	-0.20	-0.59
	-NHCH <sub>3</sub>	-0.73	-0.16	-0.64
	-N(CH <sub>3</sub> ) <sub>2</sub>	-0.60	-0.10	-0.62
	-N(phenyl) <sub>2</sub>	-0.26	-0.10	-0.34
	-N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub> I <sup>-</sup>	0.72	0.40	0.34
	-NHCHO ( <i>trans</i> to O)	-0.25	0.03	-0.13
	-NHCHO ( <i>cis</i> to O)	-0.20	0.21	-0.01
	-N(CH <sub>3</sub> )CHO	-0.16	0.07	-0.05
	-NHCOCH <sub>3</sub>	0.15	-0.02	-0.23
	-NHCSNH <sub>2</sub>	0.14	0.07	-0.14



Substituent R	$Z_2$	$Z_3$	$Z_4$
-NHNH <sub>2</sub>	-0.60	-0.08	-0.55
-N=N-phenyl	0.67	0.20	0.20
-NO	0.55	0.29	0.35
-NO <sub>2</sub>	0.93	0.26	0.39
-C≡N	0.32	0.14	0.28
-NCS	-0.11	0.04	-0.02
<b>S</b>			
-SH	-0.08	-0.16	-0.22
-SCH <sub>3</sub>	-0.08	-0.10	-0.24
-S-phenyl	-0.06	-0.20	-0.26
-S-S-phenyl	0.13	-0.05	-0.10
-S(O)-CH=CH <sub>2</sub>	0.28	0.15	0.15
-S(O)-phenyl	0.29	0.09	0.13
-S(O) <sub>2</sub> CH <sub>3</sub>	0.70	0.37	0.41
-S(O) <sub>2</sub> OCH <sub>3</sub>	0.60	0.26	0.28
-S(O) <sub>2</sub> Cl	0.68	0.27	0.37
-S(O) <sub>2</sub> NH <sub>2</sub>	0.51	0.28	0.24
<b>O</b>			
<b>C</b>			
-CHO	0.54	0.19	0.29
-COCH <sub>3</sub>	0.62	0.12	0.22
-COCH <sub>2</sub> CH <sub>3</sub>	0.61	0.11	0.21
-CO-phenyl	0.56	0.12	0.23
-CO-(2-pyridyl)	0.86	0.11	0.20
-COOH	0.79	0.14	0.28
-COOCH <sub>3</sub>	0.70	0.09	0.21
-COOCH(CH <sub>3</sub> ) <sub>2</sub>	0.73	0.11	0.20
-COO-phenyl	0.87	0.18	0.30
-CONH <sub>2</sub>	0.48	0.11	0.19
-COF	0.71	0.21	0.38
-COCl	0.77	0.15	0.35
-COBr	0.70	0.15	0.32
-CH=N-phenyl	0.64	0.24	0.24
<b>M</b>			
-Li	0.77	0.26	-0.29
-MgBr	0.40	-0.19	-0.26
-Mg-phenyl	-0.49	0.18	0.25
-Si(CH <sub>3</sub> ) <sub>3</sub>	0.19	0.00	0.00
-Si(phenyl) <sub>2</sub> Cl	0.32	0.07	0.12
-SiCl <sub>3</sub>	0.52	0.20	0.20
-P(phenyl) <sub>2</sub>	0.0	0.0	0.0
-P(O)(OCH <sub>3</sub> ) <sub>2</sub>	0.46	0.14	0.22
-Pb <sup>+</sup> (phenyl) Cl <sup>-</sup>	0.30	0.49	0.61
-Zn-phenyl	-0.36	0.02	0.05
-Hg-phenyl	0.06	0.10	-0.10

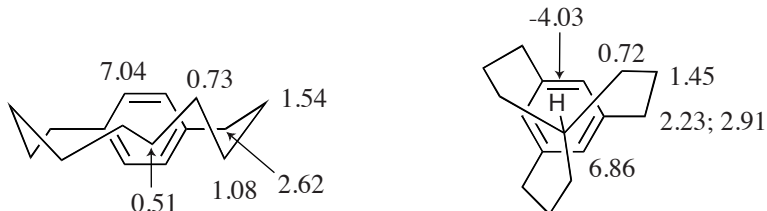
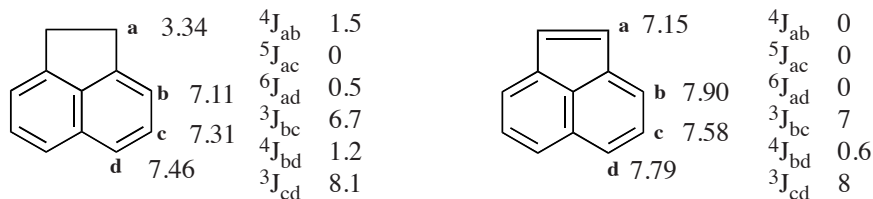
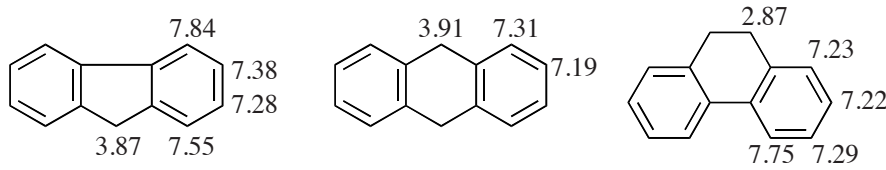
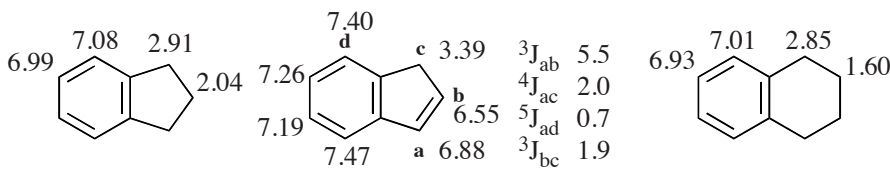


**$^1\text{H}$ - $^1\text{H}$  Coupling Constants in Selected Monosubstituted Benzenes ( $|J|$  in Hz)**

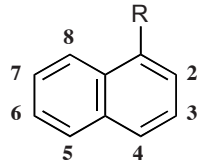
	Substituent R	$J_{23}$	$J_{24}$	$J_{25}$	$J_{26}$	$J_{34}$	$J_{35}$
<b>C</b>	-CH <sub>3</sub>	7.7	1.3	0.6	2.0	7.5	1.5
	-CH=CH <sub>2</sub>	7.8	1.1	0.6	1.9	7.4	1.5
	-C≡CH	7.8	1.3	0.6	1.7	7.6	1.3
	-phenyl	7.8	1.2	0.6	2.0	7.5	1.4
<b>X</b>	-F	8.4	1.1	0.4	2.7	7.5	1.8
	-Cl	8.1	1.1	0.5	2.3	7.5	1.7
	-Br	8.0	1.1	0.5	2.2	7.4	1.8
	-I	7.9	1.1	0.5	1.9	7.5	1.8
<b>O</b>	-OH	8.2	1.1	0.5	2.7	7.4	1.7
	-OCH <sub>3</sub>	8.3	1.0	0.4	2.7	7.4	1.8
	-O-phenyl	8.3	1.1	0.5	2.6	7.4	1.7
	-OCOCH <sub>3</sub>	8.2	1.1	0.5	2.5	7.5	1.7
<b>N</b>	-NH <sub>2</sub>	8.0	1.1	0.5	2.5	7.4	1.6
	-NHCOPH <sub>3</sub>	8.2	1.2	0.5	2.4	7.4	1.5
	-NO <sub>2</sub>	8.4	1.2	0.5	2.4	7.5	1.5
	-C≡N	7.8	1.3	0.7	1.8	7.7	1.3
<b>S</b>	-SH	7.9	1.2	0.6	2.1	7.5	1.5
	-S(O) <sub>2</sub> OCH <sub>3</sub>	8.0	1.2	0.6	2.0	7.6	1.4
<b>O</b>	-CHO	7.7	1.3	0.6	1.8	7.5	1.3
	-COCH <sub>3</sub>	8.0	1.3	0.6	1.8	7.5	1.3
<b>C</b>	-COOH	7.9	1.3	0.6	1.9	7.4	1.4
	-COOCH <sub>3</sub>	7.9	1.4	0.6	1.8	7.5	1.3
	-CONH <sub>2</sub>	7.9	1.2	0.6	2.0	7.5	1.3
	-COCl	8.0	1.2	0.6	2.0	7.5	1.4
<b>M</b>	-Li	6.7	1.5	0.8	0.7	7.4	1.3
	-MgBr	6.9	1.5	0.7	0.7	7.4	1.4
	-P(phenyl) <sub>2</sub>	7.6	1.2	0.6	1.7	7.4	1.4
	-PO(OCH <sub>3</sub> ) <sub>2</sub>	7.7	1.4	0.6	1.6	7.6	1.4
	-Zn-phenyl	6.6	2.1	0.7	0.8	7.4	1.5
	-Hg-phenyl	7.5	1.4	0.6	1.1	7.5	1.5



**$^1\text{H}$  Chemical Shifts and Coupling Constants of Condensed Aromatic-Alicyclic Hydrocarbons ( $\delta$  in ppm,  $J$  in Hz)**



**Effect of Substituents in Position 1 on the <sup>1</sup>H Chemical Shifts of Monosubstituted Naphthalenes (in ppm)**

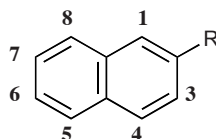


for R: H       $\delta_{H_1}, \delta_{H_4}, \delta_{H_5}, \delta_{H_8} = 7.84$   
 $\delta_{H_2}, \delta_{H_3}, \delta_{H_6}, \delta_{H_7} = 7.48$

	Substituent R	H-2	H-3	H-4	H-5	H-6	H-7	H-8
<b>C</b>	-CH <sub>3</sub>	-0.20	-0.14	-0.17	-0.03	-0.03	0.00	0.12
	-CH <sub>2</sub> CH <sub>3</sub>	-0.15	-0.08	-0.15	0.00	-0.02	0.01	0.21
	-CH <sub>2</sub> C≡CH	0.09	-0.23	-0.23	-0.17	-0.13	-0.03	0.52
	-CH <sub>2</sub> Cl	-0.10	-0.18	-0.11	-0.07	-0.05	0.02	0.22
	-CF <sub>3</sub>	0.51	-0.01	0.01	0.06	0.07	0.13	0.35
	-CH <sub>2</sub> OH	-0.07	-0.10	-0.09	-0.01	-0.02	0.01	0.18
	-CH <sub>2</sub> NH <sub>2</sub>	-0.14	-0.13	-0.14	-0.05	-0.07	-0.03	0.10
	-C≡CH	0.22	-0.14	-0.08	-0.08	-0.04	0.05	0.51
	-phenyl	-0.11	-0.04	-0.06	0.05	-0.13	-0.07	-0.02
<b>X</b>	-F	-0.35	-0.10	-0.23	0.00	0.05	0.03	0.27
	-Cl	0.06	-0.14	-0.12	-0.02	0.02	0.09	0.42
	-Br	0.29	-0.25	-0.04	-0.01	0.04	0.11	0.39
	-I	0.20	-0.46	0.13	-0.22	-0.09	-0.02	0.18
<b>O</b>	-OH	-0.75	-0.22	-0.42	-0.05	-0.03	-0.01	0.32
	-OCH <sub>3</sub>	-0.84	-0.25	-0.55	-0.18	-0.12	-0.13	0.33
	-O-phenyl	-0.53	-0.10	-0.22	0.03	0.04	0.00	0.37
	-OCOCH <sub>3</sub>	-0.31	-0.05	-0.27	-0.14	-0.23	-0.09	-0.01
<b>N</b>	-NH <sub>2</sub>	-0.76	-0.22	-0.55	-0.07	-0.05	-0.08	-0.09
	-N(CH <sub>3</sub> ) <sub>2</sub>	-0.46	-0.13	-0.36	-0.06	-0.03	-0.06	0.38
	-NHCOCH <sub>3</sub>	0.24	0.01	-0.12	0.08	0.04	0.08	0.27
	-NO <sub>2</sub>	0.71	0.02	0.24	0.08	0.04	0.16	0.69
	-C≡N	0.42	0.04	0.23	0.07	0.14	0.21	0.38
	-NCO	-0.25	-0.13	-0.18	-0.03	0.05	0.01	0.21
	-NCS	-0.13	-0.13	-0.14	-0.04	0.03	0.08	0.21
<b>O</b>	-CHO	0.46	0.07	0.20	0.05	0.06	0.17	1.39
	-COCH <sub>3</sub>	0.40	-0.02	0.09	0.01	0.02	0.09	0.90
<b>C</b>	-COOH	0.72	0.14	0.34	0.20	0.13	0.20	1.09
	-COOCH <sub>3</sub>	0.65	-0.08	0.08	-0.05	-0.02	0.09	1.09
	-COCl	1.03	0.06	0.22	0.02	0.07	0.17	0.88



**Effect of Substituents in Position 2 on the  $^1\text{H}$  Chemical Shifts of Monosubstituted Naphthalenes (in ppm)**



for R: H

$$\delta_{\text{H}_1}, \delta_{\text{H}_4}, \delta_{\text{H}_5}, \delta_{\text{H}_8} = 7.84$$

$$\delta_{\text{H}_2}, \delta_{\text{H}_3}, \delta_{\text{H}_6}, \delta_{\text{H}_7} = 7.48$$

	Substituent R	H-1	H-3	H-4	H-5	H-6	H-7	H-8
<b>C</b>	-CH <sub>3</sub>	-0.24	-0.18	-0.11	-0.06	-0.09	-0.05	-0.10
	-CH <sub>2</sub> CH <sub>3</sub>	-0.22	-0.14	-0.08	-0.05	-0.08	-0.06	-0.08
	-CH(CH <sub>3</sub> ) <sub>2</sub>	-0.24	-0.15	-0.12	-0.10	-0.12	-0.10	-0.10
	-CF <sub>3</sub>	0.28	0.14	0.06	-0.10	0.09	0.06	-0.10
	-CH <sub>2</sub> OH	-0.13	-0.08	-0.07	-0.05	-0.04	-0.03	-0.08
	-CH=CH <sub>2</sub>	-0.11	0.14	-0.06	-0.06	-0.06	-0.04	-0.06
	-C≡CH	0.19	0.04	-0.05	-0.03	0.02	0.02	-0.03
	-phenyl	0.20	0.25	0.06	0.01	0.02	-0.02	0.05
<b>X</b>	-Cl	-0.04	-0.08	-0.10	-0.05 <sup>a</sup>	-0.03 <sup>b</sup>	-0.01 <sup>b</sup>	-0.12 <sup>a</sup>
	-Br	0.14	0.05	-0.16	-0.12	-0.02	0.00	-0.06
<b>O</b>	-OH	-0.72	-0.39	-0.10	-0.09	-0.16	-0.06	-0.18
	-OCH <sub>3</sub>	-0.76	-0.33	-0.14	-0.10	-0.14	-0.06	-0.14
	-O-phenyl	-0.53	-0.22	-0.01	-0.02	-0.08	-0.04	-0.15
	-OCOCH <sub>3</sub>	-0.30	-0.27	-0.04	-0.04	-0.04	-0.02	-0.08
<b>N</b>	-NH <sub>2</sub>	-0.93	-0.62	-0.23	-0.19	-0.27	-0.15	-0.27
	-N(CH <sub>3</sub> ) <sub>2</sub>	-1.07	-0.49	-0.30	-0.29	-0.39	-0.24	-0.33
	-NHCOCH <sub>3</sub>	0.33	-0.02	-0.10	-0.11	-0.09	-0.06	-0.09
	-NO <sub>2</sub>	0.90	0.70	0.05	0.05	0.19	0.15	0.14
	-C≡N	0.40	0.13	0.08	0.06	0.19	0.13	0.06
<b>S</b>	-SH	-0.14	-0.19	-0.17	-0.11	-0.09	-0.06	-0.19
<b>O</b>	-CHO	0.44	0.45	0.05	0.03	0.14	0.08	0.12
<b>  </b>	-COCH <sub>3</sub>	0.58	0.51	0.01	0.01	0.08	0.03	0.01
	-CO-phenyl	0.42	0.46	0.09	0.06	0.13	0.06	0.06
<b>C</b>	-COOH	0.83	0.57	0.20	0.19	0.20	0.16	0.31
	-COOCH <sub>3</sub>	0.66	0.50	-0.08	-0.07	-0.01	-0.05	0.00
	-COCl	0.85	0.58	0.22	0.32	0.17	0.21	0.20

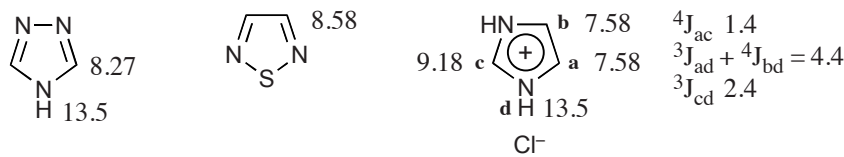
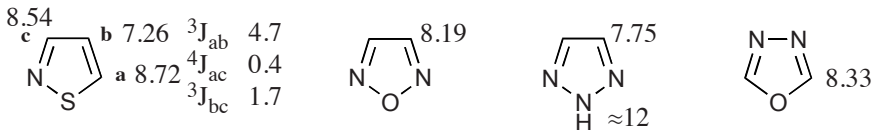
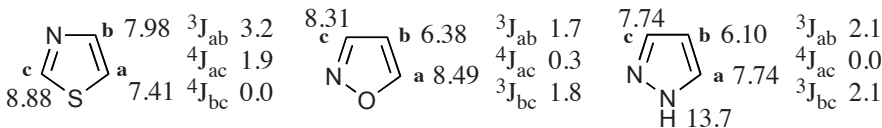
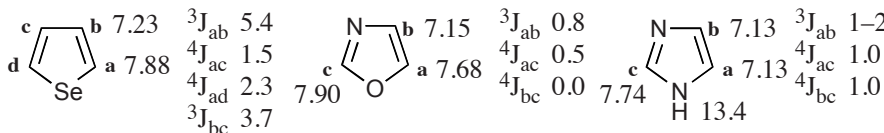
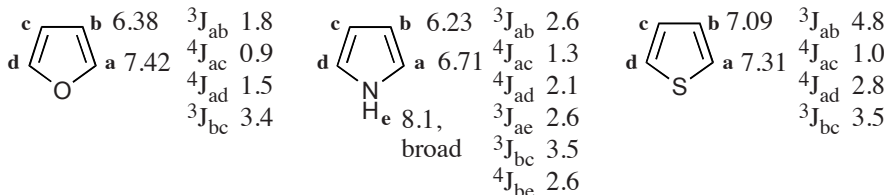
<sup>a</sup> interchangeable; <sup>b</sup> interchangeable



## 5.6 Heteroaromatic Compounds

### 5.6.1 Non-Condensed Heteroaromatic Rings

**<sup>1</sup>H Chemical Shifts and Coupling Constants ( $\delta$  in ppm, |J| in Hz)**



	Solvent:	CDCl <sub>3</sub>	DMSO	<sup>3</sup> J <sub>ab</sub> 6.0 <sup>4</sup> J <sub>ac</sub> 1.9 <sup>5</sup> J <sub>ad</sub> 0.9 <sup>4</sup> J <sub>ae</sub> 0.4 <sup>3</sup> J <sub>bc</sub> 7.6 <sup>4</sup> J <sub>bd</sub> 1.6		Solvent:	CDCl <sub>3</sub>	DMSO**	<sup>3</sup> J <sub>ab</sub> 6.0 <sup>4</sup> J <sub>ac</sub> 1.6 <sup>5</sup> J <sub>ad</sub> 0.8 <sup>4</sup> J <sub>ae</sub> 1.0 <sup>3</sup> J <sub>bc</sub> 7.9 <sup>4</sup> J <sub>bd</sub> 1.4
<sup>*</sup> p-tolylsulfonate							<sup>**</sup> HSO <sub>3</sub> <sup>-</sup>		

	7.32 7.40 8.19 ↓ O	<sup>3</sup> J <sub>ab</sub> 6.5 <sup>4</sup> J <sub>ac</sub> 1.1 <sup>5</sup> J <sub>ad</sub> 0.6 <sup>4</sup> J <sub>ae</sub> 1.9 <sup>3</sup> J <sub>bc</sub> 7.7 <sup>4</sup> J <sub>bd</sub> 2.1		9.88 9.48 8.84 ↓ O	<sup>3</sup> J <sub>ab</sub> 2.7 <sup>4</sup> J <sub>ac</sub> 0.0 <sup>5</sup> J <sub>bc</sub> 2.2		9.23
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(in acetone)

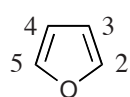
	7.56 7.83 8.26 ↓ O	<sup>3</sup> J <sub>ab</sub> 4.9 <sup>4</sup> J <sub>ac</sub> 2.0 <sup>5</sup> J <sub>ad</sub> 3.5 <sup>3</sup> J <sub>bc</sub> 8.4		8.54 7.22 8.26 ↓ O	<sup>3</sup> J <sub>ab</sub> 5.3 <sup>4</sup> J <sub>ac</sub> 1.0 <sup>5</sup> J <sub>ad</sub> 1.0 <sup>3</sup> J <sub>bc</sub> 8.0 <sup>4</sup> J <sub>bd</sub> 2.5 <sup>3</sup> J <sub>cd</sub> 6.5
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	9.27 7.38 8.78 ↓ O	<sup>3</sup> J <sub>ab</sub> 5.0 <sup>4</sup> J <sub>ac</sub> 2.5 <sup>4</sup> J <sub>ad</sub> 0 <sup>5</sup> J <sub>bd</sub> 1.5		8.98 8.24 7.34 8.43 ↓ O	<sup>3</sup> J <sub>ab</sub> 6.8 <sup>4</sup> J <sub>ac</sub> 1.6 <sup>4</sup> J <sub>ad</sub> 2.0 <sup>3</sup> J <sub>bc</sub> 4.9 <sup>5</sup> J <sub>bd</sub> 1.0 <sup>4</sup> J <sub>cd</sub> 0
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	8.63	<sup>3</sup> J <sub>ab</sub> 4.1 <sup>5</sup> J <sub>ac</sub> 0.8 <sup>4</sup> J <sub>ad</sub> 0.6 <sup>4</sup> J <sub>bc</sub> 0.4
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**Effect of Substituents on the <sup>1</sup>H Chemical Shifts of Monosubstituted Furans  
(in ppm)**



$$\delta_{H-2} = 7.42 + Z_{i2}$$

$$\delta_{H-3} = 6.38 + Z_{i3}$$

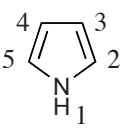
$$\delta_{H-4} = 6.38 + Z_{i4}$$

$$\delta_{H-5} = 7.42 + Z_{i5}$$

Substituent	<b>H<sub>3</sub></b>	<b>H<sub>4</sub></b>	<b>H<sub>5</sub></b>	<b>H<sub>2</sub></b>	<b>H<sub>4</sub></b>	<b>H<sub>5</sub></b>	
	in position 2 or 5			in position 3 or 4			
	Z <sub>23</sub> Z <sub>54</sub>	Z <sub>24</sub> Z <sub>53</sub>	Z <sub>25</sub> Z <sub>52</sub>	Z <sub>32</sub> Z <sub>45</sub>	Z <sub>34</sub> Z <sub>43</sub>	Z <sub>35</sub> Z <sub>42</sub>	
<b>C</b>	-CH <sub>3</sub>	-0.45	-0.15	-0.17	-0.25	-0.17	-0.12
	-CH <sub>2</sub> CH <sub>3</sub>	-0.42	-0.12	-0.14			
	-CH <sub>2</sub> OH	-0.12	-0.07	-0.05	-0.07	0.00	-0.06
	-CH <sub>2</sub> SH	-0.22	-0.09	-0.09			
	-CH <sub>2</sub> SCH <sub>3</sub>	-0.21	-0.09	-0.08			
	-CH=CHCOCH <sub>3</sub> ( <i>trans</i> )	0.29	0.11	0.08			
<b>X</b>	-Br	-0.23	-0.17	-0.17			
	-I	0.04	-0.21	-0.05	-0.17	-0.04	-0.26
<b>O</b>	-OCH <sub>3</sub>	-1.26	-0.14	-0.57	-0.50	-0.36	-0.41
<b>N</b>	-NO <sub>2</sub>	1.13	0.47	0.47			
	-C≡N	0.48	-0.02	-0.04	0.41	0.14	-0.06
<b>S</b>	-SCH <sub>3</sub>	0.05	0.01	0.13	-0.22	-0.13	-0.19
	-SCN	0.32	-0.02	0.06	0.15	0.11	-0.01
<b>O</b>	-CHO	0.92	0.25	0.31	0.92	0.47	0.19
<b>  </b>	-COCH <sub>3</sub>	0.81	0.16	0.18	0.42	0.28	-0.16
<b>C</b>	-COCO-2-furyl	1.26	0.27	0.37			
	-COOH	0.97	0.19	0.24	0.70	0.40	0.03
	-COOCH <sub>3</sub>	0.81	0.14	0.18	0.60	0.37	0.01
	-COCl	1.14	0.32	0.46			
<b>M</b>	-P(-x-furyl) <sub>2</sub>	0.25 <sup>a</sup>	-0.12 <sup>a</sup>	0.03 <sup>a</sup>	-0.16 <sup>b</sup>	-0.10 <sup>b</sup>	-0.09 <sup>b</sup>
	-P(O)(-x-furyl) <sub>2</sub>	0.76 <sup>a</sup>	0.15 <sup>a</sup>	0.30 <sup>a</sup>	0.14 <sup>b</sup>	0.19 <sup>b</sup>	0.31 <sup>b</sup>
	-P(S)(-x-furyl) <sub>2</sub>	0.77 <sup>a</sup>	0.12 <sup>a</sup>	0.27 <sup>a</sup>	0.10 <sup>b</sup>	0.18 <sup>b</sup>	0.30 <sup>b</sup>
	-P <sup>+</sup> (CH <sub>3</sub> )(2-furyl) <sub>2</sub> I <sup>-</sup>	1.53	0.49	0.77			
	-HgCl				-0.09	0.02	0.25
	-Hg-x-furyl	0.18 <sup>a</sup>	0.24 <sup>a</sup>	0.47 <sup>a</sup>	-0.10 <sup>b</sup>	0.10 <sup>b</sup>	-0.10 <sup>b</sup>

<sup>a</sup> x = 2, <sup>b</sup> x = 3

**Effect of Substituents on the  $^1\text{H}$  Chemical Shifts of Monosubstituted Pyrroles (in ppm)**

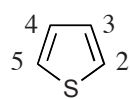
	$\delta_{\text{H-1}} \approx 8$ , broad, solvent-dependent $\delta_{\text{H-2}} = 6.71 + Z_{i2}$ $\delta_{\text{H-3}} = 6.23 + Z_{i3}$ $\delta_{\text{H-4}} = 6.23 + Z_{i4}$ $\delta_{\text{H-5}} = 6.71 + Z_{i5}$
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Substituent in position 1	<b>H<sub>3</sub></b>	<b>H<sub>4</sub></b>
-CH <sub>3</sub>	Z <sub>12</sub>	Z <sub>13</sub>
-CH <sub>2</sub> CH <sub>3</sub>	Z <sub>15</sub>	Z <sub>14</sub>
-CH <sub>2</sub> CH <sub>2</sub> CN	-0.13	-0.11
-CH <sub>2</sub> -phenyl	-0.16	-0.12
-phenyl	-0.05	-0.07
-N(CH <sub>3</sub> ) <sub>2</sub>	-0.12	-0.04
-N(C <sub>6</sub> H <sub>5</sub> ) <sub>2</sub>	0.36	0.11
-COCH <sub>3</sub>	0.11	-0.19
-CO-phenyl	0.56	0.12
-COO-phenyl	0.57	0.18
-Si(CH <sub>3</sub> ) <sub>2</sub> O-phenyl	0.08	0.08



Substituent	<b>H<sub>3</sub></b>	<b>H<sub>4</sub></b>	<b>H<sub>5</sub></b>	<b>H<sub>2</sub></b>	<b>H<sub>4</sub></b>	<b>H<sub>5</sub></b>
	in position 2 or 5			in position 3 or 4		
	Z <sub>23</sub>	Z <sub>24</sub>	Z <sub>25</sub>	Z <sub>32</sub>	Z <sub>34</sub>	Z <sub>35</sub>
C -CH <sub>3</sub>	Z <sub>54</sub>	Z <sub>53</sub>	Z <sub>52</sub>	Z <sub>45</sub>	Z <sub>43</sub>	Z <sub>42</sub>
C -NO <sub>2</sub>	5.72	5.89	6.36	-0.33	-0.16	-0.26
N -C≡N	7.11	6.29	7.05	1.06	0.24	0.43
S -SCH <sub>3</sub>	6.88	6.28	7.13	0.83	0.23	0.51
S -SCN	6.23	6.10	6.72	0.18	0.05	0.10
O -CHO	6.53	6.15	6.90	0.48	0.10	0.28
O -COCH <sub>3</sub>	7.01	6.34	7.18	0.78	0.11	0.47
O -COOCH <sub>3</sub>	6.93	6.26	7.06	0.70	0.03	0.35
C -COOCH <sub>3</sub>	6.84	6.18	6.91	0.79	0.13	0.29

**Effect of Substituents on the <sup>1</sup>H Chemical Shifts of Monosubstituted Thiophenes (in ppm)**

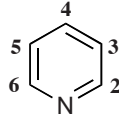


$$\begin{aligned}\delta_{H-2} &= 7.31 + Z_{i2} \\ \delta_{H-3} &= 7.09 + Z_{i3} \\ \delta_{H-4} &= 7.09 + Z_{i4} \\ \delta_{H-5} &= 7.31 + Z_{i5}\end{aligned}$$

Substituent	<b>H<sub>3</sub></b>	<b>H<sub>4</sub></b>	<b>H<sub>5</sub></b>	<b>H<sub>2</sub></b>	<b>H<sub>4</sub></b>	<b>H<sub>5</sub></b>	
	in position 2 or 5			in position 3 or 4			
	Z <sub>23</sub> Z <sub>54</sub>	Z <sub>24</sub> Z <sub>53</sub>	Z <sub>25</sub> Z <sub>52</sub>	Z <sub>32</sub> Z <sub>45</sub>	Z <sub>34</sub> Z <sub>43</sub>	Z <sub>35</sub> Z <sub>42</sub>	
<b>C</b>	-CH <sub>3</sub>	-0.34	-0.20	-0.24	-0.45	-0.22	-0.15
	-C≡C	0.02	-0.29	-0.23			
	-phenyl				0.11	0.28	0.05
	-2-thienyl	0.08	-0.09	-0.11			
	-2-pyridyl	0.48	0.01	0.06			
<b>X</b>	-F	-0.78	-0.54	-0.86	-0.80	-0.40	-0.31
	-Cl	-0.30	-0.35	-0.39	-0.25	-0.17	-0.09
	-Br	-0.05	-0.23	-0.10	-0.23	-0.21	-0.21
	-I	0.11	-0.34	-0.01	-0.05	-0.13	-0.30
<b>O</b>	-OH*	-0.85	0.44	-3.21			
	-OCH <sub>3</sub>	-0.93	-0.41	-0.82	-1.10	-0.36	-0.17
<b>N</b>	-NH <sub>2</sub>	-1.08	-0.58	-0.96	-1.36	-0.66	-0.36
	-NO <sub>2</sub>	0.69	-0.16	0.19	0.84	0.47	-0.08
	-C≡N	0.34	-0.13	0.17	0.52	0.07	0.04
<b>S</b>	-SH	-0.13	-0.33	-0.18	-0.33	-0.33	-0.21
	-SCH <sub>3</sub>	-0.16	-0.31	-0.16	-0.44	-0.23	-0.14
	-S(O) <sub>2</sub> CH <sub>3</sub>	0.90	0.07	0.68	0.85	0.35	0.35
	-S(O) <sub>2</sub> Cl	0.60	-0.07	0.34			
	-SCN	0.17	-0.18	0.17	0.14	-0.08	-0.06
<b>O</b>	-CHO	0.69	0.13	0.47	0.81	0.44	0.06
	-COCH <sub>3</sub>	0.60	0.03	0.32	0.74	0.45	0.01
<b>C</b>	-CO-phenyl	0.55	0.06	0.40			
	-COOH	0.67	-0.05	0.29	0.93	0.48	0.03
	-COOCH <sub>3</sub>	0.70	0.00	0.22	0.67	0.34	-0.16
	-CONHNH <sub>2</sub>	0.63	0.04	0.41	-7.31	-7.09	-7.31
	-COCl	0.75	-0.07	0.33	0.94	0.37	-0.08

\* Keto form

**Effect of Substituents on the  $^1\text{H}$  Chemical Shifts of Monosubstituted Pyridines  
(in ppm)**



$$\begin{aligned}\delta_{\text{H-}2} &= 8.59 + Z_{i2} \\ \delta_{\text{H-}3} &= 7.25 + Z_{i3} \\ \delta_{\text{H-}4} &= 7.62 + Z_{i4} \\ \delta_{\text{H-}5} &= 7.25 + Z_{i5} \\ \delta_{\text{H-}6} &= 8.59 + Z_{i6}\end{aligned}$$

		<b>H<sub>3</sub></b>	<b>H<sub>4</sub></b>	<b>H<sub>5</sub></b>	<b>H<sub>6</sub></b>
Substituent in position 2 or 6		Z <sub>23</sub> Z <sub>65</sub>	Z <sub>24</sub> Z <sub>63</sub>	Z <sub>25</sub> Z <sub>63</sub>	Z <sub>26</sub> Z <sub>62</sub>
<b>C</b>	-CH <sub>3</sub>	-0.11	-0.08	-0.15	-0.11
	-CH <sub>2</sub> CH <sub>3</sub>	-0.09	0.01	-0.15	0.03
	-CH <sub>2</sub> -phenyl	0.03	-0.06	0.04	-0.04
	-CH <sub>2</sub> OH	0.14	0.03	-0.08	-0.14
	-CH=CH <sub>2</sub>	-0.07	-0.14	-0.23	-0.12
	-phenyl	0.42	0.02	-0.09	0.07
	-2-pyridyl	1.27	0.04	-0.11	0.00
<b>X</b>	-F	-0.30	0.16	-0.05	-0.36
	-Cl	0.09	0.02	0.00	-0.10
	-Br	0.26	-0.06	0.03	-0.23
	-I	0.49	-0.29	0.04	-0.23
<b>O</b>	-OH*	-0.63	-0.13	-0.93	-1.17
	-OCH <sub>3</sub>	-0.51	-0.10	-0.41	-0.43
<b>N</b>	-NH <sub>2</sub>	-0.76	-0.24	-0.63	-0.54
	-NHCH <sub>2</sub> CH <sub>3</sub>	-0.87	-0.22	-0.69	-0.52
	-N(CH <sub>3</sub> ) <sub>2</sub>	-0.77	-0.23	-0.73	-0.44
	-NNH <sub>2</sub>	-0.55	-0.17	-0.58	-0.48
	-NHCOCH <sub>3</sub>	1.00	0.09	-0.19	-0.32
	-NHN=CH-2-pyridyl	0.21	-0.01	-0.42	-0.36
	-NO <sub>2</sub>	0.93	0.44	0.45	0.00
	-C≡N	0.52	0.26	0.35	0.15
	-SH	0.34	-0.20	-0.42	-0.91
<b>O</b>	-CHO	0.73	0.26	0.31	0.21
	-COCH <sub>3</sub>	0.80	0.22	0.24	0.10
<b>  </b>	-CO-phenyl	0.81	0.27	0.25	0.13
	-COOH	0.87	0.41	0.44	0.17
<b>C</b>	-COOCH <sub>3</sub>	0.91	0.24	0.27	0.17
	-CONH <sub>2</sub>	0.98	0.24	0.22	-0.01
	-CH=N-NH-2-pyridyl	0.76	0.05	-0.06	-0.03
	-Si(CH <sub>3</sub> ) <sub>3</sub>	0.15	-0.22	-0.24	0.09

\* Keto form (2-pyridone)



Substituent	<b>H<sub>2</sub></b>	<b>H<sub>4</sub></b>	<b>H<sub>5</sub></b>	<b>H<sub>6</sub></b>	<b>H<sub>2</sub></b>	<b>H<sub>3</sub></b>
	in position 3 or 5				in position 4	
	Z <sub>32</sub> Z <sub>56</sub>	Z <sub>34</sub> Z <sub>54</sub>	Z <sub>35</sub> Z <sub>53</sub>	Z <sub>36</sub> Z <sub>52</sub>	Z <sub>42</sub> Z <sub>46</sub>	Z <sub>43</sub> Z <sub>45</sub>
<b>C</b>	-CH <sub>3</sub>	-0.15	-0.16	-0.07	-0.17	-0.13 -0.13
	-CH <sub>2</sub> CH <sub>3</sub>	-0.13	-0.14	-0.06	-0.17	-0.12 -0.14
	-CH <sub>2</sub> -phenyl	-0.08	-0.18	-0.04	-0.14	0.00 -0.15
	-phenyl	0.25	0.20	0.08	-0.03	
	-CH=CH <sub>2</sub>					-0.12 -0.08
<b>X</b>	-F	-0.05	-0.21	0.04	-0.13	-0.07 -0.03
	-Cl	0.09	0.00	0.05	-0.05	0.00 0.05
	-Br	0.09	0.18	-0.04	-0.07	0.09 0.35
<b>O</b>	-OH	-0.31	-0.29	0.06	-0.50	
	-OCH <sub>3</sub>	-0.27	-0.37	-0.04	-0.40	-0.16 -0.42
	-OCOCH <sub>3</sub>	-0.15	-0.15	0.08	-0.13	
<b>N</b>	-NH <sub>2</sub>	-0.51	-0.65	-0.20	-0.60	-0.15 -0.74
	-N(CH <sub>3</sub> ) <sub>2</sub>					-0.38 -0.77
	-NHCOCH <sub>3</sub>	0.37	0.50	0.06	-0.16	-0.19 0.16
	-C≡N	0.32	0.38	0.25	0.26	0.24 0.32
<b>S</b>	-S-phenyl				0.05	-0.16
	-S(O) <sub>2</sub> OH	0.70	1.14	0.81	0.70	
<b>O</b>	-CHO	0.52	0.58	0.30	0.28	0.31 0.49
	-COCH <sub>3</sub>	0.58	0.61	0.20	0.20	0.21 0.50
<b>C</b>	-CO-phenyl				0.23	0.35
	-COOH	0.54	0.57	0.20	0.24	0.20 0.45
	-COOCH <sub>3</sub>	0.64	0.67	0.16	0.19	0.19 0.61
	-COO-phenyl				0.24	0.75
	-CONH <sub>2</sub>	0.49	0.50	0.15	0.15	
	-CSNH <sub>2</sub>	0.68	0.67	0.24	0.26	0.35 0.68
	-CH=NOH	0.39	0.43	0.19	0.15	0.06 0.32
	-Si(CH <sub>3</sub> ) <sub>3</sub>	0.08	0.00	-0.21	-0.11	-0.08 0.01



### 5.6.2 Condensed Heteroaromatic Rings

#### $^1\text{H}$ Chemical Shifts and Coupling Constants ( $\delta$ in ppm, $|\text{J}|$ in Hz)

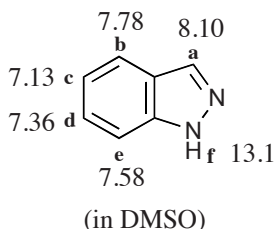
<p>7.20 d 7.25 e 7.47</p>	$^3\text{J}_{\text{ab}}$ 2.5 $^5\text{J}_{\text{bf}}$ 0.9 $^3\text{J}_{\text{cd}}$ 7.9 $^4\text{J}_{\text{ce}}$ 1.2 $^5\text{J}_{\text{cf}}$ 0.8 $^3\text{J}_{\text{de}}$ 7.3 $^4\text{J}_{\text{df}}$ 0.9 $^3\text{J}_{\text{ef}}$ 8.4 (all other coupling constants negligible)	<p>7.12 d 7.18 e 7.27</p>	$^3\text{J}_{\text{ab}}$ 3.1 $^3\text{J}_{\text{ag}}$ 2.5 $^5\text{J}_{\text{bf}}$ 0.7 $^4\text{J}_{\text{bg}}$ 2.0 $^3\text{J}_{\text{cd}}$ 7.8 $^4\text{J}_{\text{ce}}$ 1.2 $^5\text{J}_{\text{cf}}$ 0.9 $^5\text{J}_{\text{cg}}$ 0.8 (chemical shifts in $\text{CDCl}_3$ , coupling constants in acetone)
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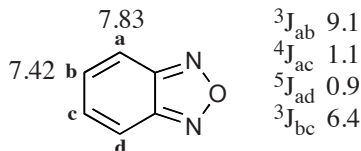
<p>7.36 d 7.33 e 7.88</p>	$^3\text{J}_{\text{ab}}$ 5.5 $^5\text{J}_{\text{bf}}$ 0.8 $^3\text{J}_{\text{cd}}$ 8.0 $^4\text{J}_{\text{ce}}$ 1.1 $^5\text{J}_{\text{cf}}$ 0.9 $^3\text{J}_{\text{de}}$ 7.2 $^4\text{J}_{\text{df}}$ 1.0 $^3\text{J}_{\text{ef}}$ 8.0 (all other coupling constants negligible)	<p>7.41 c 7.34 d 7.58</p>	$^7\text{J}_{\text{ab}}$ 0.2 $^6\text{J}_{\text{ac}}$ -0.1 $^6\text{J}_{\text{ad}}$ 0.4 $^5\text{J}_{\text{ae}}$ 0.0 $^3\text{J}_{\text{bc}}$ 8.2 $^4\text{J}_{\text{bd}}$ 1.0 $^5\text{J}_{\text{be}}$ 0.7 $^3\text{J}_{\text{cd}}$ 7.4 $^4\text{J}_{\text{ce}}$ 1.2 $^3\text{J}_{\text{de}}$ 8.3 (chemical shifts in $\text{CDCl}_3$ , coupling constants in acetone)
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<p>7.26 c 7.26 d 7.70 12.5*</p>	$^3\text{J}_{\text{bc}}$ 8.2 $^4\text{J}_{\text{bd}}$ 1.4 $^5\text{J}_{\text{be}}$ 0.7 $^3\text{J}_{\text{cd}}$ 7.1 (all other coupling constants negligible)	<p>7.51 c 7.46 d 8.14</p>	$^7\text{J}_{\text{ab}}$ 0.1 $^6\text{J}_{\text{ac}}$ -0.2 $^6\text{J}_{\text{ad}}$ 0.4 $^5\text{J}_{\text{ae}}$ 0.1 $^3\text{J}_{\text{bc}}$ 8.2 $^4\text{J}_{\text{bd}}$ 1.1 $^5\text{J}_{\text{be}}$ 0.6 $^3\text{J}_{\text{cd}}$ 7.2 $^4\text{J}_{\text{ce}}$ 1.1 $^3\text{J}_{\text{de}}$ 8.2 (chemical shifts in $\text{CDCl}_3$ , coupling constants in acetone)
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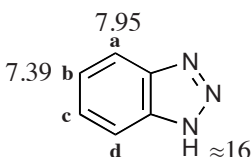
\* in DMSO



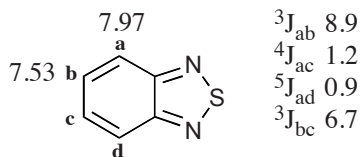
<sup>5</sup>J<sub>ae</sub> 0.8  
<sup>3</sup>J<sub>bc</sub> 7.8  
<sup>4</sup>J<sub>bd</sub> 1.2  
<sup>5</sup>J<sub>be</sub> 1.0  
<sup>3</sup>J<sub>cd</sub> 7.0  
<sup>4</sup>J<sub>ce</sub> 1.2  
<sup>3</sup>J<sub>de</sub> 7.9  
 (all other coupling constants negligible)



<sup>3</sup>J<sub>ab</sub> 9.1  
<sup>4</sup>J<sub>ac</sub> 1.1  
<sup>5</sup>J<sub>ad</sub> 0.9  
<sup>3</sup>J<sub>bc</sub> 6.4

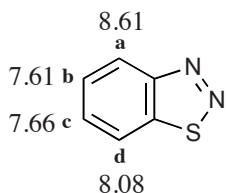


<sup>3</sup>J<sub>ab</sub> 8.3  
<sup>4</sup>J<sub>ac</sub> 1.0  
<sup>5</sup>J<sub>ad</sub> 0.9  
<sup>3</sup>J<sub>bc</sub> 7.0

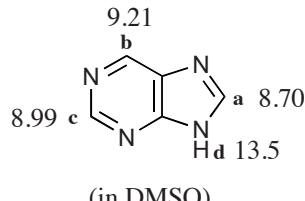


<sup>3</sup>J<sub>ab</sub> 8.9  
<sup>4</sup>J<sub>ac</sub> 1.2  
<sup>5</sup>J<sub>ad</sub> 0.9  
<sup>3</sup>J<sub>bc</sub> 6.7

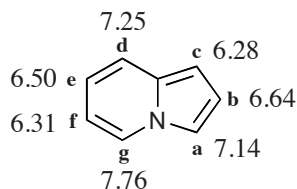
(chemical shifts in CDCl<sub>3</sub>, coupling constants in acetone)



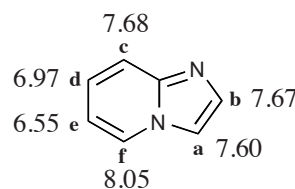
<sup>3</sup>J<sub>ab</sub> 8.4  
<sup>4</sup>J<sub>ac</sub> 1.0  
<sup>5</sup>J<sub>ad</sub> 0.8  
<sup>3</sup>J<sub>bc</sub> 7.0  
<sup>4</sup>J<sub>bd</sub> 1.0  
<sup>3</sup>J<sub>cd</sub> 7.9



(in DMSO)



<sup>3</sup>J<sub>ab</sub> 2.7  
<sup>4</sup>J<sub>ac</sub> 1.2  
<sup>5</sup>J<sub>ad</sub> 0.5  
<sup>3</sup>J<sub>bc</sub> 3.9  
<sup>6</sup>J<sub>bf</sub> 0.5  
<sup>5</sup>J<sub>cg</sub> 1.0  
<sup>3</sup>J<sub>de</sub> 9.0  
<sup>4</sup>J<sub>df</sub> 1.0  
<sup>5</sup>J<sub>dg</sub> 1.2  
<sup>3</sup>J<sub>ef</sub> 6.4  
<sup>4</sup>J<sub>eg</sub> 1.0  
<sup>3</sup>J<sub>fg</sub> 6.8  
 (all other coupling constants negligible)



<sup>3</sup>J<sub>ab</sub> 1.2  
<sup>4</sup>J<sub>af</sub> 0.7  
<sup>3</sup>J<sub>cd</sub> 9.0  
<sup>4</sup>J<sub>ce</sub> 1.3  
<sup>5</sup>J<sub>cf</sub> 1.3  
<sup>3</sup>J<sub>de</sub> 6.6  
<sup>4</sup>J<sub>df</sub> 1.3  
<sup>3</sup>J<sub>ef</sub> 6.8  
 (all other coupling constants negligible)

	$^5J_{ac}$ 1.0 $^5J_{bf}$ 0.5 $^3J_{cd}$ 9.2 $^4J_{ce}$ 1.1 $^5J_{cf}$ 1.1 $^3J_{de}$ 6.4 $^4J_{df}$ 0.9 $^3J_{ef}$ 7.1 (all other coupling constants negligible)		$^3J_{ab}$ 2.2 $^6J_{ad}$ 0.5 $^5J_{bf}$ 0.9 $^3J_{cd}$ 8.9 $^4J_{ce}$ 1.2 $^5J_{cf}$ 1.0 $^3J_{de}$ 6.8 $^4J_{df}$ 1.0 $^3J_{ef}$ 6.9 (all other coupling constants negligible)
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	$^3J_{ab}$ 7.9 $^4J_{ac}$ 1.5 $^5J_{ad}$ 0.4 $^3J_{bc}$ 7.9		$^3J_{ab}$ 7.8 $^4J_{ac}$ 1.3 $^5J_{ad}$ 1.1 $^3J_{bc}$ 7.1
--	--	--	--



	$^3J_{ab}$ 9.6 $^3J_{cd}$ 7.7 $^4J_{ce}$ 1.6 $^3J_{de}$ 7.4 $^4J_{df}$ 1.1 $^3J_{ef}$ 8.4 (all other coupling constants negligible)		$^3J_{ab}$ 6.0 $^3J_{cd}$ 8.0 $^4J_{ce}$ 1.8 $^5J_{cf}$ 0.5 $^3J_{de}$ 7.0 $^4J_{df}$ 1.1 $^3J_{ef}$ 8.4
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	$^3J_{ab}$ 4.2 $^4J_{ac}$ 1.8 $^3J_{bc}$ 8.2 $^5J_{cg}$ 0.8 $^3J_{de}$ 8.2 $^4J_{df}$ 1.4 $^5J_{dg}$ 0.7 $^3J_{ef}$ 6.9 $^4J_{eg}$ 1.2 $^3J_{fg}$ 8.5 (all other coupling constants negligible)		$^5J_{ac}$ 1.0 $^5J_{ad}$ 0.9 $^3J_{bc}$ 5.8 $^5J_{cg}$ 0.9 $^3J_{de}$ 8.3 $^4J_{df}$ 1.2 $^5J_{dg}$ 0.8 $^3J_{ef}$ 6.9 $^4J_{eg}$ 1.2 $^3J_{fg}$ 8.3 (all other coupling constants negligible)
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7.90	7.77	
d	c	
7.68 e		7.32
7.79 f		a 8.55
8.77		
(all other coupling constants negligible)		

$^3J_{ab}$	6.1
$^4J_{ac}$	1.0
$^3J_{bc}$	8.5
$^5J_{cg}$	0.9
$^3J_{de}$	8.2
$^4J_{df}$	1.2
$^5J_{dg}$	0.3
$^3J_{ef}$	7.2
$^4J_{eg}$	1.4
$^3J_{fg}$	8.6

7.72	7.68	
d	c	
7.62* e		8.14
7.60* f		
7.79		

\* assignment uncertain

8.01	8.18	
c	b	
7.86 d		a 9.29
7.95 e		
8.44		

$^3J_{ab}$	5.9
$^5J_{bf}$	0.8
$^3J_{cd}$	7.8
$^4J_{ce}$	1.5
$^5J_{cf}$	0.8
$^3J_{de}$	6.9
$^4J_{df}$	1.3
$^3J_{ef}$	8.6

7.93	9.41	
c	b	
7.93* d		a 9.35
7.67* e		
8.06		

\* assignment uncertain

8.13		
c		
7.79 d		a 8.85
e		
f		

$^3J_{cd}$	8.4
$^4J_{ce}$	1.4
$^5J_{cf}$	0.7
$^3J_{de}$	6.9

7.93	9.44	
c	b	
7.85 d		a
e		
f		

$^5J_{ac}$	0.4
$^3J_{cd}$	8.2
$^4J_{ce}$	1.2
$^5J_{cf}$	0.6
$^3J_{de}$	6.8

d		
c	8.97	
b	7.58	
a		
	8.40	

$^3J_{ab}$	8.0
$^4J_{ac}$	1.8
$^5J_{ad}$	0.6
$^3J_{bc}$	4.1

7.93		
d		
c	9.10	
b	7.52	
a		
	9.28	
	8.28	

$^3J_{ab}$	8.2
$^4J_{ac}$	1.9
$^5J_{ad}$	0.9
$^3J_{bc}$	4.1
$^3J_{de}$	6.0
$^5J_{df}$	0.9

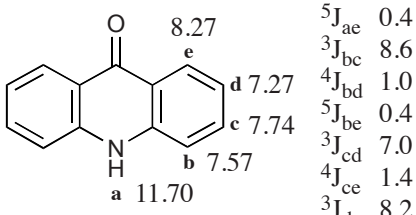
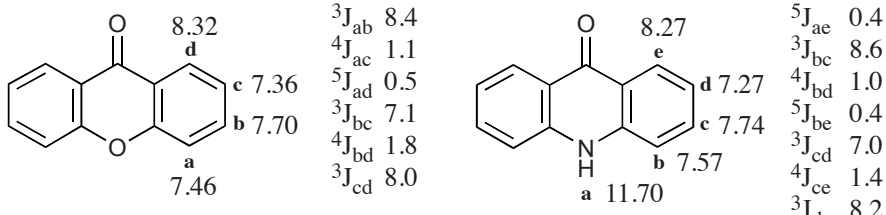
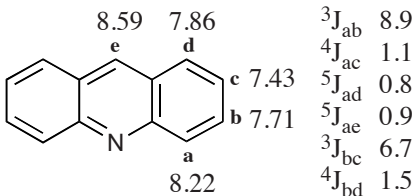
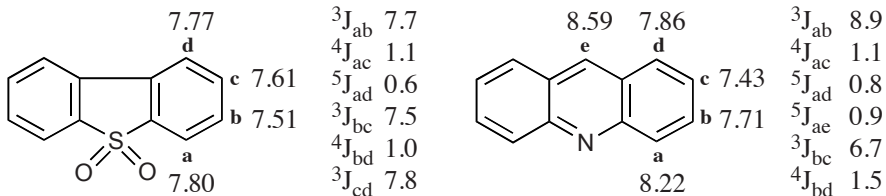
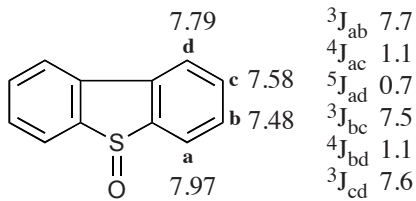
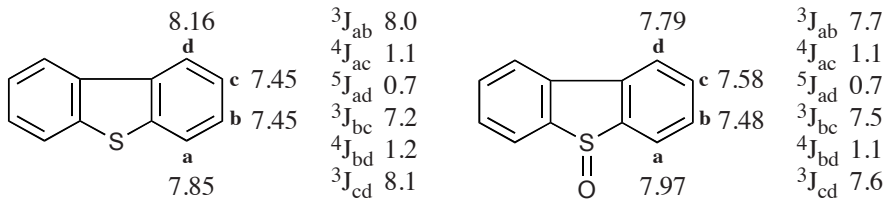
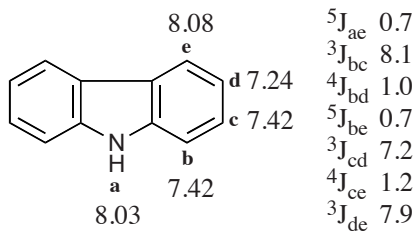
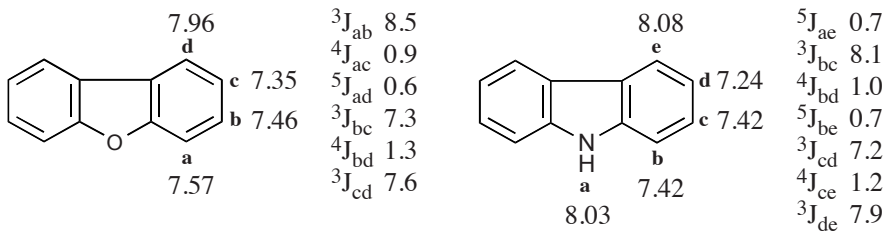
(all other coupling constants negligible)

9.66		
d		
c	9.14	
b	7.67	
a		
	7.72	
	8.26	

$^3J_{ab}$	8.4
$^4J_{ac}$	1.6
$^5J_{ad}$	0.9
$^3J_{bc}$	4.2
$^5J_{df}$	0.9
$^3J_{ef}$	5.6

7.93		
d		
c	9.13	
b	7.50	
a		
	8.21	

(all other coupling constants negligible)

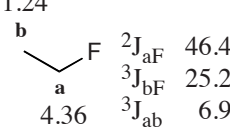
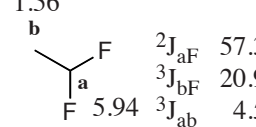
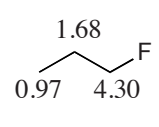
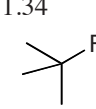
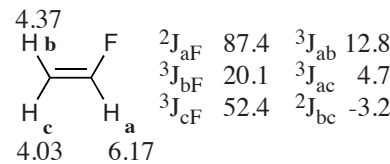
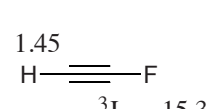
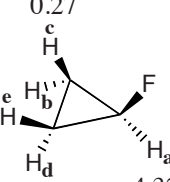
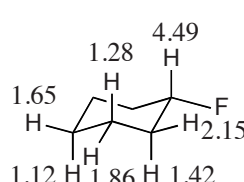
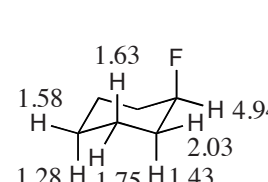


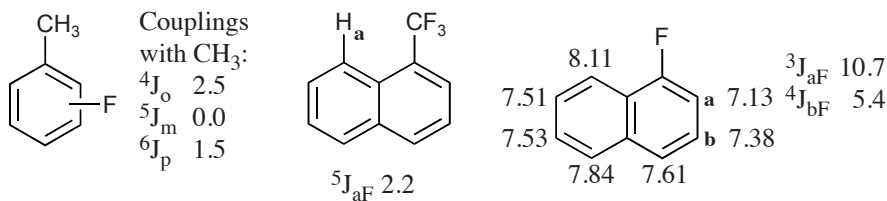
## 5.7 Halogen Compounds

### 5.7.1 Fluoro Compounds

$^{19}\text{F}$  (natural abundance 100%) has a spin quantum number I of 1/2. The signals of  $^1\text{H}$  atoms are split by coupling to  $^{19}\text{F}$  up to a distance of about four bonds.

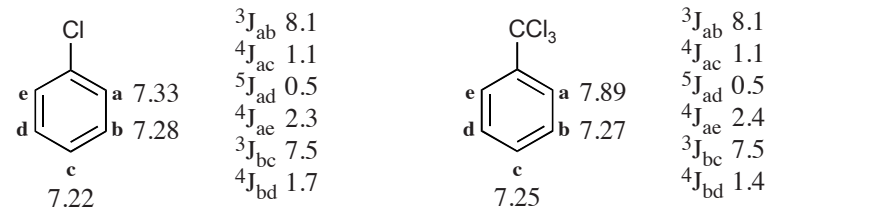
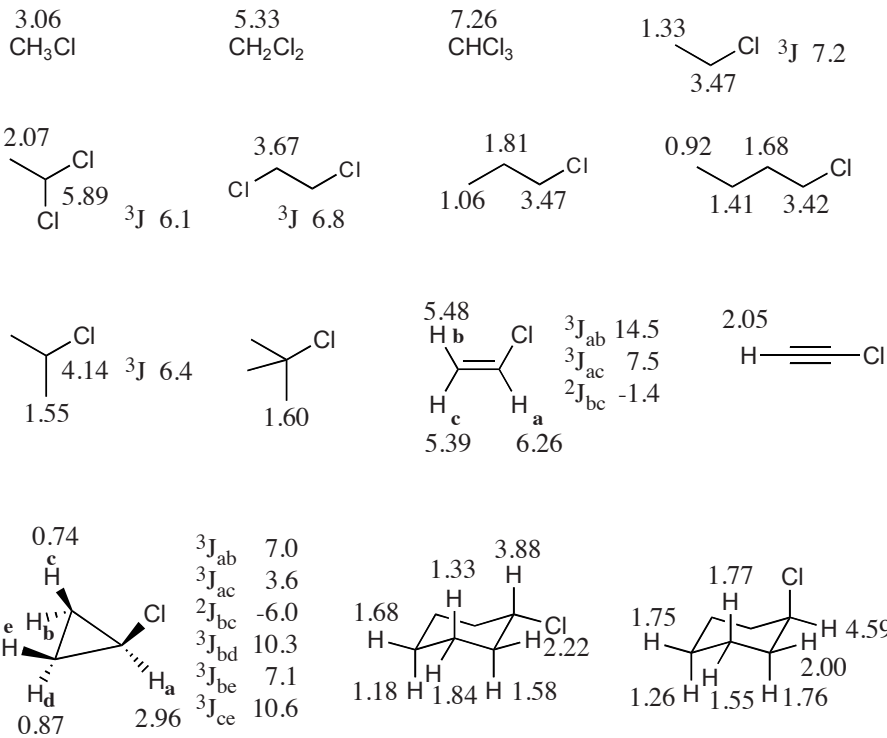
#### $^1\text{H}$ Chemical Shifts and Coupling Constants ( $\delta$ in ppm, $|J|$ in Hz)

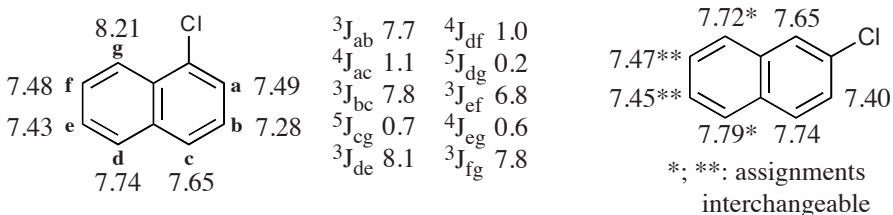
	4.27 $\text{CH}_3\text{F}$	$2\text{J}_{\text{HF}}$ 46.4	5.45 $\text{CH}_2\text{F}_2$	$2\text{J}_{\text{HF}}$ 50.2	6.25 $\text{CHF}_3$	$2\text{J}_{\text{HF}}$ 79.2
	1.24 	$2\text{J}_{\text{aF}}$ 46.4 $3\text{J}_{\text{bF}}$ 25.2 $3\text{J}_{\text{ab}}$ 6.9	1.56 	$2\text{J}_{\text{aF}}$ 57.3 $3\text{J}_{\text{bF}}$ 20.9 $3\text{J}_{\text{ab}}$ 4.5	1.68 	0.97 4.30
Hal	1.34 	4.37 	$2\text{J}_{\text{af}}$ 87.4 $3\text{J}_{\text{bf}}$ 20.1 $3\text{J}_{\text{cf}}$ 52.4 $3\text{J}_{\text{ab}}$ 12.8 $3\text{J}_{\text{ac}}$ 4.7 $2\text{J}_{\text{bc}}$ -3.2	1.45 	1.45 $^3\text{J}_{\text{HF}}$ 15.3	
	0.27 	$2\text{J}_{\text{af}}$ 64.9 $3\text{J}_{\text{bf}}$ 9.9 $3\text{J}_{\text{cf}}$ 21.0 $3\text{J}_{\text{ab}}$ 5.9 $3\text{J}_{\text{ac}}$ 2.4 $2\text{J}_{\text{bc}}$ -6.7 $3\text{J}_{\text{bd}}$ 10.8 $3\text{J}_{\text{be}}$ 7.7 $3\text{J}_{\text{ce}}$ 12.0 (in benzene/CFCl <sub>3</sub> )	1.65 	1.28 1.12 1.86 1.42 4.49 1.2.15 1.63 1.58 1.75 1.43 4.94 2.03	1.63 	
	e d a b c 7.03 7.31 7.13	$3\text{J}_{\text{af}}$ 8.9 $4\text{J}_{\text{bf}}$ 5.7 $5\text{J}_{\text{cf}}$ 0.2 $4\text{J}_{\text{ae}}$ 2.7 $3\text{J}_{\text{bc}}$ 7.5 $4\text{J}_{\text{bd}}$ 1.8	$4\text{J}_{\text{af}}$ -0.8 $5\text{J}_{\text{bf}}$ 0.8 $6\text{J}_{\text{cf}}$ -0.7 $4\text{J}_{\text{ae}}$ 2.0 $3\text{J}_{\text{bc}}$ 7.6 $4\text{J}_{\text{bd}}$ 1.3	$3\text{J}_{\text{ab}}$ 7.9 $4\text{J}_{\text{ac}}$ 1.2 $5\text{J}_{\text{ad}}$ 0.6 $4\text{J}_{\text{ae}}$ 2.0 $3\text{J}_{\text{bc}}$ 7.6 $4\text{J}_{\text{bd}}$ 1.3		
	e d a b c 7.53 7.27 7.34					



### 5.7.2 Chloro Compounds

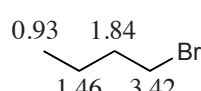
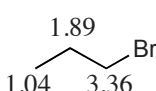
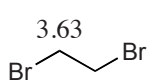
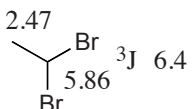
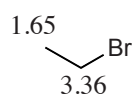
$^1\text{H}$  Chemical Shifts and Coupling Constants ( $\delta$  in ppm,  $J$  in Hz)



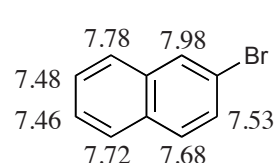
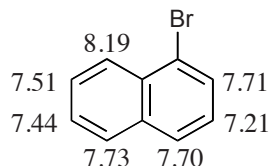
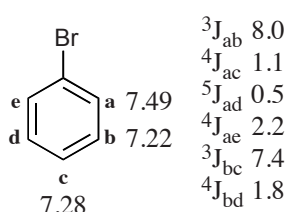
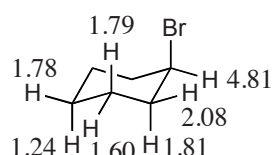
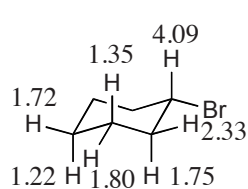
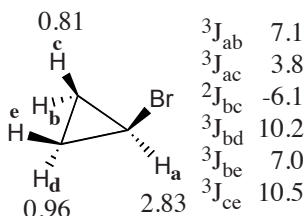
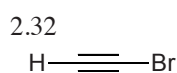
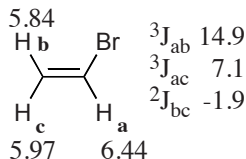
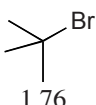
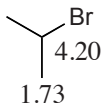


### 5.7.3 Bromo Compounds

#### <sup>1</sup>H Chemical Shifts and Coupling Constants ( $\delta$ in ppm, J in Hz)

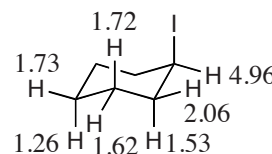
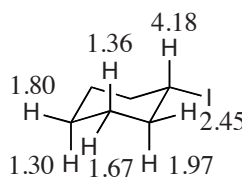
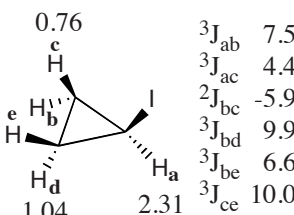
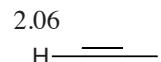
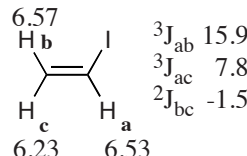
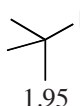
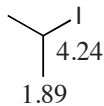
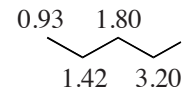
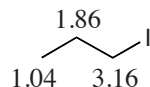
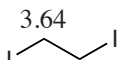
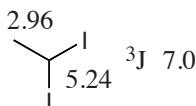
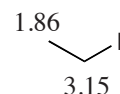


Hal

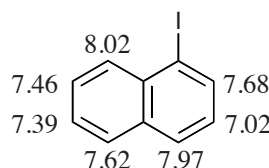
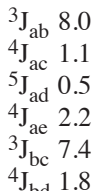
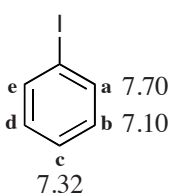


### 5.7.4 Iodo Compounds

*<sup>1</sup>H Chemical Shifts and Coupling Constants ( $\delta$  in ppm,  $J$  in Hz)*



Hal



## 5.8 Alcohols, Ethers, and Related Compounds

### 5.8.1 Alcohols

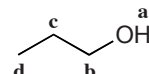
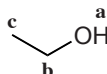
#### $^1\text{H}$ Chemical Shifts and Coupling Constants ( $\delta$ in ppm, $J$ in Hz)

Aliphatic and alicyclic alcohols:  $\delta_{\text{OH}} = 0.5\text{--}3.0$  (in DMSO: 4–6) ppm

Phenols:  $\delta_{\text{OH}} = 4.0\text{--}8.0$  (in DMSO: 8–12) ppm

Hydrogen bonds strongly deshield hydroxyl protons. The position of the signal may depend heavily on the experimental conditions including the concentration of the sample. If a compound contains several kinds of hydroxyl protons ( $-\text{OH}$ ,  $-\text{COOH}$ ,  $\text{H}_2\text{O}$ ), in general only one signal at an average position is seen because of rapid exchange. In dimethyl sulfoxide (DMSO) as solvent, this exchange in most cases is so slow that isolated signals are obtained. In this case, the chemical shifts of hydroxyl protons are characteristic. However, if the sample contains strong acids or amine bases, the exchange rate increases and, also in DMSO, a single signal at an average position is observed. Frequently, intermediate exchange rates lead to very broad signals extending over several ppm and, therefore, sometimes not discernible in routine spectra.

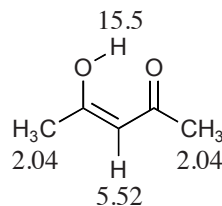
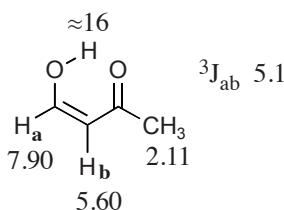
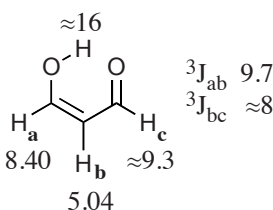
As a consequence of fast intermolecular exchange of the hydroxyl protons, their coupling with the protons on the adjacent carbon atoms is usually not observed. However, in very pure (acid-free) solutions or in DMSO, the exchange is sufficiently slow so that the  $\text{H}-\text{O}-\text{C}-\text{H}$  couplings become visible. Their dependence on the conformation is analogous to that shown by the  $\text{H}-\text{C}-\text{C}-\text{H}$  couplings (Chapter 5.1.2). In case of fast rotation:  ${}^3J_{\text{HOCH}} \approx 5$  Hz. In cyclohexanols, the vicinal coupling constants for axial hydroxyl protons (3.0–4.2 Hz) are lower than those of equatorial ones (4.2–5.7 Hz).



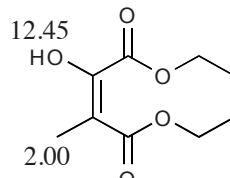
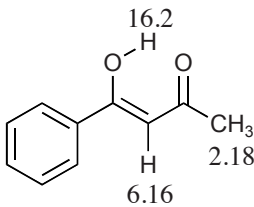
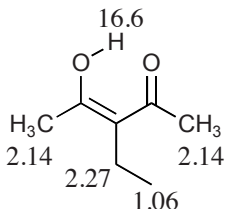
	CDCl <sub>3</sub>	DMSO	D <sub>2</sub> O		CDCl <sub>3</sub>	DMSO	D <sub>2</sub> O		CDCl <sub>3</sub>	DMSO	D <sub>2</sub> O
a	1.13	4.05		a	1.51	4.31		a	1.51	4.31	
b	3.49	3.17	3.34	b	3.71	3.44	3.65	b	3.59	3.34	3.61
	${}^3J_{\text{ab}}$	5.2		c	1.24	1.06	1.17	c	1.59	1.42	1.57
						${}^3J_{\text{ab}}$	4.8	d	0.94	0.84	0.89
							${}^3J_{\text{bc}}$	6.9			

CDCl <sub>3</sub> DMSO D <sub>2</sub> O	CDCl <sub>3</sub> DMSO D <sub>2</sub> O	CDCl <sub>3</sub> DMSO D <sub>2</sub> O
a 1.36 4.30 b 4.04 3.78 4.02 c 1.22 1.04 1.17 $J_{ab}$ 6.2	a 1.50 4.30 b 3.64 3.38 3.61 c 1.56 1.40 1.51 d 1.39 1.30 1.35 e 0.94 0.87 0.91	a 1.37 4.19 b 1.28 1.11 1.24
 (in DMSO)	 (in DMSO)	 (in DMSO)
		O
CDCl <sub>3</sub> DMSO	CDCl <sub>3</sub> DMSO	Derivatives in DMSO: $\delta_{OH}$ 4.0–4.5 $J_{CH,OH}$ 4.2–5.7
a 1.28 4.33 b 4.32 4.09 c 1.56 1.44 d 1.76 1.61 e 1.76 1.61 f 1.56 1.44	0.85 0.97 1.78 2.01 1.22 1.05 1.26 1.35 1.25 0.86 0.99 1.54 4.03 1.83 1.49	Derivatives in DMSO: $\delta_{OH}$ 3.8–4.2 $J_{CH,OH}$ 3.0–4.2
		in CDCl <sub>3</sub>
$J_{bc}$ 8.0 $J_{bd}$ 1.1 $J_{be}$ 0.5 $J_{bf}$ 2.2 $J_{cd}$ 7.4 $J_{ce}$ 1.8	in DMSO	

**<sup>1</sup>H Chemical Shifts and Coupling Constants of Enols ( $\delta$  in ppm, J in Hz)**



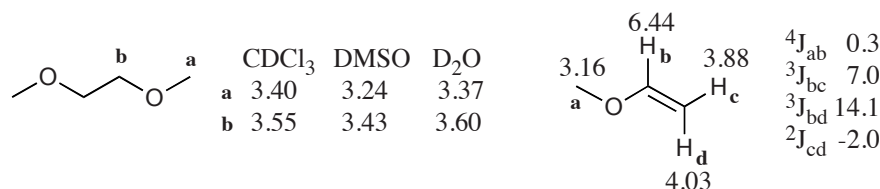
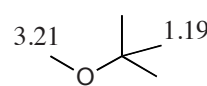
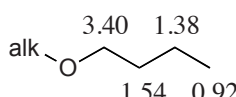
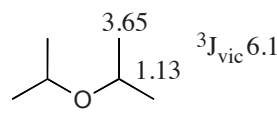
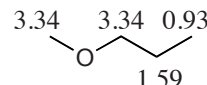
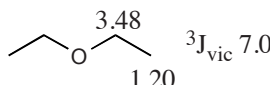
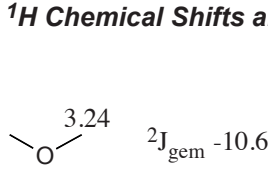
(in CDCl<sub>3</sub>, partly enolized; for the keto form, see Chapter 5.11.2)

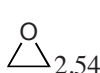


(in CDCl<sub>3</sub>, partly enolized)

## O

### 5.8.2 Ethers

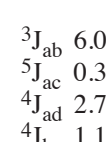
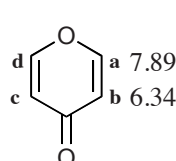
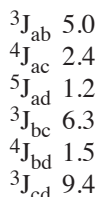
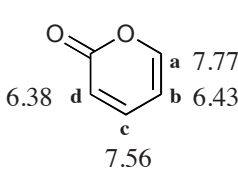
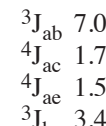
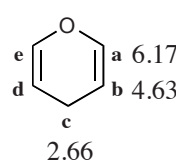
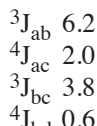
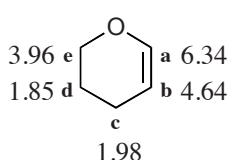
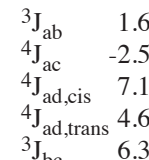
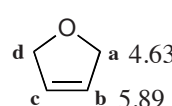
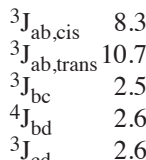
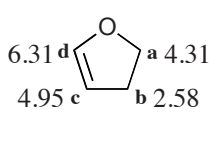
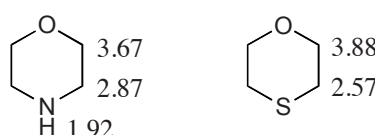
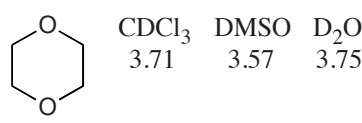
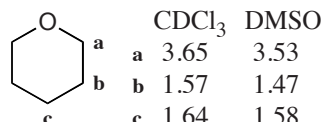
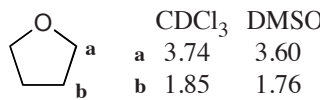
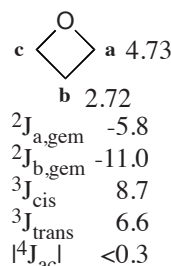
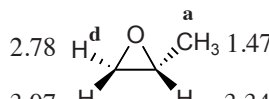


***<sup>1</sup>H Chemical Shifts and Coupling Constants of Cyclic Ethers ( $\delta$  in ppm,  $J$  in Hz)***

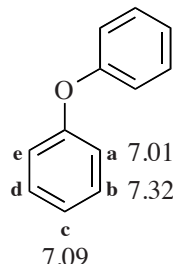
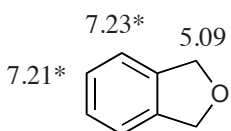
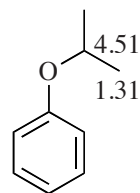
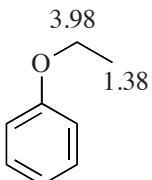
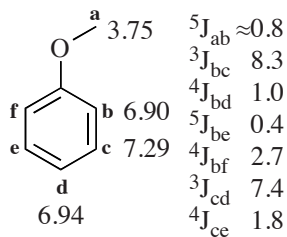
In derivatives:

 ${}^2J_{\text{gem}}$  5–6 ${}^3J_{\text{cis}}$  4.5 ${}^3J_{\text{trans}}$  3.1

Throughout:

 $J_{\text{cis}} > J_{\text{trans}}$ 

**$^1\text{H}$  Chemical Shifts and Coupling Constants of Aromatic Ethers ( $\delta$  in ppm,  $J$  in Hz)**

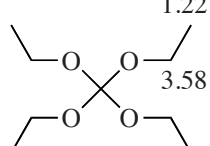
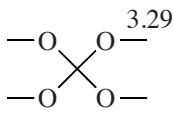
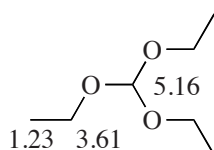
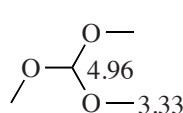
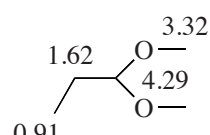
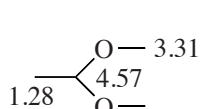
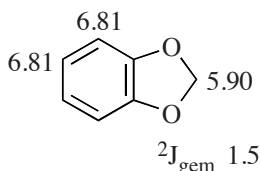
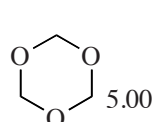
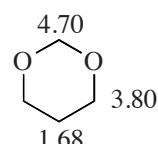
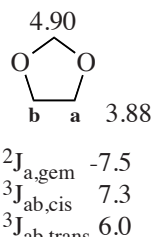
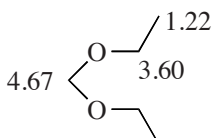
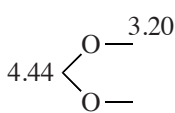


$^3\text{J}_{ab}$  8.3  
 $^4\text{J}_{ac}$  1.1  
 $^5\text{J}_{ad}$  0.5  
 $^4\text{J}_{ae}$  2.6  
 $^3\text{J}_{bc}$  7.4  
 $^4\text{J}_{bd}$  1.7

\* assignment uncertain

**$^1\text{H}$  Chemical Shifts and Coupling Constants of Acetals, Ketals, and Ortho Esters ( $\delta$  in ppm,  $J$  in Hz)**

O



## 5.9 Nitrogen Compounds

### 5.9.1 Amines

#### Amine and Ammonium Protons ( $\delta$ in ppm, $|J|$ in Hz)

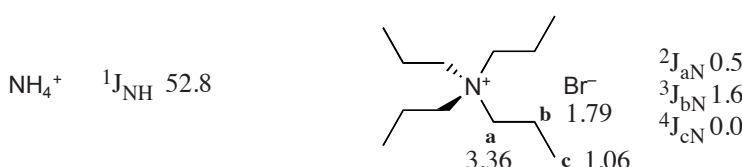
Chemical shifts of amine protons lie around 0.5–6 ppm depending on solvent, concentration, and hydrogen bonding. Those of ammonium protons are found between ca. 7 and 12 ppm. Neighboring H bond acceptors lead to deshielding in all cases.

			in $\text{CDCl}_3$	in DMSO
Amines:	$\delta_{\text{NH}_2}$ , $\delta_{\text{NH}}$	aliphatic	<1–2	2–4
		aromatic	3–4	4–7
Ammonium:	$\delta_{\text{NH}_3^+}$ , $\delta_{\text{NH}_2^+}$ , $\delta_{\text{NH}^+}$	aliphatic	7–11	7–11
		aromatic	8–12	8–12

Coupling of amine protons with vicinal H atoms is usually not seen in aliphatic amines because of their rapid intermolecular exchange. However, for =C–NH–CH moieties (enamines, aromatic amines, amides, etc.), the exchange rate is slower and splitting (or line broadening at intermediate rates) is often observed. The H–C–N–H coupling depends on the conformation in a similar way as the H–C–C–H coupling (see Chapter 5.1.2). For N–CH<sub>3</sub> and N–CH<sub>2</sub> groups:  ${}^3J_{\text{HCNH}} \approx 5\text{--}6$  Hz.

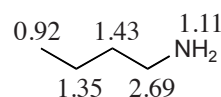
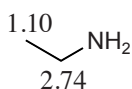
In acidic media (e.g., in trifluoroacetic acid as solvent), the exchange of the ammonium protons is slowed down to such an extent that the vicinal coupling H–N<sup>+</sup>–C–H generally becomes observable. In other media, signals are usually broad owing to intermediate exchange rates.

The signals of amine and especially of ammonium protons are often broadened additionally because the  ${}^{14}\text{N}$ – ${}^1\text{H}$  coupling is only partly eliminated by the quadrupole relaxation of  ${}^{14}\text{N}$  (spin quantum number, I = 1; natural abundance, 99.6%;  ${}^1J_{\text{NH}} \approx 60$  Hz). This line broadening has no effect on the vicinal H–C–N–H coupling so that sharp multiplets can be observed for neighboring H atoms even when the NH proton exhibits a broad signal. In ammonium compounds of high symmetry, the quadrupole relaxation is slow and the coupling with  ${}^{14}\text{N}$  leads to triplets of equal intensity for all three lines.

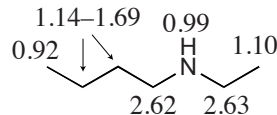
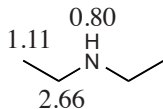


**$^1\text{H}$  Chemical Shifts and Coupling Constants of Amines and Ammonium Salts ( $\delta$  in ppm,  $J$  in Hz)**

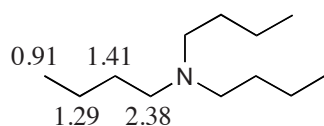
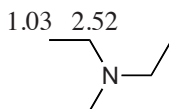
2.47  
 $\text{CH}_3\text{NH}_2$



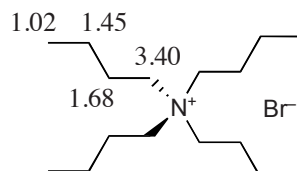
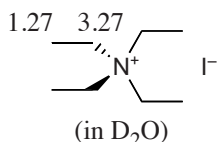
$\approx 2.3$   
 $(\text{CH}_3)_2\text{NH}$



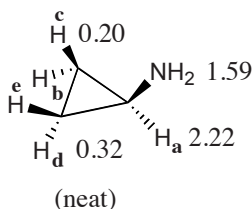
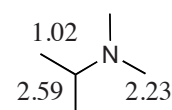
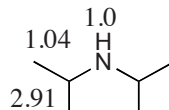
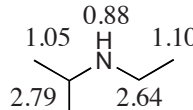
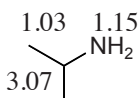
2.22  
 $(\text{CH}_3)_3\text{N}$   
 $^{2\text{J}}_{\text{gem}} -11.7$



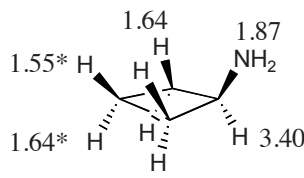
3.21 (in  $\text{D}_2\text{O}$ )  
 $(\text{CH}_3)_4\text{N}^+ \text{I}^-$



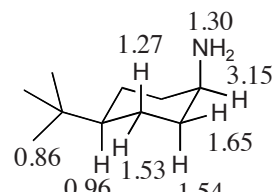
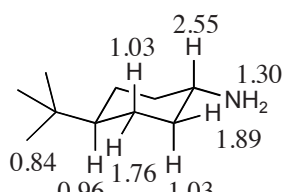
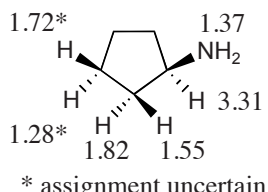
3.46 (in  $\text{CDCl}_3$ )  
 $(\text{CH}_3)_4\text{N}^+ \text{AcO}^-$

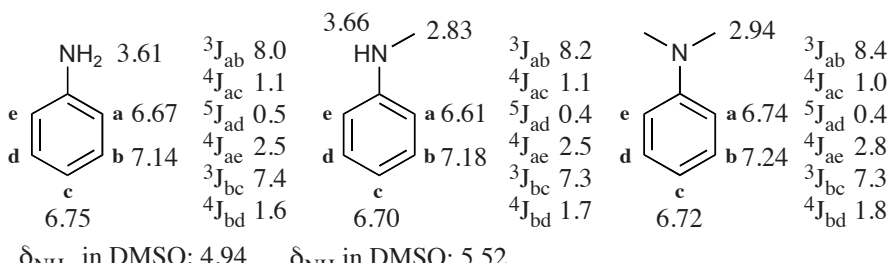


$^3\text{J}_{ab}$  6.6  
 $^3\text{J}_{ac}$  3.6  
 $^2\text{J}_{bc}$  -4.3  
 $^3\text{J}_{bd}$  9.7  
 $^3\text{J}_{be}$  6.2  
 $^3\text{J}_{ce}$  9.9

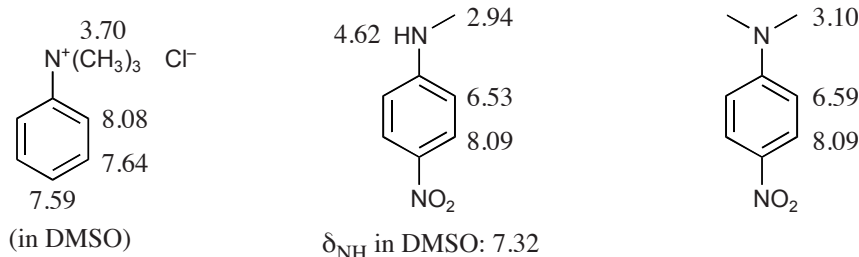


\* assignment uncertain

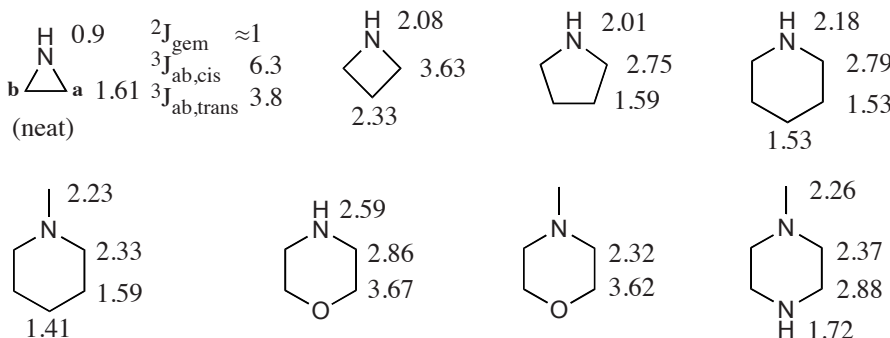




$\delta_{\text{NH}_2}$  in DMSO: 4.94       $\delta_{\text{NH}}$  in DMSO: 5.52

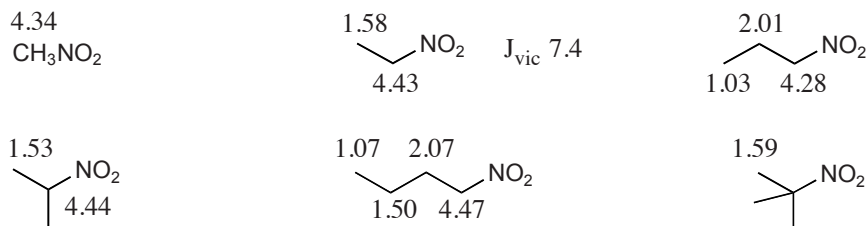


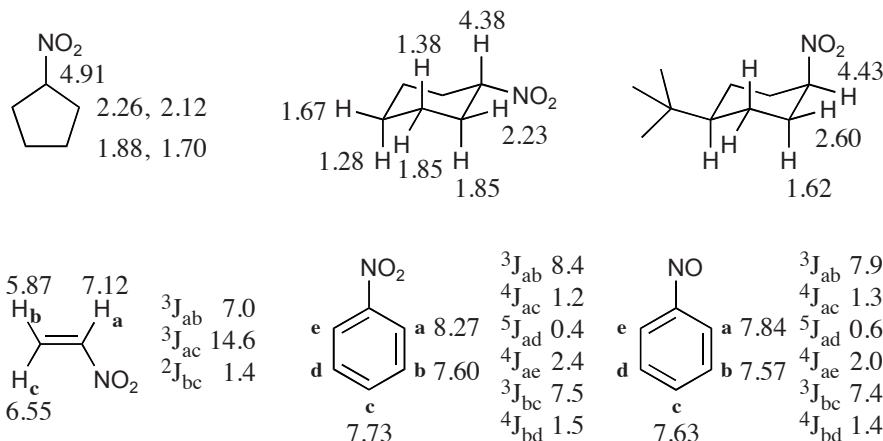
### ***<sup>1</sup>H Chemical Shifts and Coupling Constants of Cyclic Amines*** ( $\delta$ in ppm, $J$ in Hz)



### **5.9.2 Nitro and Nitroso Compounds**

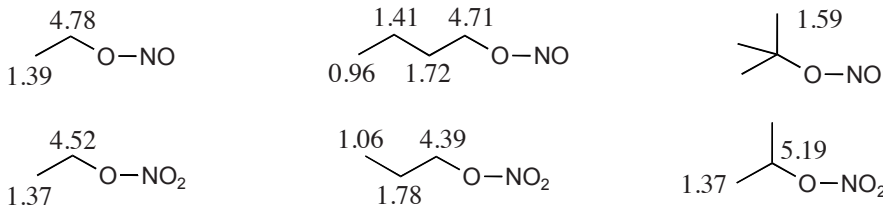
#### ***<sup>1</sup>H Chemical Shifts and Coupling Constants ( $\delta$ in ppm, $J$ in Hz)***





### 5.9.3 Nitrates and Nitrates

#### <sup>1</sup>H Chemical Shifts ( $\delta$ in ppm)



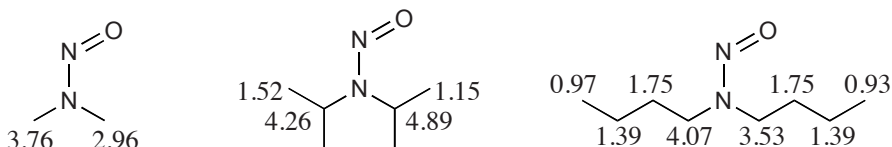
N

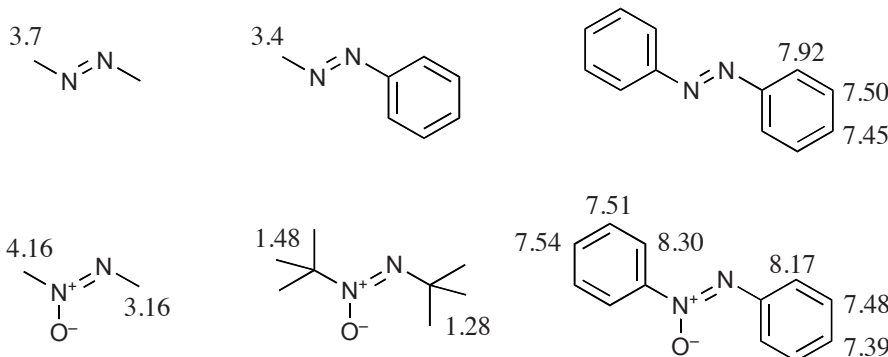
### 5.9.4 Nitrosamines, Azo and Azoxy Compounds

#### <sup>1</sup>H Chemical Shifts ( $\delta$ in ppm)

Owing to hindered rotation around the N–NO bond, corresponding protons in *cis* and *trans* positions have different chemical shifts in the neighborhood of the N=O group.

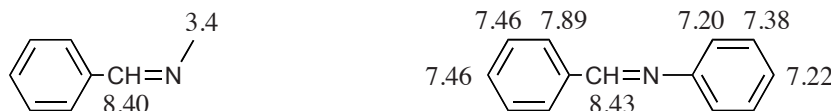
In general:  $\delta_{cis} < \delta_{trans}$  for  $\alpha\text{-CH}_3$ ,  $\alpha\text{-CH}_2$ , and  $\beta\text{-CH}_3$   
 $\delta_{cis} > \delta_{trans}$  for  $\alpha\text{-CH}$





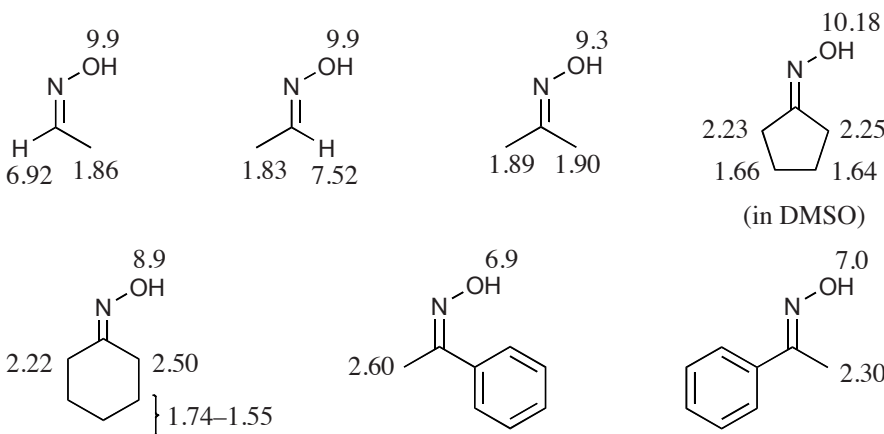
### 5.9.5 Imines, Oximes, Hydrazones, and Azines

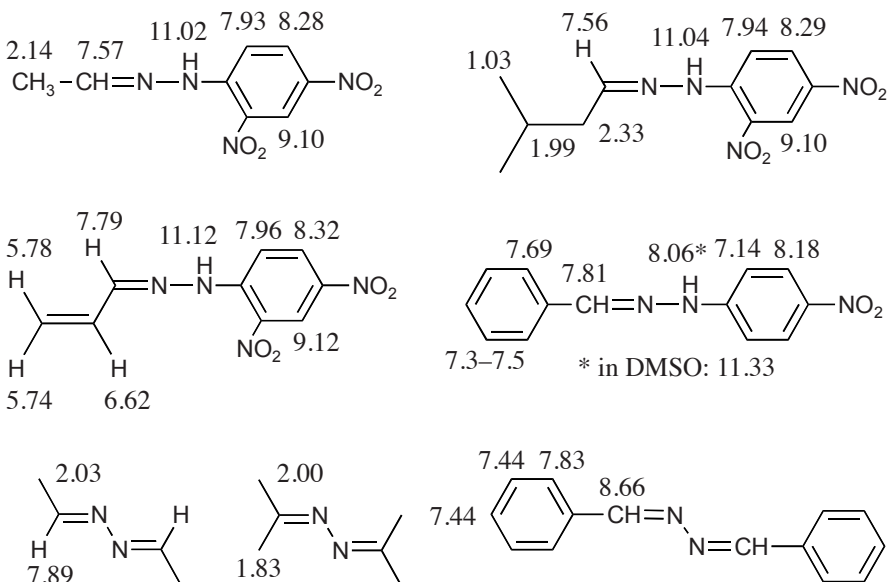
#### $^1\text{H}$ Chemical Shifts ( $\delta$ in ppm)



In aldoximes and ketoximes, the chemical shift difference between *syn* and *anti* protons at the  $\alpha$ -CH group,  $\Delta\delta = \delta_{\text{syn}} - \delta_{\text{anti}}$ , depends on the dihedral angle,  $\phi_{\text{H-C-C=N}}$ :

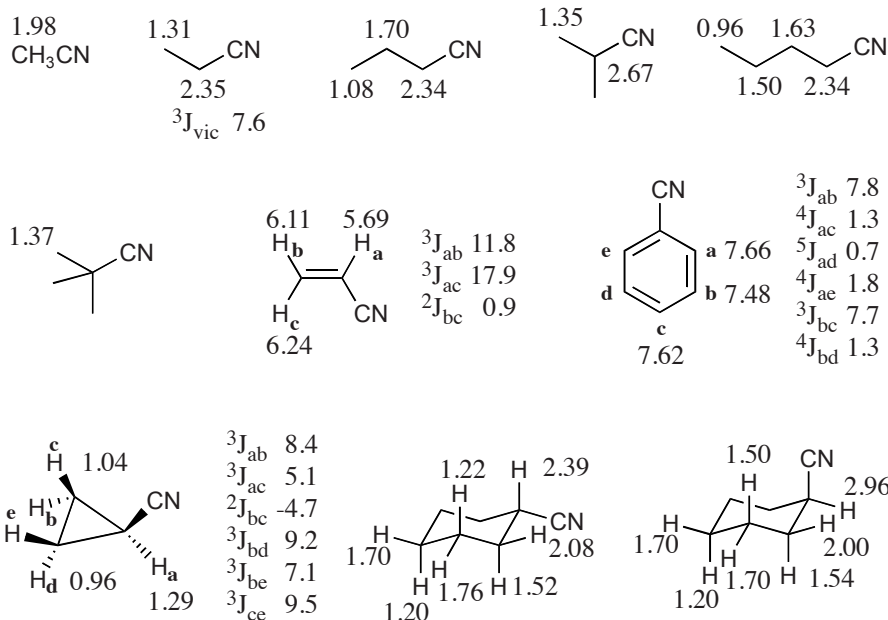
$\phi$	$\Delta\delta = \delta_{\text{syn}} - \delta_{\text{anti}}$
0°	1
60°	0
115°	-0.3





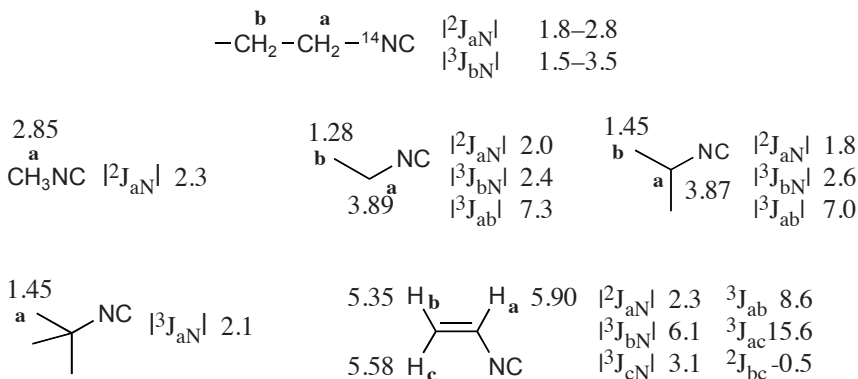
### 5.9.6 Nitriles and Isonitriles

**<sup>1</sup>H Chemical Shifts and Coupling Constants of Nitriles ( $\delta$  in ppm,  $J$  in Hz)**



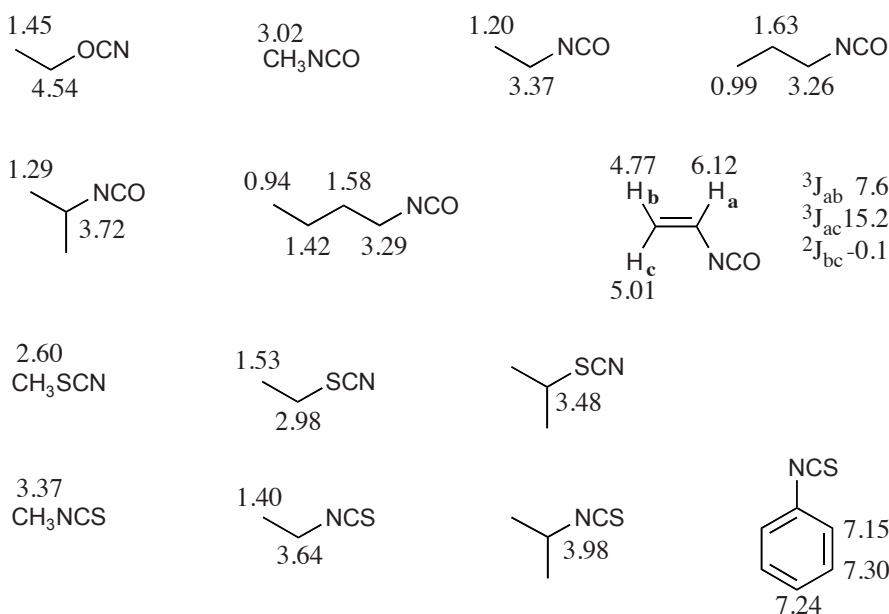
***<sup>1</sup>H Chemical Shifts and Coupling Constants of Isonitriles ( $\delta$  in ppm,  $|J|$  in Hz)***

Because of the symmetrical electron distribution around the N atom, the quadrupole relaxation of the nitrogen nucleus is so slow that the  $^{14}\text{N}$ - $^1\text{H}$  coupling becomes observable and leads to triplets with relative intensities of 1:1:1 (spin quantum number of  $^{14}\text{N}$ : I = 1; natural abundance, 99.6%):



**5.9.7 Cyanates, Isocyanates, Thiocyanates, and Isothiocyanates**

***<sup>1</sup>H Chemical Shifts and Coupling Constants ( $\delta$  in ppm,  $J$  in Hz)***

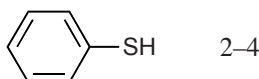


## 5.10 Sulfur Compounds

### 5.10.1 Thiols

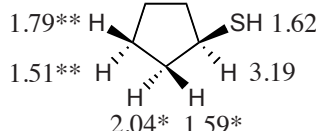
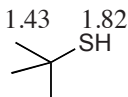
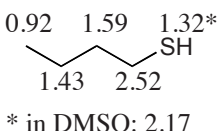
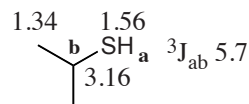
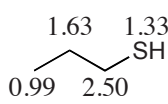
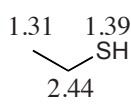
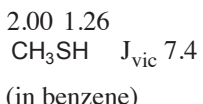
#### $^1\text{H}$ Chemical Shifts and Coupling Constants ( $\delta$ in ppm, $J$ in Hz)

Typical ranges of SH chemical shifts:

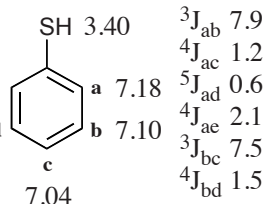
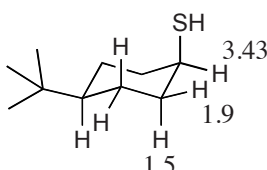
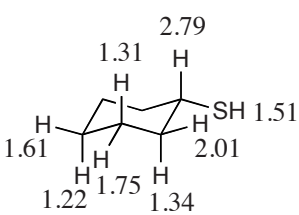


2–4

The exchange with other SH, OH, NH, or COOH protons is generally so slow that the chemical shift is characteristic and the vicinal coupling with SH protons becomes visible (5–9 Hz in aliphatic systems with fast rotation).

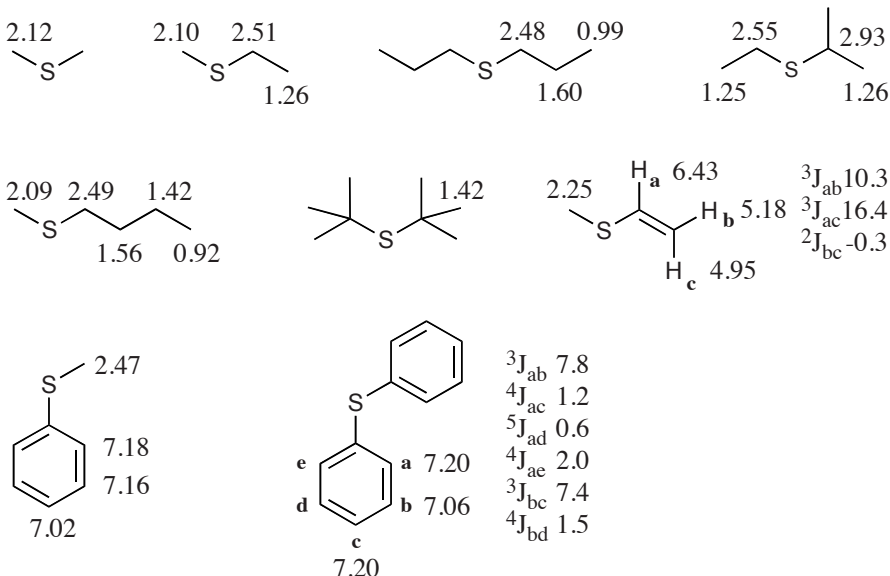


S

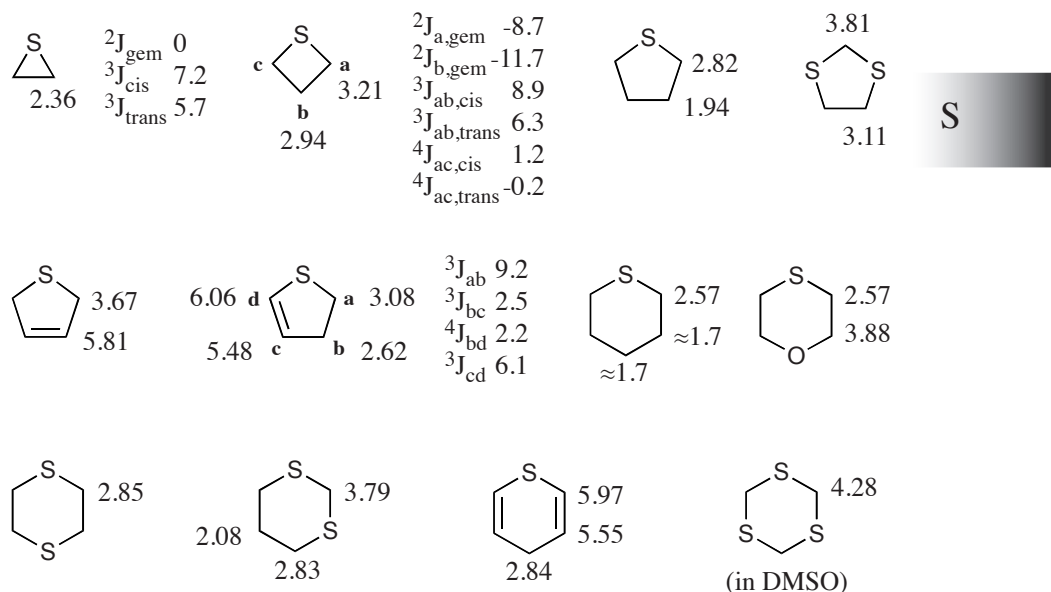


### 5.10.2 Sulfides

#### $^1\text{H}$ Chemical Shifts and Coupling Constants ( $\delta$ in ppm, $J$ in Hz)

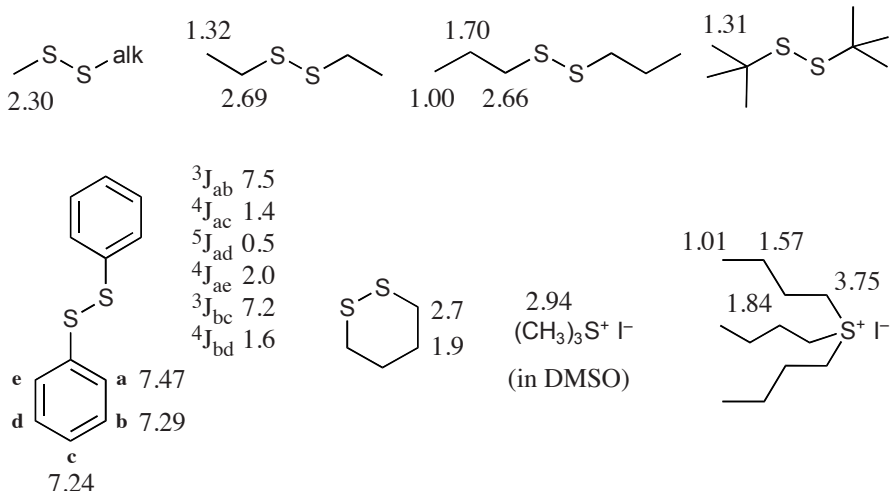


#### $^1\text{H}$ Chemical Shifts and Coupling Constants of Cyclic Sulfides ( $\delta$ in ppm, $J$ in Hz)



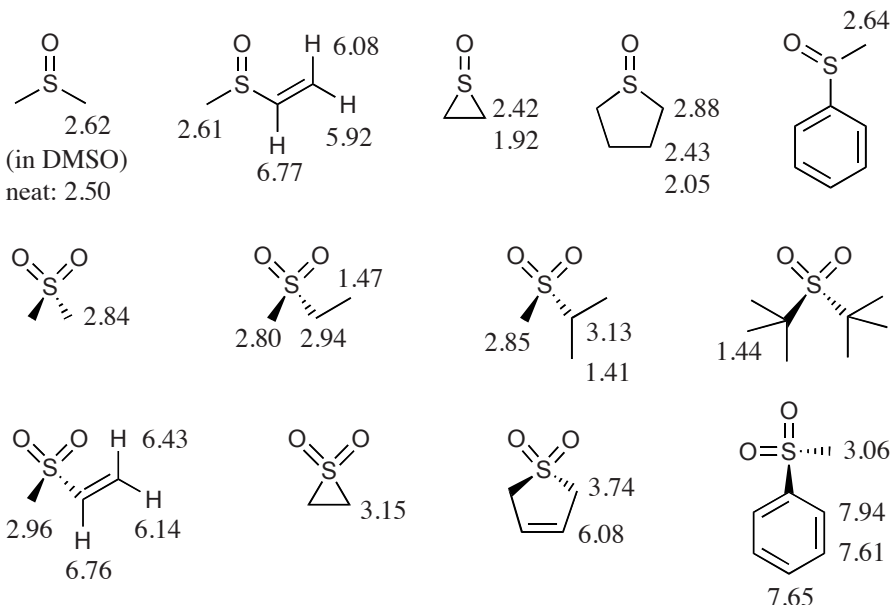
### 5.10.3 Disulfides and Sulfonium Salts

<sup>1</sup>H Chemical Shifts and Coupling Constants ( $\delta$  in ppm, J in Hz)



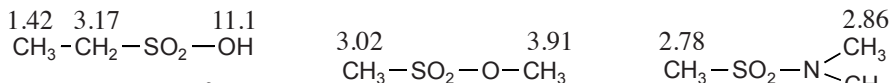
### 5.10.4 Sulfoxides and Sulfones

<sup>1</sup>H Chemical Shifts and Coupling Constants ( $\delta$  in ppm, J in Hz)

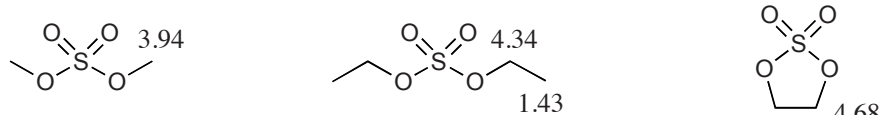
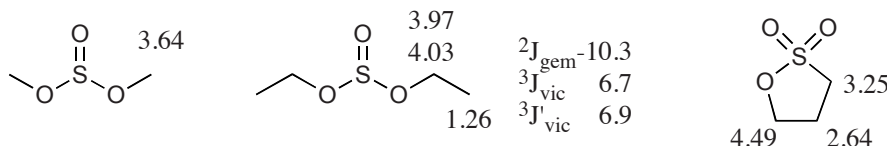
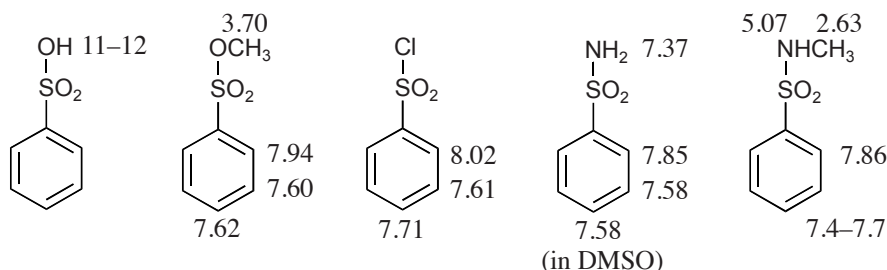


### 5.10.5 Sulfonic, Sulfurous, and Sulfuric Acids and Derivatives

#### $^1\text{H}$ Chemical Shifts and Coupling Constants ( $\delta$ in ppm, $J$ in Hz)



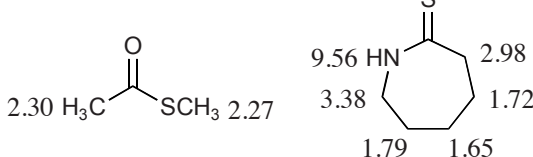
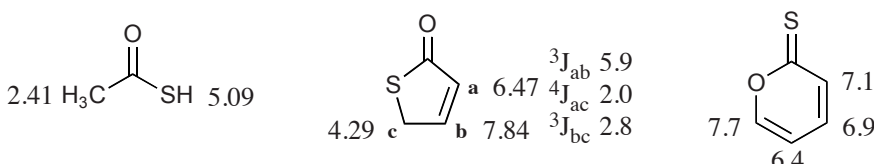
Apparently lower  $\delta_{\text{OH}}$  values in DMSO due to fast exchange with  $\text{H}_2\text{O}$



### 5.10.6 Thiocarboxylate Derivatives

S

#### $^1\text{H}$ Chemical Shifts and Coupling Constants ( $\delta$ in ppm, $J$ in Hz)



## 5.11 Carbonyl Compounds

### 5.11.1 Aldehydes

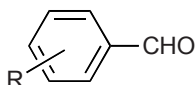
<sup>1</sup>H Chemical Shifts and Coupling Constants ( $\delta$  in ppm,  $J$  in Hz)

alk-CHO

9–10       $^3J_{\text{vic}}$  0–3

alken-CHO

9–10       $^3J_{\text{vic}}$  ≈8



ortho-substituted: 10–10.5

meta-, para-substituted: 9.5–10.2

9.60

$\text{CH}_2=\text{O}$

(in TMS)

$|^2J_{\text{gem}}|$  42.4

2.20      9.79

$\text{H}_3\text{C}-\text{CHO}$

a            b

$^3J_{\text{ab}}$  3.0

1.13      9.79

$\text{a} \quad \text{CHO}$

b            2.46

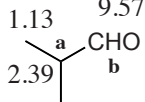
$^3J_{\text{ab}}$  1.4

1.67      9.74

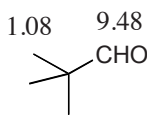
$\text{a} \quad \text{CHO}$

b            0.97    2.42

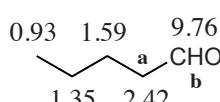
$^3J_{\text{ab}}$  2.0



$^3J_{\text{ab}}$  1.1

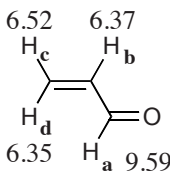


1.08      9.48



$^3J_{\text{ab}}$  1.9

C=X



6.52      6.37

$\text{H}_c \quad \text{H}_b$

6.35      9.59

$\text{H}_d \quad \text{H}_a$

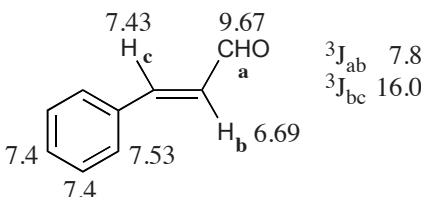
$^3J_{\text{ab}}$  4.7

$^4J_{\text{ac}}$  <1

$^4J_{\text{ad}}$  <1

$^4J_{\text{bd}}$  17.4

$^2J_{\text{cd}}$  1.0



7.43

$\text{H}_c$

7.4

7.4

7.53

7.4

9.67

$\text{CHO}$

a

6.69

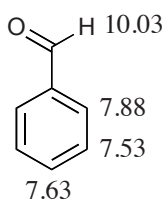
$\text{H}_b$

7.8

$^3J_{\text{ab}}$

16.0

$^3J_{\text{bc}}$



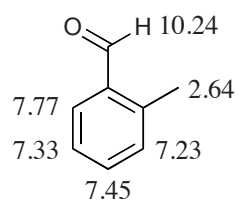
10.03

$\text{O} \quad \text{H}$

7.88

7.53

7.63



10.24

$\text{O} \quad \text{H}$

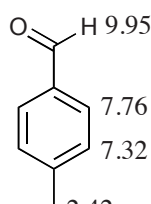
2.64

7.77

7.33

7.45

7.23



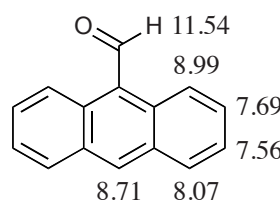
9.95

$\text{O} \quad \text{H}$

7.76

7.32

2.42



11.54

$\text{O} \quad \text{H}$

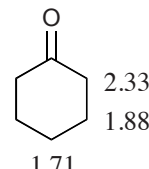
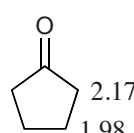
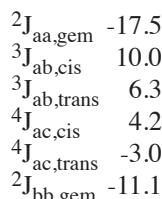
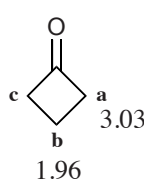
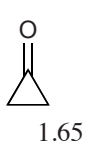
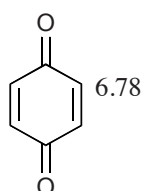
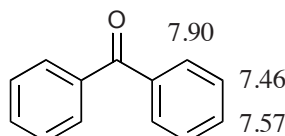
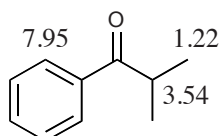
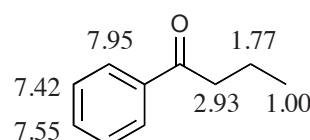
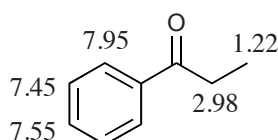
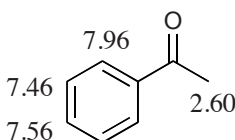
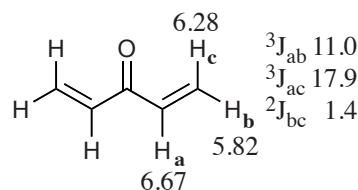
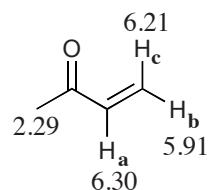
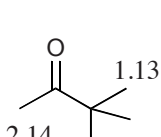
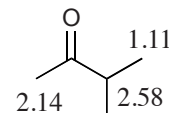
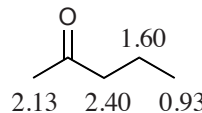
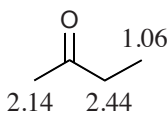
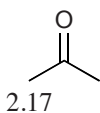
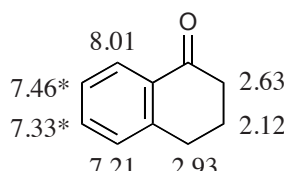
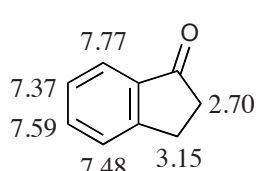
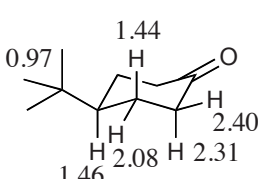
8.99

7.69

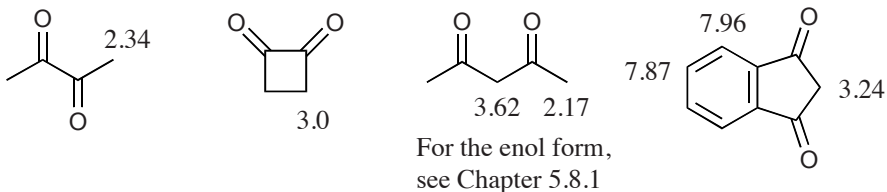
7.56

8.71    8.07

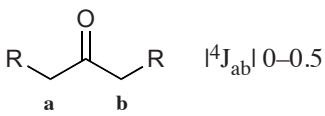
## 5.11.2 Ketones

<sup>1</sup>H Chemical Shifts and Coupling Constants ( $\delta$  in ppm,  $J$  in Hz) $C=X$ 

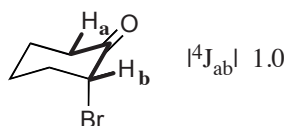
\* assignment uncertain

**<sup>1</sup>H Chemical Shifts of Diketones ( $\delta$  in ppm)****Long-Range Coupling in Ketones ( $|J|$  in Hz)**

For fixed conformations, the coupling over the C=O group is often detectable for W-arrangement of the coupling path.



No W-arrangement



W-arrangement

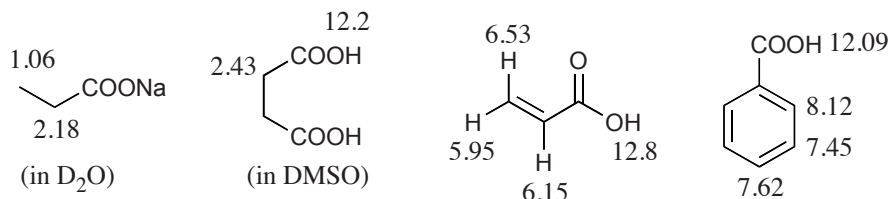
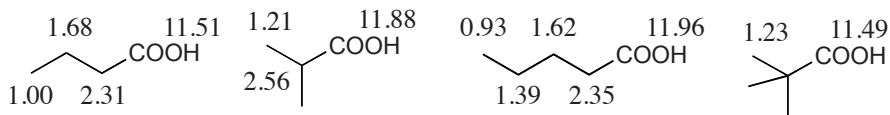
**5.11.3 Carboxylic Acids and Carboxylates****<sup>1</sup>H Chemical Shifts ( $\delta$  in ppm)**

	a	b	
CDCl <sub>3</sub>	8.05	8.13	D <sub>2</sub> O
a	8.05	10.85	b
b	10.85	12.50	

	a	b	
CDCl <sub>3</sub>	2.10	1.91	DMSO
a	2.10	11.51	b
b	11.51	11.91	

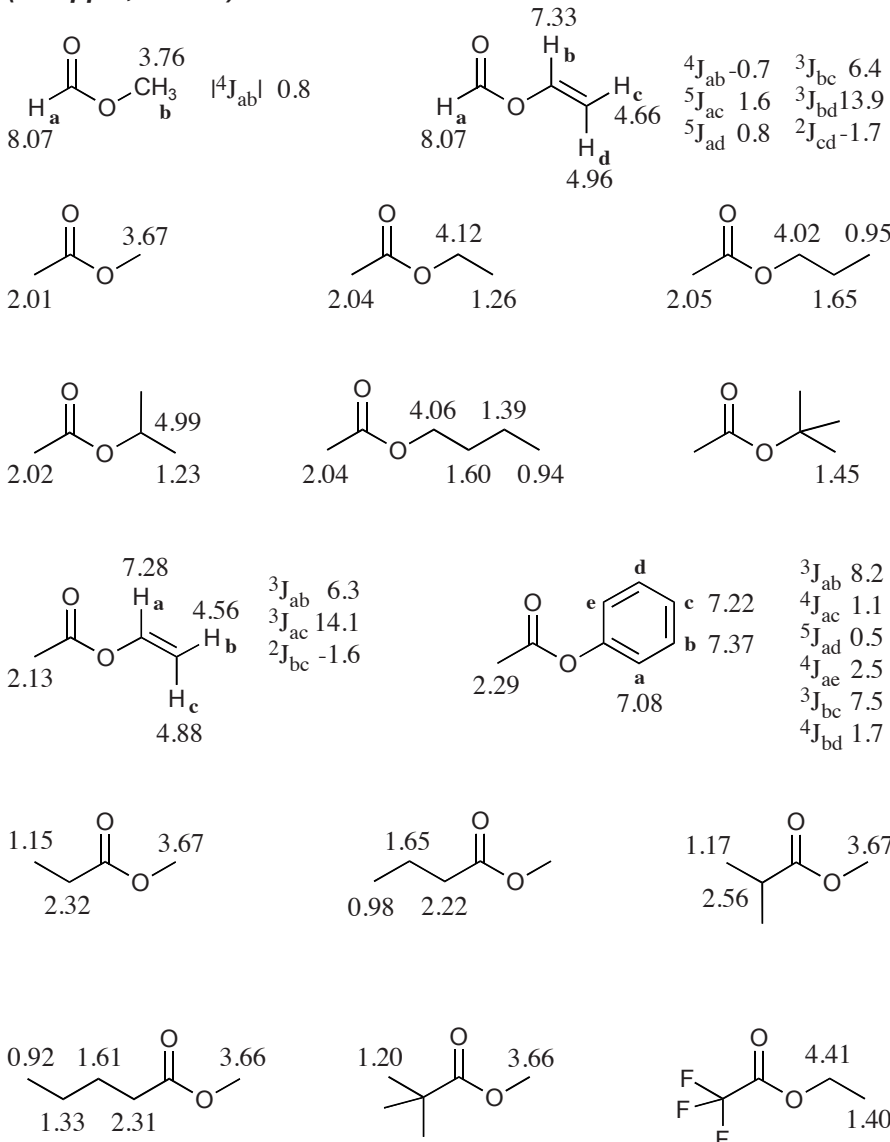
	a	b	c	
CDCl <sub>3</sub>	1.16	2.39	10.35	DMSO
a	1.16	2.39	10.35	b
b	2.39	2.39	11.90	c

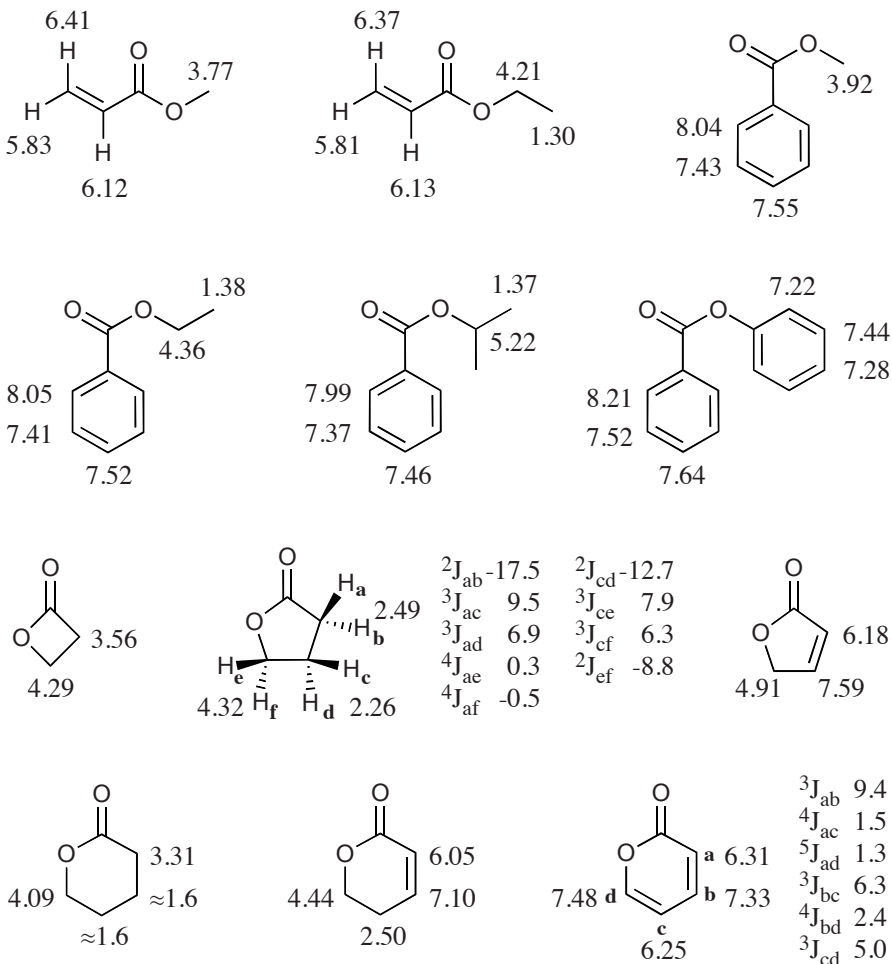
C=X



### 5.11.4 Esters and Lactones

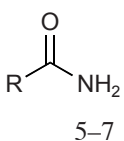
**<sup>1</sup>H Chemical Shifts and Coupling Constants of Carboxylic Acid Esters  
( $\delta$  in ppm,  $J$  in Hz)**



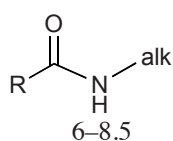
 $\text{C}=\text{X}$ 

### 5.11.5 Amides and Lactams

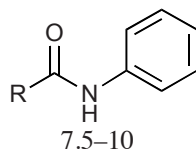
**Amide Protons ( $\delta$  in ppm,  $J$  in Hz)**



R: alk or ar



R: alk or ar



R: alk or ar

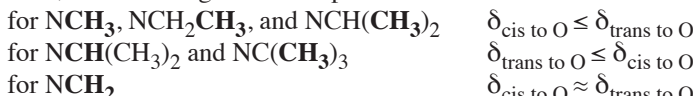
Higher values in DMSO or with H bond acceptors in the neighborhood.

The signals of the NH protons are often broad because the  $^{14}\text{N}-^1\text{H}$  coupling is only partly eliminated by the quadrupole relaxation of  $^{14}\text{N}$  (spin quantum number,  $I = 1$ ;  $^1J_{\text{NH}} \approx 60$ ). In primary amides, the hindered rotation around the CO–N bond is another reason for line broadening. At slow rotation, the chemical shifts of the two primary amide protons differ by about 0.4–1 ppm. Therefore, at intermediate rotation rates, line widths of up to 1 ppm may be observed.

Due to the slow intermolecular exchange of amide protons, their coupling to neighboring hydrogen atoms is usually detectable. The splitting of the C–H signal is clearly observed even in those cases where the signal of the NH proton is broad and featureless. The H–N–C–H coupling depends on the conformation in a similar way as the H–C–C–H coupling (see Chapter 5.1.2). For N–CH<sub>3</sub> and N–CH<sub>2</sub> groups:  $^3J_{\text{HNCH}} \approx 7$  Hz.

### Tertiary Alkylamides

The rotation around the CO–N bond is usually so slow that, for identical substituents, two separate signals are observed for *cis* and *trans* positions. With different N-substituents, two separate pairs of signals are observed for the two conformers. In general, the following relationships hold:



### Formamides ( $\delta$ in ppm, $J$ in Hz)

In the more stable conformer of monosubstituted formamides, the substituent occupies the *cis* position relative to the carbonyl oxygen. In the more stable conformer of asymmetrically disubstituted formamides, the larger substituent occupies the *trans* position relative to the carbonyl oxygen.

C=X

$\approx 90\%$  in  $\text{CDCl}_3$

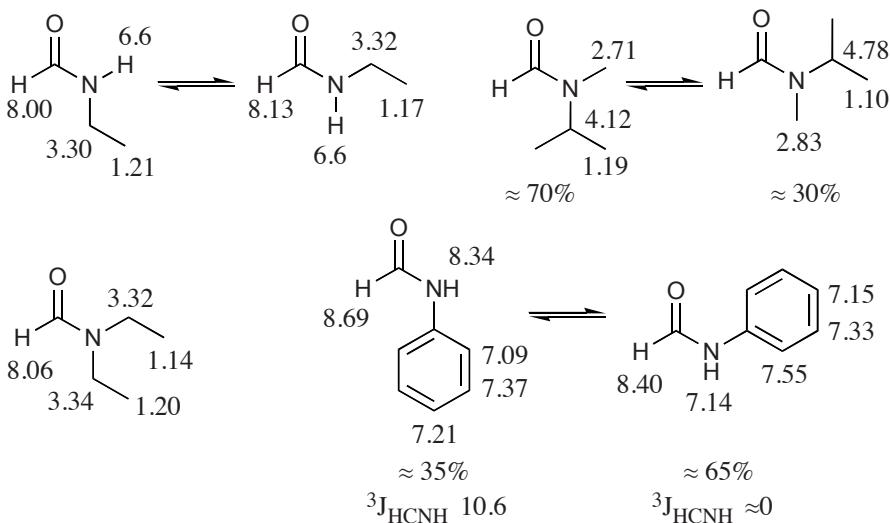
$\text{CDCl}_3$	DMSO
a 8.23	7.98
b 5.80	7.14
c 5.48	7.41

$\approx 10\%$  in  $\text{CDCl}_3$

$\text{CDCl}_3$	DMSO
a 8.19	8.01
b 2.86	2.59
c 5.55	7.90

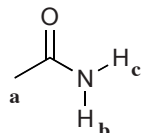
$\delta$  in ppm

$\text{H}_a$ 8.02	$\text{H}_b$ 2.88
$\text{H}_c$ 2.97	

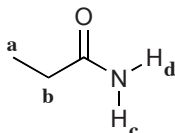


### Amides of Aliphatic Carboxylic Acids ( $\delta$ in ppm, $J$ in Hz)

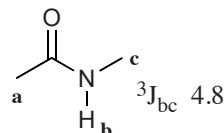
In monosubstituted acetamides, the substituent of the only observable conformation is *cis* to the carbonyl oxygen. In *disubstituted* acetamides, the more stable conformation has the larger substituent *cis* to the carbonyl oxygen.



	CDCl <sub>3</sub>	DMSO
<b>a</b>	2.03	1.76
<b>b</b>	5.42	7.30
<b>c</b>	5.42	6.70

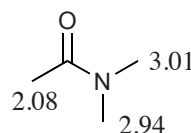
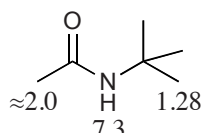
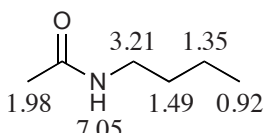
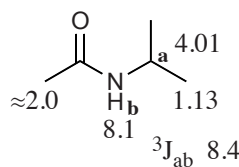
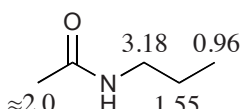
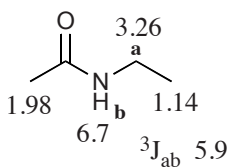


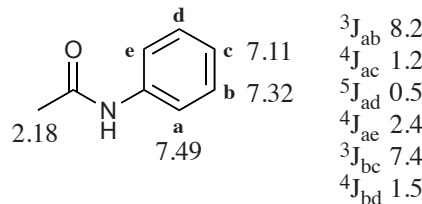
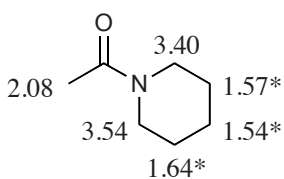
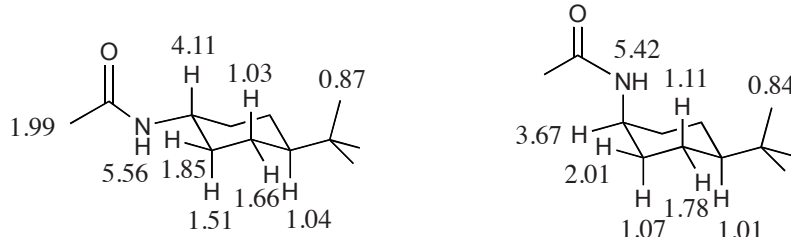
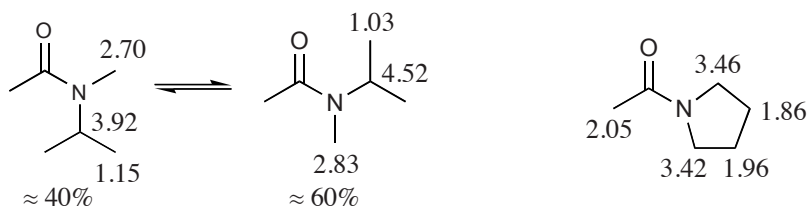
	CDCl <sub>3</sub>	DMSO
<b>a</b>	1.17	0.97
<b>b</b>	2.26	2.04
<b>c</b>	5.38	7.16
<b>d</b>	6.14	6.62



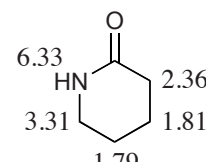
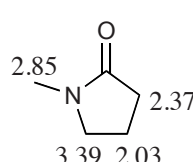
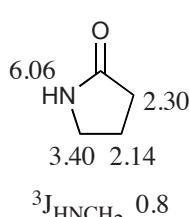
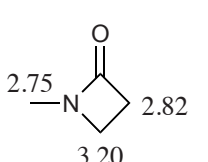
	CDCl <sub>3</sub>	DMSO
<b>a</b>	1.98	1.78
<b>b</b>	5.53	7.70
<b>c</b>	2.80	2.50

C=X

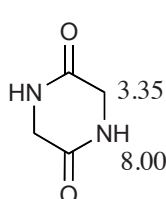
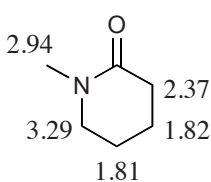




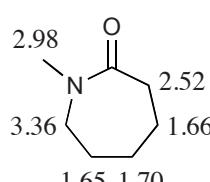
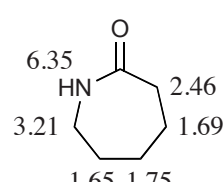
### Lactams ( $\delta$ in ppm, $J$ in Hz)



$C=X$

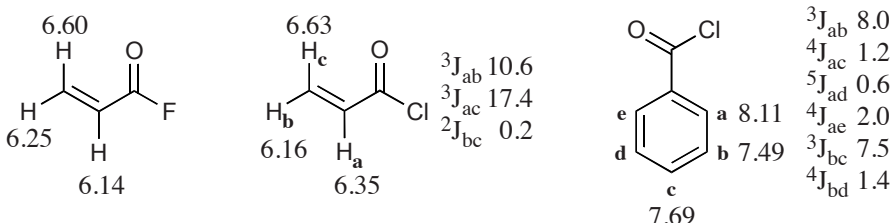
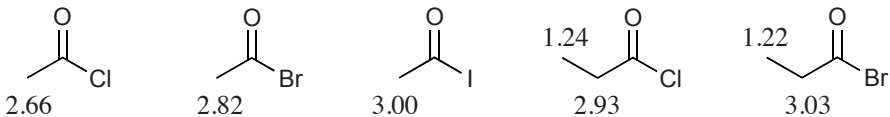


$^3J_{HNCH_2}$  2.2

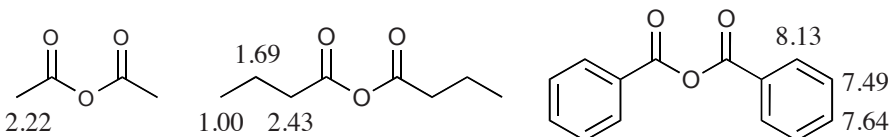


### 5.11.6 Miscellaneous Carbonyl Derivatives

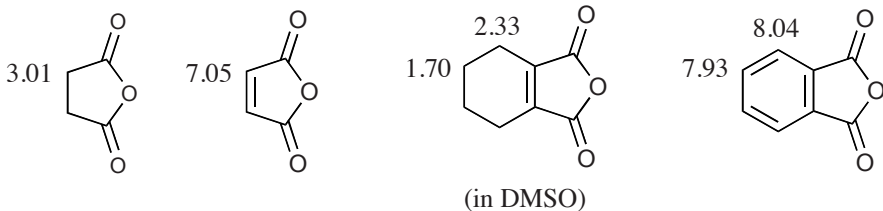
#### Carboxylic Acid Halides ( $\delta$ in ppm, $J$ in Hz)



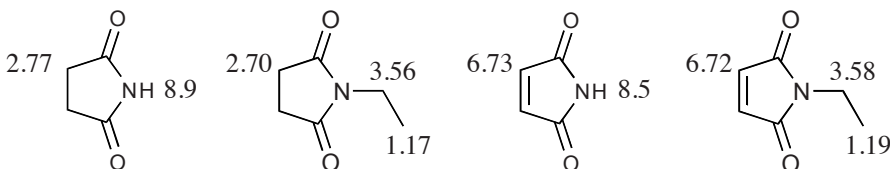
#### Carboxylic Acid Anhydrides ( $\delta$ in ppm)

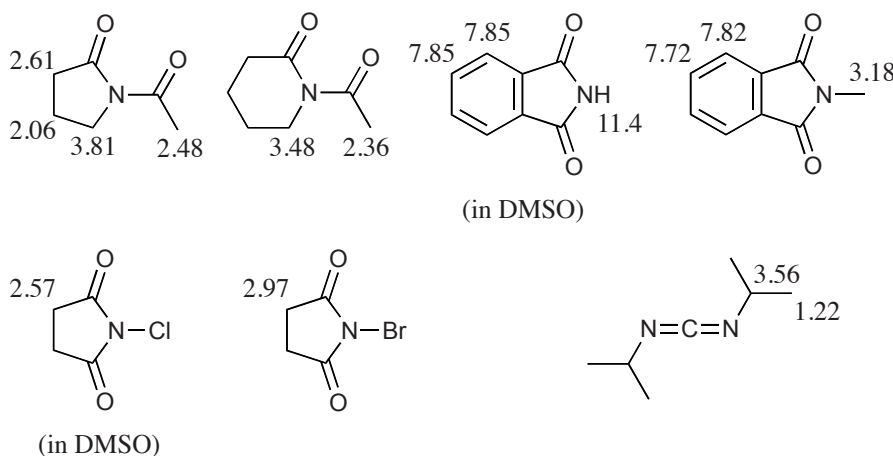
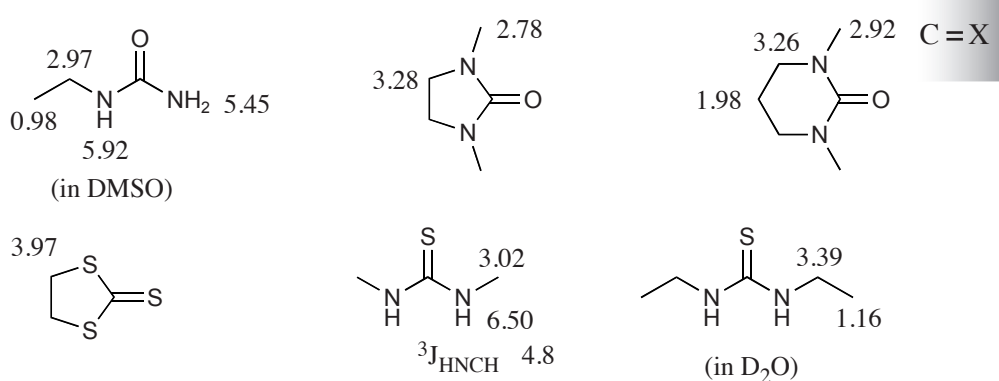
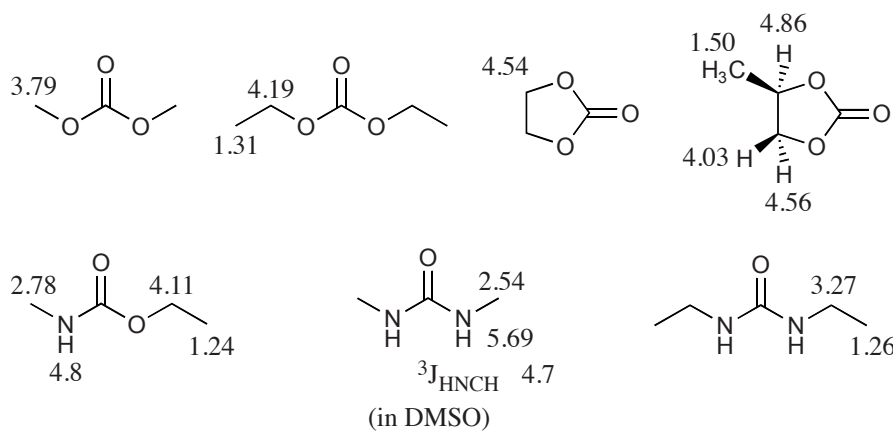


C=X



#### Carboxylic Acid Imides ( $\delta$ in ppm, $J$ in Hz)



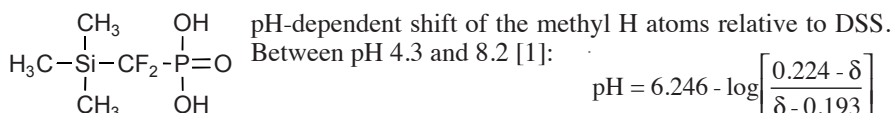
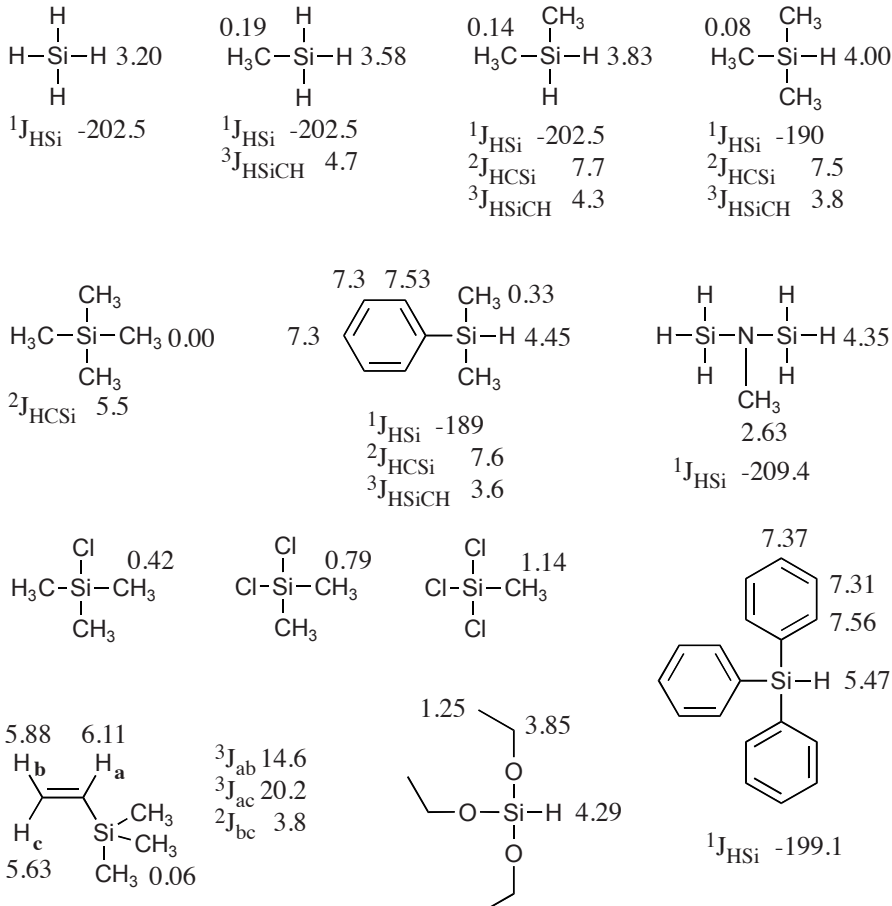
**Carboxic Acid Derivatives ( $\delta$  in ppm, J in Hz)**

## 5.12 Miscellaneous Compounds

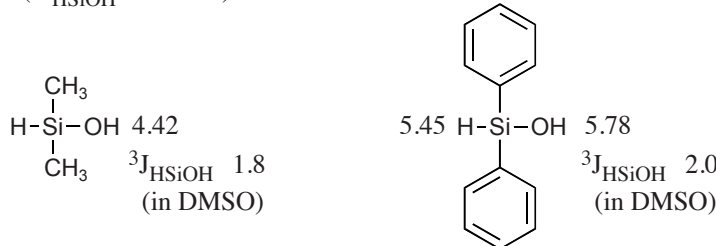
### 5.12.1 Compounds with Group IV Elements

#### Silicon Compounds ( $\delta$ in ppm, $J$ in Hz)

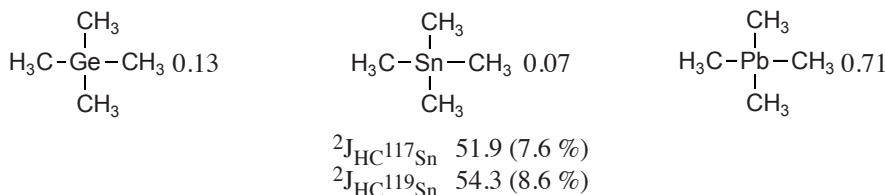
Coupling with silicon: The isotope <sup>29</sup>Si (natural abundance, 4.7 %) has a spin quantum number I of 1/2. Doublets with the corresponding intensity ("Si satellites") are usually observed. Typical coupling constants:  ${}^1J_{HSi}$  -150 to -380 Hz  
 ${}^2J_{HCSi}$  5 to 10 Hz



The silanol hydrogen is exchangeable with D<sub>2</sub>O. Slow intermolecular exchange is observed in DMSO as solvent so that the vicinal coupling in H–Si–O–H is detectable (<sup>3</sup>J<sub>HsiOH</sub> ≈ 2–7 Hz).



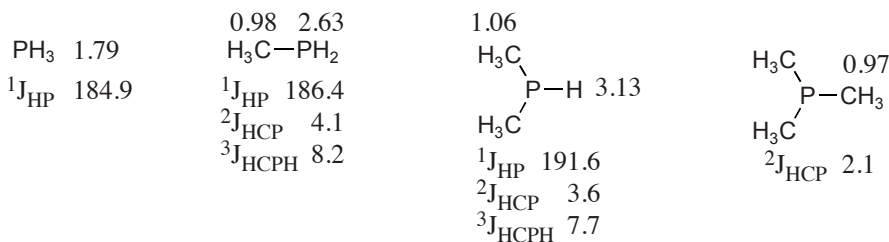
### Germanium, Tin, and Lead Compounds ( $\delta$ in ppm, $J$ in Hz)

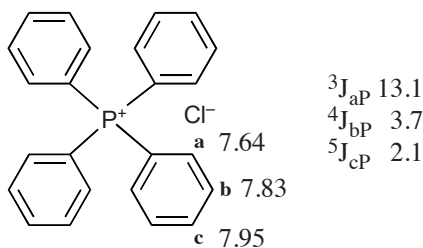
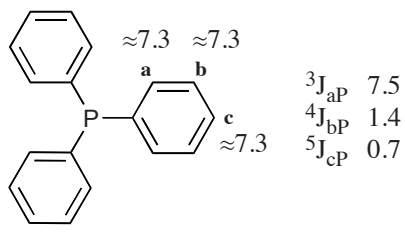
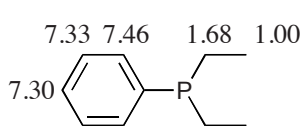
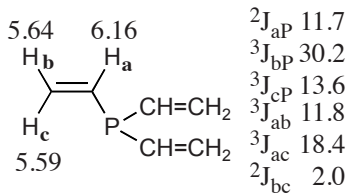


### 5.12.2 Phosphorus Compounds

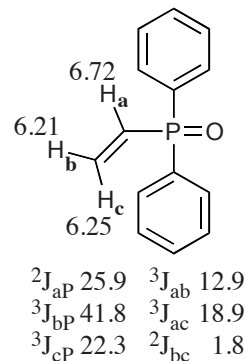
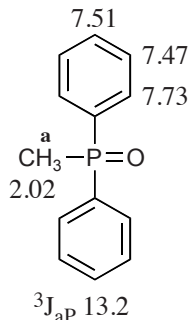
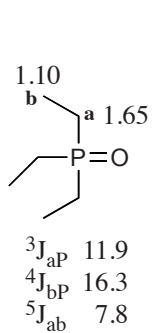
<sup>31</sup>P (natural abundance, 100%) has a spin quantum number I of 1/2. Couplings to protons through up to 5 bonds are usually observed.

### Phosphines and Phosphonium Compounds ( $\delta$ in ppm, $J$ in Hz)

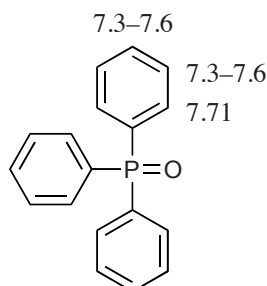
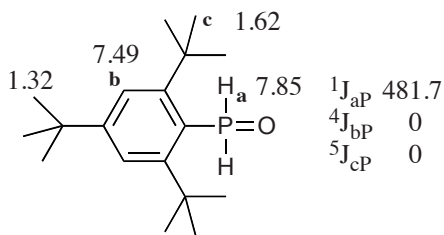


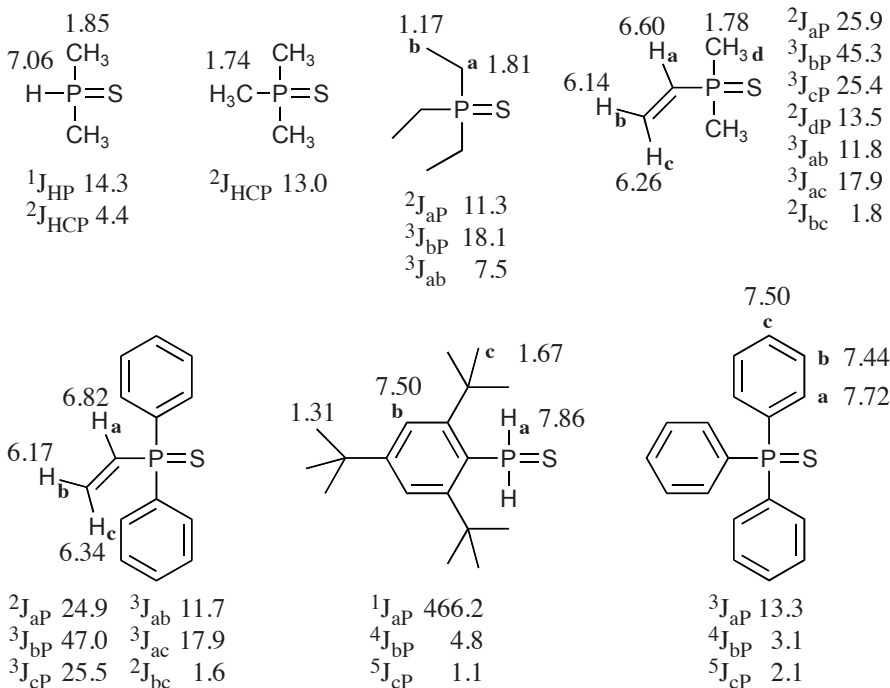


**Phosphine Oxides and Sulfides ( $\delta$  in ppm,  $J$  in Hz)**

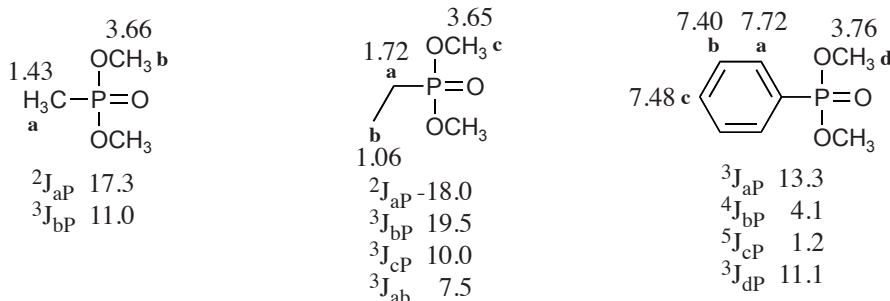
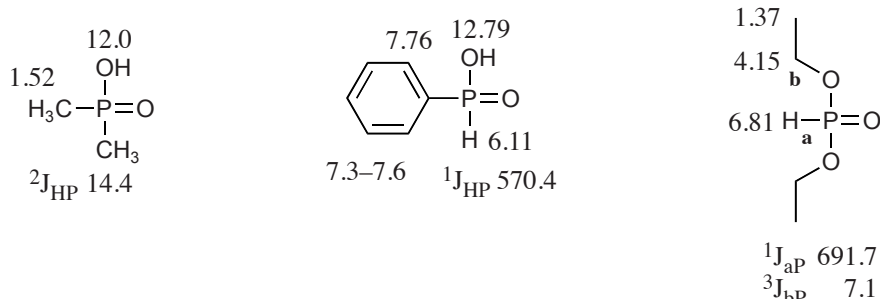


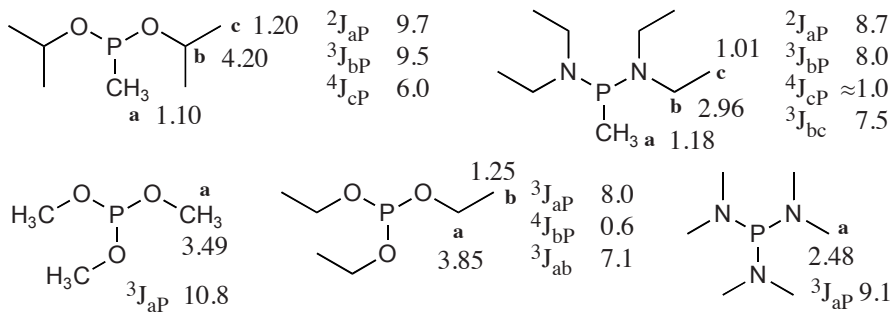
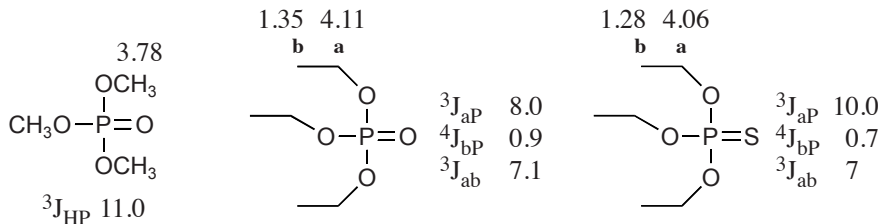
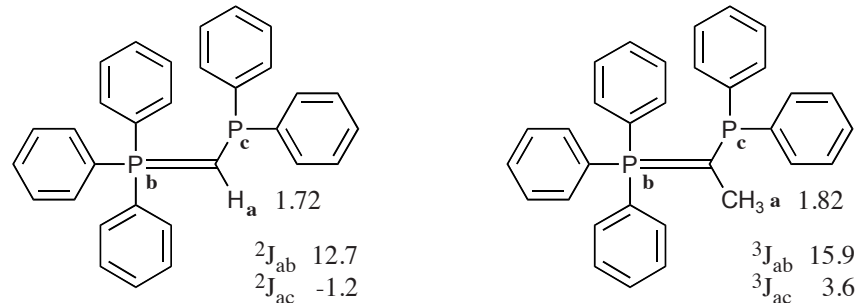
PSi



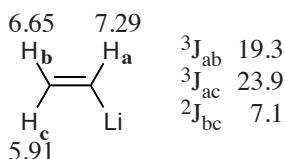
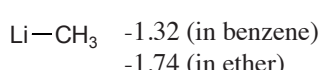


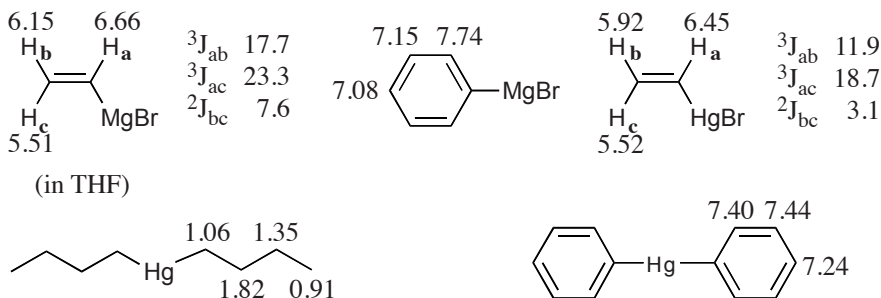
**Phosphinic and Phosphonic Acid Derivatives ( $\delta$  in ppm,  $J$  in Hz)**



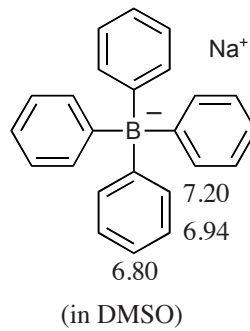
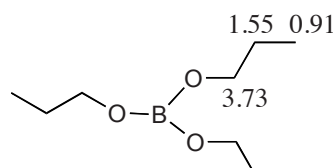
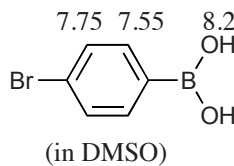
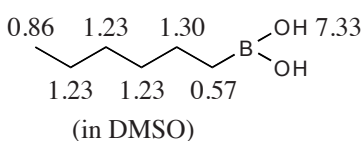
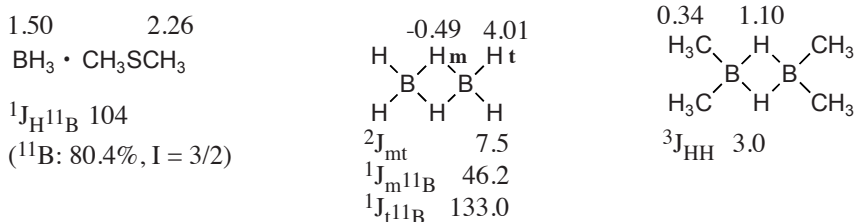
**Phosphonous and Phosphorous Acid Derivatives ( $\delta$  in ppm,  $J$  in Hz)****Phosphoric Acid Derivatives ( $\delta$  in ppm,  $J$  in Hz)****Phosphorus Ylids ( $\delta$  in ppm,  $J$  in Hz)**

P Si

**5.12.3 Miscellaneous Compounds****Organometallic Compounds ( $\delta$  in ppm,  $J$  in Hz)**



### Boron Compounds ( $\delta$ in ppm, $J$ in Hz)



P Si

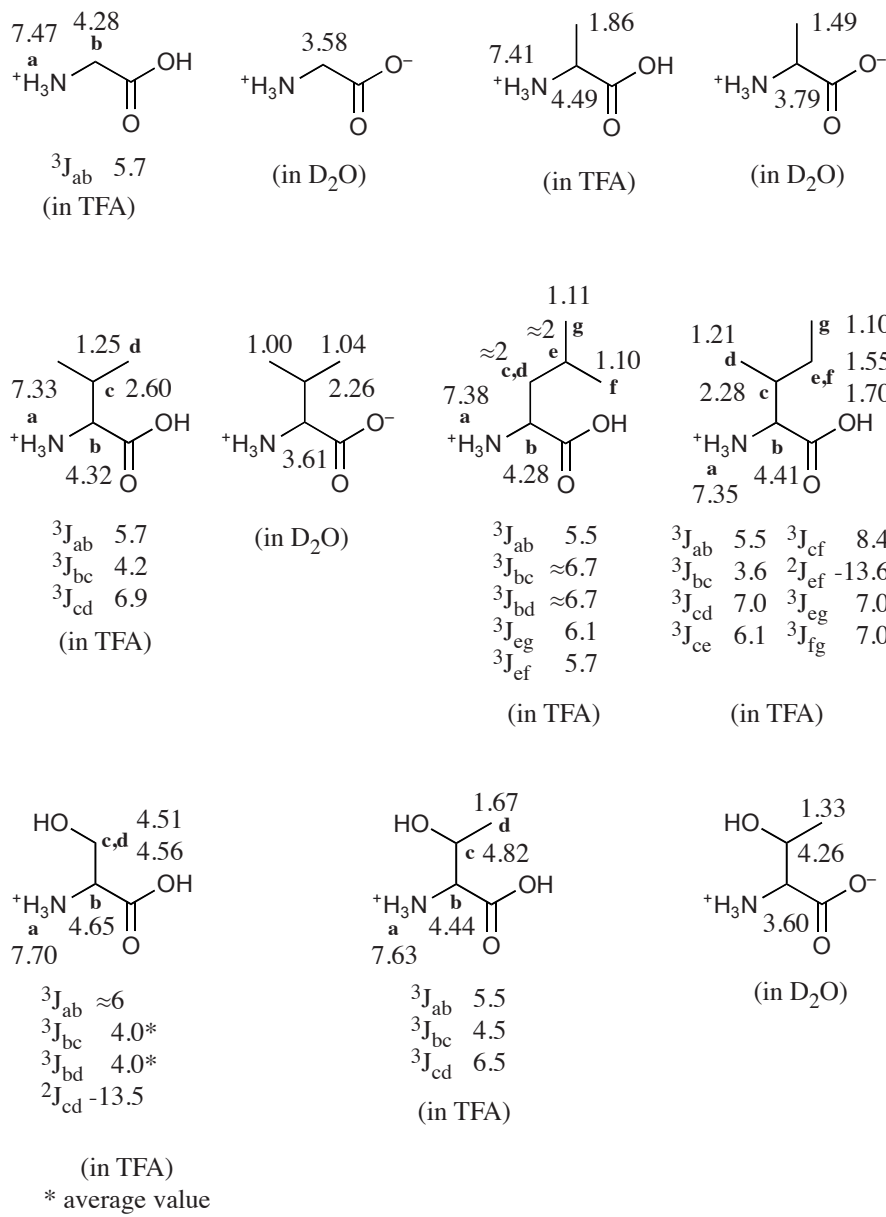
#### 5.12.4 References

- [1] M.D. Reily, L.C. Robosky, M.L. Manning, A. Butler, J.D. Baker, R.T. Winters, DFTMP, an NMR reagent for assessing the near-neutral pH of biological samples, *J. Am. Chem. Soc.* **2006**, 128, 12360.

## 5.13 Natural Products

### 5.13.1 Amino Acids

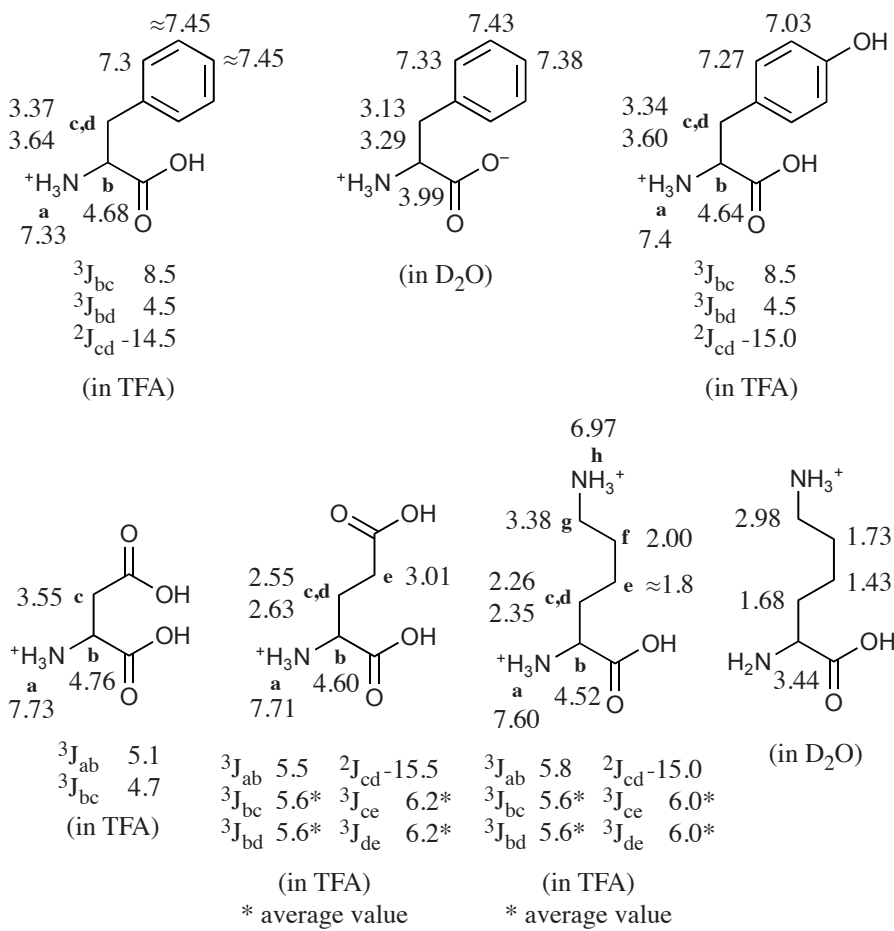
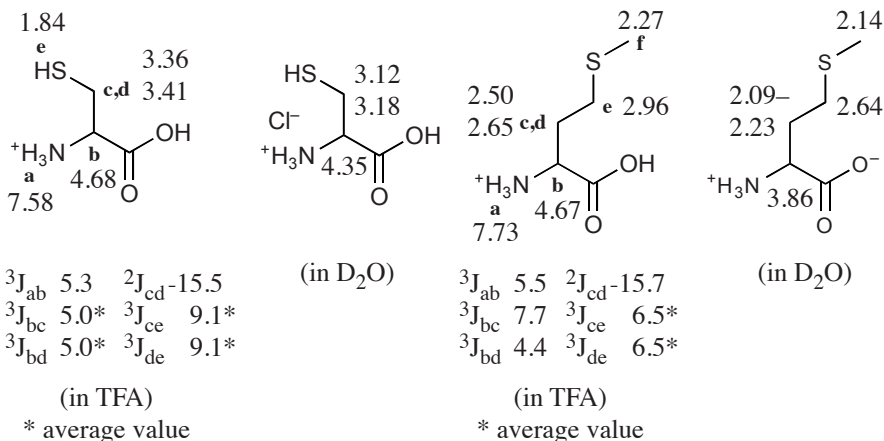
**Chemical Shifts and Coupling Constants ( $\delta$  in ppm,  $J$  in Hz)**



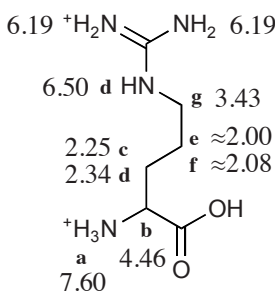
Natural  
Products

(in TFA)

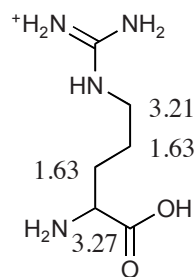
\* average value



Natural  
Products

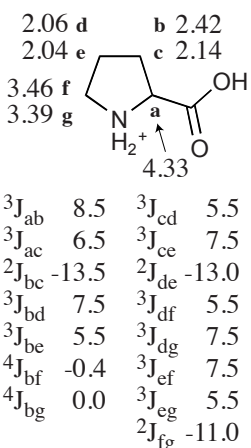


<sup>3</sup>J<sub>ab</sub> 5.5  
<sup>3</sup>J<sub>bc</sub> 5.3\*  
<sup>3</sup>J<sub>bd</sub> 5.3\*  
<sup>2</sup>J<sub>cd</sub> ≈ -15.0  
<sup>3</sup>J<sub>eg</sub> 6.5\*  
<sup>3</sup>J<sub>fg</sub> 6.5\*  
<sup>3</sup>J<sub>gh</sub> 5.3

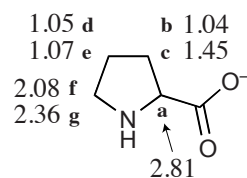
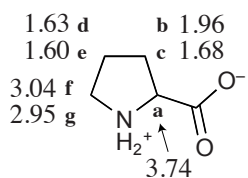
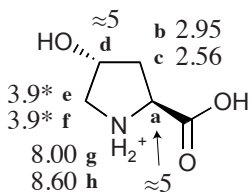


(in TFA)

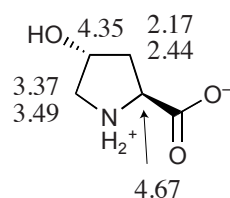
\* average value

(in D<sub>2</sub>O)

<sup>3</sup>J<sub>ab</sub> 8.5    <sup>3</sup>J<sub>cd</sub> 5.5  
<sup>3</sup>J<sub>ac</sub> 6.5    <sup>3</sup>J<sub>ce</sub> 7.5  
<sup>2</sup>J<sub>bc</sub> -13.5    <sup>2</sup>J<sub>de</sub> -13.0  
<sup>3</sup>J<sub>bd</sub> 7.5    <sup>3</sup>J<sub>df</sub> 5.5  
<sup>3</sup>J<sub>be</sub> 5.5    <sup>3</sup>J<sub>dg</sub> 7.5  
<sup>4</sup>J<sub>bf</sub> -0.4    <sup>3</sup>J<sub>ef</sub> 7.5  
<sup>4</sup>J<sub>bg</sub> 0.0    <sup>3</sup>J<sub>eg</sub> 5.5  
<sup>2</sup>J<sub>fg</sub> -11.0

(in D<sub>2</sub>O, pH 2.0)(in D<sub>2</sub>O, pH 7.0)(in D<sub>2</sub>O, pH 13.0)

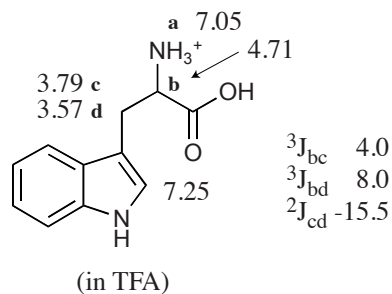
<sup>3</sup>J<sub>ab</sub> 8.2  
<sup>3</sup>J<sub>ac</sub> 10.4  
<sup>2</sup>J<sub>bc</sub> -15.0  
<sup>3</sup>J<sub>bd</sub> <2  
<sup>3</sup>J<sub>cd</sub> 4.2



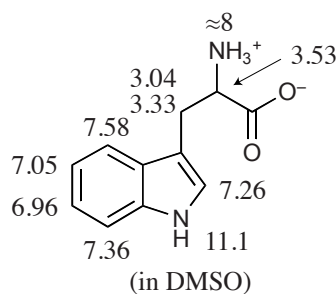
(in TFA)

\* average value

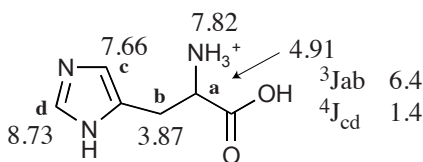
(in D<sub>2</sub>O)



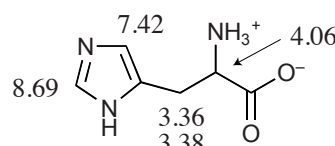
(in TFA)



(in DMSO)

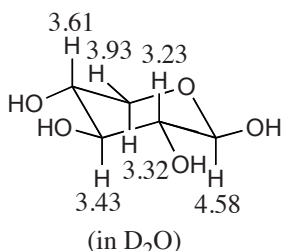
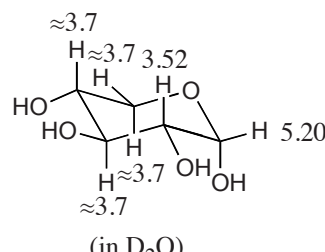
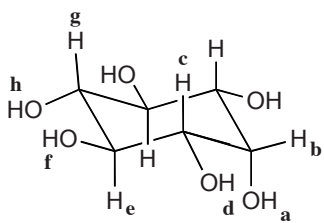


(in TFA)

(in D<sub>2</sub>O)

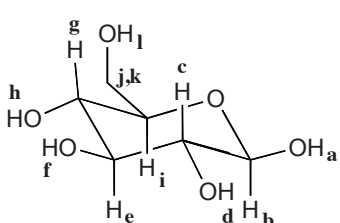
### 5.13.2 Carbohydrates

*Chemical Shifts and Coupling Constants ( $\delta$  in ppm,  $J$  in Hz)*

(in D<sub>2</sub>O)(in D<sub>2</sub>O)

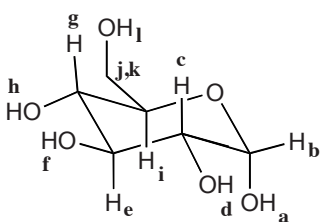
	D <sub>2</sub> O	DMSO
a	4.55	
b	4.07	3.72
c	3.54	3.14
d	4.51	
e	3.64	3.37
f	4.46	
g	3.27	2.93
h	4.31	

Natural  
Products



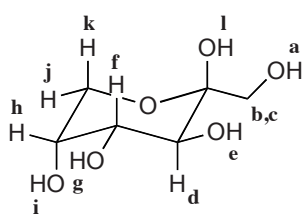
(in DMSO ca. 80%)

	D <sub>2</sub> O*	DMSO	D <sub>2</sub> O	DMSO
a	6.58		<sup>3</sup> J <sub>bc</sub>	7.8 <sup>3</sup> J <sub>ab</sub> 6.5
b	4.51	4.27	<sup>3</sup> J <sub>ce</sub>	9.5 <sup>3</sup> J <sub>cd</sub> 4.5–6
c	3.13	2.89	<sup>3</sup> J <sub>eg</sub>	9.5 <sup>3</sup> J <sub>ef</sub> 4.5–6
d	4.84		<sup>3</sup> J <sub>gi</sub>	9.5 <sup>3</sup> J <sub>gh</sub> 4.5–6
e	3.37	3.10	<sup>3</sup> J <sub>ij</sub>	2.8 <sup>3</sup> J <sub>jl</sub> 5.5
f	4.84		<sup>3</sup> J <sub>ik</sub>	5.7 <sup>3</sup> J <sub>kl</sub> 6.0
g	3.30	3.10		
h	4.84		<sup>2</sup> J <sub>jk</sub>	-12.8
i	3.35	3.04		
j	3.60	3.42		
k	3.75	3.66		
l	4.48			

(\* relative to internal acetone at  $\delta = 2.12$ )

(in DMSO ca. 20%)

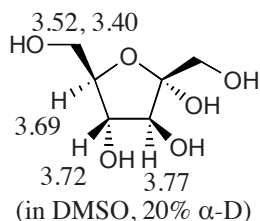
	D <sub>2</sub> O*	DMSO	D <sub>2</sub> O	DMSO
a	6.20		<sup>3</sup> J <sub>bc</sub>	3.6 <sup>3</sup> J <sub>ab</sub> 4.5
b	5.09	4.91	<sup>3</sup> J <sub>ce</sub>	9.5 <sup>3</sup> J <sub>cd</sub> 6.8
c	3.41	3.10	<sup>3</sup> J <sub>eg</sub>	9.5 <sup>3</sup> J <sub>ef</sub> 4.8
d	4.84		<sup>3</sup> J <sub>gi</sub>	9.5 <sup>3</sup> J <sub>gh</sub> 5.5
e	3.61	3.42	<sup>3</sup> J <sub>ij</sub>	2.8 <sup>3</sup> J <sub>jl</sub> 5.7
f	4.64		<sup>3</sup> J <sub>ik</sub>	5.7 <sup>3</sup> J <sub>kl</sub> 6.2
g	3.29	3.04		
h	4.77		<sup>2</sup> J <sub>jk</sub>	-12.8
i	3.72	3.57		
j	3.72	3.57		
k	3.63	3.42		
l	4.37			

(\* relative to internal acetone at  $\delta = 2.12$ )<sup>a</sup> 25%  $\beta$ -D<sup>b</sup> 75%  $\beta$ -D

	D <sub>2</sub> O <sup>a</sup>	DMSO <sup>b</sup>	DMSO
a	4.48		<sup>3</sup> J <sub>ab</sub> 7.4 <sup>c</sup>
b	3.68	3.39	<sup>3</sup> J <sub>ac</sub> 5.4 <sup>c</sup>
c	3.53	3.25	<sup>2</sup> J <sub>bc</sub> -11.3 <sup>d</sup>
d	3.76	3.55	<sup>3</sup> J <sub>de</sub> 6.8 <sup>c</sup>
e		4.23	<sup>3</sup> J <sub>df</sub> 10.1 <sup>d</sup>
f	3.86	3.58	<sup>3</sup> J <sub>fg</sub> 5.8 <sup>c</sup>
g	4.38		<sup>3</sup> J <sub>fh</sub> 4.0 <sup>d</sup>
h	3.96	3.62	<sup>3</sup> J <sub>hi</sub> 3.8 <sup>c</sup>
i	4.32		<sup>3</sup> J <sub>hj</sub> 1.9 <sup>d</sup>
j	4.00	3.77	<sup>3</sup> J <sub>hk</sub> 1.6 <sup>d</sup>
k	3.68	3.41	<sup>2</sup> J <sub>jk</sub> -12.1 <sup>d</sup>
l		5.14	

<sup>c</sup> at 25 °C<sup>d</sup> at 70 °C

## Natural Products

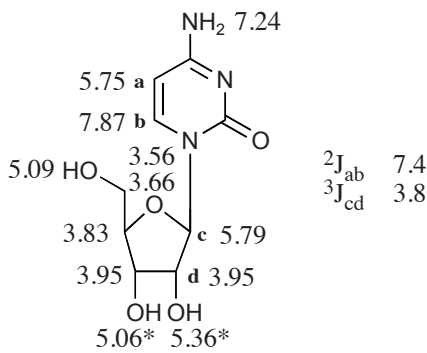
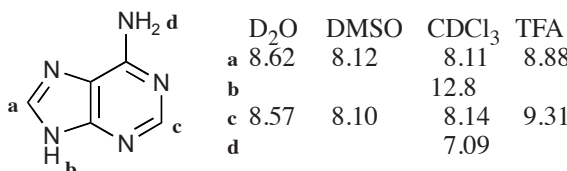
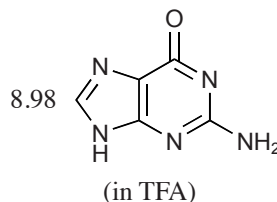
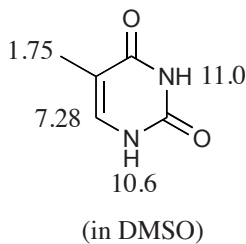
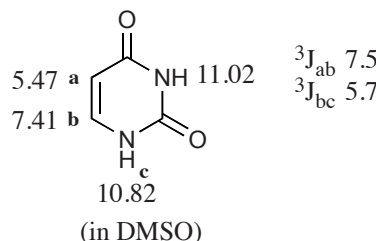
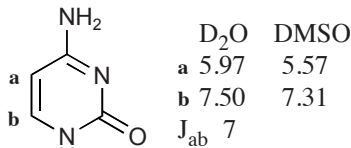
(in DMSO, 20%  $\alpha$ -D)

	<sup>2</sup> J <sub>ab</sub> -11.0
	<sup>3</sup> J <sub>cd</sub> 7.1
	<sup>3</sup> J <sub>de</sub> 5.9
	<sup>3</sup> J <sub>ef</sub> 2.3
	<sup>3</sup> J <sub>eg</sub> 3.6
	<sup>2</sup> J <sub>fg</sub> -11.3
<sup>f,g</sup>	3.48, 3.37
<sup>a,b</sup>	3.40, 3.23
<sup>e</sup>	3.53
<sup>d</sup>	3.79
<sup>c</sup>	3.80

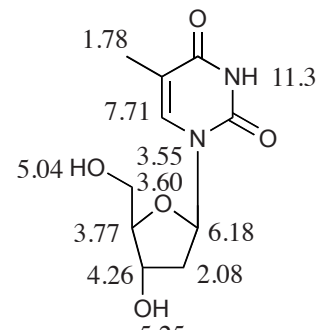
(in DMSO, 55%  $\beta$ -D)

### 5.13.3 Nucleotides and Nucleosides

#### *Chemical Shifts and Coupling Constants ( $\delta$ in ppm, $J$ in Hz)*

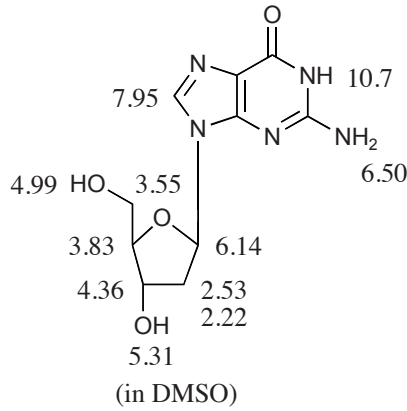
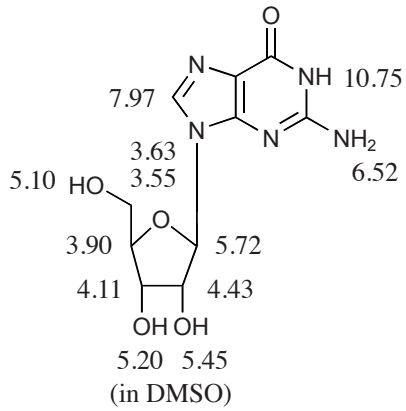
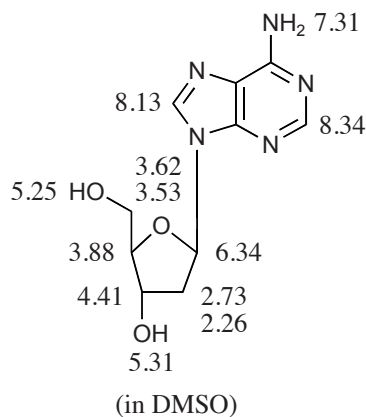
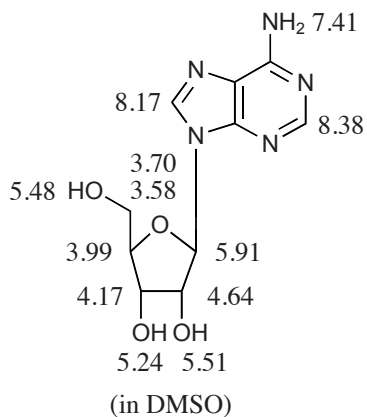


$^2J_{ab}$  7.4  
 $^3J_{cd}$  3.8



Natural  
Products

(in DMSO)  
\* interchangeable

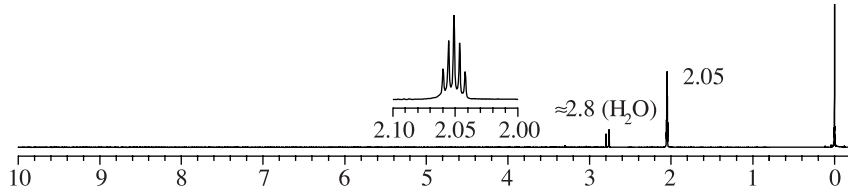


## 5.14 Spectra of Solvents and Reference Compounds

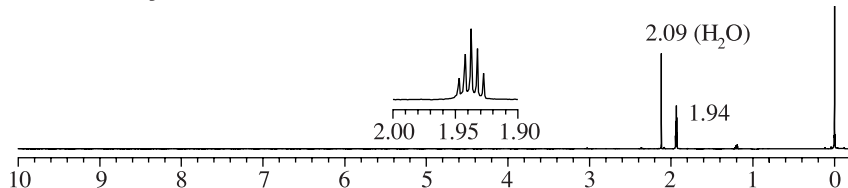
### 5.14.1 $^1\text{H}$ NMR Spectra of Common Deuterated Solvents

500 MHz;  $\approx 1\,000$  data points per 1 ppm;  $\delta$  in ppm relative to TMS

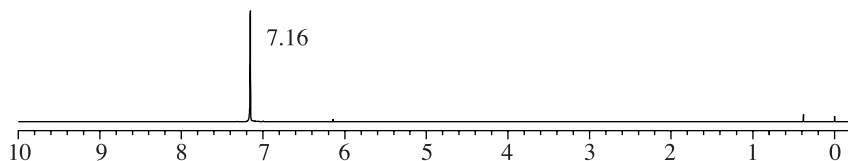
Acetone- $d_6$



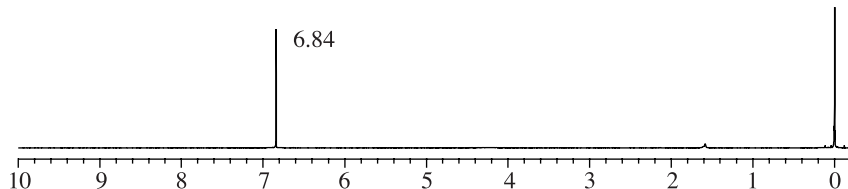
Acetonitrile- $d_3$



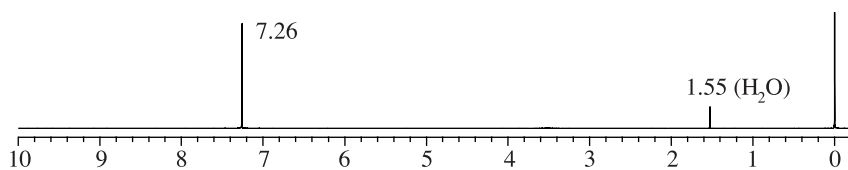
Benzene- $d_6$



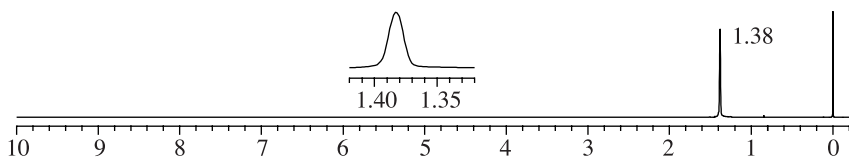
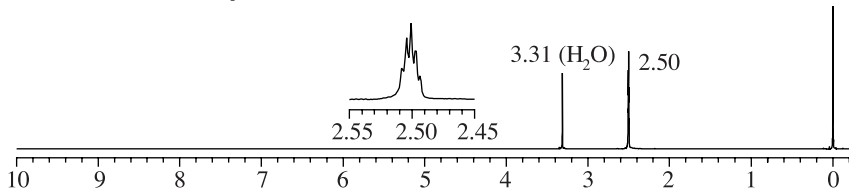
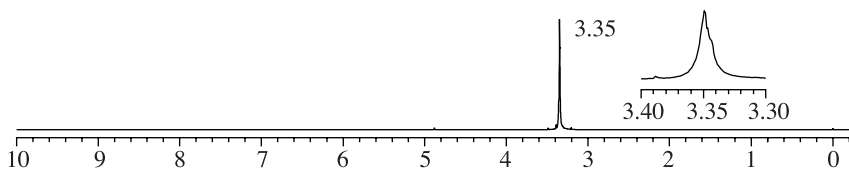
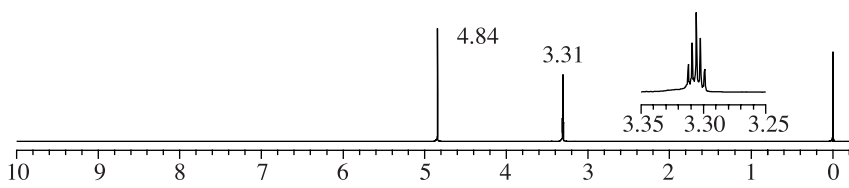
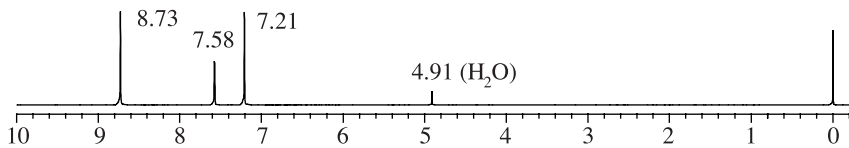
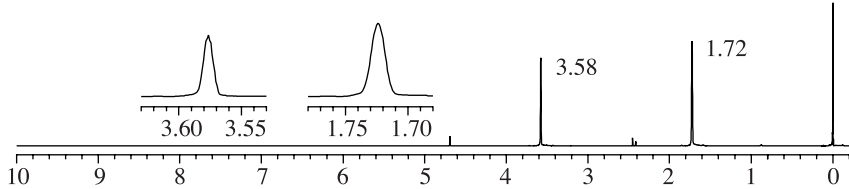
Bromoform- $d$



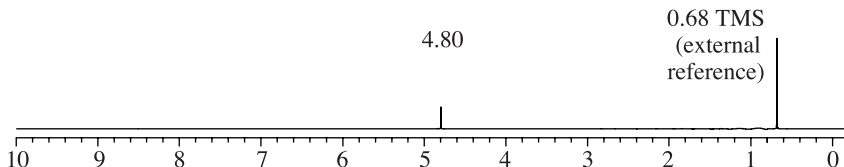
Chloroform- $d$



Solvents

Cyclohexane-*d*<sub>12</sub>Dimethyl sulfoxide-*d*<sub>6</sub>Methanol-*d*<sub>1</sub>Methanol-*d*<sub>4</sub>Pyridine-*d*<sub>5</sub>Tetrahydrofuran-*d*<sub>8</sub>

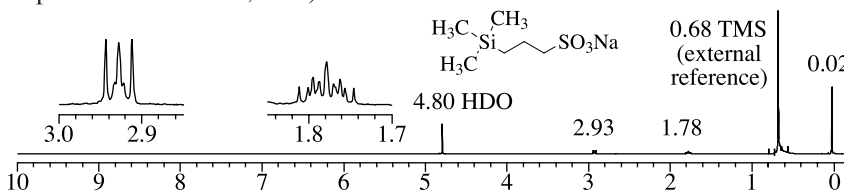
Water- $d_2$



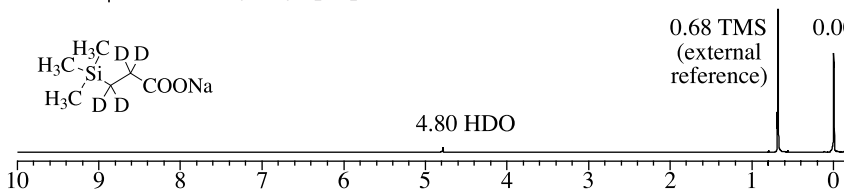
### 5.14.2 $^1\text{H}$ NMR Spectra of Secondary Reference Compounds

Chemical shifts in  $^1\text{H}$  NMR spectra are usually reported relative to the peak position of tetramethylsilane (TMS) added to the sample as an internal reference. If TMS is not sufficiently soluble, a capillary with TMS may be used as external reference. In this case, owing to the different volume susceptibilities, the local magnetic fields in the sample and reference differ, and the peak position of the reference must be corrected. For a  $\text{D}_2\text{O}$  solution in a cylindrical sample and neat TMS in a capillary, the correction amounts to +0.68 and -0.34 ppm for superconducting and electromagnets, respectively. These values must be subtracted from the chemical shifts relative to the external TMS signal if its position is set to 0.00 ppm. Alternatively, secondary references with  $(\text{CH}_3)_3\text{SiCH}_2$  groups may be used. The following spectra of two such secondary reference compounds in  $\text{D}_2\text{O}$  were measured at 500 MHz with TMS as external reference. Chemical shifts are reported in ppm relative to TMS upon correction for the difference in the volume susceptibilities of  $\text{D}_2\text{O}$  and TMS. As a result, the peak for the external TMS appears at 0.68 ppm.

3-(Trimethylsilyl)-1-propanesulfonic acid sodium salt (sodium 4,4-dimethyl-4-silapentane-1-sulfonate; DSS)



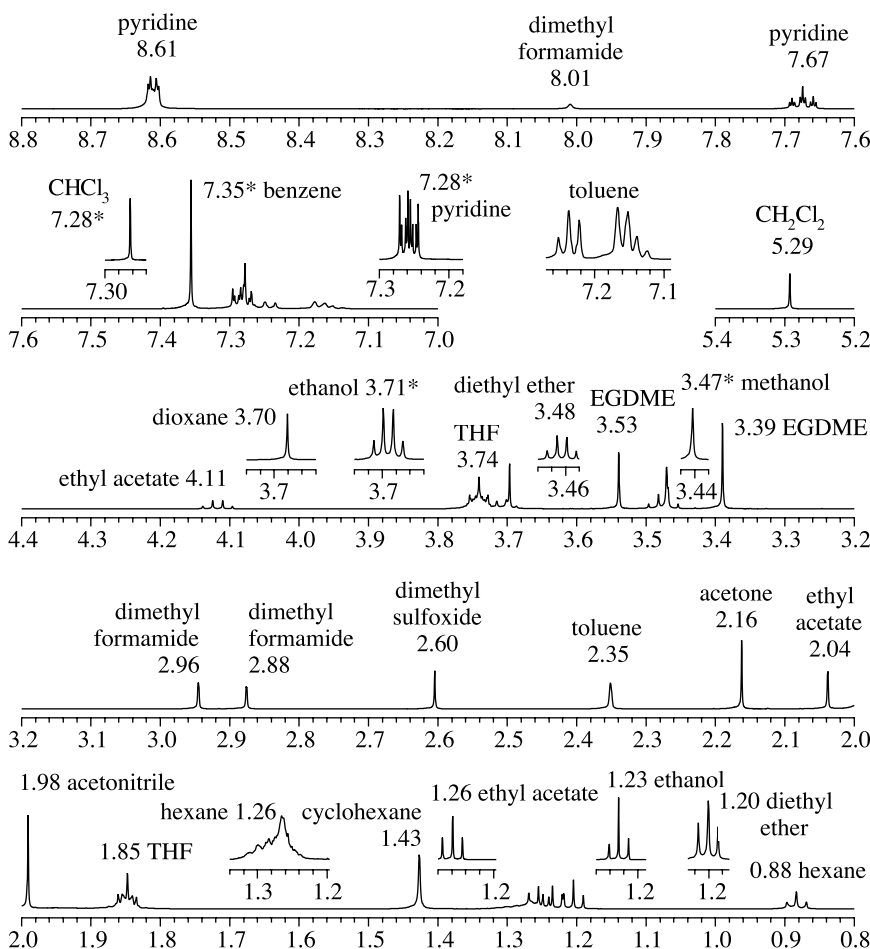
2,2,3,3-D<sub>4</sub>-3-(Trimethylsilyl)propionic acid sodium salt



Solvents

### 5.14.3 <sup>1</sup>H NMR Spectrum of a Mixture of Common Nondeuterated Solvents

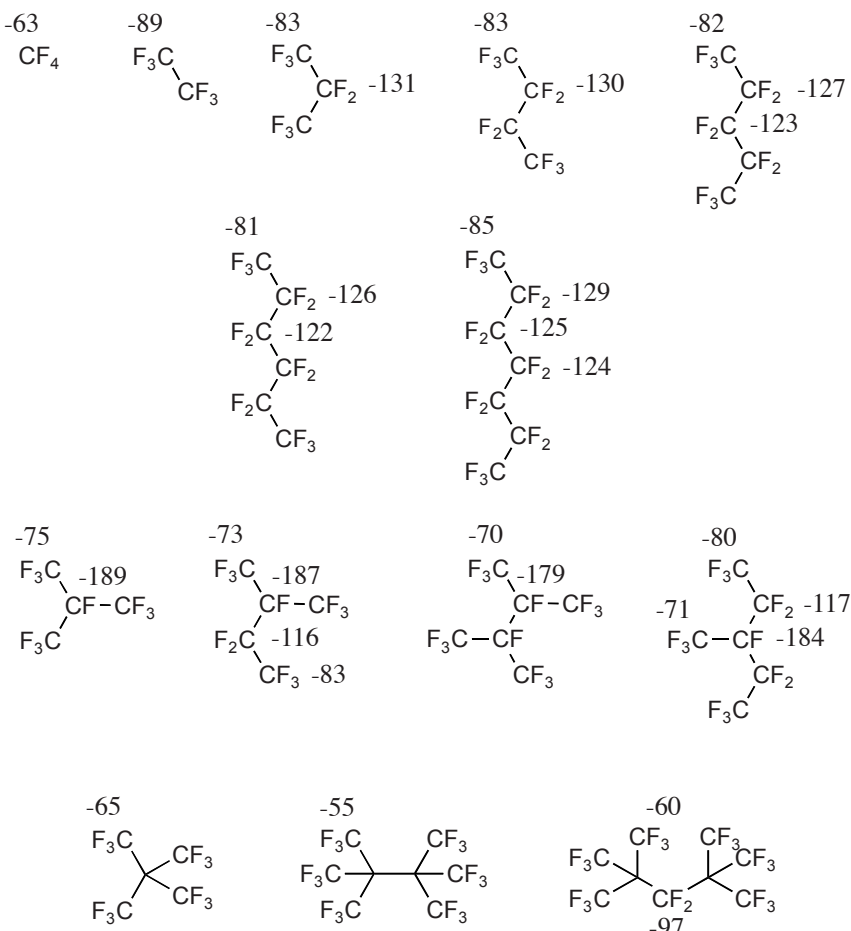
The following <sup>1</sup>H NMR spectrum (500 MHz,  $\delta$  in ppm relative to TMS) of  $\text{CDCl}_3$  containing 18 common solvents (0.05–0.4 vol%) is shown as a guide for the identification of possible impurities. Where the signals of several solvents overlap, insets show signals for the individual compounds from separate spectra. Peaks in these insets are labeled with the corresponding chemical shifts from their main spectrum but their values may differ by up to 0.03 ppm. Signals that are particularly prone to vary in their position are marked with \*. THF: tetrahydrofuran; EGDME: ethylene glycol dimethyl ether.



## 6 Heteronuclear NMR Spectroscopy

## 6.1 $^{19}\text{F}$ NMR Spectroscopy

### 6.1.1 $^{19}\text{F}$ Chemical Shifts of Perfluoroalkanes ( $\delta$ in ppm relative to $\text{CFCl}_3$ )



**<sup>19</sup>F Chemical Shifts of CF<sub>3</sub> Groups ( $\delta$  in ppm)**

Substituent	$\delta$	Substituent	$\delta$
-H	-78	<b>X</b>	-F -63
<b>C</b> -CH <sub>3</sub>	-62		-Cl -29
-CH <sub>2</sub> CH <sub>3</sub>	-70		-Br -18
-n-C <sub>7</sub> H <sub>15</sub>	-67		-I -5
-CH <sub>2</sub> OH	-78		<b>O</b> -OH -55
-CH <sub>2</sub> NH <sub>2</sub>	-72		-O-cyclohexyl -58
-CH <sub>2</sub> COOH	-64		-O-CF <sub>3</sub> -58
-CH <sub>2</sub> CH <sub>2</sub> -1-pyridinium	-75		-O-phenyl -58
-C(CF <sub>3</sub> ) <sub>3</sub>	-65		-O-CO-CO-O-CF <sub>3</sub> -31
-CF <sub>3</sub>	-89		<b>N</b> -NH <sub>2</sub> -49
-CF <sub>2</sub> CF <sub>3</sub>	-83		-C≡N -53
-perfluorocyclohexyl	-70		-NC -51
-CCl <sub>3</sub>	-82		<b>S</b> -SH -32
-CH=CH <sub>2</sub>	-67		-S-CF <sub>3</sub> -39
-C≡CH	-56		-SS-CF <sub>3</sub> -47
-phenyl	-64		-SO <sub>3</sub> H -79
-C <sub>6</sub> F <sub>5</sub>	-55		-S(O) <sub>2</sub> -phenyl -79
-4-nitrophenyl	-64	<b>O</b>	-COCF <sub>3</sub> -85
-4-aminophenyl	-62		-CO-phenyl -58
-C <sub>6</sub> (CF <sub>3</sub> ) <sub>5</sub>	-53		-COOH -77
-1-naphthyl	-75		-COO <sup>-</sup> -74
-2-naphthyl	-73		-COOCH <sub>2</sub> CH <sub>3</sub> -74
-2-pyridyl	-68	<b>C</b>	-COF -76
-3-pyridyl	-62		<b>P</b> -P(O)(OCH <sub>2</sub> CH <sub>3</sub> ) <sub>2</sub> -73
-4-pyridyl	-65		-P(CF <sub>3</sub> ) <sub>2</sub> -51
			-P <sup>+</sup> (phenyl) <sub>3</sub> -58

$^{19}\text{F}$  Chemical Shifts of  $\text{CHF}_2$  Groups ( $\delta$  in ppm)

Substituent	$\delta$	Substituent	$\delta$
-H	-144	- $\text{CCl}_3$	-122
- $\text{CH}_3$	-110	-phenyl	-111
- $\text{CH}_2\text{CH}_3$	-120	- $\text{O}-\text{CH}_3$	-88
- $\text{CH}_2\text{CH}_2\text{CH}_3$	-117	- $\text{O}-\text{CF}_3$	-86
- $\text{CH}_2$ -phenyl	-115	- $\text{C}\equiv\text{N}$	-120
- $\text{CF}_3$	-141	-S-phenyl	-121
- $\text{CF}_2\text{CF}_3$	-138	-COOH	-127
-cyclohexyl	-126	- $\text{P}(\text{CF}_3)_2$	-126

 $^{19}\text{F}$  Chemical Shifts of  $\text{CH}_2\text{F}$  Groups ( $\delta$  in ppm)

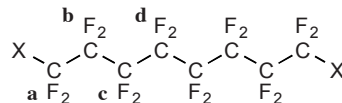
Substituent	$\delta$	Substituent	$\delta$
-H	-268	- $\text{CCl}_3$	-198
- $\text{CH}_3$	-212	- $\text{CH}=\text{CH}_2$	-216
- $\text{CH}_2\text{CH}_3$	-212	- $\text{C}\equiv\text{CH}$	-218
- $\text{CH}_2\text{CH}_2\text{CH}_3$	-219	-phenyl	-206
- $\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3$	-219	- $\text{C}\equiv\text{N}$	-251
- $\text{CH}_2\text{OH}$	-226	-CO-phenyl	-226
- $\text{CH}_2$ -phenyl	-216	-COOH	-229
- $\text{CF}_3$	-241	- $\text{COO}^-$	-218
- $\text{CF}_2\text{CF}_3$	-243		

 $^{19}\text{F}$  Chemical Shifts of  $\text{CF}_2\text{R}_2$ ,  $\text{CHFR}_2$ , and  $\text{CFR}_3$  Groups ( $\delta$  in ppm)

Substituent	$\text{CF}_2\text{R}_2$	$\text{CHFR}_2$	$\text{CFR}_3$
- $\text{CH}_3$	-85	-165	-131
- $\text{CH}_2\text{CH}_3$	-92	-183	-156
- $\text{CF}_3$	-132	-77	-189
-phenyl	-89	-167	-127
-Cl	-7	-81	0

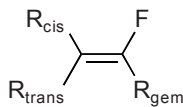
**<sup>19</sup>F Chemical Shifts of Monosubstituted Perfluoroalkanes ( $\delta$  in ppm) [1]**

$\begin{array}{c} \text{CF}_3 \\   \\ \text{F}_2\text{C} \\   \\ \text{CF}_2 \end{array}$	-81.7	$\begin{array}{c} \text{CF}_3 \\   \\ \text{F}_2\text{C} \\   \\ \text{CF}_2 \end{array}$	-81.8	$\begin{array}{c} \text{CF}_3 \\   \\ \text{F}_2\text{C} \\   \\ \text{CF}_2 \end{array}$	-81.8	$\begin{array}{c} \text{CF}_3 \\   \\ \text{F}_2\text{C} \\   \\ \text{CF}_2 \end{array}$	-81.8
$\begin{array}{c} \text{CF}_3 \\   \\ -125.9 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -127.0 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -126.9 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -126.8 \\   \\ \text{CF}_2 \end{array}$	
$\begin{array}{c} \text{CF}_3 \\   \\ -123.0 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -121.7 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -121.7 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -121.3 \\   \\ \text{CF}_2 \end{array}$	
$\begin{array}{c} \text{CF}_3 \\   \\ -121.7 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -121.7 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -120.9 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -118.0 \\   \\ \text{CF}_2 \end{array}$	
$\begin{array}{c} \text{CF}_3 \\   \\ -122.6 \\   \\ \text{COOH} \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -68.7 \\   \\ \text{Cl} \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -64.0 \\   \\ \text{Br} \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -59.0 \\   \\ \text{I} \end{array}$	
$\begin{array}{c} \text{CF}_3 \\   \\ \text{F}_2\text{C} \\   \\ \text{CF}_2 \end{array}$	-80.5	$\begin{array}{c} \text{CF}_3 \\   \\ \text{F}_2\text{C} \\   \\ \text{CF}_2 \end{array}$	-86.0	$\begin{array}{c} \text{F}_3\text{C} \\   \\ -75.6 \\   \\ \text{CF}_2 \end{array}$	-85.2	$\begin{array}{c} \text{F}_3\text{C} \\   \\ -190.7 \\   \\ \text{CF}-\text{CF}_3 \end{array}$	-85.2
$\begin{array}{c} \text{CF}_3 \\   \\ -126.3 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -131.0 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{F}_3\text{C}-\text{CF} \\   \\ -127.4 \\   \\ \text{CF}_2 \end{array}$	-121.1	$\begin{array}{c} \text{F}_2\text{C} \\   \\ -119.5 \\   \\ \text{CF}_2 \end{array}$	-76.9
$\begin{array}{c} \text{CF}_3 \\   \\ -122.8 \\   \\ \text{F}_2\text{C} \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -126.6 \\   \\ \text{F}_2\text{C} \end{array}$		$\begin{array}{c} \text{F}_3\text{C}-\text{CF} \\   \\ -126.4 \\   \\ \text{CF}_2 \end{array}$	-189.8	$\begin{array}{c} \text{F}_2\text{C} \\   \\ -125.3 \\   \\ \text{CF}_2 \end{array}$	
$\begin{array}{c} \text{CF}_3 \\   \\ -121.8 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -126.3 \\   \\ \text{F}_2\text{C} \end{array}$		$\begin{array}{c} \text{F}_3\text{C}-\text{CF} \\   \\ -125.1 \\   \\ \text{CF}_2 \end{array}$	-117.3	$\begin{array}{c} \text{F}_2\text{C} \\   \\ -125.9 \\   \\ \text{CF}_2 \end{array}$	
$\begin{array}{c} \text{CF}_3 \\   \\ -121.6 \\   \\ \text{F}_2\text{C} \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -117.8 \\   \\ \text{F}_2\text{C} \end{array}$		$\begin{array}{c} \text{F}_3\text{C}-\text{CF} \\   \\ -117.8 \\   \\ \text{SO}_2\text{R} \end{array}$	-124.2	$\begin{array}{c} \text{F}_2\text{C} \\   \\ -125.0 \\   \\ \text{CF}_2 \end{array}$	
$\begin{array}{c} \text{CF}_3 \\   \\ -121.6 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -121.7 \\   \\ \text{F}_2\text{C} \end{array}$		$\begin{array}{c} \text{F}_3\text{C}-\text{CF} \\   \\ -117.8 \\   \\ \text{SO}_2\text{R} \end{array}$	-124.8	$\begin{array}{c} \text{F}_2\text{C} \\   \\ -117.9 \\   \\ \text{SO}_2\text{R} \end{array}$	
$\begin{array}{c} \text{CF}_3 \\   \\ -121.6 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{CF}_3 \\   \\ -123.6 \\   \\ \text{F}_2\text{C} \end{array}$		$\begin{array}{c} \text{F}_3\text{C}-\text{CF} \\   \\ -115.2 \\   \\ \text{I} \end{array}$		$\begin{array}{c} \text{F}_3\text{C} \\   \\ -74.1 \\   \\ \text{CF}_3 \end{array}$	-74.1
$\begin{array}{c} \text{F}_3\text{C} \\   \\ \text{CF}_3 \\   \\ \text{CF}_2 \end{array}$	-66.5	$\begin{array}{c} \text{F}_3\text{C} \\   \\ \text{CF}_3 \\   \\ \text{CF}_2 \end{array}$	-108.6	$\begin{array}{c} \text{F}_2\text{C} \\   \\ -110.3 \\   \\ \text{CF}_3 \end{array}$	-83.0	$\begin{array}{c} \text{F}_3\text{C}-\text{CF} \\   \\ -179.8 \\   \\ \text{CF}-\text{CF}_3 \end{array}$	-184.9
$\begin{array}{c} \text{F}_3\text{C} \\   \\ \text{CF}_3 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{F}_3\text{C} \\   \\ \text{CF}_3 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{F}_2\text{C} \\   \\ -105.5 \\   \\ \text{CF}_3 \end{array}$	-64.1	$\begin{array}{c} \text{F}_2\text{C} \\   \\ -113.3 \\   \\ \text{CF}_2 \end{array}$	-75.0
$\begin{array}{c} \text{F}_3\text{C} \\   \\ \text{CF}_3 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{F}_3\text{C} \\   \\ \text{CF}_3 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{F}_2\text{C} \\   \\ -105.5 \\   \\ \text{CF}_3 \end{array}$	-64.1	$\begin{array}{c} \text{F}_2\text{C} \\   \\ -122.7 \\   \\ \text{SO}_2\text{R} \end{array}$	
$\begin{array}{c} \text{F}_3\text{C} \\   \\ \text{CF}_3 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{F}_3\text{C} \\   \\ \text{CF}_3 \\   \\ \text{CF}_2 \end{array}$		$\begin{array}{c} \text{F}_2\text{C} \\   \\ -117.1 \\   \\ \text{SO}_2\text{R} \end{array}$	-120.0	$\begin{array}{c} \text{F}_2\text{C} \\   \\ -116.2 \\   \\ \text{SO}_2\text{R} \end{array}$	
R: $\text{NHCH}_2\text{C}_6\text{H}_5$							

**Halogen Bonding ( $\delta$  in ppm) [2]**

X	in cyclohexane				in pyridine			
	a	b	c	d	a	b	c	d
-F	-81.1	-121.7	-122.5	-126.1	-80.9	-122.1	-122.8	-126.2
-Br	-65.1	-118.1	-122.6	-123.2	-67.7	-117.9	-122.2	-122.8
-I	-60.0	-114.6	-122.5	-123.3	-71.6	-115.2	-122.0	-122.8

### 6.1.2 Estimation of $^{19}\text{F}$ Chemical Shifts of Substituted Fluoroethylenes ( $\delta$ in ppm relative to $\text{CFCl}_3$ ) [3]

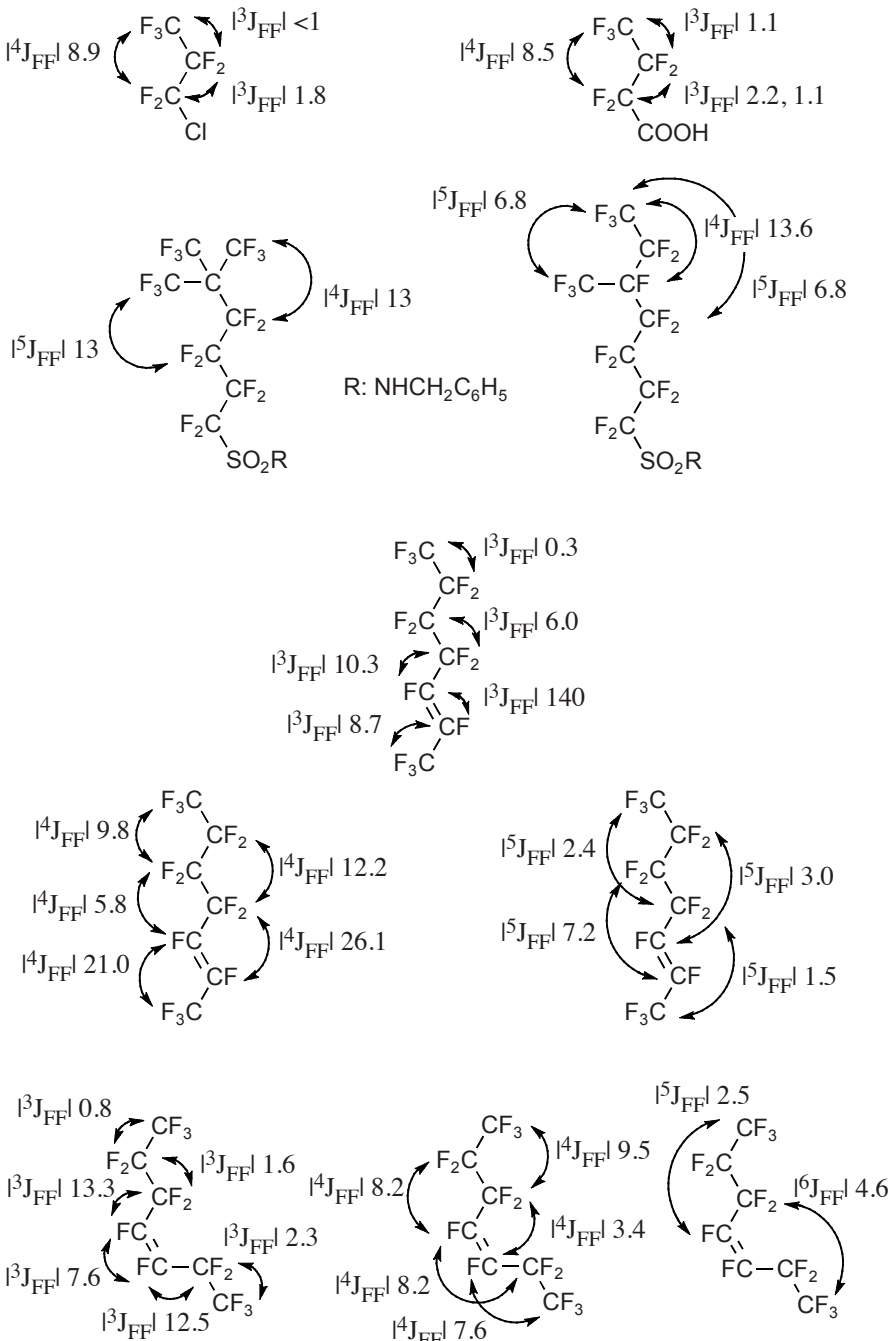


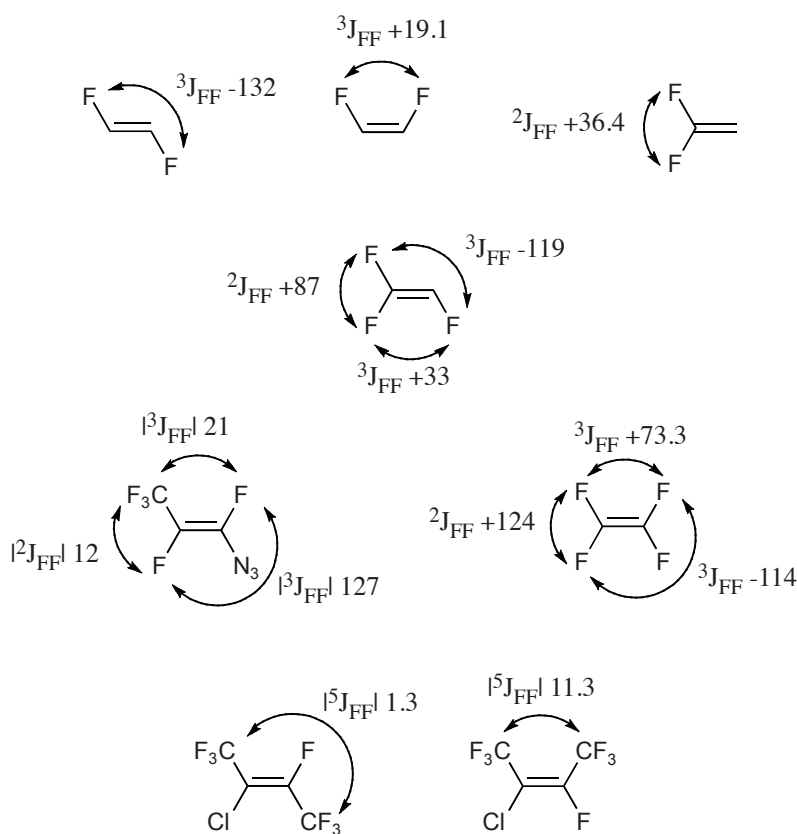
$$\delta_{\text{C}=\text{CF}} = -133.9 + Z_{\text{cis}} + Z_{\text{trans}} + Z_{\text{gem}} + S_{\text{cis/trans}} + S_{\text{cis/gem}} + S_{\text{trans/gem}}$$

Substituent R	$Z_{\text{cis}}$	$Z_{\text{trans}}$	$Z_{\text{gem}}$
-H	-7.4	-31.3	49.9
-CH <sub>3</sub>	-6.0	-43.0	9.5
-CF <sub>3</sub>	-25.3	-40.7	54.3
-CH=CH <sub>2</sub>	-	-	47.7
-CF=CF <sub>2</sub>	-23.8	-38.9	44.7
-phenyl	-15.7	-35.1	38.7
-F	0.0	0.0	0.0
-Cl	-16.5	-29.4	-
-Br	-17.7	-40.0	-
-I	-21.3	-46.3	17.4
-OC <sub>2</sub> H <sub>5</sub>	-77.5	-	84.2
-COF	-46.5	-56.8	54.1
-SCH <sub>3</sub>	-25.1	-43.7	16.6

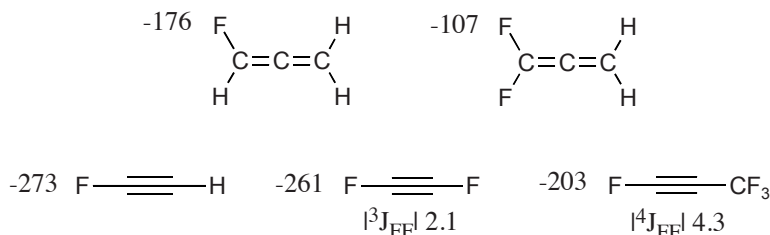
Substituent	Substituent	$S_{\text{cis/trans}}$	$S_{\text{cis/gem}}$	$S_{\text{trans/gem}}$
-H	-H	-26.6	-	2.8
-H	-CF <sub>3</sub>	-21.3	-	-
-H	-CH <sub>3</sub>	-	11.4	-
-H	-OCH <sub>2</sub> CH <sub>3</sub>	-47.0	-	-
-H	-phenyl	-4.8	-	5.2
-CF <sub>3</sub>	-H	-7.5	-10.6	12.5
-CF <sub>3</sub>	-CF <sub>3</sub>	-5.9	-5.3	-4.7
-CF <sub>3</sub>	-CH <sub>3</sub>	17.0	-	-
-CF <sub>3</sub>	-phenyl	-15.6	-	-23.4
-CH <sub>3</sub>	-H	-	-12.2	-
-CH <sub>3</sub>	-CF <sub>3</sub>	-	-13.8	-8.9
-CH <sub>3</sub>	-phenyl	-	-19.5	-19.5
-OCH <sub>2</sub> CH <sub>3</sub>	-H	-5.1	-	-
-phenyl	-H	-	-	20.1
-phenyl	-CF <sub>3</sub>	-23.2	-	-

### 6.1.3 Coupling Constants in Fluorinated Alkanes and Alkenes ( $J_{FF}$ in Hz)

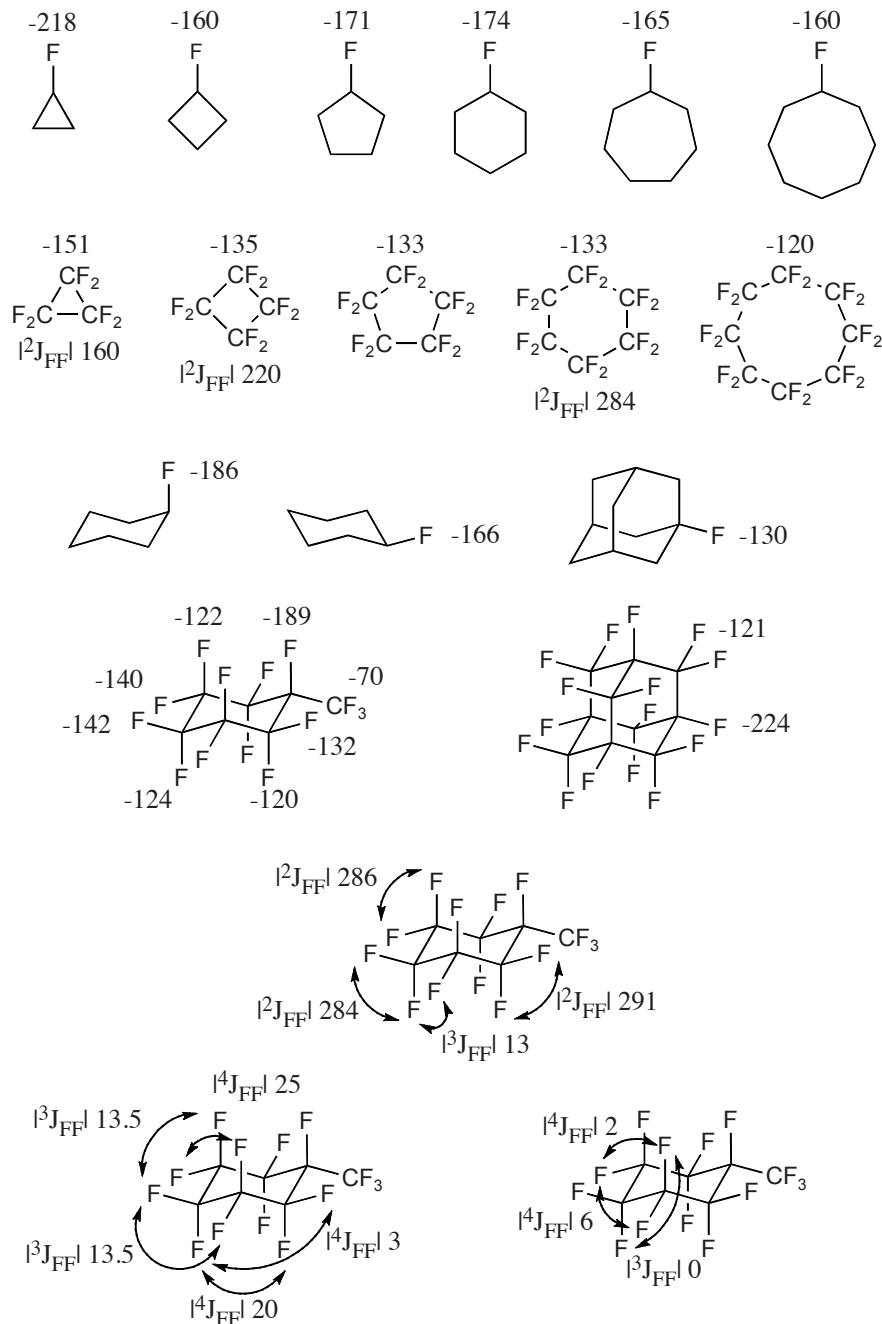




#### 6.1.4 $^{19}\text{F}$ Chemical Shifts of Allenes and Alkynes ( $\delta$ in ppm relative to $\text{CFCI}_3$ , $|J_{\text{FF}}|$ in Hz)

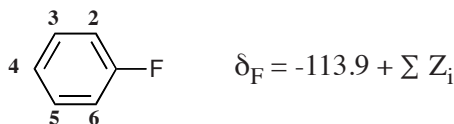


### 6.1.5 $^{19}\text{F}$ Chemical Shifts and Coupling Constants of Fluorinated Alicyclics ( $\delta$ in ppm relative to $\text{CFCl}_3$ , $|J_{\text{FF}}|$ in Hz)

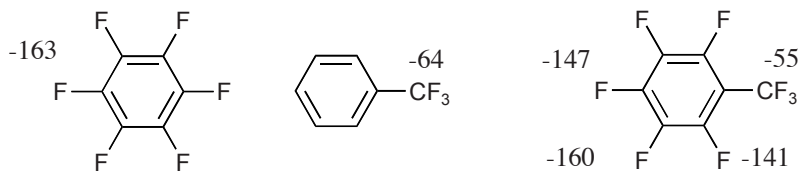


### 6.1.6 $^{19}\text{F}$ Chemical Shifts and Coupling Constants of Aromatics and Heteroaromatics ( $\delta$ in ppm relative to $\text{CFCl}_3$ )

Estimation of  $^{19}\text{F}$  Chemical Shifts of Substituted Fluorobenzenes [4]



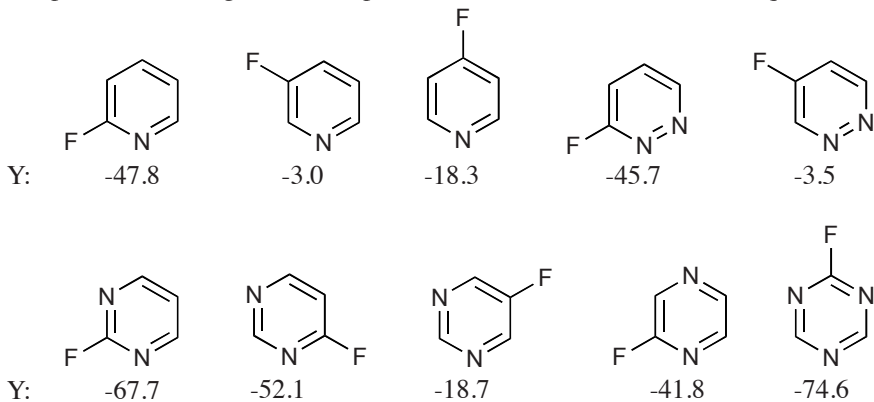
	Substituent	$Z_{2,6}$	$Z_{3,5}$	$Z_4$
<b>C</b>	-CH <sub>3</sub>	-3.9	-0.4	-3.6
	-CF <sub>3</sub>	0.4	3.1	5.8
	-CH=CH <sub>2</sub>	-4.4	0.7	-0.6
	-C≡CH	-	-	3.3
<b>X</b>	-F	-23.2	2.0	-6.6
	-Cl	-0.3	3.5	-0.7
	-Br	7.6	3.5	0.1
	-I	19.9	3.6	1.4
<b>O</b>	-OH	-23.5	0.0	-13.3
	-OCH <sub>3</sub>	-18.9	-0.8	-9.0
	-OCOCH <sub>3</sub>	-	-	-3.7
<b>N</b>	-NH <sub>2</sub>	-22.9	-1.3	-17.4
	-NHCOOCH <sub>3</sub>	-	0.1	-7.1
	-NHCONH <sub>2</sub>	-	0.9	-8.1
	-N <sub>3</sub>	-11.4	2.8	-0.3
	-NO <sub>2</sub>	-5.6	3.8	9.6
	-C≡N	6.9	4.1	10.1
	-NCO	-9.2	2.3	-2.2
<b>S</b>	-SH	10.0	0.9	-3.5
	-SCH <sub>3</sub>	6.5	1.2	-4.5
	-S(O) <sub>2</sub> F	7.5	5.8	13.8
	-S(O) <sub>2</sub> -CF <sub>3</sub>	9.5	5.5	-14.3
	-S(O) <sub>2</sub> OCH <sub>2</sub> CH <sub>3</sub>	-	3.7	9.1
<b>O=C</b>	-CHO	-7.4	2.1	10.3
	-COCH <sub>3</sub>	2.5	1.8	7.6
	-COOH	2.3	1.1	6.5
	-COOCH <sub>3</sub>	3.3	3.8	7.1
	-CONH <sub>2</sub>	0.5	-0.8	3.4
	-COF	-14.8	3.0	6.2
	-COCl	3.4	3.5	12.9
	-B(OH) <sub>2</sub>	6.8	0.8	2.1
	-Si(CH <sub>3</sub> ) <sub>3</sub>	13.8	0.3	1.6

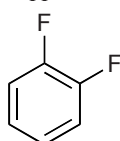
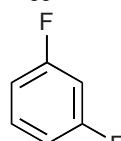
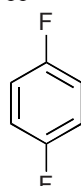
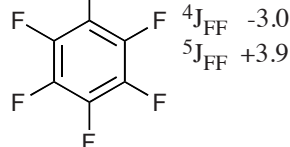
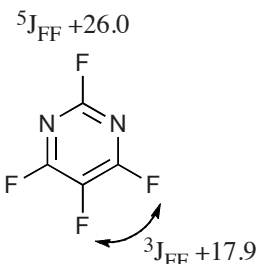
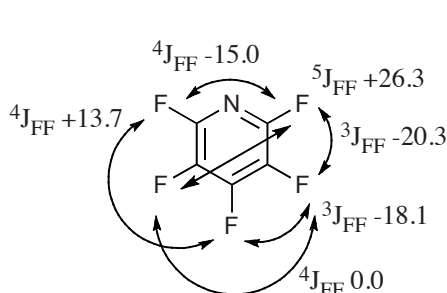
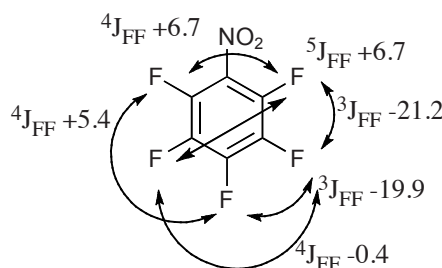
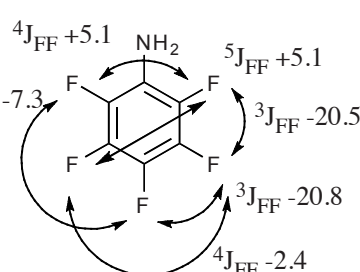
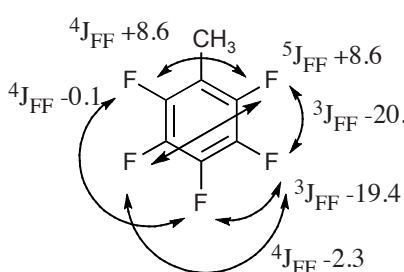


**Estimation of  $^{19}\text{F}$  Chemical Shifts of Substituted Pyridines, Pyrimidines, Pyrazines, and Triazines ( $\delta$  in ppm) [5]**

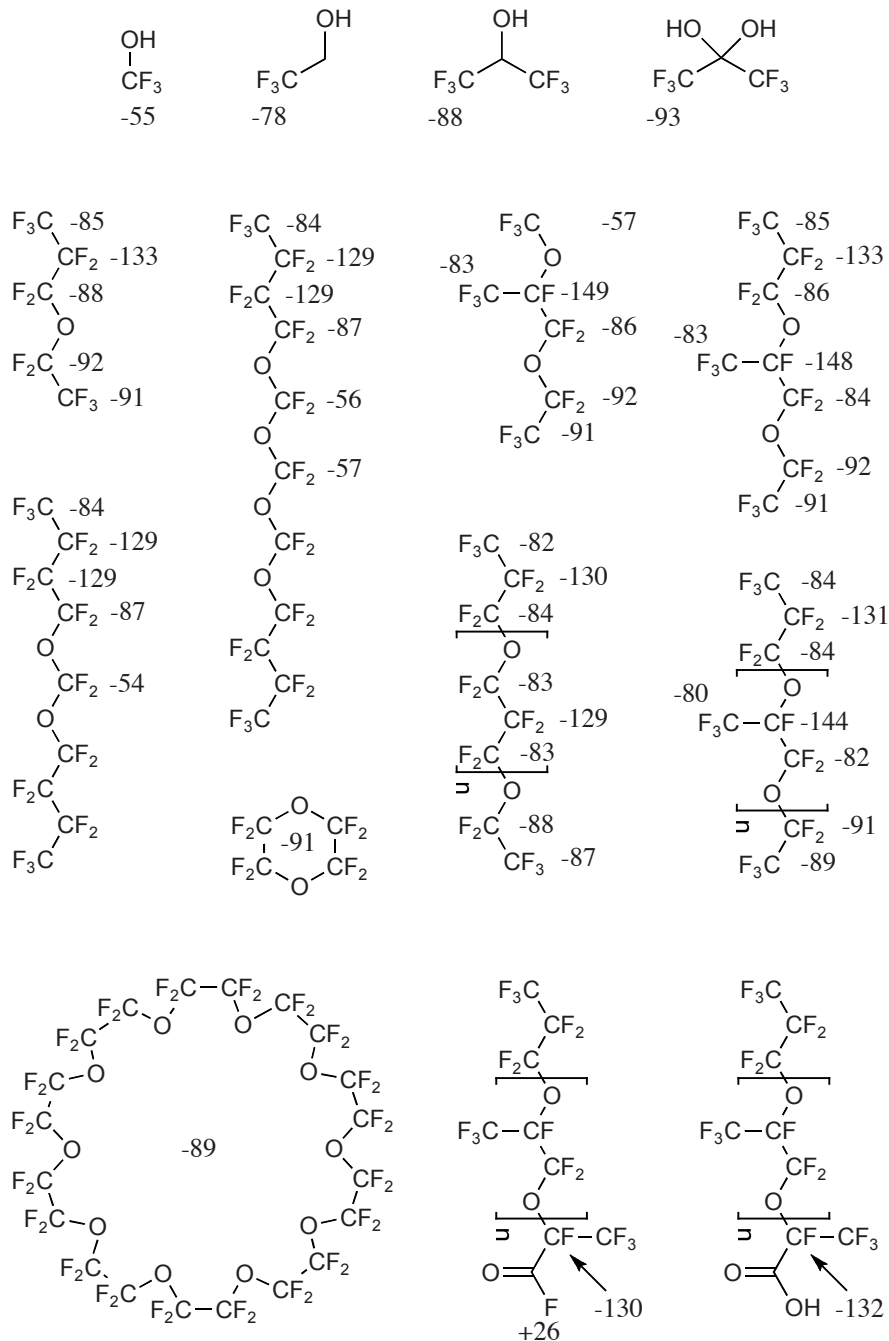
$$\delta_{\text{F}} = Y + \sum Z_i$$

To estimate the  $^{19}\text{F}$  chemical shifts of substituted 6-ring heteroaromatics, the same increments,  $Z_i$ , can be used as for substituted fluorobenzenes (see preceding page). However, different base values,  $Y$  (as given below), apply depending on the number and position of nitrogens and the position of the fluorine substituent in question:

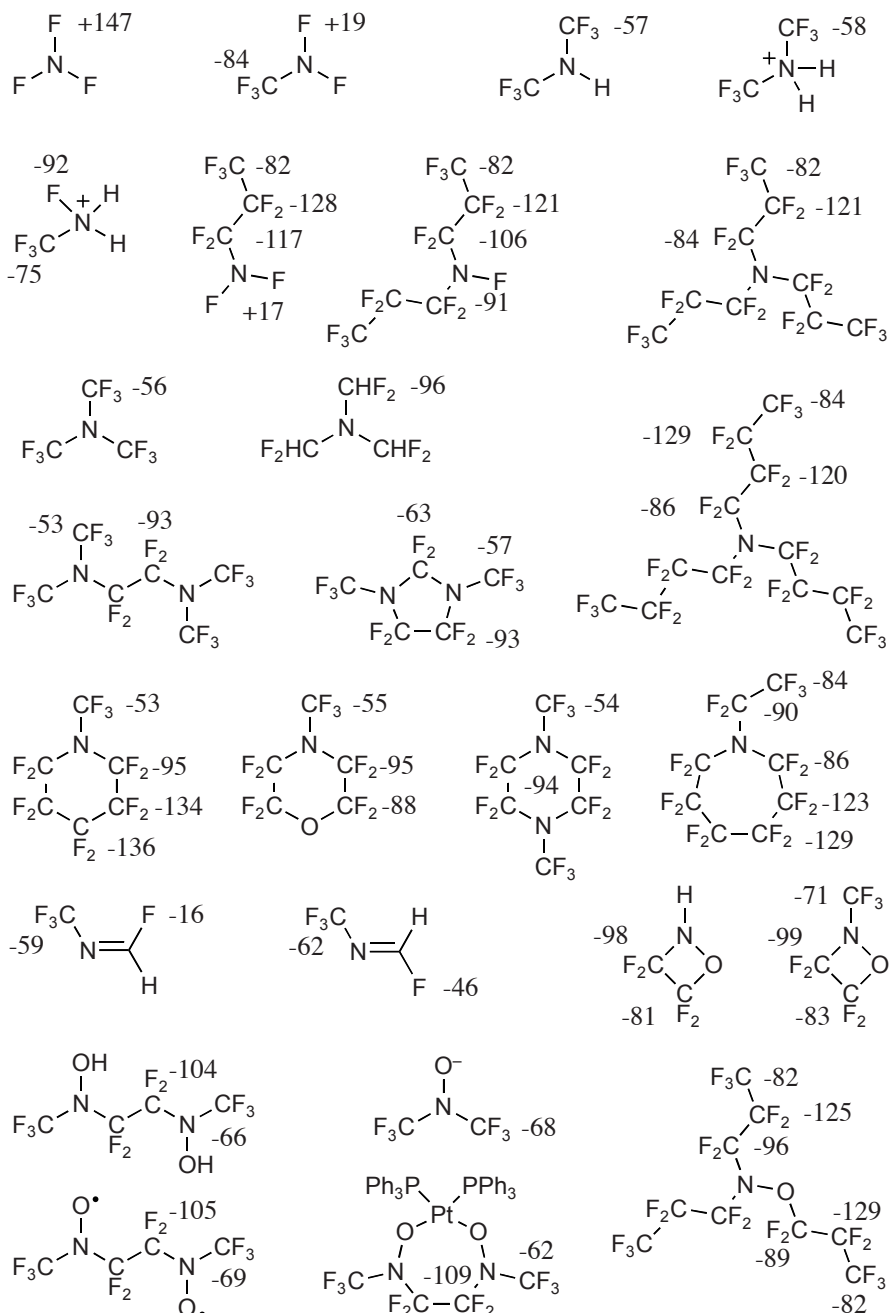


Coupling Constants in Aromatics and Heteroaromatics ( $J_{\text{FF}}$  in Hz) $^3J_{\text{FF}} -20.8$  $^4J_{\text{FF}} +6.5$  $^5J_{\text{FF}} +17.6$  $^3J_{\text{FF}} -20.3$  $^4J_{\text{FF}} -3.0$  $^5J_{\text{FF}} +3.9$ 

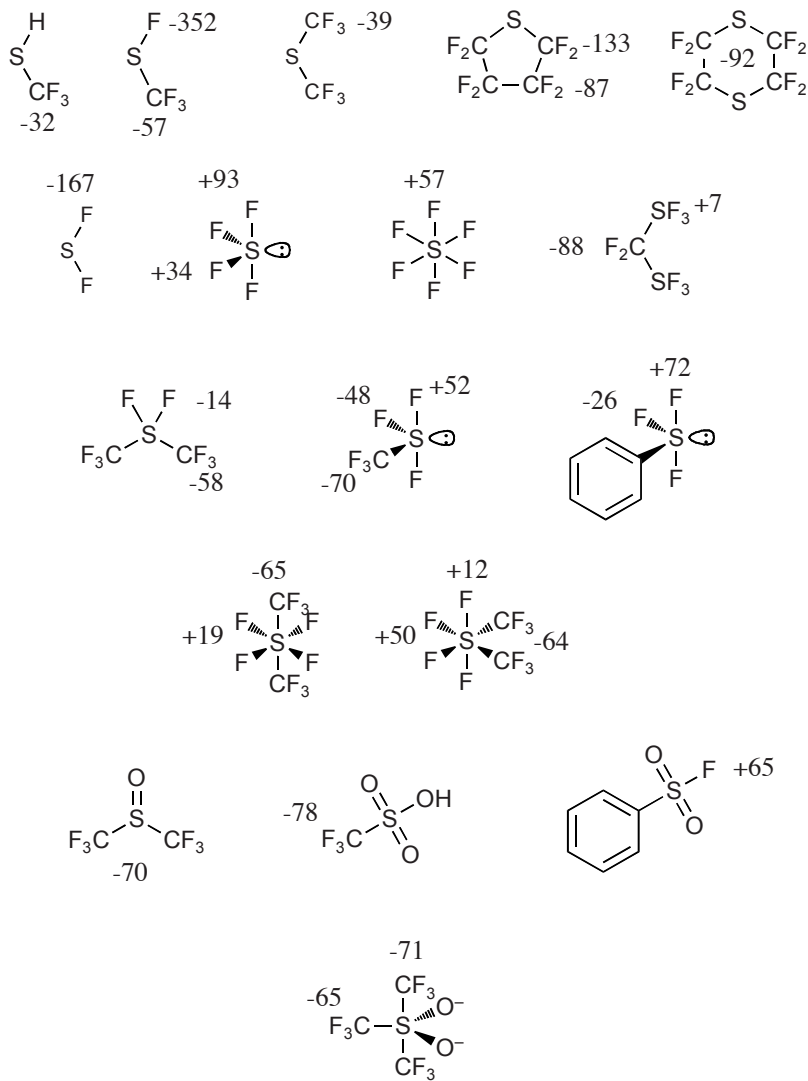
### 6.1.7 $^{19}\text{F}$ Chemical Shifts of Alcohols and Ethers ( $\delta$ in ppm relative to $\text{CFCl}_3$ )



### 6.1.8 <sup>19</sup>F Chemical Shifts of Fluorinated Amine, Imine, and Hydroxyl-amine Derivatives ( $\delta$ in ppm relative to $\text{CFCl}_3$ )



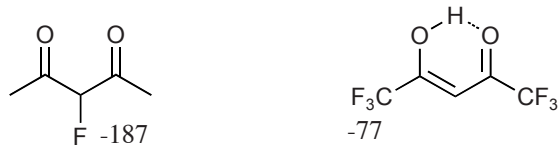
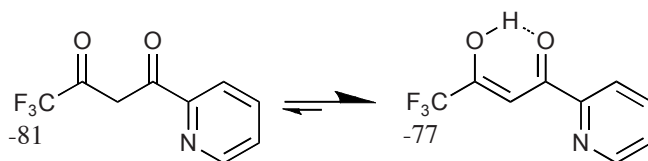
### 6.1.9 $^{19}\text{F}$ Chemical Shifts of Sulfur Compounds ( $\delta$ in ppm relative to $\text{CFCl}_3$ )



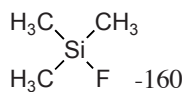
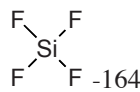
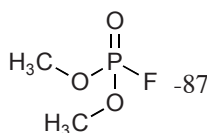
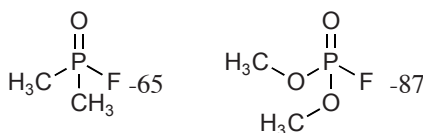
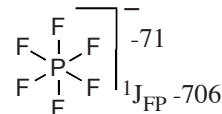
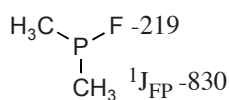
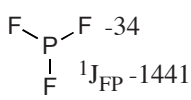
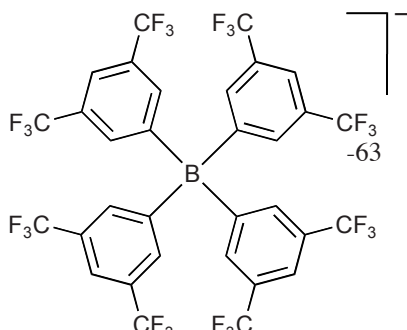
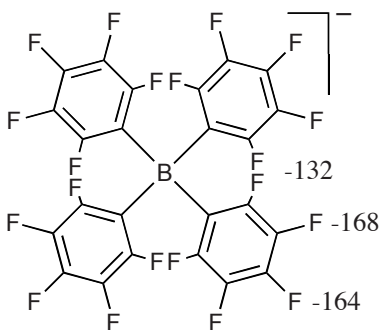
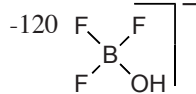
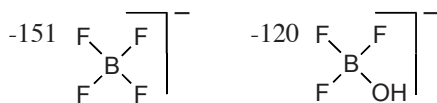
**6.1.10  $^{19}\text{F}$  Chemical Shifts of Carbonyl and Thiocarbonyl Compounds  
( $\delta$  in ppm relative to  $\text{CFCl}_3$ )**



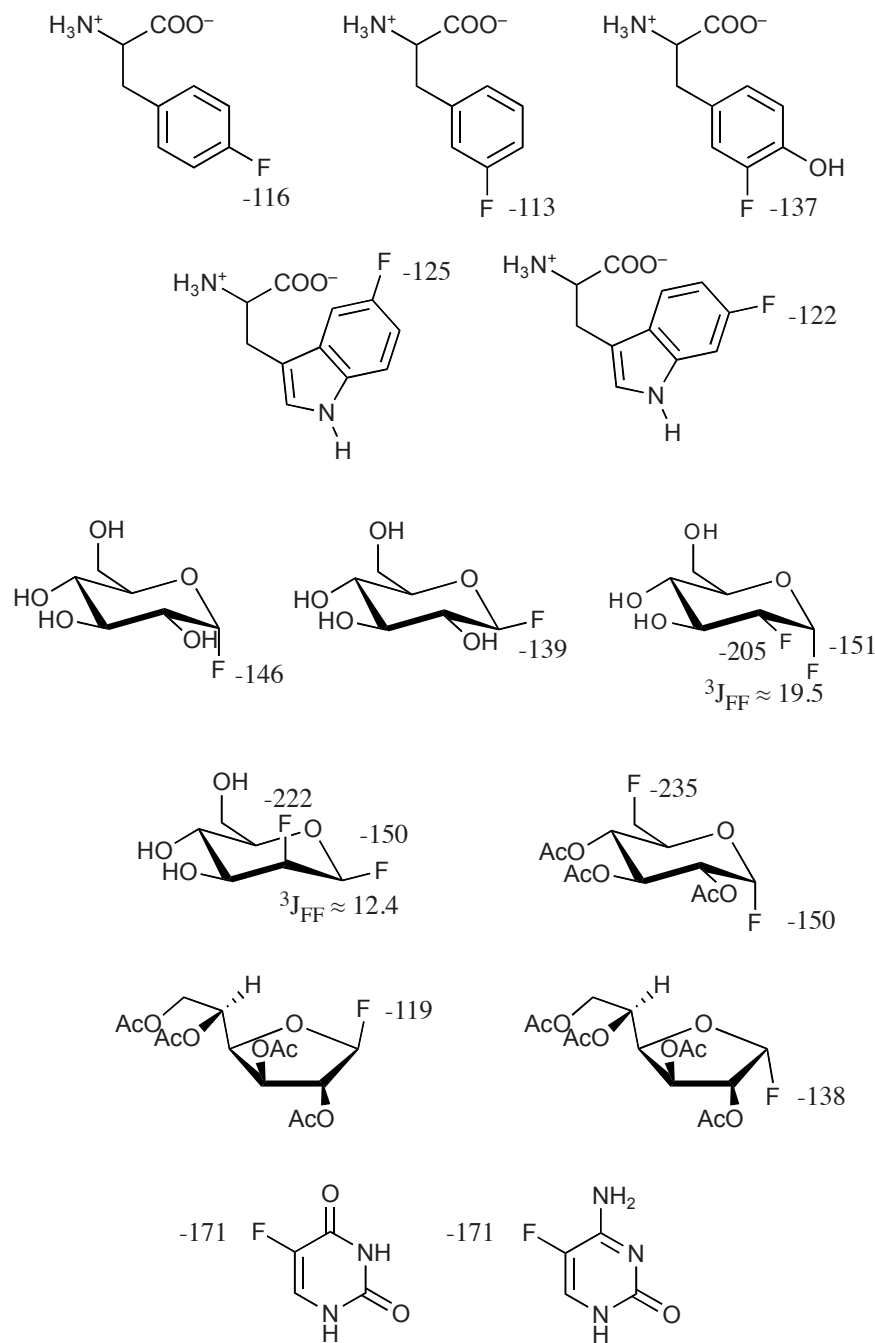
Substituent R	$\delta$	Substituent R	$\delta$
-H	+41	-phenyl	+17
$-\text{CH}_3$	+49	-F	-23
$-\text{C}(\text{CH}_3)_3$	+22	$-\text{NH}-\text{CH}_2\text{CH}_2\text{CH}_3$	-16
$-\text{CH}_2\text{F}$	+26	$-\text{O}-\text{cyclohexyl}$	-8
$-\text{CF}_3$	+15	$-\text{O}-\text{phenyl}$	-17
$-\text{CF}(\text{CF}_3)_3$	+31	$-\text{S}-\text{phenyl}$	+47
$-\text{CH}=\text{CH}_2$	+24		



**6.1.11  $^{19}\text{F}$  Chemical Shifts of Fluorinated Boron, Phosphorus, and Silicon Compounds ( $\delta$  in ppm relative to  $\text{CFCl}_3$ ,  $J_{\text{FP}}$  in Hz)**



### 6.1.12 $^{19}\text{F}$ Chemical Shifts of Natural Product Analogues ( $\delta$ in ppm relative to $\text{CFCl}_3$ , $J_{\text{FF}}$ in Hz)



### 6.1.13 References

- [1] G. Arsenault, B. Chittim, J. Gu, A. McAlees, R. McCrindle, V. Robertson, Separation and fluorine nuclear magnetic resonance spectroscopic ( $^{19}\text{F}$  NMR) analysis of individual branched isomers present in technical perfluoroctane-sulfonic acid (PFOS), *Chemosphere* **2008**, *73*, S53.
- [2] P. Metrangolo, W. Panzeri, F. Recupero, G. Resnati, Perfluorocarbon–hydrocarbon self-assembly, Part 16.  $^{19}\text{F}$  NMR study of the halogen bonding between halo-perfluorocarbons and heteroatom containing hydrocarbons, *J. Fluorine Chem.* **2002**, *114*, 27.
- [3] R.E. Jetton, J.R. Nanney, C.A.L. Mahaffy, The prediction of the  $^{19}\text{F}$  NMR signal positions of fluoroalkenes using statistical methods, *J. Fluorine Chem.* **1995**, *72*, 121.
- [4] C.A.L. Mahaffy, J.R. Nanney, The prediction of the  $^{19}\text{F}$  NMR spectra of fluoroarenes using statistical substituent chemical shift values, *J. Fluorine Chem.* **1994**, *67*, 67.
- [5] J.R. Nanney, C.A.L. Mahaffy, The use of the  $^{19}\text{F}$  NMR spectra of fluoropyridines and related compounds to verify the 'statistical' substituent chemical shift values of fluoroarenes, *J. Fluorine Chem.* **1994**, *68*, 181.

## 6.2 $^{31}\text{P}$ NMR Spectroscopy

### 6.2.1 $^{31}\text{P}$ Chemical Shifts of Tricoordinated Phosphorus, $\text{PR}^1\text{R}^2\text{R}^3$ ( $\delta$ in ppm relative to $\text{H}_3\text{PO}_4$ )

	Substituent R <sup>1</sup>	R <sup>2</sup>	R <sup>3</sup>	$\delta$
<b>H<sub>2</sub></b>	-H	-H	-H	-235
	-CH <sub>3</sub>	-H	-H	-164
	-CH <sub>2</sub> CH <sub>3</sub>	-H	-H	-127
	-phenyl	-H	-H	-124
<b>H</b>	-CH <sub>3</sub>	-CH <sub>3</sub>	-H	-99
	-CH <sub>2</sub> CH <sub>3</sub>	-CH <sub>2</sub> CH <sub>3</sub>	-H	-55
	-phenyl	-phenyl	-H	-41
	-OCH <sub>3</sub>	-OCH <sub>3</sub>	-H	171
<b>C</b>	-CH <sub>3</sub>	-CH <sub>3</sub>	-CH <sub>3</sub>	-63
	-CH <sub>2</sub> CH <sub>3</sub>	-CH <sub>2</sub> CH <sub>3</sub>	-CH <sub>2</sub> CH <sub>3</sub>	-20
	-CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	-CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	-CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	-33
	-CH(CH <sub>3</sub> ) <sub>2</sub>	-CH(CH <sub>3</sub> ) <sub>2</sub>	-CH(CH <sub>3</sub> ) <sub>2</sub>	20
	-C(CH <sub>3</sub> ) <sub>3</sub>	-C(CH <sub>3</sub> ) <sub>3</sub>	-C(CH <sub>3</sub> ) <sub>3</sub>	62
	-phenyl	-CH <sub>3</sub>	-CH <sub>3</sub>	-48
	-phenyl	-phenyl	-CH <sub>3</sub>	-28
	-phenyl	-phenyl	-phenyl	-6
	-X	-CH <sub>3</sub>	-F	185
	-CH <sub>3</sub>	-CH <sub>3</sub>	-Cl	92
<b>X</b>	-CH <sub>3</sub>	-CH <sub>3</sub>	-Br	88
	-CH <sub>3</sub>	-F	-F	244
	-CH <sub>3</sub>	-Cl	-Cl	192
	-CH <sub>3</sub>	-Br	-Br	184
	-CH <sub>3</sub>	-I	-I	131
	-F	-F	-F	97
	-Cl	-Cl	-Cl	220
	-Br	-Br	-Br	227
	-I	-I	-I	178
	O	-CH <sub>3</sub>	-CH <sub>3</sub>	91
<b>N</b>	-OCH <sub>3</sub>	-OCH <sub>3</sub>	-CH <sub>3</sub>	183
	-OCH <sub>3</sub>	-OCH <sub>3</sub>	-OCH <sub>3</sub>	140
	-OCH <sub>2</sub> CH <sub>3</sub>	-OCH <sub>2</sub> CH <sub>3</sub>	-OCH <sub>2</sub> CH <sub>3</sub>	138
	-N(CH <sub>3</sub> ) <sub>2</sub>	-CH <sub>3</sub>	-CH <sub>3</sub>	39
<b>S</b>	-N(CH <sub>3</sub> ) <sub>2</sub>	-phenyl	-phenyl	65
	-N(CH <sub>3</sub> ) <sub>2</sub>	-N(CH <sub>3</sub> ) <sub>2</sub>	-CH <sub>3</sub>	86
	-N(CH <sub>3</sub> ) <sub>2</sub>	-N(CH <sub>3</sub> ) <sub>2</sub>	-N(CH <sub>3</sub> ) <sub>2</sub>	123
	-SCH <sub>3</sub>	-SCH <sub>3</sub>	-SCH <sub>3</sub>	125

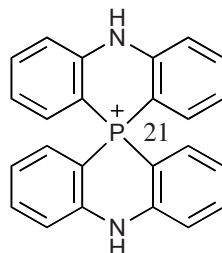
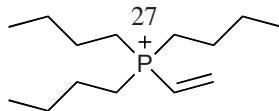
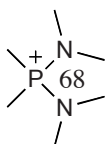
### 6.2.2 $^{31}\text{P}$ Chemical Shifts of Tetracoordinated Phosphonium Compounds ( $\delta$ in ppm relative to $\text{H}_3\text{PO}_4$ )

#### $^{31}\text{P}$ Chemical Shifts of Symmetrically Substituted Phosphonium Compounds, $\text{PR}_4^+$

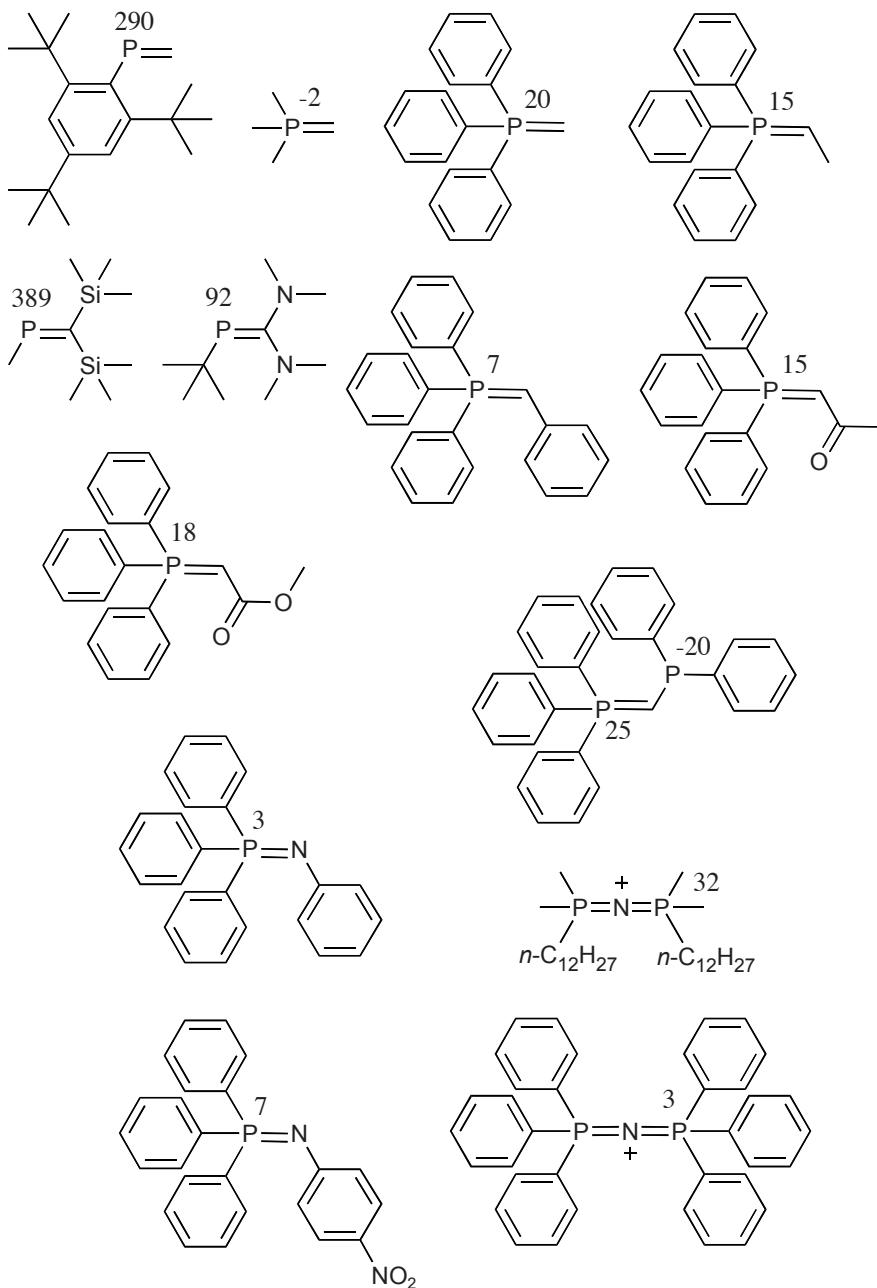
Substituent R	$\delta$	Substituent R	$\delta$
$-\text{CH}_3$	25	$-n\text{-butyl}$	34
$-\text{CH}_2\text{CH}_3$	41	$-\text{phenyl}$	23
$-n\text{-propyl}$	31	$-\text{OCH}_3$	5

#### $^{31}\text{P}$ Chemical Shifts of Triphenylphosphonium Compounds, $\text{P}(\text{phenyl})_3\text{R}^+$

Substituent R	$\delta$	Substituent R	$\delta$
$-\text{CH}_3$	23	$-\text{CH}=\text{CH}_2$	19
$-\text{CH}_2\text{CH}_3$	26	$-\text{CH}=\text{C}=\text{CH}_2$	19
$-\text{CH}_2\text{Cl}$	24	$-\text{C}\equiv\text{C}-\text{phenyl}$	5
$-\text{CH}_2\text{OH}$	18	$-\text{NH}_2$	36
$-\text{CH}_2\text{COCH}_3$	26	$-\text{N}(\text{CH}_3)_2$	48
$-\text{CH}_2\text{COOCH}_2\text{CH}_3$	21	$-\text{OCH}_2\text{CH}_3$	62

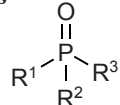


### 6.2.3 $^{31}\text{P}$ Chemical Shifts of Compounds with a P=C or P=N Bond ( $\delta$ in ppm relative to $\text{H}_3\text{PO}_4$ )



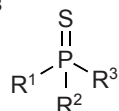
### 6.2.4 $^{31}\text{P}$ Chemical Shifts of Tetracoordinated P(=O) and P(=S) Compounds ( $\delta$ in ppm relative to $\text{H}_3\text{PO}_4$ )

#### $^{31}\text{P}$ Chemical Shifts of Tetracoordinated P(=O) Compounds



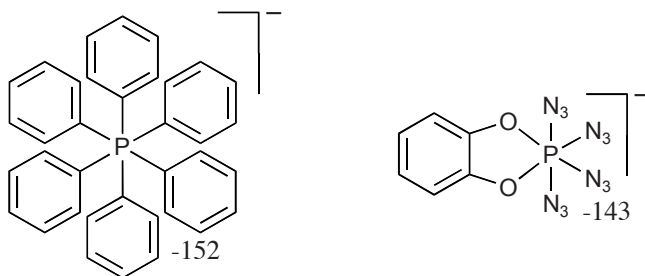
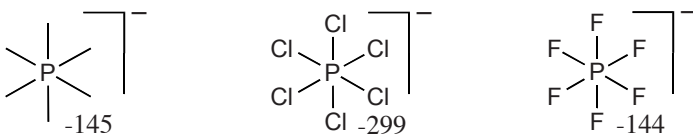
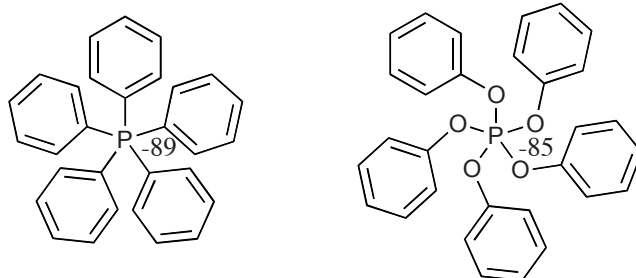
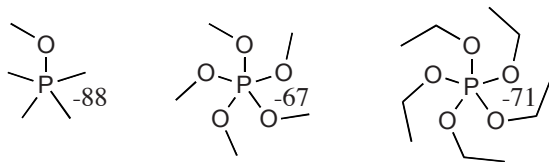
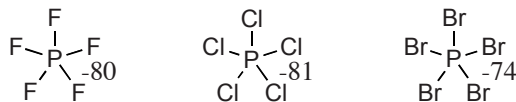
	Substituent R <sup>1</sup>	R <sup>2</sup>	R <sup>3</sup>	$\delta$
<b>C</b>	-CH <sub>3</sub>	-CH <sub>3</sub>	-H	63
	-CH <sub>3</sub>	-CH <sub>3</sub>	-CH <sub>3</sub>	41
	-CH <sub>2</sub> CH <sub>3</sub>	-CH <sub>2</sub> CH <sub>3</sub>	-CH <sub>2</sub> CH <sub>3</sub>	48
	-phenyl	-phenyl	-phenyl	27
<b>X</b>	-CH <sub>3</sub>	-CH <sub>3</sub>	-F	66
	-CH <sub>3</sub>	-CH <sub>3</sub>	-Cl	65
	-CH <sub>3</sub>	-CH <sub>3</sub>	-Br	51
	-CH <sub>2</sub> CH <sub>3</sub>	-CH <sub>2</sub> CH <sub>3</sub>	-Cl	77
	-phenyl	-phenyl	-Cl	43
	-CH <sub>3</sub>	-F	-F	27
	-CH <sub>3</sub>	-Cl	-Cl	44
	-CH <sub>3</sub>	-Br	-Br	9
	-CH <sub>2</sub> CH <sub>3</sub>	-Cl	-Cl	55
	-F	-F	-F	-36
	-Cl	-Cl	-Cl	2
	-Br	-Br	-Br	-103
<b>N</b>	-N(CH <sub>3</sub> ) <sub>2</sub>	-N(CH <sub>3</sub> ) <sub>2</sub>	-N(CH <sub>3</sub> ) <sub>2</sub>	24
<b>O</b>	-H	-H	-OCH <sub>3</sub>	19
	-CH <sub>3</sub>	-H	-OH	35
	-CH <sub>3</sub>	-CH <sub>3</sub>	-OH	31
	-CH <sub>3</sub>	-CH <sub>3</sub>	-OCH <sub>3</sub>	52
	-phenyl	-phenyl	-OH	29
	-phenyl	-phenyl	-OCH <sub>3</sub>	32
	-CH <sub>3</sub>	-Cl	-OCH <sub>2</sub> CH <sub>3</sub>	40
	-Cl	-Cl	-OCH <sub>3</sub>	6
	-F	-F	-OCH <sub>2</sub> CH <sub>3</sub>	-21
	-H	-OCH <sub>3</sub>	-OCH <sub>3</sub>	11
<b>2 O</b>	-CH <sub>3</sub>	-OH	-OH	31
	-CH <sub>3</sub>	-OCH <sub>3</sub>	-OCH <sub>3</sub>	32
	-CCl <sub>3</sub>	-OCH <sub>2</sub> CH <sub>3</sub>	-OCH <sub>2</sub> CH <sub>3</sub>	7
	-phenyl	-OH	-OH	18
	-phenyl	-OCH <sub>3</sub>	-OCH <sub>3</sub>	21
	-Cl	-OCH <sub>2</sub> CH <sub>3</sub>	-OCH <sub>2</sub> CH <sub>3</sub>	3

Substituent R <sup>1</sup>	R <sup>2</sup>	R <sup>3</sup>	$\delta$
<b>O</b>	-OH	-OH	-OH
	-OCH <sub>3</sub>	-OCH <sub>3</sub>	-OCH <sub>3</sub>
	-OCH <sub>2</sub> CH <sub>3</sub>	-OCH <sub>2</sub> CH <sub>3</sub>	-OCH <sub>2</sub> CH <sub>3</sub>
	-OCH(CH <sub>3</sub> ) <sub>2</sub>	-OCH(CH <sub>3</sub> ) <sub>2</sub>	-OCH(CH <sub>3</sub> ) <sub>2</sub>
	-O-phenyl	-OH	-OH
	-O-phenyl	-O-phenyl	-OH
	-O-phenyl	-O-phenyl	-O-phenyl
	-S-n-butyl	-S-n-butyl	-OH
	-S-n-butyl	-S-n-butyl	-S-n-butyl
<b>S</b>			

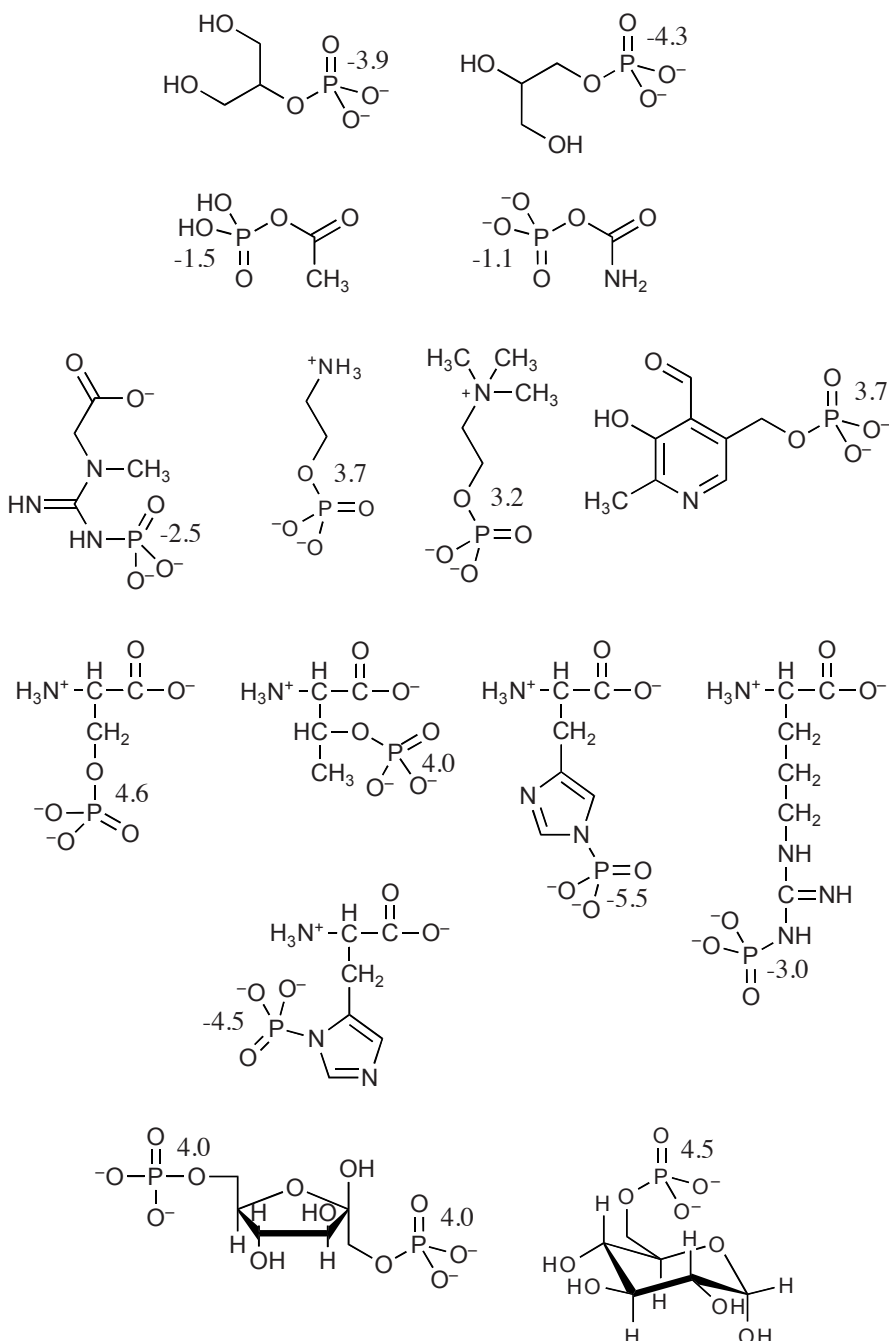
 $^{31}\text{P}$  Chemical Shifts of Tetracoordinated P(=S) Compounds

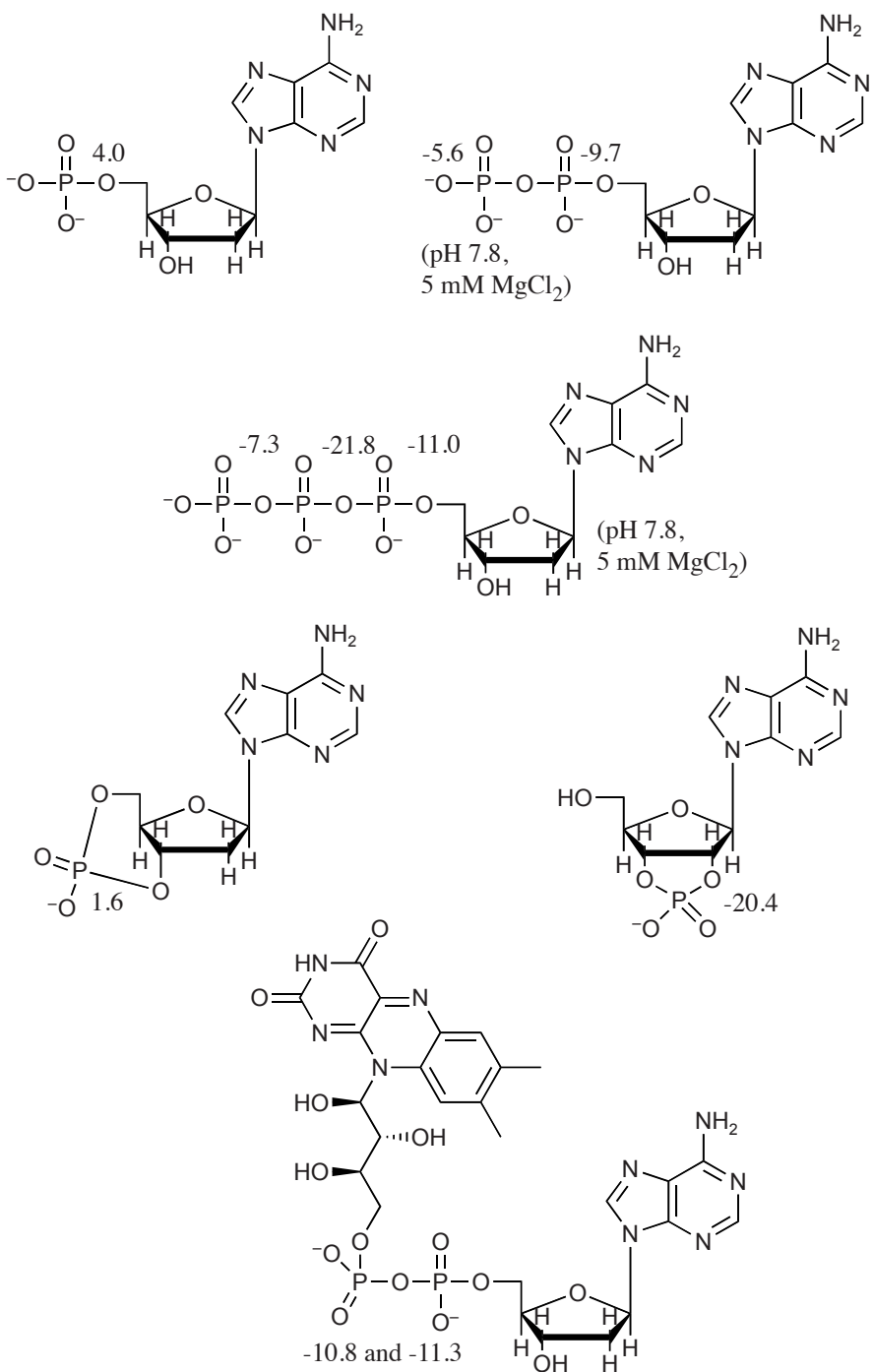
Substituent R <sup>1</sup>	R <sup>2</sup>	R <sup>3</sup>	$\delta$
<b>C</b>	-CH <sub>3</sub>	-CH <sub>3</sub>	-CH <sub>3</sub>
	-CH <sub>2</sub> CH <sub>3</sub>	-CH <sub>2</sub> CH <sub>3</sub>	-CH <sub>2</sub> CH <sub>3</sub>
	-phenyl	-phenyl	-phenyl
	-CH <sub>3</sub>	-CH <sub>3</sub>	-Cl
	-phenyl	-phenyl	-Cl
	-CH <sub>3</sub>	-CH <sub>3</sub>	-Br
	-CH <sub>2</sub> CH <sub>3</sub>	-F	-F
	-CH <sub>3</sub>	-Cl	-Cl
	-CH <sub>2</sub> CH <sub>3</sub>	-Cl	-Cl
	-F	-F	-F
<b>X</b>	-Cl	-Cl	81
	-Br	-Br	-Br
	-I	-I	-I
	-N(CH <sub>2</sub> CH <sub>3</sub> ) <sub>2</sub>	-N(CH <sub>2</sub> CH <sub>3</sub> ) <sub>2</sub>	-N(CH <sub>2</sub> CH <sub>3</sub> ) <sub>2</sub>
	-CH <sub>3</sub>	-OCH <sub>3</sub>	-OCH <sub>3</sub>
	-OCH <sub>2</sub> CH <sub>3</sub>	-OCH <sub>2</sub> CH <sub>3</sub>	-OCH <sub>2</sub> CH <sub>3</sub>
	-CH <sub>3</sub>	-S-n-propyl	-S-n-propyl
	-S-n-butyl	-S-n-butyl	-OCH <sub>3</sub>
	-S-n-propyl	-S-n-propyl	-S-n-propyl
<b>N</b>			
<b>O</b>			
<b>S</b>			

### 6.2.5 $^{31}\text{P}$ Chemical Shifts of Penta- and Hexacoordinated Phosphorus Compounds ( $\delta$ in ppm relative to $\text{H}_3\text{PO}_4$ )



### 6.2.6 $^{31}\text{P}$ Chemical Shifts of Natural Phosphorus Compounds ( $\delta$ in ppm relative to $\text{H}_3\text{PO}_4$ )

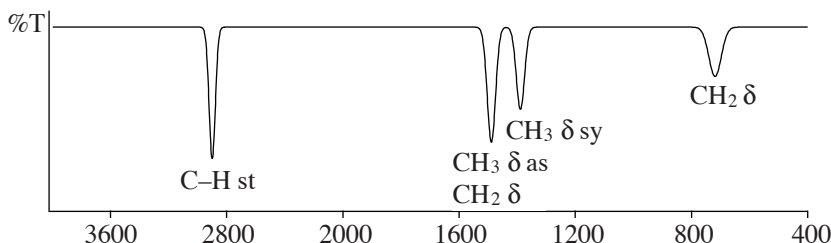




# 7 IR Spectroscopy



## 7.1 Alkanes



### Typical Ranges ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )

Assignment	Range	Comments
<b>C–H st</b>	3000–2840	Intensity variable, often multiplet
	Beyond normal range:	
	2850–2815	$\text{CH}_3\text{–O}$ , methyl ethers
	2880–2830	$\text{CH}_2\text{–O}$ , ethers
	2880–2835, 2780–2750	$\text{O–CH}_2\text{–O}$ , methylenedioxy
	≈2820	$\text{O–CH–O}$ , acetals: weak
	3050–3000	$\text{▷}_\text{O}$ , $\text{▷}_\text{N}$
	2900–2800, 2780–2750	$\text{CH=O}$ , aldehydes: Fermi resonance
	2820–2780	$\text{CH}_3\text{–N}$ , $\text{CH}_2\text{–N}$ ; amines
	3100–3050, 3035–2995	$\text{▷}$
	2930–2915, 2900–2850	 cyclohexanes: weak, comb at ≈2700
	3080–2900	CH–hal st



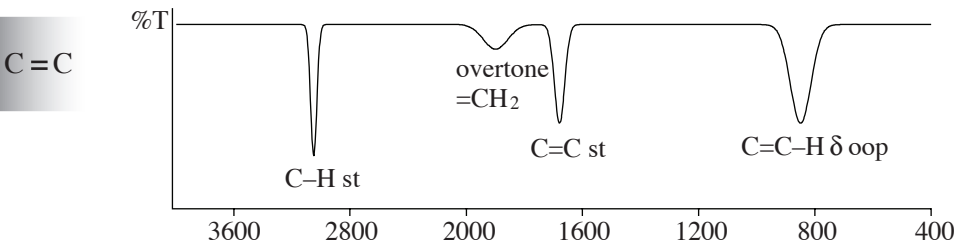
Assignment	Range	Comments
<b>CH<sub>3</sub> δ as</b>	1470–1430	Medium, coincides with CH <sub>2</sub> δ  <i>Beyond normal range:</i>
	1440–1400	CH <sub>3</sub> –C=O, methyl ketones, acetals, CH <sub>3</sub> –C=C
<b>CH<sub>2</sub> δ</b>	1475–1450	Medium, coincides with CH <sub>3</sub> δ as  <i>Beyond normal range:</i>
	≈1440	CH <sub>2</sub> –C=C
	≈1425	CH <sub>2</sub> –C≡C CH <sub>2</sub> –C=O, CH <sub>2</sub> –C≡N, CH <sub>2</sub> –X (X: hal, NO <sub>2</sub> , S, P)
<b>CH<sub>3</sub> δ sy</b>	1395–1365	Medium. Doublet in compounds with geminal methyl groups: CH(CH <sub>3</sub> ) <sub>2</sub> , of equal intensity ( $\gamma$ : 1175–1140, d)
	≈1385, ≈1370	≈1385, ≈1365 C(CH <sub>3</sub> ) <sub>2</sub> , 1385 weaker than 1365 ( $\gamma$ : 1220–1190, often d)
	≈1390, ≈1365	≈1390, ≈1365 C(CH <sub>3</sub> ) <sub>3</sub> , of equal intensity, sometimes triplet ( $\gamma$ : 1250–1200, d) N(CH <sub>3</sub> ) <sub>2</sub> , no doublet Solid-state spectra: sometimes doublet also in the absence of geminal methyl groups <i>Beyond normal range:</i>
	1325–1310	SO <sub>2</sub> –CH <sub>3</sub>
	1330–1290	S–CH <sub>3</sub> , sulfides
	1310–1280	P–CH <sub>3</sub>
	1275–1260	Si–CH <sub>3</sub> , strong, sharp
<b>CH<sub>3</sub> γ</b>	1250–800	Intensity variable, of no practical significance. Strong band in compounds with geminal methyl groups: 1175–1140 CH(CH <sub>3</sub> ) <sub>2</sub> , doublet 1220–1190 C(CH <sub>3</sub> ) <sub>2</sub> , generally doublet 1250–1200 C(CH <sub>3</sub> ) <sub>3</sub> , doublet, often not resolved <i>Beyond normal range:</i>
	≈765	SiCH <sub>3</sub>
	≈855, ≈800	Si(CH <sub>3</sub> ) <sub>2</sub>
	≈840, ≈765	Si(CH <sub>3</sub> ) <sub>3</sub>

Assignment	Range	Comments
<b>CH<sub>2</sub> γ</b>	770–720	Medium, sometimes doublet C–(CH <sub>2</sub> ) <sub>n</sub> –C      for n > 4 at $\approx$ 720; for n < 4 at higher wavenumbers; in cyclohexanes at $\approx$ 890, weaker
		<i>Beyond normal range:</i>
	1060–800	Cycloalkanes, numerous bands, unreliable
<b>C–D st</b>	2200–2080	In general, substitution of L by isotope L': $\tilde{\nu}_{X-L'} = \tilde{\nu}_{X-L} \sqrt{\frac{1/m_x + 1/m_{L'}}{1/m_x + 1/m_L}}$



## 7.2 Alkenes

### 7.2.1 Monoenes



#### Typical Ranges ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )

Assignment	Range	Comments
=CH <sub>2</sub> st	3095–3075	Medium, often multiple bands
=CH st	3040–3010	Medium, often multiple bands CH st in aromatic hydrocarbons and three-membered rings fall into the same range
<i>In cyclic compounds:</i>		
	≈3075	▷
	≈3060	□
	≈3045	○
	≈3020	○
=CH δ ip	1420–1290	Of no practical significance
=CH δ oop	1005–675	A number of bands
<i>In the same range:</i> ar CH δ oop, C–O–C γ, and C–N–C γ in saturated heterocyclics, OH δ oop in carboxylic acids, NH γ, NO st, SO st, CH <sub>2</sub> γ, CF st, CCl st		

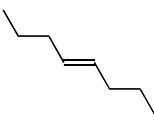
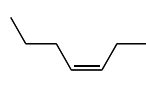
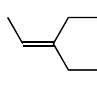
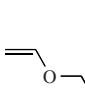
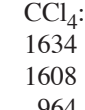
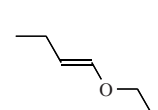
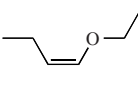
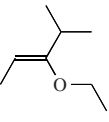
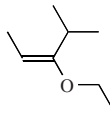
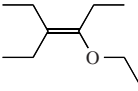
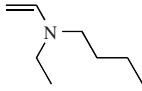
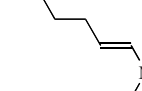
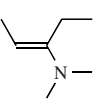
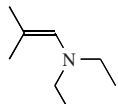
Assignment	Range	Comments		
	<i>Subranges:</i> C=C	C=C-C=O	C=C-OR	C=C-O-C=O
CH=CH <sub>2</sub>	1005–985 920–900 (overtone at 1850–1800)	≈980 ≈960 ≈810	≈960 ≈815	≈950 ≈870
C=CH <sub>2</sub>	900–880 (overtone at 1850–1780)	≈940 ≈810	≈795	
		990–960	≈975	≈960 ≈950
		725–675	≈820	
		840–800	≈820	
<b>C=C st</b>	1690–1635	Of variable intensity, weak for highly symmetric compounds, strong for N=C=C and O=C=C		
	<i>Subranges:</i>			
	1650–1635	CH=CH <sub>2</sub>		
	1660–1640	C=CH <sub>2</sub>		
	1690–1665	 Weak		
	1665–1635			
	1690–1660	 Weak, often absent		
	1690–1650	 Weak, often absent		
	<i>Beyond normal range:</i>			
down to ≈1590	C=C-X with X: O, N, S; of higher intensity; in vinyl ethers often doublet due to rotational isomers			

**C=C**

*At lower frequency if conjugated with:*

<b>C=C</b>	C=C	$\approx 1650$		$\approx 1630$
		$\approx 1600$		$\approx 1640$
	C≡N	$\approx 1620$		$\approx 1640$
	C=O	$\approx 1630$		

*Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

	1645 994 912		1647 889 669		1682 972 963
	1670 968		1650 709		1667 825
	1575 826 761		1595 848 714		1587 929 835 780
	neat: 1610 1634 1608 987 810		1655 1592 958 793		1670 1652 937 925
	1663		1660		1673
	1663		1628		1650
	1640		1662		

	1652 1612		1830 1621 987 818		1800 1621 941 899
	1607 (2270)		1636		1645 1612
	1618 (1704)		1618 (1684)		1635 1615 (1730) (1706)
	1637 (1735)				C=C

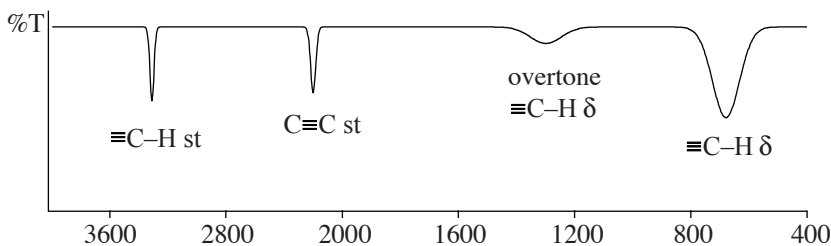
## 7.2.2 Allenes

Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )

Assignment	Range	Comments
$(\text{C}=\text{C})=\text{C}-\text{H}$ st	3050–2950	
$\text{C}=\text{C}=\text{C}$ st as	1950–1930	Strong, doublet in $\text{X}-\text{C}=\text{C}=\text{CH}_2$ if X other than alkyl Ring strain increases frequency: $\approx 2020$
$\text{C}=\text{C}=\text{C}$ st sy	1075–1060	Weak, absent with highly symmetric substitution. In Raman, strong
$(\text{C}=\text{C})=\text{CH}_2$ $\delta$ oop	$\approx 850$	Strong; overtone at $\approx 1700$ (weak)

### 7.3 Alkynes

$\text{C}\equiv\text{C}$

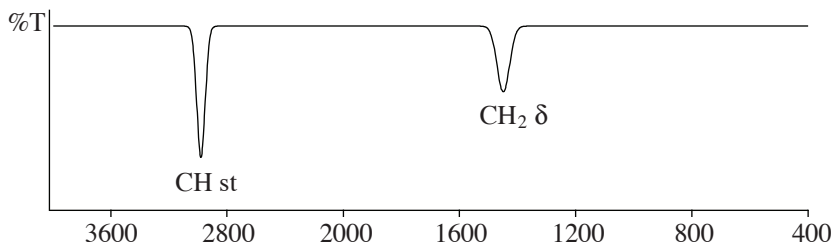


#### Typical Ranges ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )

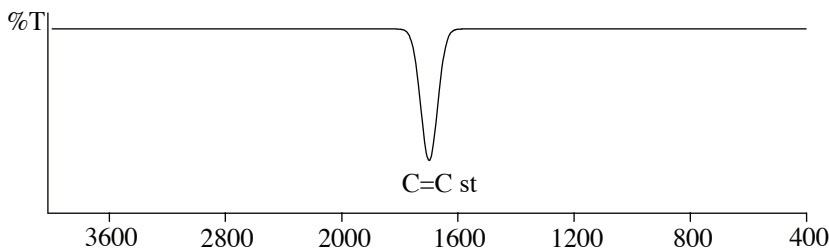
Assignment	Range	Comments
$\equiv\text{C}-\text{H}$ st	3340–3250	Strong, sharp; in the same region also OH st, NH st
$\text{C}\equiv\text{C}$ st	2260–2100	Weak, sharp. In Raman, strong
<i>Beyond normal range:</i>		
R–C≡C–H; at the lower end of the cited range		
R–C≡C–R; usually 2 bands (Fermi resonance), often missing if symmetrical, strong in Raman		
<i>Subranges:</i>		
≈2120	C–C≡C–H	
≈2220	C–C≡C–C	
≈2240	C–C≡C–CN	
≈2240	C–C≡C–COOH	
≈2240, ≈2140	C–C≡C–COOCH <sub>3</sub>	
<i>In the same range:</i> C≡Z st, X=Y=Z st, Si–H st		
$\equiv\text{C}-\text{H}$ δ	700–600	Strong, broad; overtone at 1370–1220 (broad, weak)

## 7.4 Alicyclics

### Cyclic Alkanes



### Cyclic Alkenes



The other vibrations are similar to those in noncyclic alkenes and cyclic alkanes.

### Typical Ranges ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )

Assignment	Range	Comments
<b>C–H st</b>	3090–2860	Strong
<b>H–C–H δ</b>	1470–1430	Weak
<b>C=C st</b>	1780–1610	Varies with ring size and substitution

Twisting and wagging CH<sub>2</sub> as well as C–C st do not significantly differ from the corresponding vibrations in noncyclic compounds and are of limited diagnostic value.

*Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

3090  
3019  
2933  
1434



2974  
2896  
1450



2951  
2871  
1455



2920  
2860  
1447



2933  
2865  
1462



2941  
1471  
1451



$\approx 1640$



$\approx 1780$



$\approx 1650$



$\approx 1570$



$\approx 1640$



$\approx 1680$



$\approx 1690$



$\approx 1610$



$\approx 1660$



$\approx 1660$



$\approx 1670$



$\approx 1690$



$\approx 1570$



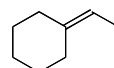
$\approx 1650$



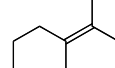
$\approx 1675$



$\approx 1650$



$\approx 1665$

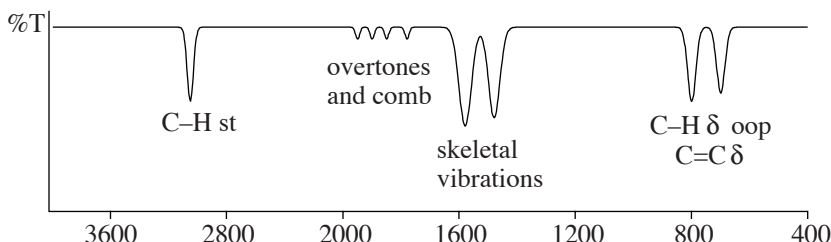


$\approx 1670$



$\approx 1615$

## 7.5 Aromatic Hydrocarbons



### Typical Ranges ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )

Assignment	Range	Comments
ar C–H st	3080–3030	Often numerous bands; in the same range also CH st of alkenes and small rings
ar C–C	1625–1575	 Medium, often doublet; generally weak in benzene derivatives having a center of symmetry in the ring
	1525–1450	 Medium, often doublet: Weak in:
comb	2000–1650	 Very weak; useful for determining substitution patterns in 6-membered aromatic rings
		 In the same range: C=O st, N=O st, C–C in heterocyclics, B–N st, $\text{CH}_3\delta$ , $\text{CH}_2\delta$ , NH δ
ar C–H δ ip	1250–950	Numerous bands of variable intensity; of no practical significance. May be very strong in Raman and, thereby, indicative of substitution type



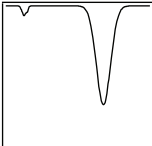
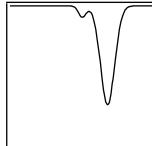
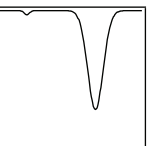
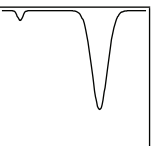
Assignment	Range	Comments
<b>ar C–H <math>\delta</math> oop</b>	900–650	One or more strong bands; useful for determining substitution patterns in 6-membered aromatic rings. In Raman, generally weak <i>In the same range:</i> =C–H $\delta$ oop, C–O–C $\gamma$ and C–N–C $\gamma$ in saturated heterocyclics, OH $\delta$ oop in carboxylic acids, NH $\delta$ , N–O st, S–O st, CH <sub>2</sub> $\gamma$ , C–F $\delta$ , C–Cl st

**Determination of Substitution Patterns in 6-Membered Aromatic Rings: Position and Shape of Bands Related to the Number of Adjacent H Atoms ( $\tilde{\nu}$  in cm<sup>-1</sup>)**



Not to be used for ring systems with strongly conjugated substituents such as C=O, NO<sub>2</sub>, C≡N.

Comb, overtones	Substitution type; CH $\delta$ oop, ar C–C $\gamma$	Comb, overtones	Substitution type; CH $\delta$ oop, ar C–C $\gamma$
	mono- ≈900 770–730 710–690 2000 1600		<i>o</i> -di- 770–735 2000 1600
	<i>m</i> -di- 900–860 865–810 810–750 725–680 2000 1600		<i>vic</i> -tri- 800–770 780–760 720–685 2000 1600
	1,2,4-tri- 900–860 860–800 730–690 2000 1600		<i>p</i> -di- 860–780 2000 1600
	1,2,3,4-tetra- 860–780 2000 1600		1,3,5-tri- 900–840 850–800 730–675 2000 1600

Comb, overtones	Substitution type; CH $\delta$ oop, ar C–C $\gamma$	Comb, overtones	Substitution type; CH $\delta$ oop, ar C–C $\gamma$
	1,2,3,5-tetra- 900–840		1,2,4,5-tetra- 900–840
	penta- 900–840		hexa- –



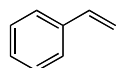
Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )



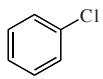
3080  
3040  
1968  
1818



3021  
1945  
1862  
1808  
1739



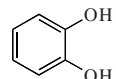
3086



3080



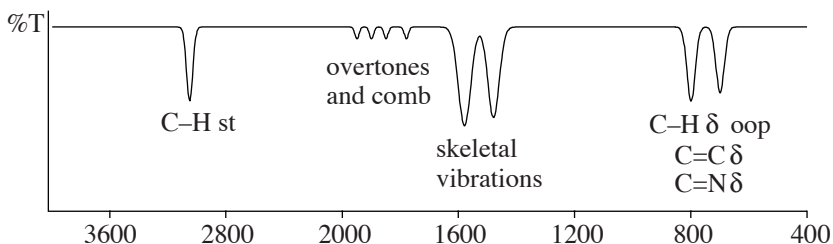
3040  
1915  
1845  
1775



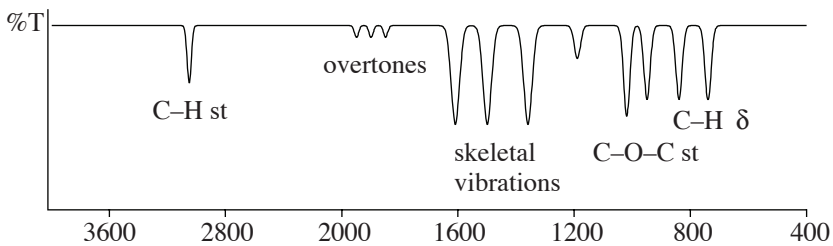
1927  
1887  
1764

## 7.6 Heteroaromatic Compounds

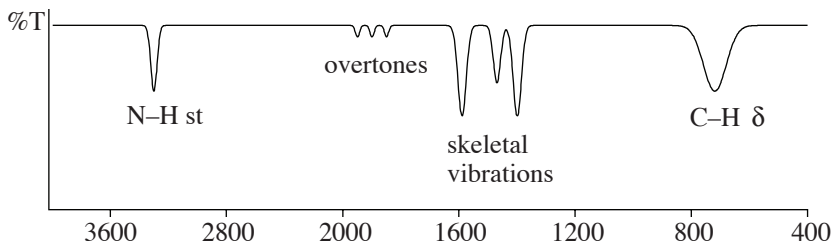
### Pyridines



### Furans



### Pyrroles



*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

Assignment	Range	Comments
<b>N–H st</b>	3450–3200	Medium, narrow; shifted by formation of hydrogen bonds
<b>Overtones</b>	2100–1800	Weak, characteristic
<b>Ring skeleton</b>	1610–1360	Strong, sharp bands
<b>C–H <math>\delta</math></b>	1000–700	Strong, broad; difficult to identify
<b>C–H st</b>	3100–3000	Medium, sharp
<b>CO–C st</b>	1190–990	Medium or strong; of variable intensity

**Pyridines:**

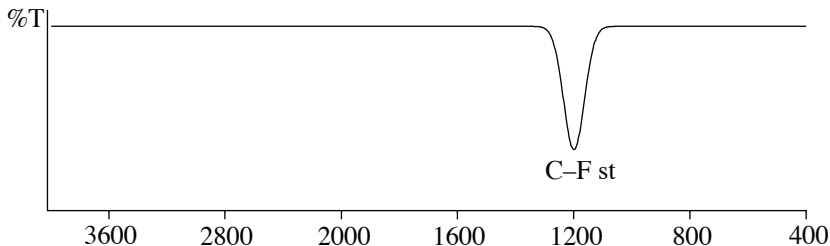
The frequencies of pyridines are very similar to those observed in benzenes. The nitrogen atom behaves like a substituted carbon atom in benzenes.

**5-Ring Heteroaromatics**

NH st free			3500–3400
NH st H-bonded			3400–2800
CH st	≈3100	≈3100	≈3100
Ring skeleton: intensity variable, generally multiplets	1610–1560 1510–1475	1590–1560 1540–1500	1535–1515 1455–1410
CH $\delta$ oop: generally strong	990–725	770–710	935–700

## 7.7 Halogen Compounds

### 7.7.1 Fluoro Compounds

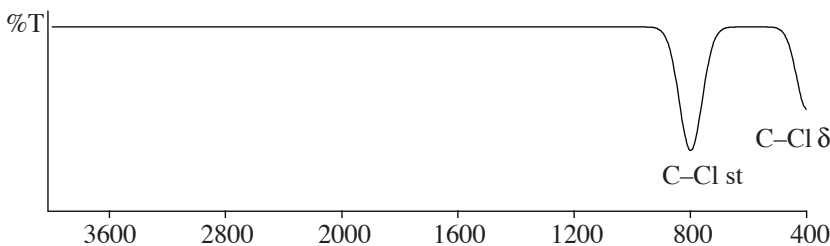


#### *Typical Ranges ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )*

Assignment	Range	Comments
<b>C–F st</b>	1400–1000	Strong, often more than one band (rotational isomers), often not resolved. In Raman, weak to medium
<i>Subranges:</i>		
	1100–1000	al $\text{CF}_2$ (FC–H st: 3080–2990)
	1150–1000	al $\text{CF}_2$
	1350–1100	al $\text{CF}_3$
	1350–1150	$\text{C}=\text{CF}$
	$\approx 1745$	$\text{C}=\text{CF}_2$ st
	1250–1100	ar CF
<i>In the same range:</i> strong bands for C–O st, $\text{NO}_2$ st sym, C=S st, S=O st		
<b><math>\text{CF}_2</math></b>	780–680	Medium or weak, assignment uncertain
<b><math>\text{CF}_3</math></b>	780–680	(C–F δ?)
<b>S–F st</b>	815–755	Strong
<b>P–F st</b>	1110–760	
<b>Si–F st</b>	980–820	
<b>B–F st</b>	1500–800	

Hal

### 7.7.2 Chloro Compounds



*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

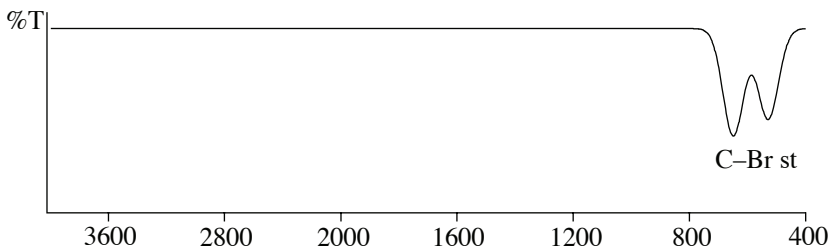
Assignment	Range	Comments
<b>C–Cl st</b>	830–<600	Strong, often broad (rotational isomers), absent in chloroaromatics
<b>C–Cl <math>\delta</math></b>	400–280	Of medium strength and width
<b>Other</b>	1100–1020	Strong, narrow or of medium width; chloroaromatics
<b>P–Cl st</b>	<600	
<b>Si–Cl st</b>	<625	
<b>B–Cl st</b>	1100–650	

Hal

*In disubstituted halobenzenes, characteristic skeletal vibrations:*

X	ortho	meta	para
Cl	1055–1035	1080–1075	1095–1090
Br	1045–1030	1075–1065	1075–1070
I			1060–1055

### 7.7.3 Bromo Compounds

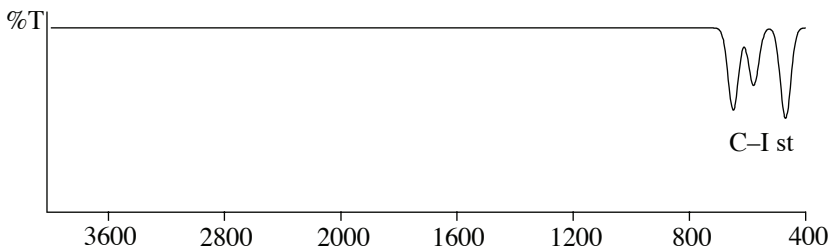


*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

Assignment	Range	Comments
<b>C-Br st</b>	700–500	Strong, of medium width; absent in bromoaromatics
<b>C-Br δ</b>	350–250	Of medium strength and width
<b>Other</b>	1080–1000	Strong, narrow or of medium width; bromoaromatics

Hal

### 7.7.4 Iodo Compounds



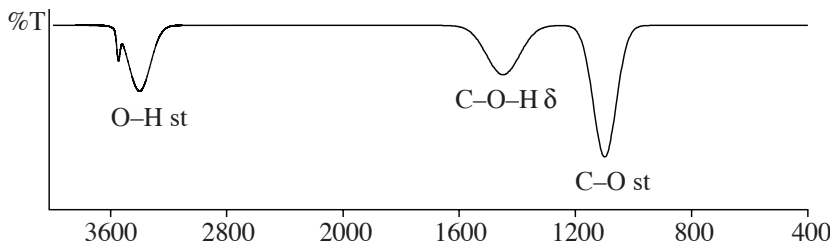
*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

Assignment	Range	Comments
<b>C-I st</b>	650–450	Strong, two or more bands
<b>C-I δ</b>	300–50	Of medium strength and width

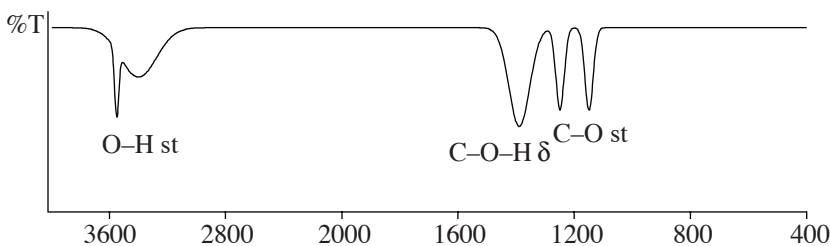
## 7.8 Alcohols, Ethers, and Related Compounds

### 7.8.1 Alcohols and Phenols

#### Alcohols



#### Phenols



O

#### Typical Ranges ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )

Assignment	Range	Comments
<b>O-H st</b>	3650–3200	Of variable intensity. In Raman, generally weak
	<i>Subranges:</i>	
	3650–3590	Free OH; sharp
	3550–3450	H-bonded OH; broad
	3500–3200	Polymer OH; broad, often numerous bands
	<i>Beyond normal range:</i>	
	3200–2500	Enols, chelates; often very broad
	<i>In the same range:</i>	NH st, $\equiv\text{CH}$ st ( $\approx 3300$ , sharp), $\text{H}_2\text{O}$
<b>O-H δ ip</b>	1450–1200	Medium, of no practical significance

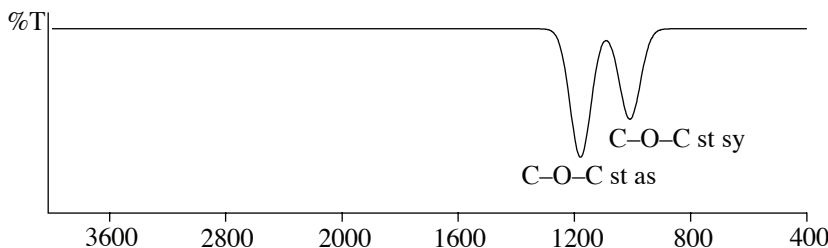
Assignment	Range	Comments
<b>C–O st</b>	1260–970	Strong, often doublet  <i>Subranges:</i>
	1075–1000	CH <sub>2</sub> –OH
	1125–1000	CH–OH
	1210–1100	C–OH
	1275–1150	ar C–OH
		<i>In the same range:</i> C–F st, C–N st, N–O st, P–O st, C=S st, S=O st, P=O st, Si–O st, Si–H δ
<b>O–H δ oop</b>	<700	Medium, of no practical significance

*Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

	3250 1430 1075 1050		3335 1350		3290 1430 1020
	3215 1368 1220		3450 1370 1260 1195		3460 1315 1237 1210

O

### 7.8.2 Ethers, Acetals, and Ketals



In acetals and ketals, the C–O stretching vibrations are split into 3, sometimes even 4 to 5 bands.

Acetals have an additional band due to a special C–H δ vibration.

The C–H st vibration frequency is especially low for OCH<sub>3</sub> st (2850–2815) and OCH<sub>2</sub> st (2880–2835).

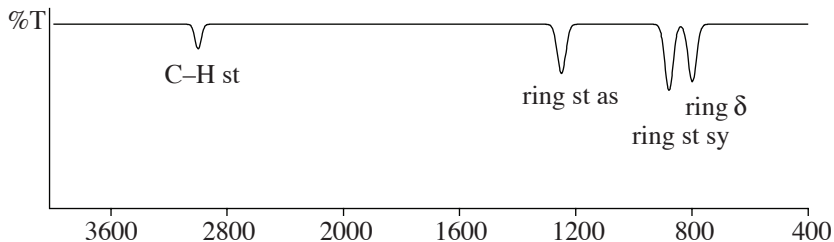
*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

Assignment	Range	Comments
<b>C–O–C st as</b>	1310–1000	Strong, sometimes split
<i>Subranges for noncyclic ethers:</i>		
1150–1085	$\text{CH}_2\text{—O—CH}_2$	
1170–1115	$\text{CH}\text{—O—CH}$ , often split	
1225–1180	$\text{C=C—O—al C}$	
1275–1200	ar C–O–al C	
<i>Subranges for cyclic ethers:</i>		
1280 sy		
870 as		
$\approx$ 1030 sy		
$\approx$ 980 as		
$\approx$ 1070 sy		
$\approx$ 915 as		
$\approx$ 1235		
$\approx$ 1100 as		
$\approx$ 815 sy		
$\approx$ 950		ketals, acetals: 4 to 5 bands
$\approx$ 925		
1024, 1086 as		
$\approx$ 880 sy		
$\approx$ 800		in acetals: C–H st, $\approx$ 2820, weak
<b>C–O–C st sy</b>	1055–870	Strong, sometimes multiple bands
<i>Subranges for noncyclic ethers:</i>		
1125–1080	$\text{C=C—O—al C}$ , medium	
1075–1020	ar C–O–al C, medium	
<i>In the same range:</i> strong bands for C–O st, C–F st, C–N st, N–O st, P–O st, C=S st, S=O st, P=O st, Si–O st, Si–H $\delta$		

O

*Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

	1136 935 917		1225 1218 1211 1003		1250 1040
	1188 1138 1111 1046		1172 1132 1077 1057 1038		

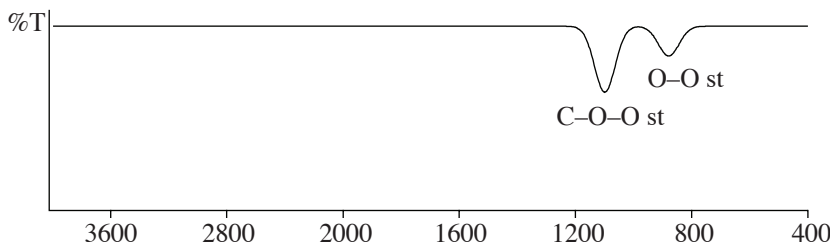
**7.8.3 Epoxides***Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

Assignment	Range	Comments
<b>C–H st</b>	3050–2990	Frequency higher than normally found in alkanes
<b>ring st as</b>	1280–1230	Variable intensity
<b>ring st sy</b>	950–815	Variable intensity
<b>ring δ</b>	880–750	Variable intensity

*Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

	1280 870		1230 sy 885 as 845 δ		1260 sy 890 as 780 δ
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### 7.8.4 Peroxides and Hydroperoxides

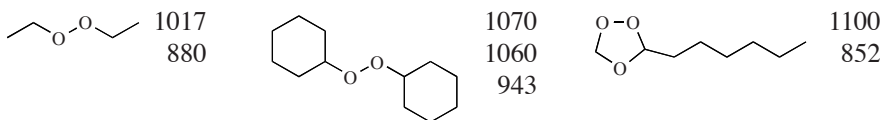


#### Typical Ranges ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )

Assignment	Range	Comments
<b>O–O–H st</b>	3450–3200	Of variable intensity
	<i>Subranges:</i>	
	≈3450	Free OOH; H-bonded: ≈30 cm <sup>-1</sup> higher than in corresponding alcohols
	In the same range:	OH st, NH st, ≡CH st, $\text{H}_2\text{O}$
<b>C–O–O st</b>	1200–1000	Strong, ≈20 cm <sup>-1</sup> lower than in corresponding alcohols
	<i>In the same range:</i>	strong bands for C–O st, C–F st, C–N st, N–O st, P–O st, C=S st, S=O st, P=O st, Si–O st, Si–H δ
<b>O–O st</b>	1000–800	Medium or weak, often doublet, assignment uncertain
Also:	1760–1745	C=O st in peracids
	1820–1770	C=O st in diacylperoxides (two bands)

O

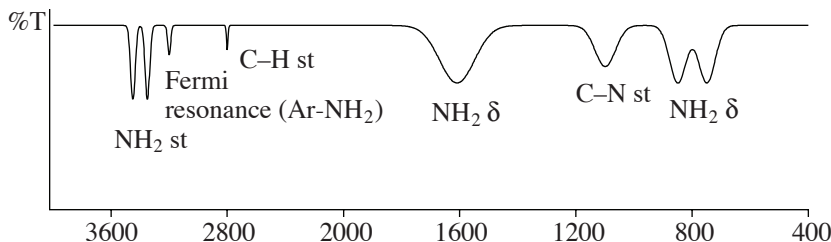
#### Examples ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )



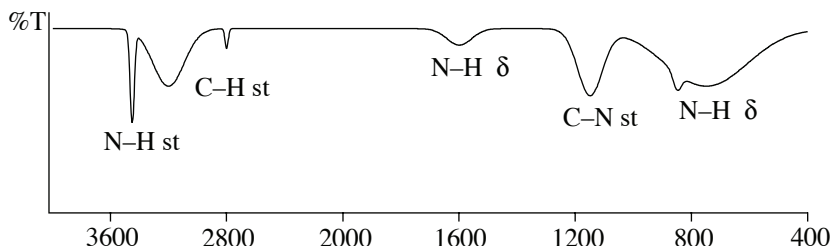
## 7.9 Nitrogen Compounds

### 7.9.1 Amines and Related Compounds

#### *Primary Amines*

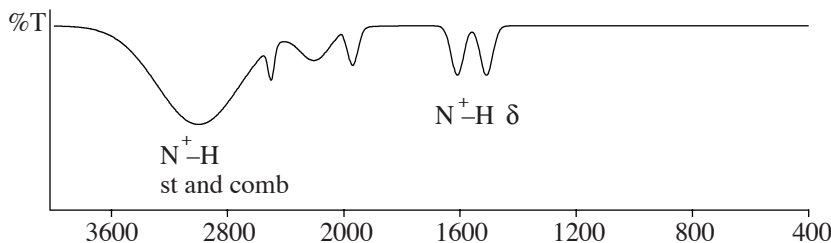


#### *Secondary Amines*



N

#### *Ammonium*



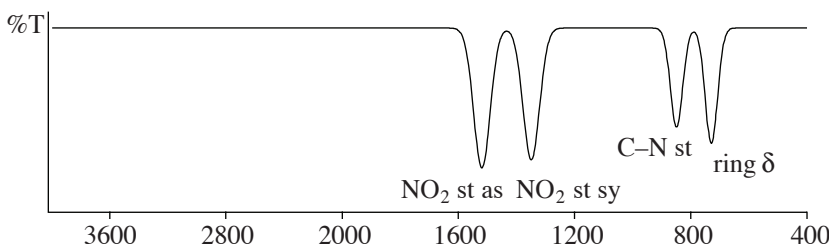
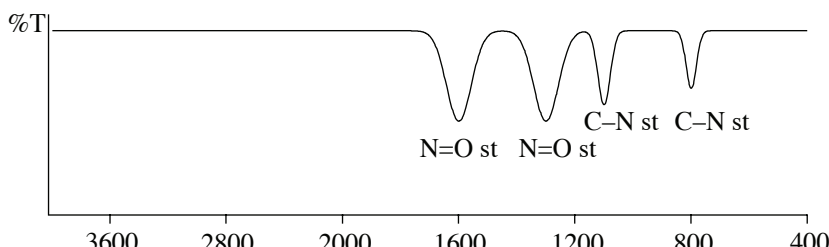
*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

Assignment	Range	Comments
<b>NH<sub>2</sub> st</b>	3500–3300	Of variable intensity, generally 2 sharp bands, $\Delta\tilde{\nu} = 65\text{--}75$ At lower wavenumbers (<3200) and broader if H-bonded. Free and H-bonded forms often simultaneously observed In primary aromatic amines, additional combina- tion band at $\approx 3200$ <i>In the same range:</i> OH st, $\equiv\text{CH}$ st
<b>NH st</b>	3450–3300	Of variable intensity, only one band At lower wavenumbers (<3200) and broader if H-bonded. Free and H-bonded forms often simultaneously observed <i>In the same range:</i> OH st, $\equiv\text{CH}$ st, H <sub>2</sub> O
<b>NH<sub>3</sub><sup>+</sup> st</b>	3000–2000 3000–2700	Medium, broad, highly structured Major maximum, comb: $\approx 2000$
<b>NH<sub>2</sub><sup>+</sup> st</b>	3000–2000 3000–2700	Medium, broad, highly structured Major maximum
<b>NH<sup>+</sup> st</b>	3000–2000 2700–2250	Medium, broad, highly structured Major maximum <i>In the same range:</i> OH st, NH st, CH st, SH st, PH st, SiH st, BH st, X=Y=Z st, X≡Y st
<b>NH<sub>2</sub> δ</b>	1650–1590	Medium or weak
<b>NH δ</b>	1650–1550	Weak
<b>NH<sub>3</sub><sup>+</sup> δ</b>	1600–1460	Medium, often more than one band; weak in aliphatic amines
<b>NH<sub>2</sub><sup>+</sup> δ</b>	1600–1460	Medium, often more than one band; weak in aliphatic amines
<b>NH<sup>+</sup> δ</b>	1600–1460	Medium, often more than one band; weak in aliphatic amines
<b>C–N st</b>	1400–1000	Medium, of no practical significance
<b>NH<sub>2</sub> δ</b>	850–700	Medium or weak; 2 bands in primary amines
<b>NH δ</b>	850–700	Medium or weak
<b>P–N–C st</b>	1110–930 770–680	

N

*Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

$\text{CH}_3-\text{NH}_2$	3470		3357		3356
3360			3278		3274
1622			3200 sh		3175
	3279		1605		1650
			3487		3416
			3405		3386
					1322
					1266

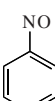
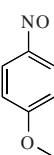
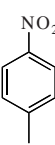
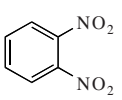
**7.9.2 Nitro and Nitroso Compounds***Nitro Compounds***N***Nitroso Compounds*

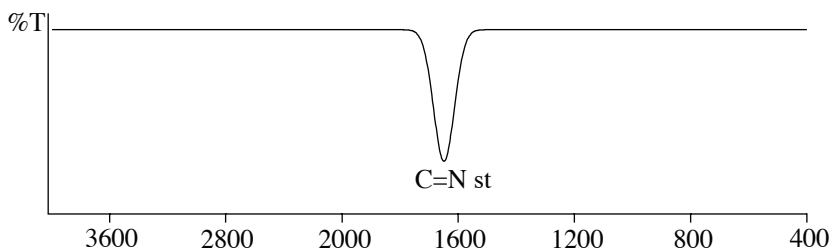
*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

Assignment	Range	Comments
<b>NO<sub>2</sub> st as</b>	1660–1490	Very strong, of medium width. In Raman, of weak to medium intensity <i>Subranges:</i> 1660–1625 O–NO <sub>2</sub> , nitrates; missing in Raman 1570–1540 C–NO <sub>2</sub> , aliphatic nitro compounds 1560–1490 C–NO <sub>2</sub> , aromatic nitro compounds 1630–1530 N–NO <sub>2</sub> , nitramines
<b>NO<sub>2</sub> st sy</b>	1390–1260	Strong, of medium width <i>Subranges:</i> 1285–1270 O–NO <sub>2</sub> , nitrates 1390–1340 C–NO <sub>2</sub> , aliphatic nitro compounds 1360–1310 C–NO <sub>2</sub> , aromatic nitro compounds; often 2 bands 1315–1260 N–NO <sub>2</sub> , nitramines <i>In nitrates also:</i> ≈870 N–O st, strong ≈760 NO <sub>2</sub> $\gamma$ ≈700 NO <sub>2</sub> $\delta$
<b>Ring <math>\delta</math></b>	760–705	Strong; modified deformation of aromatic ring
<b>N=O st</b>	1680–1450	Very strong, in monomers 1420–1250 Very strong, in dimers <i>Subranges:</i> 1680–1650 O–NO (nitrites) <i>trans</i> ; 1625–1610: <i>cis</i> 1585–1540 C–NO, aliphatic <i>C</i> -nitroso compounds 1510–1490 C–NO, aromatic <i>C</i> -nitroso compounds ≈1450 N–NO, <i>N</i> -nitroso compounds <i>In nitrites also:</i> 3300–3200, comb ≈2500, 2300–2250 ≈800 N–O st <i>trans</i> ; <i>cis</i> : very weak ≈600 O–NO $\delta$ <i>trans</i> ; <i>cis</i> : ≈650
<b>C–N st</b>	≈850	C–NO, aliphatic <i>C</i> -nitroso compounds; coupled with other vibrations ≈1100 C–NO, aromatic <i>C</i> -nitroso compounds
<b>N–N st</b>	≈1040	<i>N</i> -Nitroso compounds

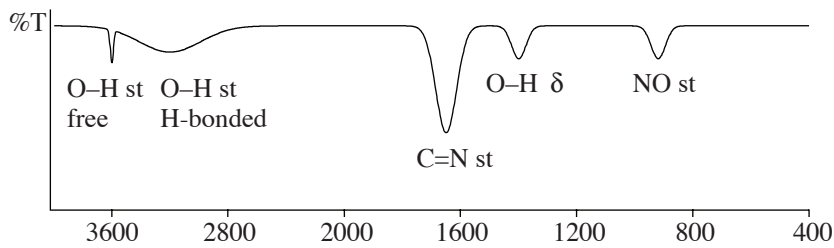
N

*Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

$\text{CH}_3\text{-NO}$	1564 842		1506 1110 810		1497 1112 858
$\text{C}_2\text{H}_5\text{-NO}_2$	1524 1359 851		1527 1351 853 720		1506 1351 1261 873 748

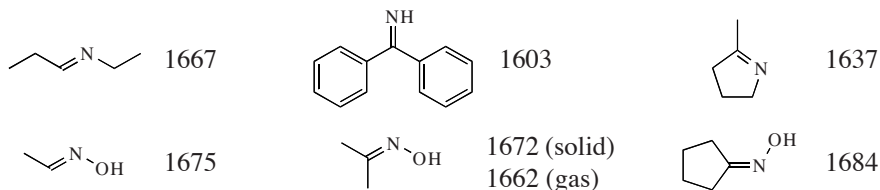
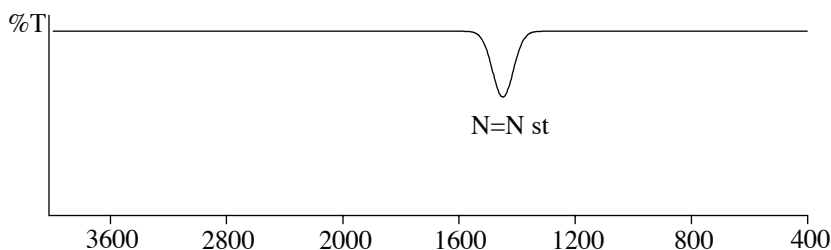
**7.9.3 Imines and Oximes***Imines*

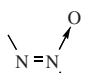
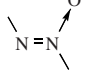
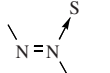
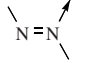
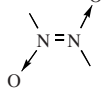
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*Oximes*

*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

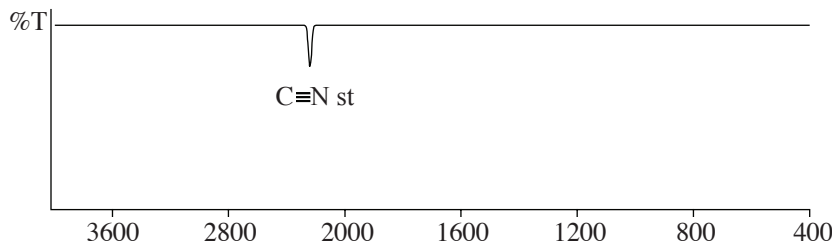
Assignment	Range	Comments
<b>C=N st</b>	1690–1520	Generally strong. In Raman, generally strong
<i>Subranges:</i>		
≈1670	$\text{R}-\text{CH}=\text{N}-\text{R}'$	R, R': al
≈1645	$\text{R}-\text{CH}=\text{N}-\text{R}'$	R or R': conjugated
≈1630	$\text{R}-\text{CH}=\text{N}-\text{R}'$	R, R': conjugated
≈1655		R, R', R'': al
≈1645		R: conjugated
≈1635		R, R': conjugated
≈1555		Additional band: ≈1655 C=O st
≈1645		R, R': al
≈1625		R, R': conjugated
1685–1580		Additional band at 1540–1515 in:
1670–1600	$\text{CH}=\text{N}-\text{N}=\text{CH}$	
1690–1645		Additional bands: NH st: ≈3300, C–O st: ≈1325, ≈1100
1680–1635		Additional bands: NH2+ st: ≈3000 NH2+ δ: 1590–1540
2050–2000	C=C=N; ketamines, very strong, sometimes doublet	N
1580–1520	Quinone oximes: C=O st 1680–1620	
1685–1650	Aliphatic oximes	
1650–1615	Aromatic oximes	
1690–1645	O–C=N	
1640–1605	S–C=N	
1640–1580	S–S–C=N	
<b>OH st</b>	3600–2700	Strong
<i>Subranges:</i>		
≈3600	Free	
3300–3100	H-bonded, broad	
≥≈2700	Quinone oximes, more than one band	
<b>OH δ</b>	1475–1315	Of no practical significance
<b>N–O st</b>	1050–400	Of no practical significance

*Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )***7.9.4 Azo, Azoxy, and Azothio Compounds***Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

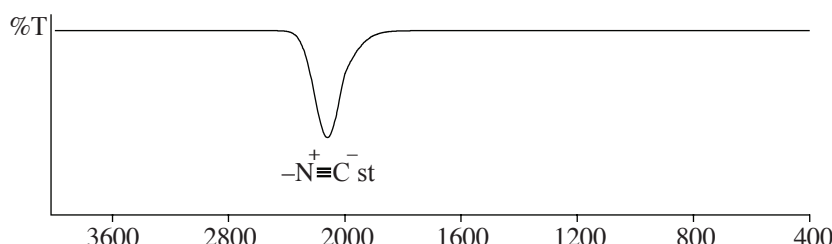
Assignment	Range	Comments
<b>N</b>		
<b>N=N st</b>	1580–1400	Very weak, missing in compounds of high symmetry. In Raman, generally strong
	1480–1450	
	1335–1315	
	≈1450	
	≈1060	
	1410–1175	
	<i>Subranges:</i>	
	1290–1175	Aliphatic <i>trans</i>
	1425–1385,	Aliphatic <i>cis</i>
	1345–1320	
	1300–1250	Aromatic <i>trans</i>
	≈1410,	Aromatic <i>cis</i>
	≈1395	

### 7.9.5 Nitriles and Isonitriles

#### Nitriles



#### Isonitriles



#### Typical Ranges ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )

Assignment	Range	Comments
$\text{C}\equiv\text{N}$ st	2260–2240	Medium to strong, sharp; for $\text{O}-\text{CH}_2-\text{C}\equiv\text{N}$ , $\text{N}-\text{CH}_2-\text{C}\equiv\text{N}$ : of low intensity or absent. In Raman, of medium to high intensity
<i>Beyond normal range:</i>		
2240–2215	$\text{C}=\text{C}-\text{C}\equiv\text{N}$	
2240–2215		
2240–2230 ≈2275	$\text{X}-\text{C}\equiv\text{N}$ , X: Cl, Br, I $-\text{CF}_2-\text{C}\equiv\text{N}$	
2225–2175	$\begin{array}{c} \backslash \\ \text{N}-\text{C}\equiv\text{N} \\ / \end{array} \longleftrightarrow \begin{array}{c} \backslash^+ \\ \text{N}=\text{C}=\text{N}^- \end{array}$	
2210–2185	$>\text{N}-\text{C}=\text{C}-\text{C}\equiv\text{N}$	
2200–2070	$\text{C}\equiv\text{N}^-$	
$-\text{N}^+\equiv\text{C}^-$	2150–2110	Strong

N

*Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

	2222		2235		2252
	2273		2235		2252
	2257		2222		2245
	2220		2080–2070		2178
NaCN, KCN	2080–2070	AgCN	2178	NH <sub>2</sub> –CN	2268

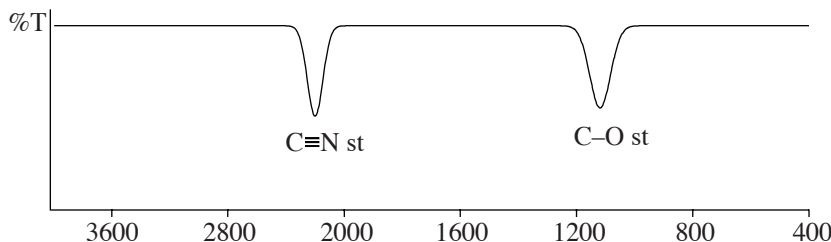
**7.9.6 Diazo Compounds***Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

Assignment	Range	Comments
$-\text{N}^+\equiv\text{N}$ st	2310–2130	Medium, frequency depends on anion <i>In the same range:</i> C≡C st, X=Y=Z st as, NH <sup>+</sup> st, PH st, POH st, SiH st, BH st
$\text{C}=\text{N}^+=\text{N}^-$	2050–2010	Very strong <i>Subranges:</i>
	2050–2035	R-CH=N <sup>+</sup> =N <sup>-</sup> , R: al or ar
	2035–2010	R <sub>2</sub> -C=N <sup>+</sup> =N <sup>-</sup> , R: al or ar
	<i>Beyond normal range:</i>	
	2100–2050	R-CO-C=N <sup>+</sup> =N <sup>-</sup> C=O st $\approx$ 1645 (R: al) C=O st $\approx$ 1615 (R: ar) C=N <sup>+</sup> =N <sup>-</sup> st sy: $\approx$ 1350, strong
	2180–2010	
		C=O st 1655–1560

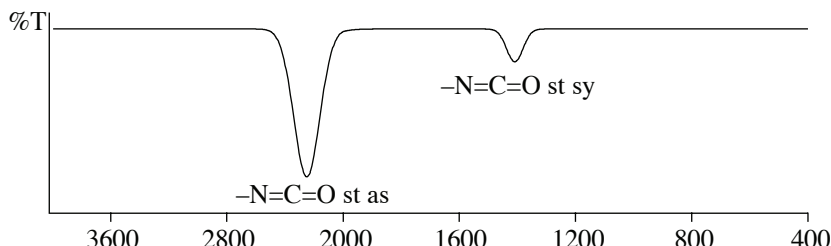
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### 7.9.7 Cyanates and Isocyanates

#### Cyanates



#### Isocyanates



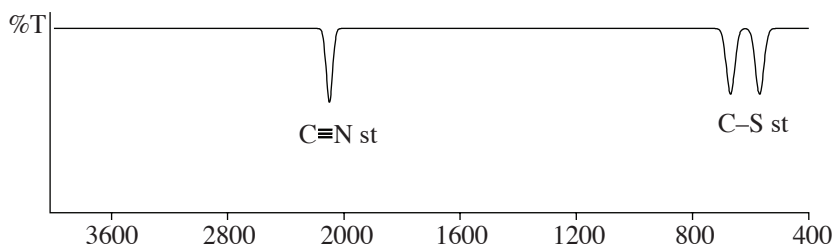
#### Typical Ranges ( $\tilde{\nu}$ in cm<sup>-1</sup>)

Assignment	Range	Comments
<b>OC≡N st</b>	2260–2130	Medium to strong
	2220–2130	(OC≡N) <sup>−</sup> st as
	1335–1290	(OC≡N) <sup>−</sup> st sy
<b>C—O st</b>	1200–1080	Strong
<b>N=C=O st as</b>	2280–2230	Strong, sharp. In Raman, weak or absent
	≈2300	—CF <sub>2</sub> —NCO
<b>N=C=O st sy</b>	1450–1380	Weak
<i>Beyond normal range:</i>		
	2220–2130	(N=C=O) <sup>−</sup>

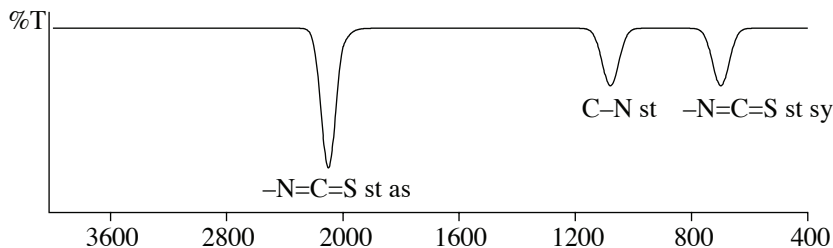
N

*Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

$\text{CH}_3\text{-OCN}$	2248		2248 2282		2235 2261 2282
$\text{CH}_3\text{-NCO}$	2265		2280		2270
$\text{---NCO}$	2256 (1629 C=C)		2267		2246

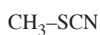
**7.9.8 Thiocyanates and Isothiocyanates***Thiocyanates*

N

*Isothiocyanates*

*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

Assignment	Range	Comments
<b>SC≡N st</b>	2170–2130 2090–2020	Medium, sharp $(\text{SC}\equiv\text{N})^-$
<b>C–S st</b>	750–550	Often doublet
<b>N=C=S st as</b>	2200–2050	Very strong, generally doublet, Fermi resonance
<b>N=C=S st sy</b>	950–650 $\approx 950$ 700–650	aliphatic $-\text{N}=\text{C}=\text{S}$ aromatic $-\text{N}=\text{C}=\text{S}$
<i>Beyond normal range:</i>		
<b>C–N st</b>	2090–2020 1090–1075	$(\text{N}=\text{C}=\text{S})^-$

*Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

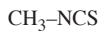
2157



2158



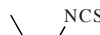
2170


 neat: in  $\text{CCl}_4$ :  
 2206 2221  
 2114 2106  
 2077

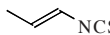

2173

2097

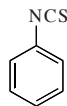
2068



2105



2062



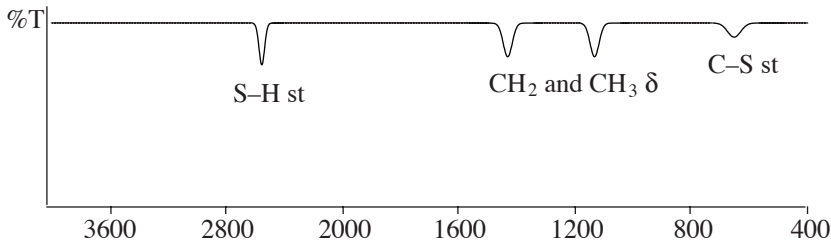
neat: 2090

in  $\text{CCl}_4$ : 2065in  $\text{CHCl}_3$ : 2112

N

## 7.10 Sulfur Compounds

### 7.10.1 Thiols and Sulfides

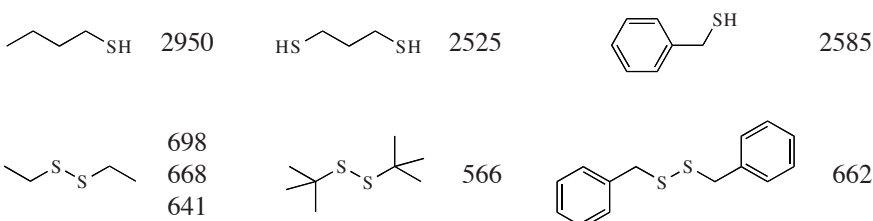


*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

Assignment	Range	Comments
<b>S–H st</b>	2600–2540	Often weak, narrow. In Raman, strong
<b>S–H δ</b>	915–800	Weak, of no practical significance
<b>C–S st</b>	710–570	Weak, broad, of no practical significance. In Raman, strong
<b>S–S st</b>	≈500	Weak, of no practical significance
<i>Also:</i>	≈2880	(S–)CH <sub>3</sub> st as
	≈2860	(S–)CH <sub>2</sub> st as
	≈1430	(S–)CH <sub>3</sub> δ as
	1330–1290	(S–)CH <sub>3</sub> δ sy
	≈1425	(S–)CH <sub>2</sub> δ
	815–755	S–F st, strong
	≈630	S–N st in S–N=O
	725–550	S–C in S–C≡N, often doublet

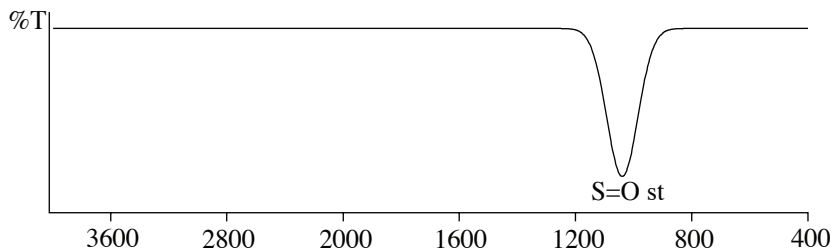
S

*Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

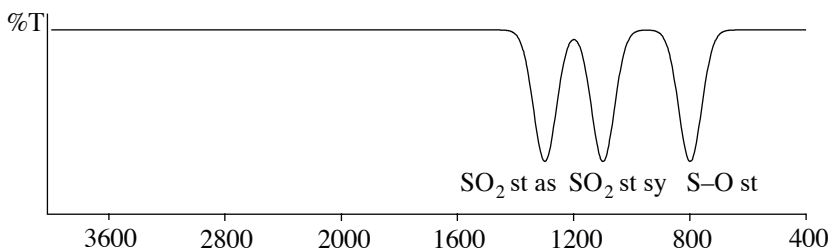


### 7.10.2 Sulfoxides and Sulfones

#### Sulfoxides



#### Sulfones



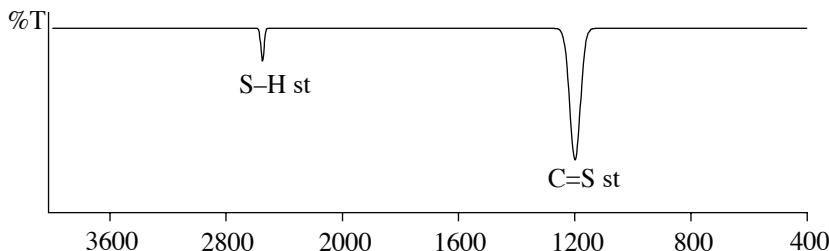
#### Typical Ranges ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )

Assignment	Range	Comments
<b>S=O st</b>	1225–980	Strong, sometimes multiple bands. In Raman, weak to medium
<i>Subranges:</i>		
1060–1015	R–SO–R	
≈1100	R–SO–OH	S–O st 870–810 OH st free ≈3700, H-bonded ≈2900, ≈2500
≈1135	R–SO–OR	S–O st 740–720, 710–690
1225–1195	RO–SO–OR	
≈1135	R–SO–Cl	
≈1030, ≈980	R–SO <sub>2</sub> <sup>−</sup>	
≈1100, ≈1050	R=SO	N=SO: ≈1250, ≈1135

S

Assignment	Range	Comments
$\text{S}=\text{O}$ st as	1420–1300	Very strong; in Raman, often missing
$\text{S}=\text{O}$ st sy	1200–1000	Very strong; in Raman, strong
<i>Subranges:</i>		
1370–1290, 1170–1110	R-SO <sub>2</sub> -R	
1375–1350, 1185–1165	R-SO <sub>2</sub> -OR	
$\approx$ 1340, $\approx$ 1150	R-SO <sub>2</sub> -SR	
1415–1390, 1200–1185	RO-SO <sub>2</sub> -OR	
1365–1315, 1180–1150	R-SO <sub>2</sub> -N	N-H st: 3330–3250; N-H $\delta$ : $\approx$ 1570; S-N st: 910–900
1410–1375, 1205–1170	R-SO <sub>2</sub> -hal	
1355–1340, 1165–1150	R-SO <sub>2</sub> -OH	O-H st, H-bonded: $\approx$ 2900, $\approx$ 2400 hydrated: 2800–1650, broad
1250–1140, 1070–1030	R-SO <sub>3</sub> <sup>-</sup>	
1315–1220, 1140–1050	RO-SO <sub>3</sub> <sup>-</sup>	
<b>S-O st</b>	870–690	Of variable intensity, weak in sulfites

### 7.10.3 Thiocarbonyl Derivatives



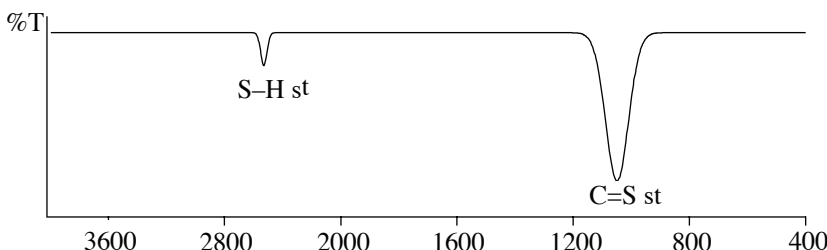
*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

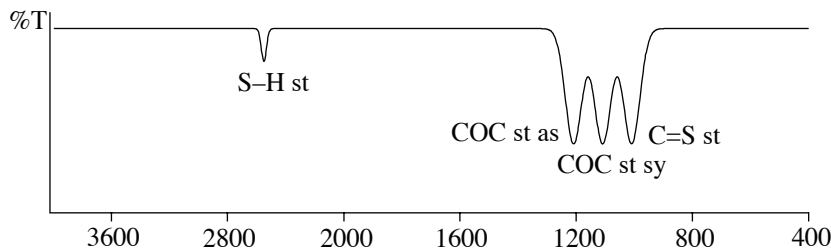
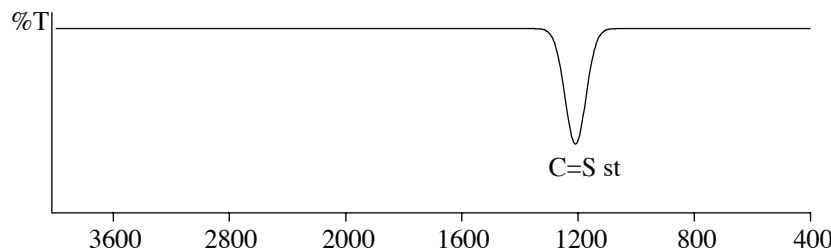
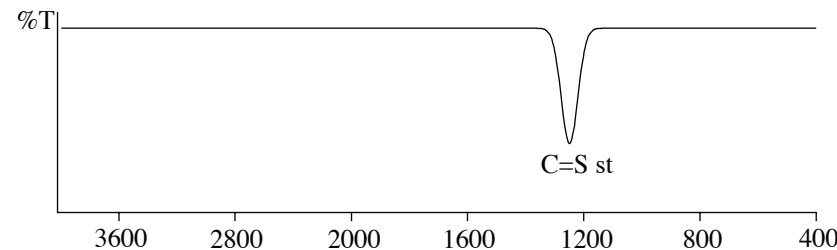
Assignment	Range	Comments
<b>C=S st</b>	1275–1030	Strong, narrow. In Raman, strong
<i>Subranges:</i>		
1075–1030	Thioketones	
1210–1080	Thioesters	
≈1215	Dithiocarboxylic acids	SH st: ≈2550 SH δ: ≈860
1125–1075	Thiocarboxylic acid fluoride	perfluorinated: 1130–1105
1100–1065	Thiocarboxylic acid chloride	perchlorinated: 1100–1075
1140–1090	Thioamides and thiolactams	C–N st: 1535–1520 NH δ: 1380–1300
<i>Also:</i>	750–580	P=S st

S

### 7.10.4 Thiocarbonic Acid Derivatives

*Trithiocarbonates*



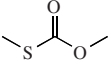
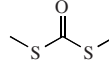
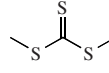
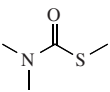
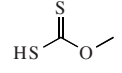
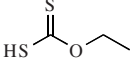
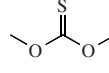
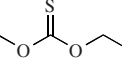
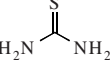
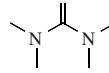
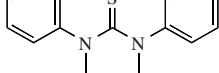
**Xanthates****Thiocarbonates****Thioureas**

S

**Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )**

Assignment	Range	Comments	
<b>S-H st</b>	2560–2510	Weak, narrow	trithiocarbonates
	2600–2500	Weak, narrow	xanthates
<b>C=S st</b>	1100–1020	Very strong	trithiocarbonates
	1070–1000	Strong	xanthates
	1250–1180	Strong	thiocarbonates
	1400–1100	Strong	thioureas
<b>COC st as</b>	1260–1140	Strong	xanthates
<b>COC st sy</b>	1150–1090	Strong to medium	xanthates

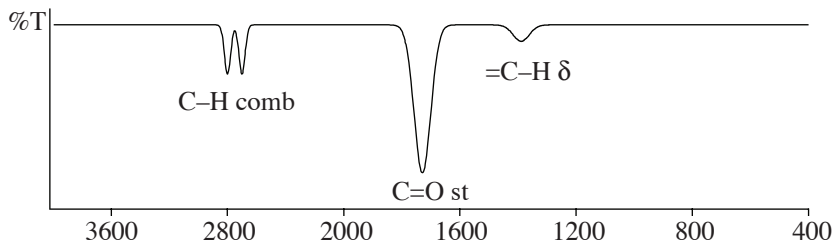
*Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

	in $\text{CCl}_4$ : 1719		in $\text{CCl}_4$ : 1653		in $\text{CCl}_4$ : 1757
	in $\text{CCl}_4$ : 1718 1677 1640		neat: 1076		solid: 1058 in $\text{CCl}_4$ : 1083 1079
	in $\text{CCl}_4$ : 1662				gas: 2593 2548 neat: 2470
	in $\text{CS}_2$ : 2562 2522		solid: 1212		solid: 1234
	solid: 1400		solid: 1130		solid: 1131

S

## 7.11 Carbonyl Compounds

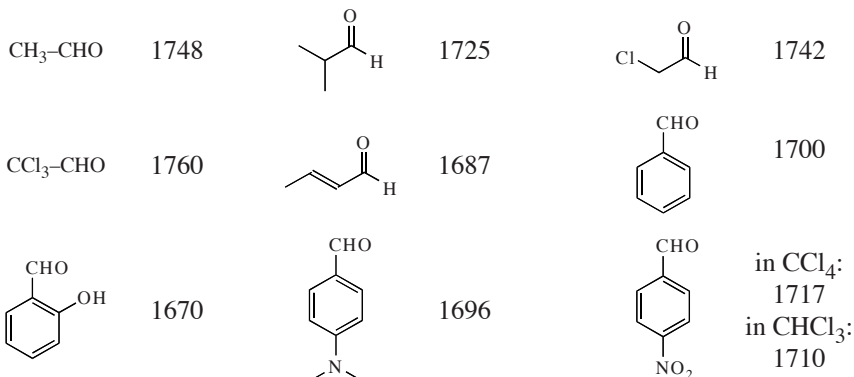
### 7.11.1 Aldehydes



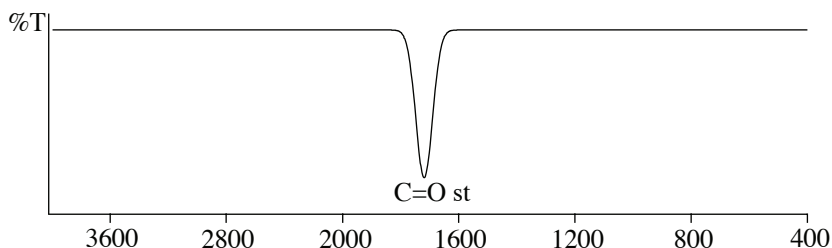
*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

Assignment	Range	Comments
<b>C–H comb</b>	2900–2800 2780–2680	Weak, Fermi resonance with C–H $\delta$ at $\approx 1390$ (for extreme position of C–H $\delta$ only one band)
	<i>Subranges:</i> 2830–2810, 2720–2690	Aliphatic
	2830–2810, 2750–2720	Aromatic, with <i>o</i> -substitution often higher
	<i>In the same range:</i> cyclohexanes at $\approx 2700$ , weak	
<b>C=O st</b>	1765–1645	Strong; in Raman, weak to medium
	<i>Subranges:</i> 1740–1720 1765–1730 1710–1685 1695–1660 1670–1645	Aliphatic $\alpha$ -Halogenated aliphatic Aromatic $\alpha,\beta$ -Unsaturated aromatic With intramolecular H bonds
<b>C=X</b>	<b>C–H <math>\delta</math></b>	1390
		Weak, of no practical significance

Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )



### 7.11.2 Ketones



#### Typical Ranges ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )

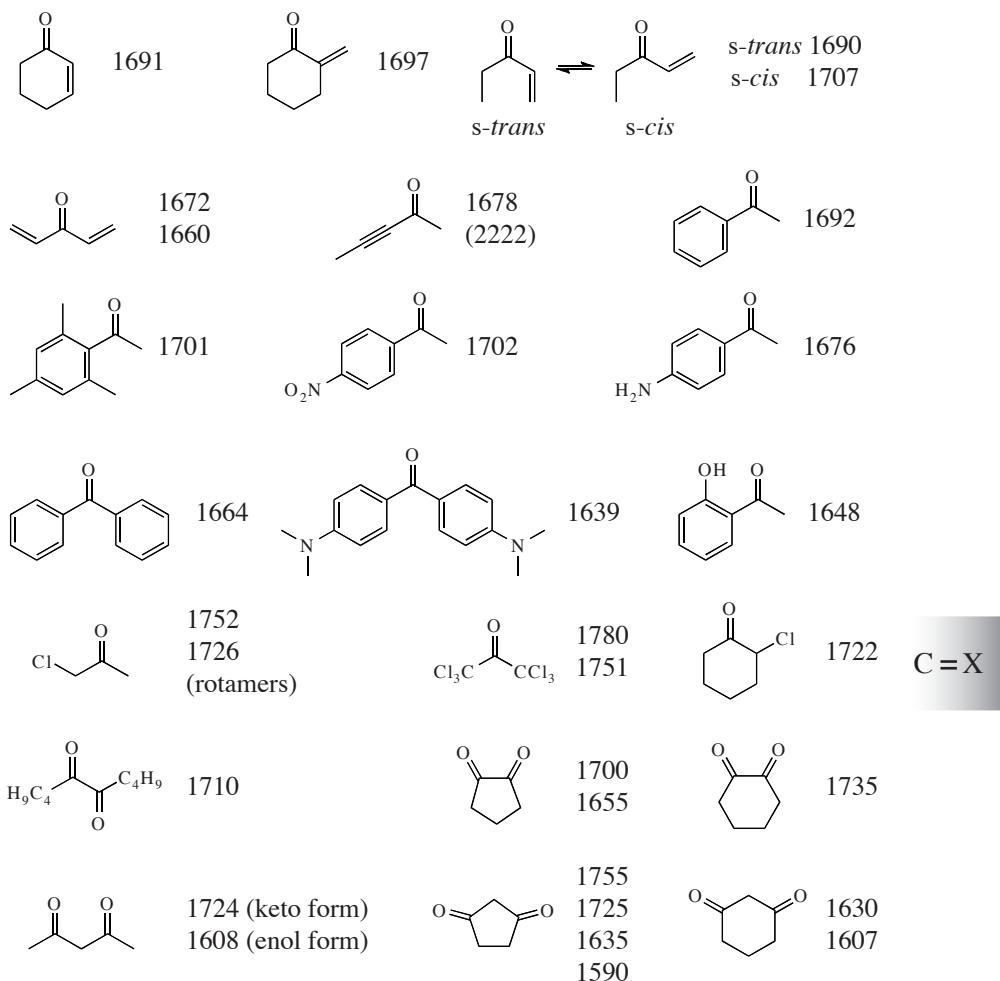
Assignment	Range	Comments			
$\text{C=O st}$	1775–1650	Strong; in Raman, weak to medium			
	<i>Subranges:</i> $\approx 1715$	Aliphatic, branching at $\alpha$ position causes shift to lower wavenumbers:			
			$\approx 1695$		$\approx 1685$
	$\approx 1775$ –1705	Cyclic, $\tilde{\nu}$ decreases with increasing ring size [contd.]			

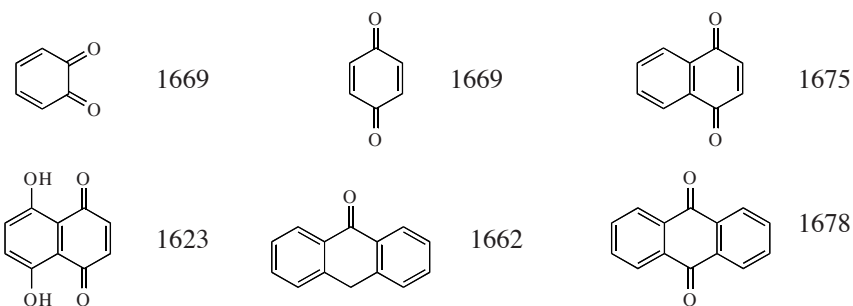
$\text{C=X}$

Assignment	Range	Comments
		≈1775
		≈1750
		≈1715
		≈1705
Conjugated:	≈1675	α,β-Unsaturated, often 2 bands (rotational isomers)
	1650–1600	C=C st
	≈1695	
		al
	≈1665	α,β,γ,δ-Diunsaturated; α,β;α',β'-diunsaturated
	≈1670	
		C=C
	≈1690	Aryl ketones
	≈1675	
		ar
	≈1665	Diaryl ketones, with N or O in <i>p</i> -position: down to ≈1600
α-Halogenated ketones:	Shifted toward higher wavenumbers depending on dihedral angle φ between C=O and C-hal; largest effect for φ = 0°, no effect for φ = 90°	
	Maximal shifts:	
	α-chloro	≈25
	α,α-dichloro	≈45
	α,α'-dichloro	≈45
		α-bromo      ≈20
		α-iodo      ≈0
		α,α-difluoro ≈60
		perfluoro    ≈90
C=X	α-Diketones:	≈1720 Aliphatic
		≈1775,      Aliphatic 5-ring
		≈1760
		≈1760,      Aliphatic 6-ring
		≈1730
		≈1675      Aliphatic enolized, C=C st: ≈1650
		≈1680      Aromatic
		≈1675 <i>o</i> -Quinones, with <i>peri</i> -OH: ≈1675, ≈1630
	β-Diketones:	≈1720      Keto form, sometimes doublet
	≈1650	Enol form

Assignment	Range	Comments
	≈1615	Enol with intramolecular H bonds, C=C st: ≈1600, strong
γ-Diketones:	≈1675	As monoketones
	p-Quinones; with peri-OH: ≈1675, ≈1630 C=C st: ≈1600	
C=C=O st as	2155–2130	Very strong

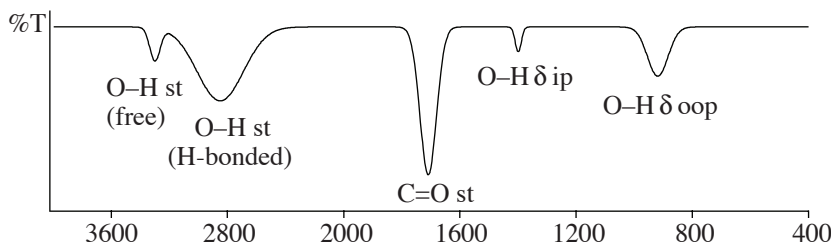
Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )





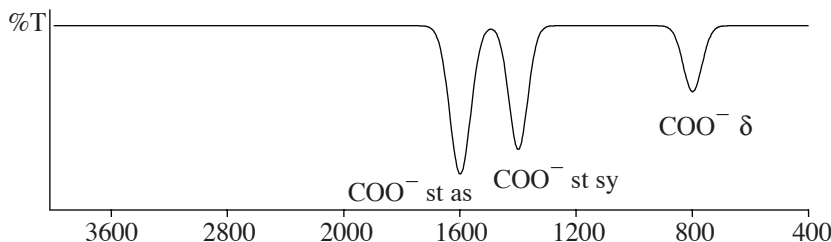
### 7.11.3 Carboxylic Acids

#### *Carboxylic Acids*



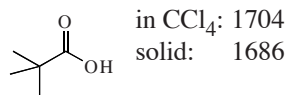
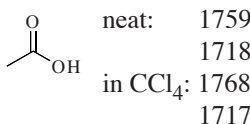
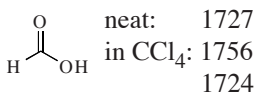
#### *Carboxylate Anions*

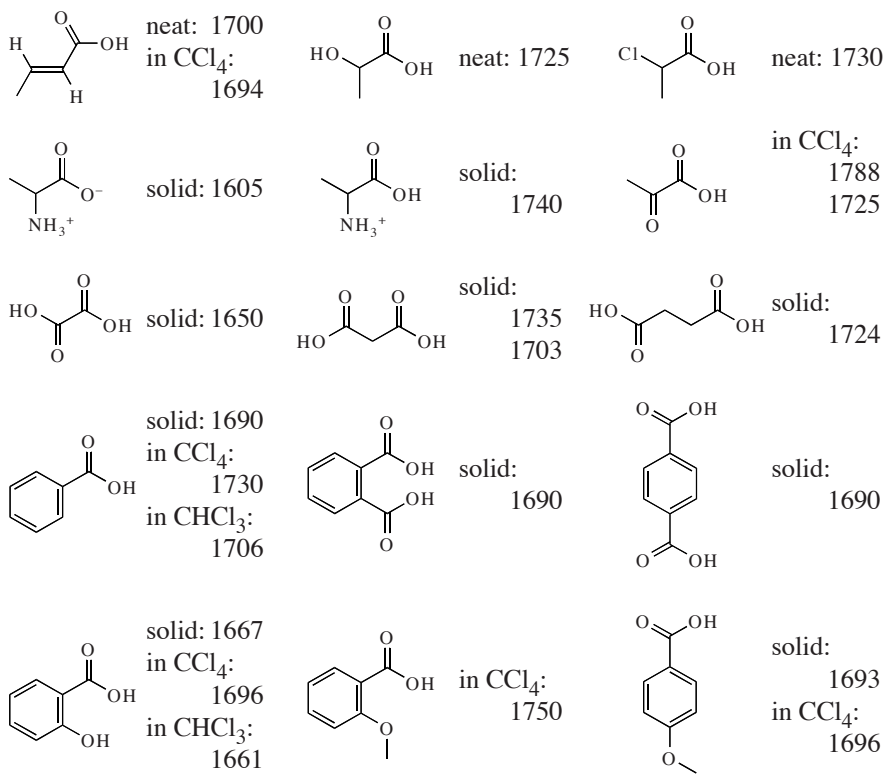
C=X



*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

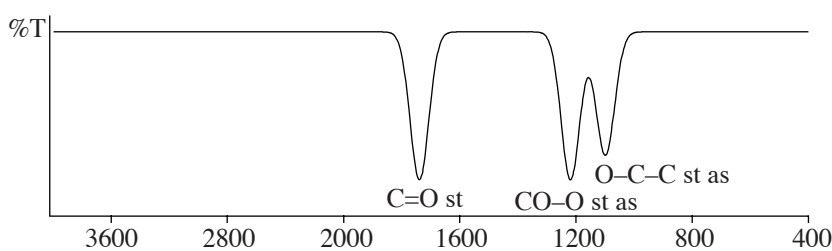
Assignment	Range	Comments
<b>COO-H st</b>	3550–2500	Intensity variable
	<i>Subranges:</i>	
	3550–3500	Free, sharp, only in highly diluted solutions
	3300–2500	H-bonded, broad, often more than one band
	<i>In the same range:</i> OH st, NH st, CH st, SiH st, SH st, PH st	
<b>C=O st</b>	1800–1650	Strong; in Raman, weak to medium
	1800–1740	Free (also in dicarboxylic acids)
	1740–1650	H-bonded (dimer, also in dicarboxylic acids)
	<i>Subranges for H-bonded C=O:</i>	
	1725–1700	al-COOH
	1715–1690	C=C-COOH
	1700–1680	ar-COOH
	1740–1720	hal-C-COOH
	1670–1650	Intramolecular H bond
<b>OC-OH st, C-OH δ</b>	1440–1210	Of no practical significance
<b>OC-OH δ oop</b>	960–880	Medium, generally broad (only in dimers); in the same range: =CH δ, ar CH δ, NH δ
<b>(COO)⁻ st as</b>	1610–1550	Very strong; in α-halogen carboxylates near the higher value, with more than one α-hal beyond the normal range; in polypeptides at $\approx 1575$
<b>(COO)⁻ st sy</b>	1450–1400	Strong, of no practical significance, in polypeptides at $\approx 1470$
<b>(COO)⁻ δ</b>	≈775	Formates, weak
	≈925	Acetates
	≈680	Benzoates
	≈600	$\text{CF}_3\text{COO}^-$

**C=X***Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*



#### 7.11.4 Esters and Lactones

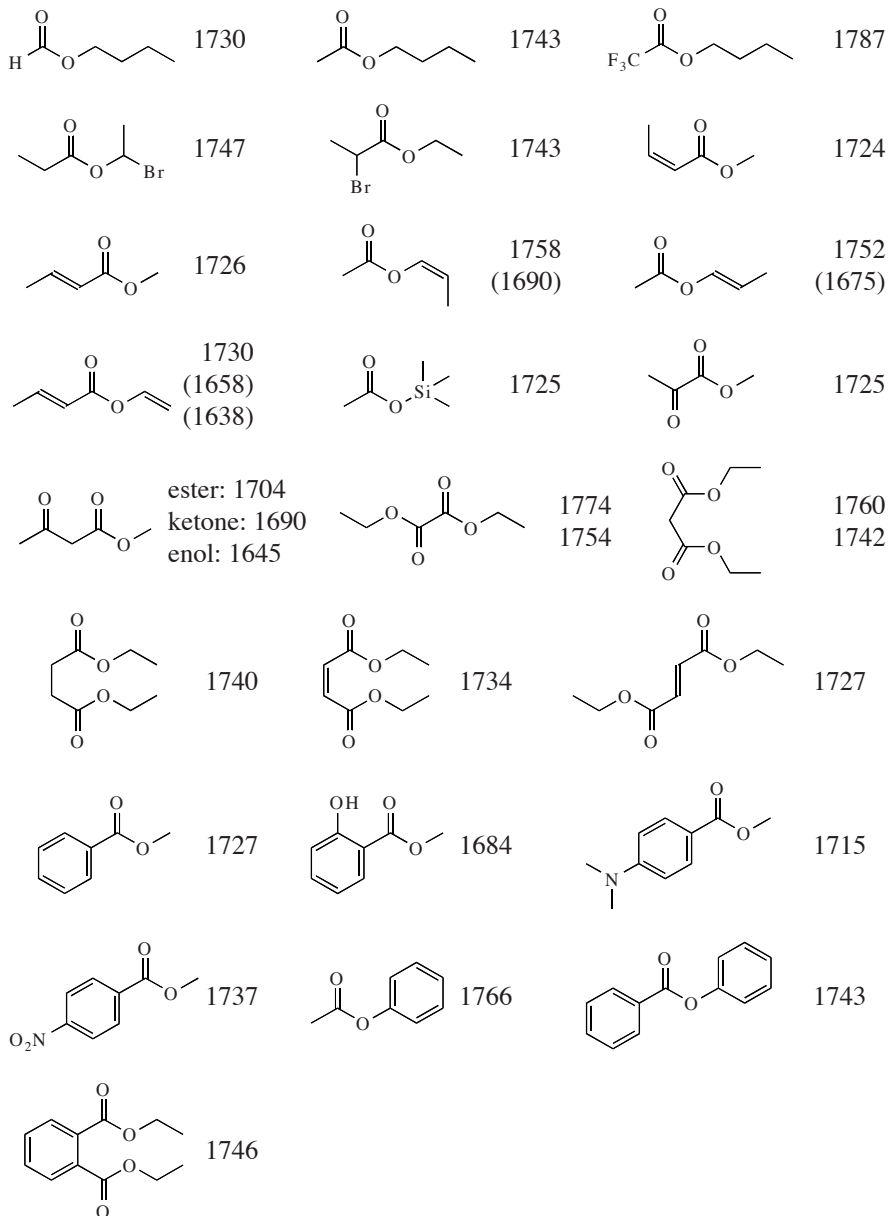
C=X



*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

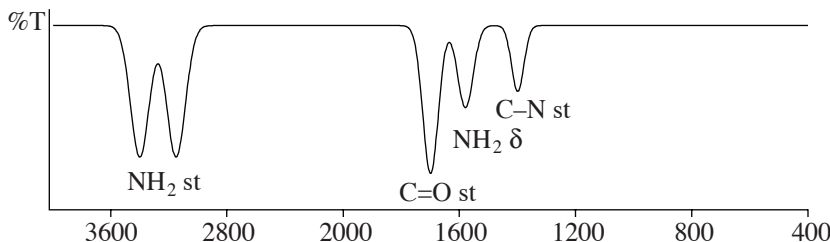
Assignment	Range	Comments	
<b>C=O st</b>	1790–1650	Strong. In Raman, weak to medium	
	<i>Subranges:</i>		
	1750–1735	Aliphatic esters	
Conjugated esters:	1730–1710	$\alpha,\beta$ -Unsaturated esters	
	1730–1715	Aromatic esters	
	1690–1670	With intramolecular H bonds	
	1790–1740	$\alpha$ -Halogenated esters	
	$\approx$ 1760	Vinyl esters, C=C st: 1690–1650, strong	
	$\approx$ 1760	Phenol esters	
	$\approx$ 1735	Phenol esters of aromatic acids	
Diesters:		As the corresponding monoesters	
Keto esters:	1755–1725	$\alpha$ -Keto esters, generally one band	
	$\approx$ 1750 (ketone)	$\beta$ -Keto esters, keto form	
	$\approx$ 1735 (ester)		
	$\approx$ 1650	$\beta$ -Keto esters, enol form, C=C st: $\approx$ 1630, strong	
	$\approx$ 1740, $\approx$ 1715	$\gamma$ -Keto esters, pseudoesters: $\approx$ 1770	
Lactones:			
<b>C–O st</b>	1330–1050	2 bands: st as, very strong, at higher wavenumbers; st sy, strong, at lower wavenumbers	
<b>C–O st as:</b>	<i>Subranges:</i>		
	$\approx$ 1185	Formates, propionates, higher aliphatic esters	
	$\approx$ 1240	Acetates	
	$\approx$ 1210	Vinyl esters, phenol esters	
	$\approx$ 1180	$\gamma$ -Lactones, $\delta$ -lactones	
	$\approx$ 1165	Methyl esters of aliphatic carboxylic acids	
	<i>In the same range:</i>	Strong bands for C–F st, C–N st, N–O st, P–O st, C=S st, S=O st, P=O st, Si–O st, Si–H $\delta$	

 $\text{C}=\text{X}$

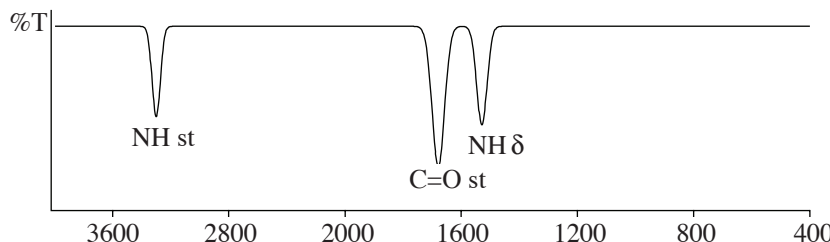
*Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

### 7.11.5 Amides and Lactams

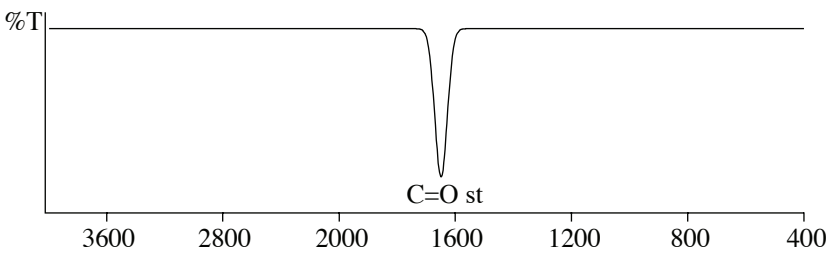
#### Primary Amides



#### Secondary Amides



#### Tertiary Amides



C=X

#### Typical Ranges ( $\tilde{\nu}$ in cm<sup>-1</sup>)

Assignment	Range	Comments
N—H st	3500–3100	Medium, in primary amides two bands, in proteins multiplet
	<i>Subranges:</i>	
	3500–3400	Free
	3350–3100	H-bonded
	≈3350, ≈3180	In primary amides generally two bands
	≈3200, ≈3100	In lactams generally two bands
	≈3200	Monohydrazides

Assignment	Range	Comments
<b>C=O st</b> (amide I)	≈3100 ≈3250 <i>In the same range:</i> OH st, ≡CH st (≈3300, sharp), H <sub>2</sub> O	Dihydrazides Imides
	1740–1630 <i>Subranges:</i>	Generally strong. In Raman, weak to medium
	≈1690 ≈1685 ≈1650 ≈1745 ≈1700 ≈1650 ≈1670 ≈1600 1740–1670 ≈1750, 1700 1655–1630 ≈1690 ≈1720, 1755 sh	NH <sub>2</sub> C=O free amides, H-bonded: ≈1650 NHC=O free amides, H-bonded: ≈1660 NC=O free amides, H-bonded: ≈1650 4-Ring lactams 5-Ring lactams 6-, 7-Ring lactams Monohydrazides Dihydrazides Imides 5-Ring imides, 2 bands Polypeptides Isocyanurates; with aromatic substitution: ≈1770 Trifluoroacetamides
<b>NH δ and</b> <b>N-C=O st sy</b> (amide II)	1630–1510 <i>Subranges:</i>	Generally strong, absent in lactams
	≈1610 ≈1530 1560–1510 ≈1555	NH <sub>2</sub> C=O free, H-bonded: ≈1630 NHC=O free, H-bonded: ≈1540 Polypeptides Trifluoroacetamides
<b>C-N st (?)</b>	≈1400 ≈1250 ≈1330	NH <sub>2</sub> C=O NHC=O Lactams
<b>NH δ ip</b>	≈1150 ≈1465	NH <sub>2</sub> C=O Lactams
<b>NH δ oop</b>	750–600 ≈700 ≈800	NH <sub>2</sub> C=O NHC=O Lactams

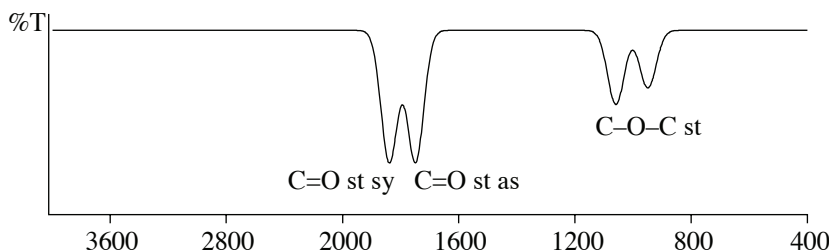
C=X

*Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

	neat: 1672 in $\text{CHCl}_3$ : 1709		neat: 1672		neat: 1670 in $\text{CHCl}_3$ : 1673
	solid: 1631 in $\text{CHCl}_3$ : 1679		in $\text{CCl}_4$ : 1690		in $\text{CCl}_4$ : 1647
	solid: 1677		in $\text{CS}_2$ : 1675 1650		
	solid: 1656 in $\text{CHCl}_3$ : 1678		solid: 1658 in $\text{CHCl}_3$ : 1691 in $\text{CCl}_4$ : 1705		in $\text{CCl}_4$ : 1667
	neat: 1700 1625 1540		solid: 1628 1595		solid: 1631 1584
	solid: 1734 1505		solid: 1736 1706 1689		solid: 1771 1698 in $\text{CCl}_4$ : 1753 1727
	solid: 1760 1690 in $\text{CCl}_4$ : 1721 1705		in $\text{CHCl}_3$ : 1783 1733		in $\text{CCl}_4$ : 1742 1730 1718
	solid: 1718 1670 in $\text{CCl}_4$ : 1729 1686		solid: 1774 1749 1724 in $\text{CHCl}_3$ : 1778 1735		in $\text{CHCl}_3$ : 1772 1712
	solid: 1790 1735				

 $C=X$

### 7.11.6 Acid Anhydrides

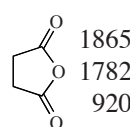
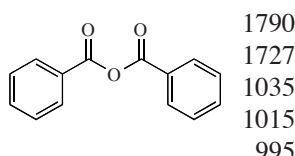
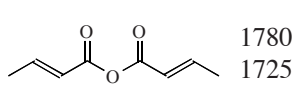
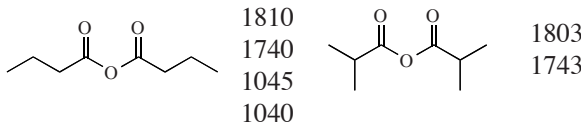
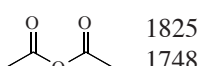


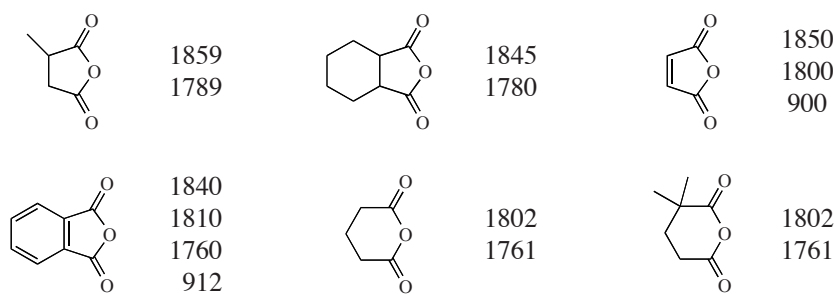
#### Typical Ranges ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )

Assignment	Range	Comments
<b>C=O st sy</b>	1870–1770	Strong. In Raman, weak to medium
<b>C=O st as</b>	1800–1720	Strong. In Raman, weak to medium
<i>Subranges:</i>		
	≈1820, ≈1760	Linear anhydrides, higher band stronger
	≈1850, ≈1775	5-Ring, lower band stronger
	≈1800, ≈1760	6-Ring, lower band stronger
<b>C—O—C st</b>	1300–900	Strong, several bands
	≈1040	Linear anhydrides
	≈920	Cyclic anhydrides

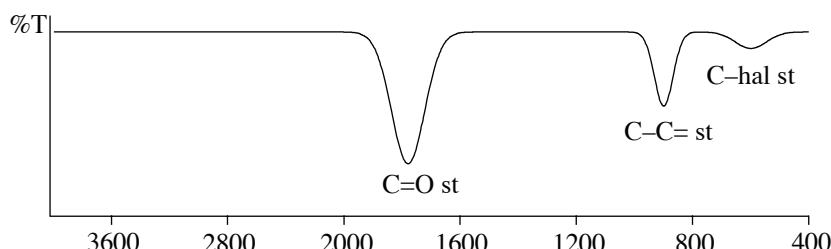
#### Examples ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )

C=X





### 7.11.7 Acid Halides



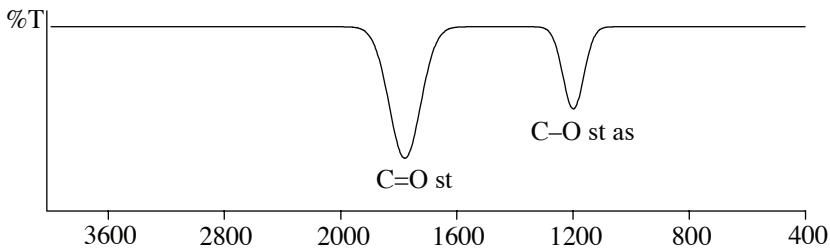
#### Typical Ranges ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )

Assignment	Range	Comments
<b>C=O st</b>	1820–1750	Chlorides, strong; in Raman, weak to medium. Of narrow or medium width, for bromides and iodides at lower wavenumber
	1900–1870	Fluorides, strong, of narrow or medium width, additional band at $\approx 1725$ in aromatic acid chlorides and bromides
<b>C-CO st</b>	1000–800	1000–900 aliphatic, assignment uncertain 900–800 aromatic, assignment uncertain
<b>C-hal st</b>	1200–500	1200–800 F 750–550 Cl 700–500 Br 600–500 I

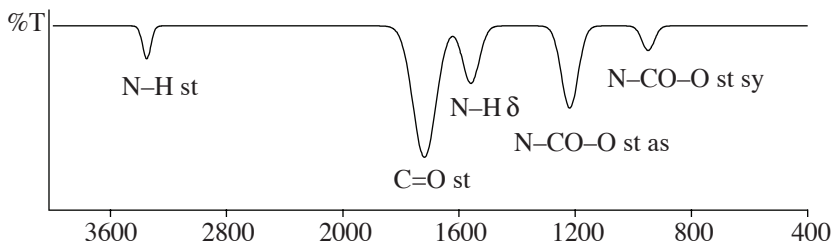
**C = X**

### 7.11.8 Carbonic Acid Derivatives

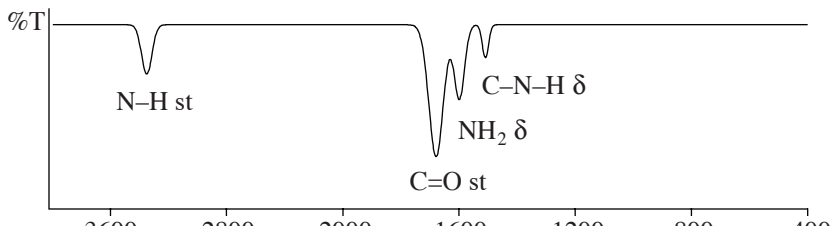
#### *Carbonic Acid Esters*



#### *Carbamates*



#### *Ureas*



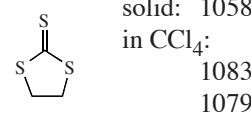
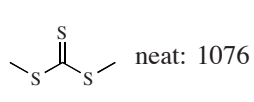
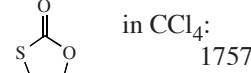
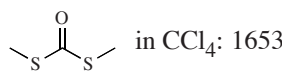
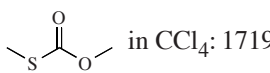
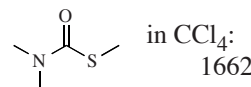
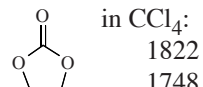
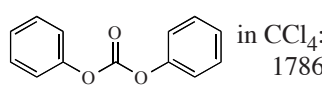
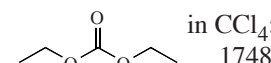
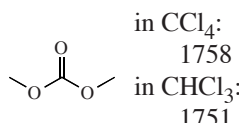
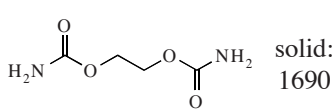
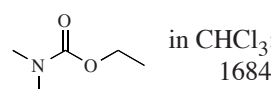
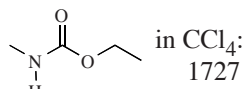
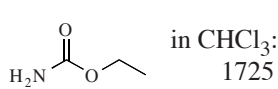
C=X

#### *Typical Ranges ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )*

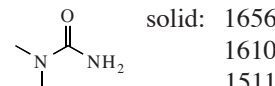
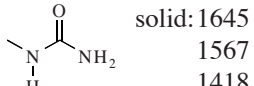
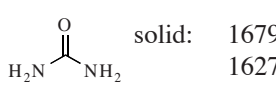
Assignment	Range	Comments	
<b>C=O st</b>	1820–1740	Strong. In Raman, weak to medium	Carbonic acid esters
	1750–1680	Strong. In Raman, weak to medium	
	1690–1620	Strong. In Raman, weak to medium	
<b>C–O st as</b>	1260–1150	Strong	Carbonic acid esters

Assignment	Range	Comments
<b>N–H st</b>	3500–3250	Medium, two bands for NH <sub>2</sub> , Carbamates one for NH
	3500–3200	Medium, two bands for NH <sub>2</sub> Ureas
<b>N–H δ</b>	1650–1500	Medium Carbamates
<b>NH<sub>2</sub> δ</b>	1650–1600	Medium Ureas
<b>N–CO–O st as</b>	1270–1210	Medium Carbamates
<b>N–CO–O st sy</b>	1050–850	Weak Carbamates
<b>C–N–H δ</b>	1600–1500	Weak Ureas

Examples ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )



$\text{C}=\text{X}$

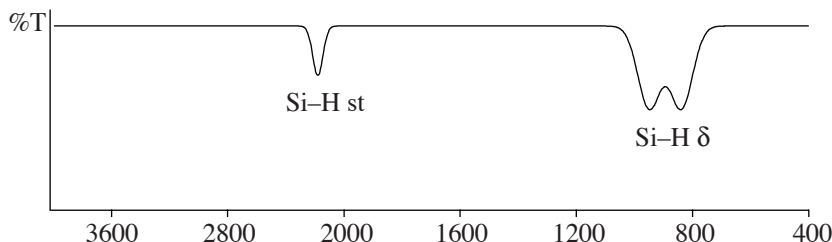


	solid: 1622 1580 1530 in CHCl <sub>3</sub> : 1663 1548		solid: 1645 1560 1497 in CHCl <sub>3</sub> : 1675		solid: 1650
	solid: 1667 1634		in CCl <sub>4</sub> : 1735 1718		solid: 1776 1697
	solid: 1712 1676		solid: 1748 1706		solid: 1767 1695
	neat: 1600		solid: 1767 1681 1621		gas: 2593 2548 neat: 2470
	in CS <sub>2</sub> : 2562 2522		solid: 1212		solid: 1234
	solid: 1400		solid: 1130		solid: 1131

C=X

## 7.12 Miscellaneous Compounds

### 7.12.1 Silicon Compounds



*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

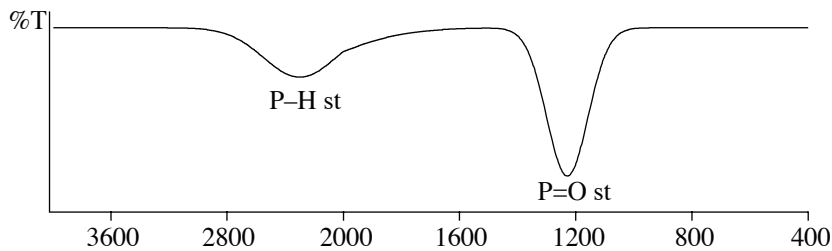
Assignment	Range	Comments
<b>Si–H st</b>	2250–2090	Medium. In Raman, medium to strong
	<i>Subranges:</i>	
	2160–2090	$\text{R}_3\text{Si}-\text{H}$ ; also for R as H; for $\text{SiH}_3$ : 2 bands
	$\approx 2250$	hal-Si–H
	2220–2120	(Si–O)Si–H
<b>Si–H <math>\delta</math></b>	1010–700	Strong, broad, generally 2 bands
<b>(Si–)CH<sub>3</sub> <math>\delta</math> as</b>	$\approx 1410$	Weak
<b>(Si–)CH<sub>3</sub> <math>\delta</math> sy</b>	1275–1260	Very strong, sharp, typical for $\text{SiCH}_3$ , not split for $\text{Si}(\text{CH}_3)_2$
<b>(Si–)CH<sub>3</sub> <math>\gamma</math></b>	860–760	
	$\approx 765$	$\text{SiCH}_3$
	$\approx 855$ , $\approx 800$	$\text{Si}(\text{CH}_3)_2$
	$\approx 840$ , $\approx 765$	$\text{Si}(\text{CH}_3)_3$
<b>Si–O st</b>	1110–1000, 900–<600	
	1110–1000, 850–800	Si–O–C
	1090–1030, <650	Si–O–Si
	900–800	Si–OH
	3700–3200	Si–OH st
	$\approx 1030$	Si–OH $\delta$
<b>Si–C st</b>	850–650	
<b>Si–N st</b>	1250–830	
	<i>Subranges:</i>	
	950–830	Si–N–Si
	$\approx 3400$	$\text{Si}_2\text{NH}$ st

P Si

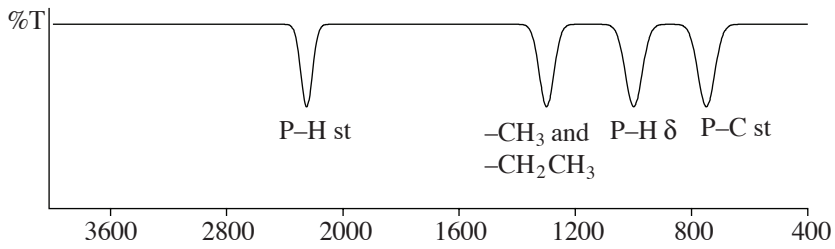
Assignment	Range	Comments
	950–830	N–Si–N
	1250–1100	Si–NH <sub>2</sub>
	≈3570, ≈3390	SiN–H <sub>2</sub> st
	≈1540	Si–NH <sub>2</sub> δ
<b>Si–F st</b>	980–820	
	<i>Subranges:</i>	
	920–820	Si–F
	945–870	SiF <sub>2</sub> , 2 bands
	980–860	SiF <sub>3</sub> , 2 bands
<b>Si–Cl st</b>	< 625	

### 7.12.2 Phosphorus Compounds

#### *Phosphorus Compounds*



#### *Phosphines*



P Si

*Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )*

Assignment	Range	Comments
<b>P–H st</b>	2440–2275	Weak to medium, generally one band, in $\text{R}_3\text{PH}^+$ very broad. In Raman, weak to medium
<b>PO–H st</b>	2700–2650	Weak, very broad
<b>POH comb</b>	2300–2250	Weak, very broad
	1740–1600	Additional band in O=P–OH (dimer?)
<b>P–O st</b>	1260–855	
	<i>Subranges:</i>	
	1050–970, 830–740	P–O–C al st; strong for upper band, often weak for lower band
	1260–1160	P–O–C ar st
	995–915	P(V)
	875–855	P(III)
	1100–940	P–OH st, broad, for $\text{P(OH)}_2$ often two bands
	980–900	P–O–P st
<b>P=O st</b>	1300–960	Strong. In Raman, weak to medium
	<i>Subranges:</i>	
	1190–1150	$\text{R}_3\text{P}=\text{O}$ , also for R: H
	1265–1200	$\text{R}_2(\text{R}'\text{O})\text{P}=\text{O}$ , also for R: H
	1280–1240	$\text{R}(\text{R}'\text{O})_2\text{P}=\text{O}$ , also for R: H
	1300–1260	$(\text{RO})_3\text{P}=\text{O}$
	1220–1150	$\text{R}(\text{HO})_2\text{P}=\text{O}$
	1250–990	$\text{R}(\text{HO})\text{PO}_2^-$ , more than one band
	1125–970, 1000–960	$\text{RPO}_3^{2-}$
	1205–1090	$\text{R}_2(\text{HO})\text{P}=\text{O}$
	1200–1090, 1090–995	$\text{R}_2\text{PO}_2^-$
	≈1250	$\text{RO}(\text{HO})_2\text{P}=\text{O}$
	1230–1210, 1030–1020	$\text{RO}(\text{HO})\text{PO}_2^-$
	1140–1050, 1010–970	$\text{ROPO}_3^{2-}$
	1250–1210	$(\text{RO})_2(\text{HO})\text{P}=\text{O}$
	1285–1120, 1120–1050	$(\text{RO})_2\text{PO}_2^-$
	1220–1170	$\text{R}(\text{RO})(\text{HO})\text{P}=\text{O}$
	1245–1150, 1110–1050	$\text{R}(\text{RO})\text{PO}_2^-$

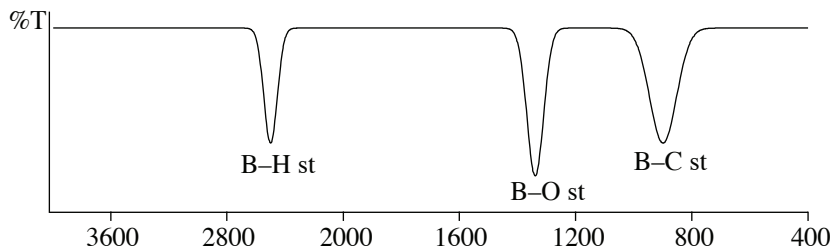
P Si

Assignment	Range	Comments
	1240–1205	$\begin{array}{c} \text{O} & \text{O} \\ \parallel & \parallel \\ \text{R}-\text{P}-\text{O}-\text{P}-\text{R} \\   &   \\ \text{R} & \text{R} \end{array}$
	1310–1260	$\begin{array}{c} \text{O} & \text{O} \\ \parallel & \parallel \\ \text{RO}-\text{P}-\text{O}-\text{P}-\text{OR} \\   &   \\ \text{RO} & \text{OR} \end{array}$
	≈1195	$\begin{array}{c} \text{O} & \text{O} \\ \parallel & \parallel \\ \text{HO}-\text{P}-\text{O}-\text{P}-\text{OH} \\   &   \\ \text{R} & \text{OR} \end{array}$
	≈1275	$\begin{array}{c} \text{O} & \text{O} \\ \parallel & \parallel \\ \text{RO}-\text{P}-\text{O}-\text{P}-\text{OR} \\   &   \\ \text{R}_2\text{N} & \text{NR}_2 \end{array}$
	1265–1250	$\begin{array}{c} \text{O} & \text{O} \\ \parallel & \parallel \\ \text{R}-\text{P}-\text{O}-\text{P}-\text{R} \\   &   \\ \text{RO} & \text{OR} \end{array}$
	≈1300, ≈1240	$\begin{array}{c} \text{O} & \text{O} \\ \parallel & \parallel \\ \text{RO}-\text{P}-\text{O}-\text{P}-\text{NR}_2 \\   &   \\ \text{RO} & \text{NR}_2 \end{array}$
	≈1250	$\begin{array}{c} \text{O} & \text{O} \\ \parallel & \parallel \\ \text{RO}-\text{P}-\text{O}-\text{P}-\text{OR} \\   &   \\ \text{HO} & \text{OH} \end{array}$
	≈1235	$\begin{array}{c} \text{O} & \text{O} \\ \parallel & \parallel \\ \text{R}_2\text{N}-\text{P}-\text{O}-\text{P}-\text{NR}_2 \\   &   \\ \text{R}_2\text{N} & \text{NR}_2 \end{array}$
	1265–1240	$\text{R}_2(\text{X})\text{P}=\text{O}$ , X: F, Cl, Br
	1365–1260	$\text{R}(\text{X})_2\text{P}=\text{O}$ , X: F, Cl, Br
	1330–1280	$(\text{RO})_2(\text{X})\text{P}=\text{O}$ , X: F, Cl, Br
	1365–1260	$\text{RO}(\text{X})_2\text{P}=\text{O}$ , X: F, Cl, Br
<b>P=N</b>	1500–1170	
<b>P-OH δ</b>	≈1280	Weak, of no practical significance
<b>P-C st</b>	800–700	Intensity varies widely, of no practical significance
<b>P-H δ</b>	1090–910	Strong, for $(\text{RO})_2\text{HP}=\text{O}$ very strong
<b>P-N-C st</b>	1110–930, 770–680	
<b>P=N-al st</b>	1500–1230	
<b>P=N-ar st</b>	1390–1300	
<b>P=N-C=O st</b>	1370–1310	
<b>P=N-PR<sub>2</sub> st</b>	1295–1170	
<b>P=S st</b>	750–580	Intensity varies widely
<b>P-S st</b>	<600	
<b>(P-)CH<sub>3</sub> δ sy</b>	1310–1280	
<b>P-F st</b>	905–760	

P Si

Assignment	Range	Comments
$\text{PF}_2$	1110–800	More than one band
P–Cl st	<600	

### 7.12.3 Boron Compounds

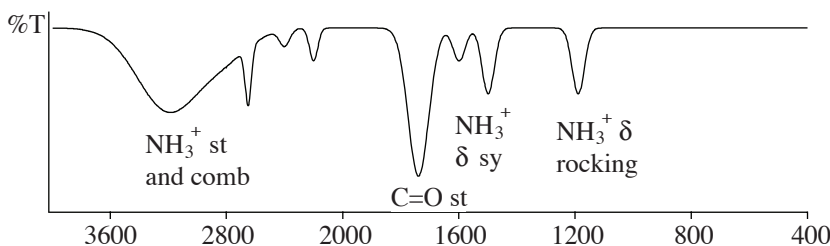


#### Typical Ranges ( $\tilde{\nu}$ in $\text{cm}^{-1}$ )

Assignment	Range	Comments
<b>B–H st</b>	2640–2200	Strong, in Raman weak to medium
	2200–1540	B–H···B, more than one band
<b>B–O st</b>	1380–1310	Very strong
	≈1500	Haloboroxines
<b>BO–H st</b>	3300–3200	Very broad
<b>B–N st</b>	1550–1330	Very strong
<b>B–C st</b>	1240–620	Strong, 2 bands if substitution highly asymmetric
<b>B–F st</b>	1500–800	
<b>B–Cl st</b>	1100–650	

P Si

### 7.13 Amino Acids



**Typical Ranges ( $\tilde{\nu}$  in  $\text{cm}^{-1}$ )**

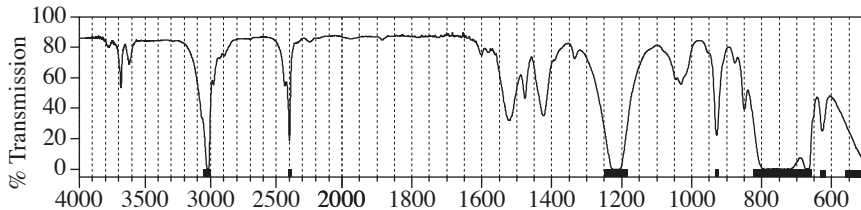
Assignment	Range	Comments
<b>N-H st</b>	3400–2000	Generally strong, broad, very structured
<b>O-H st</b>		<i>Subranges:</i>
	3100–2000	Zwitterions, distinct side band at 2200–2000
	3350–2000	Hydrochlorides
	3400–3200	Na <sup>+</sup> salts
<b>NH<sub>3</sub><sup>+</sup> δ as</b>	1660–1590	Weak, for hydrochlorides near the lower limit
<b>NH<sub>3</sub><sup>+</sup> δ sy</b>	1550–1480	Medium
<b>COO<sup>-</sup> st as</b>	1760–1595	Strong
		<i>Subranges:</i>
	≈1595	Zwitterions
	1755–1700	Hydrochlorides; in $\alpha$ -amino acids: 1760–1730
	≈1595	Na <sup>+</sup> salts

## 7.14 Solvents, Suspension Media, and Interferences

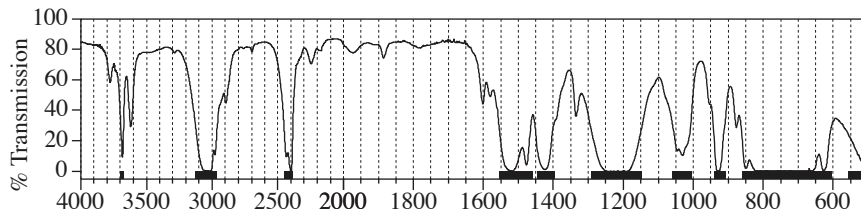
### 7.14.1 Infrared Spectra of Common Solvents

The low transmission in regions where the solvent absorbs may lead to artifacts. For the interpretation of spectra, these regions should be disregarded. In the following, they are indicated by bars.

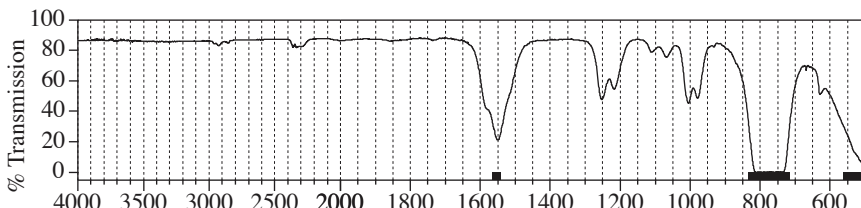
Chloroform: 0.2 mm cell



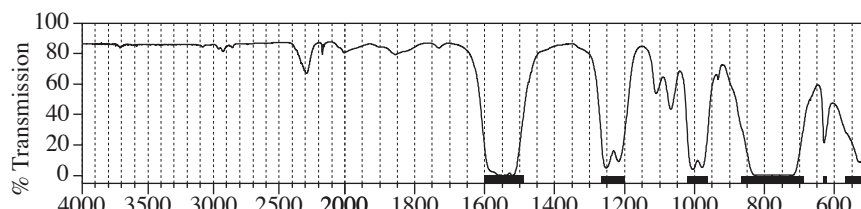
Chloroform: 1 mm cell



Carbon tetrachloride: 0.2 mm cell

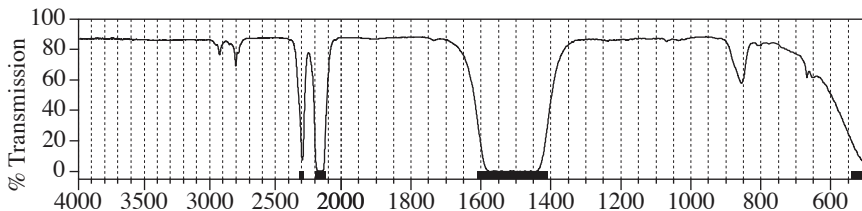


Carbon tetrachloride: 1 mm cell

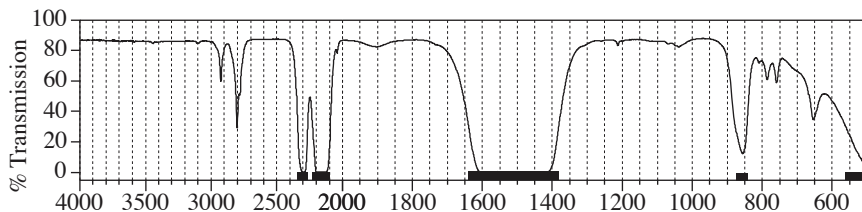


Solvents

Carbon disulfide: 0.2 mm cell



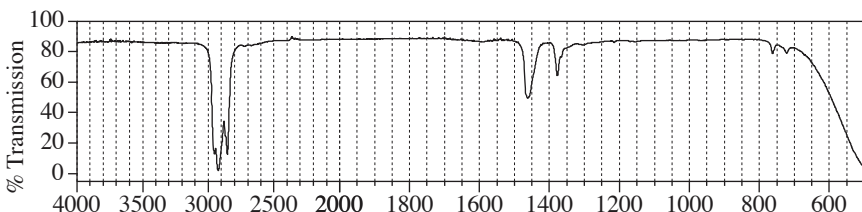
Carbon disulfide: 1 mm cell



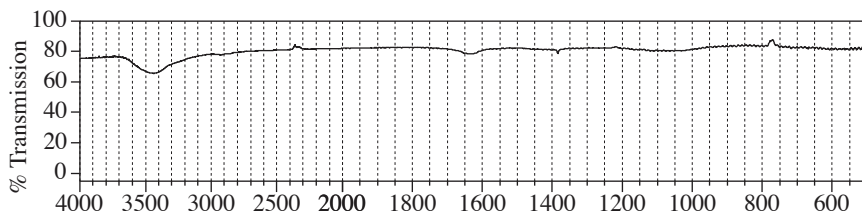
#### 7.14.2 Infrared Spectra of Suspension Media

As it is difficult to prepare pellets and thin mineral oil films of reproducible thickness, the bands of these suspension matrixes are always found superimposed on the sample spectra.

Mineral oil (nujol): 10 μm thickness



Potassium bromide: pellet

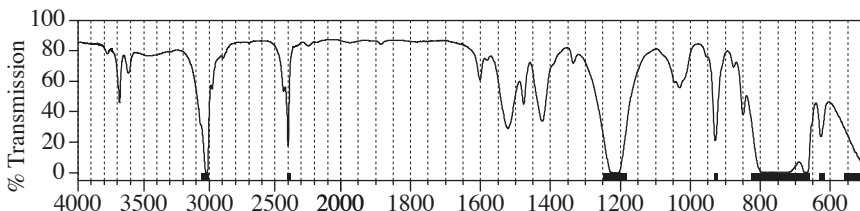


### 7.14.3 Interferences in Infrared Spectra

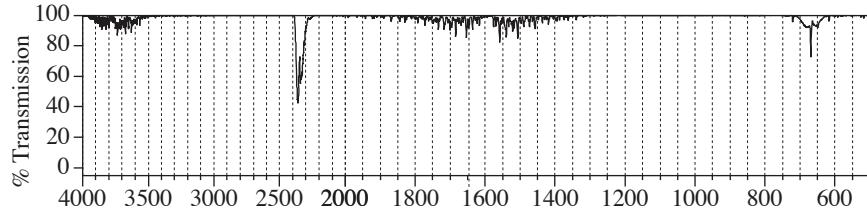
Traces of water in carbon tetrachloride or chloroform may give rise to two bands in the vicinity of 3700 and 3600  $\text{cm}^{-1}$  as well as one around 1600  $\text{cm}^{-1}$ . At higher concentrations, a broad band at 3450  $\text{cm}^{-1}$  is found. Water in the vapor phase exhibits many sharp bands between 2000 and 1280  $\text{cm}^{-1}$ . If present in high concentration, they may temporarily block the detector and appear as shoulders when occurring at a steep side of a strong signal.

Dissolved carbon dioxide shows an absorption band at 2325  $\text{cm}^{-1}$ . In solutions that contain amines and traces of water,  $\text{CO}_2$  can form carbonates, which lead to the appearance of unexpected bands of protonated N-containing groups. In improperly balanced double beam instruments, gaseous  $\text{CO}_2$  can give rise to two signals at approximately 2360 and 2335  $\text{cm}^{-1}$  as well as a signal at 667  $\text{cm}^{-1}$ .

Chloroform, saturated with water: 0.2 mm cell



Water vapor with carbon dioxide



Commercially available polymers often contain phthalates as plasticizers, which can be found in apparently pure samples and give rise to a band at 1725  $\text{cm}^{-1}$ . The presence of such phthalates can be confirmed by MS ( $m/z$  149). In the course of chemical reactions, phthalates may be transformed into phthalic anhydride, which shows a band at 1755  $\text{cm}^{-1}$ .

Other frequently encountered contaminants are silicones, which generally exhibit a band at 1625  $\text{cm}^{-1}$ , together with a broad signal in the region from 1100 to 1000  $\text{cm}^{-1}$ .

# 8 Mass Spectrometry



## 8.1 Alkanes [1]

### **Unbranched Alkanes** [2,3]

*Fragmentation:* Larger alkyl fragments (with  $C_{n>4}$ ) are chiefly formed by direct cleavage. They dehydrogenate and undergo substantial H and skeleton rearrangements. Smaller alkyl fragments ( $C_2$  to  $C_4$ ) are mainly formed by secondary decomposition of higher alkyl fragments. Eliminations of groups from within the chain (and recombination of its ends) also occur.

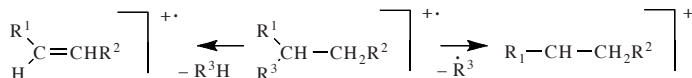
*Ion series:* Consecutive peaks corresponding to  $C_nH_{2n+1}$  ( $m/z$  29, 43, 57, 71, ...), accompanied by  $C_nH_{2n-1}$  ( $m/z$  27, 41, 55, 69, ...) and  $C_nH_{2n}$  ( $m/z$  28, 42, 56, 70, ...) of lower intensity.

*Intensities:* Maximum intensity at  $m/z$  43 or 57; with increasing masses, intensity of local maxima smoothly decreasing to a minimum at  $[M-15]^+$ .

*Molecular ion:* Medium intensity.

### **Branched Alkanes** [2,3]

*Fragmentation:* In most cases, apparently simple bond cleavages, preferably at branched C atoms. The positive charge remains mainly on the branched C atom. Mechanistically, many H and skeleton rearrangements take place. This is reflected by the fact that no specific localization of heavy isotopes is possible.



*Ion series:* Consecutive peaks corresponding to  $C_nH_{2n+1}$  ( $m/z$  29, 43, 57, 71, ...), accompanied by  $C_nH_{2n-1}$  ( $m/z$  27, 41, 55, 69, ...) and  $C_nH_{2n}$  ( $m/z$  28, 42, 56, 70, ...) of lower intensity.

*Intensities:* Local intensity maxima at those masses that result from cleavage at branched C atoms if the charge is localized there. Both  $C_nH_{2n+1}$  and (often more characteristically)  $C_nH_{2n}$  show this tendency.

*Molecular ion:* Intensity decreasing with increasing degree of branching. No  $M^{+*}$  is observed in highly branched systems.

**References**

- 
- [1] J.T. Bursey, M.M. Bursey, D.G. Kingston, Intramolecular hydrogen transfer in mass spectra. 1. Rearrangements in aliphatic hydrocarbons and aromatic compounds, *Chem. Rev.* **1973**, *73*, 191.
  - [2] K. Levsen, H. Heimbach, G.J. Shaw, G.W.A. Milne, Isomerization of hydrocarbon ions. VIII. The electron impact induced decomposition of *n*-dodecane, *Org. Mass Spectrom.* **1977**, *12*, 663.
  - [3] A. Lavanchy, R. Houriet, T. Gäumann, The mass spectrometric fragmentation of *n*-alkanes, *Org. Mass Spectrom.* **1979**, *14*, 79.

## 8.2 Alkenes [1–4]

### Unbranched Alkenes

**Fragmentation:** Dominant loss of alkyl residues and neutral alkenes. The position of highly substituted double bonds can be localized because in this case alkene eliminations are specific McLafferty-type reactions. Otherwise, double bonds can be localized in derivatives, such as epoxides and glycols, or by means of low energy ionization techniques. Branching effects are less characteristic than in isoalkanes. Alicyclic compounds exhibit very similar spectra.



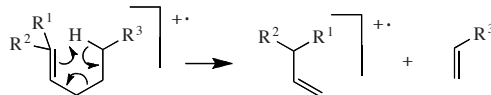
**Ion series:** Consecutive peaks corresponding to  $\text{C}_n\text{H}_{2n-1}$  ( $m/z$  41, 55, 69, 83, ...), accompanied by alkyl and alkene ions,  $\text{C}_n\text{H}_{2n+1}$  ( $m/z$  43, 57, 71, 85, ...) and  $\text{C}_n\text{H}_{2n}$  ( $m/z$  42, 56, 70, 84, ...), mostly of lower intensity.

**Intensities:** Dominant maxima in the lower mass range, peaking around  $\text{C}_4$ . Local even-mass maxima due to alkene eliminations if the double bond is highly substituted.

**Molecular ion:** Significant, but not necessarily strong.

### Branched Alkenes

**Fragmentation:** Highly substituted double bonds are less easily displaced than the unsubstituted ones and give rise to specific alkene eliminations of the McLafferty type, resulting in significant local maxima corresponding to  $\text{C}_n\text{H}_{2n}$  (see scheme). The latter may allow to localize the double bond. With unsubstituted double bonds, no reliable localization is possible and only moderately useful branching effects can be observed. The branching position is more easily determined after reduction to an alkane (in situ in GC/MS with  $\text{H}_2$  as carrier gas and heated Pt wool as catalyst).



**Ion series:** Maxima of the alkene type ( $\text{C}_n\text{H}_{2n-1}$ ;  $m/z$  41, 55, 69, 83, ...), accompanied by weaker alkyl fragments,  $\text{C}_n\text{H}_{2n+1}$  ( $m/z$  43, 57, 71, 85, ...), in the low mass range and more significant alkene ions,  $\text{C}_n\text{H}_{2n}$  ( $m/z$  42, 56, 70, 84, ...).

**Intensities:** Intensive peaks in the lower mass range. Diagnostically important local maxima of even mass, frequently also in the higher mass range.

**Molecular ion:** Usually significant.

### Polyenes and Polyynes

**Fragmentation:** The spectra of aliphatic compounds with several triple and/or double bonds are similar to those of aromatic hydrocarbons. A characteristic difference in the case of polyenes and polyynes is the presence of a signal at  $m/z$  27, which is absent from spectra of purely aromatic compounds.

**Ion series:** Very similar to those of aromatic hydrocarbons, but fragments with higher hydrogen contents than in aromatics ( $m/z$  54, 55; 66, 67; 79, 80) are usually found in polyenes and polyynes.

*Intensities:* Very similar distribution of peak intensities as for aromatic hydrocarbons.

*Molecular ion:* Usually strong, as in aromatic hydrocarbons.

### References

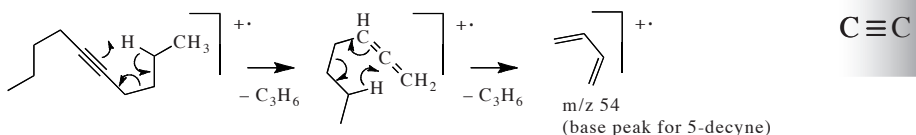
C=C

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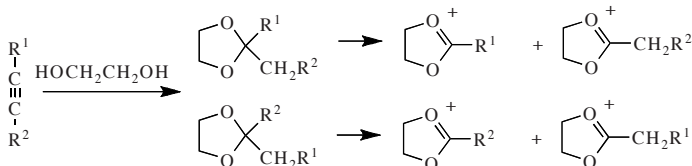
## 8.3 Alkynes [1]

### Aliphatic Alkynes

*Fragmentation:* Tendency to lose a non-acetylenic H<sup>+</sup> from M<sup>+</sup>. Extensive rearrangements (including consecutive McLafferty rearrangements to the triple bond) result in uncharacteristic degradation:



In nonbranched alkynes with C<sub>n</sub>>8, the rearrangement products at m/z 82 and 96 are dominant. Consecutive loss of methyl radical occurs. In general, no reliable localization of the triple bond is possible except in derivatives (as in ethylene glycol adducts [1], see scheme).



*Ion series:* Prominent peaks for C<sub>n</sub>H<sub>2n-3</sub> (m/z 25, 39, 53, 67, 81, ...), accompanied by C<sub>n</sub>H<sub>2n-1</sub> (m/z 41, 55, 69, 83, ...) and alkyl ions C<sub>n</sub>H<sub>2n+1</sub> (m/z 43, 57, 71, 85, ...). Occasionally, even-mass maxima for C<sub>n</sub>H<sub>2n-2</sub> (m/z 26, 40, 54, 68, 82, ...).

*Intensities:* Intensive peaks mainly in the lower mass range.

*Molecular ion:* Weak or missing in spectra of smaller molecules, significant in those of larger ones. Generally, [M-1]<sup>+</sup> is present. In terminal acetylenes, it is normally more abundant than M<sup>+</sup>.

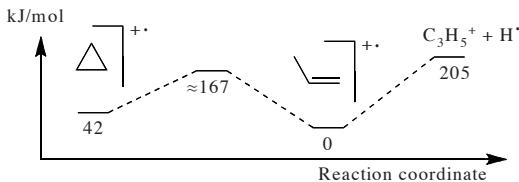
### References

- [1] C. Lifshitz, A. Mandelbaum, Mass spectrometry of acetylenes. In: *The Chemistry of the Carbon-Carbon Triple Bond, Part 1*; S. Patai, Ed.; Wiley: Chichester, 1978; p 157.

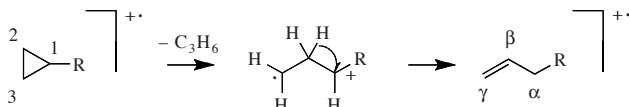
## 8.4 Alicyclics [1]

### Cyclopropanes [2,3]

*Fragmentation:* Generally, spectra of cyclopropanes and alkenes are very similar because at 70 eV ionization, the ring readily isomerizes to the corresponding alkene radical cations.



Preferred primary fragmentation by bond cleavage at branched C atoms. Loss of alkyl residues and of neutral alkenes dominates. The ring of monosubstituted cyclopropanes is opened exclusively at the 1,2- and not at the 2,3-bond. The primarily formed double bond is predominantly (for R: OCH<sub>3</sub>) or exclusively (for R: H, alk, COOCH<sub>3</sub>) found in the β,γ-position (even for COOCH<sub>3</sub>, where the α,β-unsaturation is thermodynamically more stable).



Molecular ions of cyclopropyl cyanide, allyl cyanide, methacrylonitrile, and pyrrole rearrange to one common radical cation, most likely that of pyrrole [4].

*Ion series:* Consecutive maxima corresponding to C<sub>n</sub>H<sub>2n-1</sub> (m/z 41, 55, 69, 83, ...), accompanied by alkyl and alkenyl ions of the type C<sub>n</sub>H<sub>2n+1</sub> (m/z 43, 57, 71, 85, ...) and C<sub>n</sub>H<sub>2n</sub> (m/z 42, 56, 70, 84, ...), mostly of lower intensity.

*Intensities:* Dominant peaks in the low mass range, peaking around C<sub>4</sub>. Local even-mass maxima due to alkene eliminations if the resulting double bond is highly substituted.

*Molecular ion:* Significant, but not necessarily strong.

### Saturated Monocyclic Alicyclics [5]

*Fragmentation:* Preferred primary fragmentation by bond cleavage at branched C atoms, followed by loss of alkyl residues and alkenes.

*Ion series:* Consecutive maxima corresponding to C<sub>n</sub>H<sub>2n-1</sub> (m/z 41, 55, 69, 83, ...), accompanied by C<sub>n</sub>H<sub>2n+1</sub> (m/z 43, 57, 71, 85, ...) and C<sub>n</sub>H<sub>2n</sub> (m/z 42, 56, 70, 84, ...) of lower intensities. In general, the maxima are so similar to those of alkenes that no clear distinction is possible.

*Intensities:* Overall distribution of peaks maximizing in the lower mass range, around C<sub>4</sub> or C<sub>5</sub>. Local maxima can result from branching effects.

*Molecular ion:* Significant, mostly of medium intensity.

## Polycyclic Alicyclics

**Fragmentation:** Most important primary cleavage at highly branched carbon atoms, followed by H rearrangements and complex fragmentations.

**Ion series:** With increasing number of rings, the position of unsaturated hydrocarbon fragments in the upper m/z range shifts from  $C_nH_{2n-1}$  (m/z 41, 55, 69, 83, ...) to  $C_nH_{2n-3}$  (m/z 39, 53, 67, 81, ...) and to  $C_nH_{2n-5}$  (m/z 51, 65, 79, 93, ...). Typically, maxima in the lower m/z range have a lower degree of unsaturation than those in the upper m/z range.

**Intensities:** Major maxima evenly distributed, somewhat more intensive in the high mass or  $M^{+}$  range.

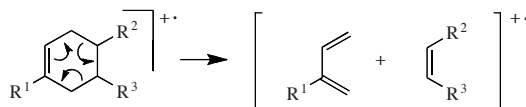
**Molecular ion:** Strong.



## Cyclohexenes

**Fragmentation:** Loss of larger ring substituents as well as retro-Diels–Alder reaction, yielding fragments of even-mass maxima with one or two double-bond equivalents,  $C_nH_{2n}$  (m/z 42, 56, 70, 84, ...) and  $C_nH_{2n-2}$  (m/z 40, 54, 68, 82, ...), unless the retro-Diels–Alder product corresponds to ethylene. Somewhat unexpectedly, the base peak of cyclohexene is at  $[M-15]^{+}$ .

The retro-Diels–Alder reaction often accounts for prominent fragments of cyclohexenes and 1,4-cyclohexadienes:



However, double-bond migration may or may not occur beforehand. Also, other fragmentation pathways may dominate. Therefore, a reliable localization of the double bond in cyclohexene derivatives of unknown structure is not necessarily possible. For example, the base peak of 1,2-dimethylcyclohexene is at m/z 68 rather than at the expected m/z 82.

**Ion series:** Unsaturated hydrocarbon fragments in the upper m/z range are shifted, relative to cyclohexane fragments, by two mass units to  $C_nH_{2n-3}$  (m/z 39, 53, 67, 81, ...). Typically, maxima in the lower m/z range correspond to a lower degree of unsaturation than those in the upper m/z range.

**Intensities:** Intensive peaks evenly distributed over whole mass range.

**Molecular ion:** Medium intensity (ca. 40% in cyclohexene).

## References

- [1] J.T. Bursey, M.M. Bursey, D.G. Kingston, Intramolecular hydrogen transfer in mass spectra. 1. Rearrangements in aliphatic hydrocarbons and aromatic compounds, *Chem. Rev.* **1973**, *73*, 191.
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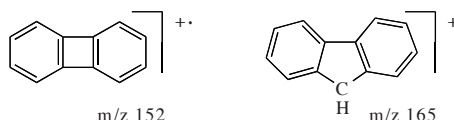
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## 8.5 Aromatic Hydrocarbons [1–4]

### Aromatic Hydrocarbons

**Fragmentation:** Weak tendency of fragmentation. Elimination of H<sup>+</sup> and successive H<sub>2</sub> eliminations, yielding [M-1]<sup>+</sup>, [M-3]<sup>+</sup>, and [M-5]<sup>+</sup> of decreasing intensities. In condensed aromatics, [M-2]<sup>+</sup> can be a dominating fragment. Further typical fragmentation reactions are the eliminations of acetylene ( $\Delta m$  26) and C<sub>3</sub>H<sub>3</sub> ( $\Delta m$  39). Some CH<sub>3</sub> elimination frequently occurs in pure aromatic compounds. In the case of diphenyl compounds, biphenylene (m/z 152) and, if a CH<sub>2</sub> group is available, fluorene (m/z 165) ions are typically observed.



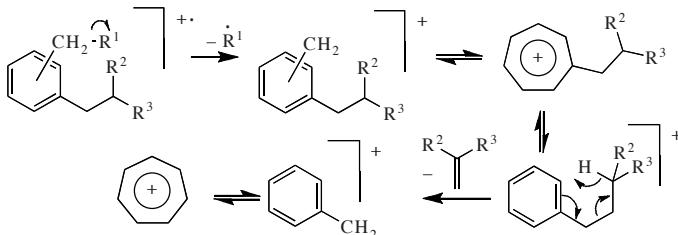
**Ion series:** C<sub>n</sub>H<sub>n</sub> and C<sub>n</sub>H<sub>n±1</sub> (m/z 39, 51–53, 63–65, 75–77, ...), for polycyclic aromatics gradually changing to more highly unsaturated ions. Doubly charged ions occur frequently, in particular as the size of the π-electron system increases.

**Intensities:** Weak fragments. The intensity pattern of doubly charged ions does not follow that of the corresponding singly charged ions.

**Molecular ion:** Strong.

### Alkylsubstituted Aromatic Hydrocarbons

**Fragmentation:** Dominant loss of alkyl residues by benzylic cleavage, followed by elimination of alkenes.



At low resolution, methylbenzyl and β-phenylethyl have the same mass as benzoyl (m/z 105). In contrast to benzoyl, dehydrogenation products (m/z 104, 103) as well as protonated benzene (m/z 79) are also present if m/z 105 is a hydrocarbon rest.

**Ion series:** Aromatic hydrocarbon fragments, C<sub>n</sub>H<sub>n</sub> and C<sub>n</sub>H<sub>n±1</sub> (m/z 39, 51–53, 63–65, 75–77, ...), in the lower mass range.

**Intensities:** Intensive peaks mainly in the higher mass range. Maxima by benzylic cleavage.

**Molecular ion:** Strong or medium.

**References**

- [1] J.T. Bursey, M.M. Bursey, D.G. Kingston, Intramolecular hydrogen transfer in mass spectra. 1. Rearrangements in aliphatic hydrocarbons and aromatic compounds, *Chem. Rev.* **1973**, *73*, 191.
- [2] W. Schönfeld, Fragmentation diagrams for elucidation of decomposition reactions of organic compounds. 1. Aromatic hydrocarbons (in German), *Org. Mass Spectrom.* **1975**, *10*, 321.
- [3] C. Lifshitz, Tropylium ion formation from toluene: Solution of an old problem in organic mass spectrometry. *Acc. Chem. Res.* **1994**, *27*, 138.
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## 8.6 Heteroaromatic Compounds [1,2]

### General Characteristics

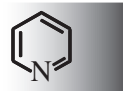
**Fragmentation:** Mostly fragments of aromatic character with specific eliminations including heteroatoms, e.g., elimination of HCN, CO, CHO, CS, and CHS from  $M^+$ , and of HCN, CO, and CS from fragments. In the case of alkyl-substituted heteroaromatics, occurrence of benzylic-type cleavage and McLafferty rearrangements of substituents with  $C_{n>1}$  as well as specific rearrangements including heteroatoms, especially in N aromatics.

**Ion series:** Aromatic fragments,  $C_nH_n$  and  $C_nH_{n\pm1}$  ( $m/z$  39, 51–53, 63–65, ...), in the lower mass range if the necessary number of C atoms is present (no such fragments, e.g., in pyrazine). Ions including heteroatoms like  $HCN^+$  ( $m/z$  27),  $CH_3CNH^+$  ( $m/z$  42), and  $CS^+$  ( $m/z$  44).

**Intensities:** Intensive peaks mainly in the higher mass range.

**Molecular ion:** Generally strong.  $[M-1]^+$  is often relevant in alkyl-substituted heteroaromatics.

### Furans [3]



**Fragmentation:** Oxygen can be lost from  $M^+$  together with the neighboring C as CHO ( $\Delta m$  29). In 2- or 6-methylfurans,  $CH_3CO^+$  ( $m/z$  43) can be seen (base peak in 2,5-dimethylfuran). As in aromatic methyl ethers,  $[M-43]^+$  is a product of a two-step reaction: ( $M^+ - CH_3 - CO$ ). Furans substituted with an alkyl group ( $C_{n>1}$ ): benzylic-type cleavage (to pyrylium ion,  $C_5H_5O^+$ ,  $m/z$  81), followed by loss of CO.

**Ion series:** Mainly aromatic hydrocarbon fragments,  $C_nH_n$  and  $C_nH_{n\pm1}$  ( $m/z$  39, 51–53, 63–65, ...).

**Intensities:** Intensive peaks mainly in the higher mass range. The fragments are usually more important than in purely aromatic hydrocarbons.

**Molecular ion:** Strong. No pronounced tendency to protonate. Usually,  $[M-1]^+$  is very strong in methylfurans.

### Thiophenes [4]

**Fragmentation:** Sulfur can be lost from  $M^+$  together with the neighboring C as CHS ( $\Delta m$  45) or CS ( $\Delta m$  44). Typical for thiophenes substituted with an alkyl group ( $C_{n>1}$ ) is benzylic-type cleavage followed by loss of CS ( $\Delta m$  44). Protonated thiophene ( $m/z$  85) is a characteristic product of monoalkylated thiophenes.

**Ion series:** Aromatic hydrocarbon fragments,  $C_nH_n$  and  $C_nH_{n\pm1}$  ( $m/z$  39, 51–53, 63–65, ...). Besides the isotope peak at  $[M+2]^+$ , the signals at  $m/z$  44 and 45 (CS<sup>+</sup> and CHS<sup>+</sup>) are indicators of sulfur.

**Intensities:** Dominant peaks for  $M^+$  and products of benzylic-type cleavage.

**Molecular ion:** Strong. Characteristic S isotope signal ( $[M+2]^+$  corresponds to 4.5% of  $M^+$ ). No pronounced tendency of protonation. Usually,  $[M-1]^+$  is very strong in methylthiophenes.

### Pyrroles [5]

**Fragmentation:** HCN elimination ( $\Delta m 27$ ) from  $M^{+}$  and from fragments. In methylpyrroles,  $[M-1]^{+}$  is dominant. Benzylic-type cleavage in C- and N-alkyl-pyrroles with or without (nonspecific) H rearrangements.

**Ion series:** Aromatic hydrocarbon fragments,  $C_nH_n$  and  $C_nH_{n\pm 1}$  (m/z 39, 51–53, 63–65, ...).

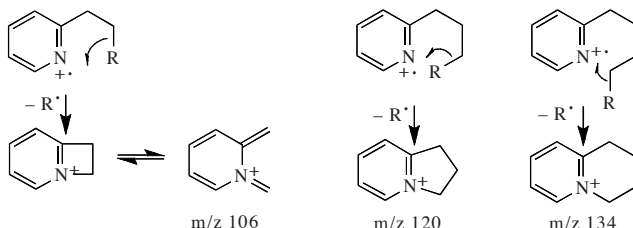
**Intensities:** Dominant peaks for  $M^{+}$  and products of benzylic-type cleavage.

**Molecular ion:** Strong (odd mass for odd number of N in the molecule). No tendency to protonate. In methyl-substituted pyrroles,  $[M-1]^{+}$  is dominant.

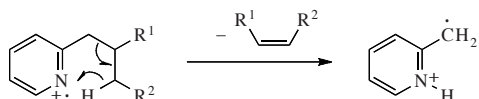
### Pyridines

**Fragmentation:** HCN elimination ( $\Delta m 27$ ) from fragments and the ion  $H_2CN^{+}$  (m/z 28) are characteristic. Additional reactions in 2- or 6-methylpyridines are  $CH_3CN$  elimination ( $\Delta m 41$ ) and the formation of  $CH_3CNH^{+}$  (m/z 42). Benzylic cleavage is dominant for 3-alkyl-, strong for 4-alkyl-, and weak for 2-alkylpyridines. Typical rearrangements with participation of the N atom in 2- and 6-alkylpyridine derivatives.

Intramolecular N-alkylation in 2-alkyl derivatives:



McLafferty rearrangements are important in 2- and 4-alkylpyridines:



**Ion series:** Aromatic hydrocarbon fragments,  $C_nH_n$ ,  $C_nH_{n\pm 1}$  and  $C_nH_{n\pm 1}N$  (m/z 39–41, 51–54, 63–67, 75–80, ...).

**Intensities:** Dominant peaks for  $M^{+}$  or, if possible, for products of benzylic-type cleavage.

**Molecular ion:** Strong, except when benzylic-type cleavage is possible. Odd mass for an odd number of N in the molecule. No tendency to protonate.  $[M-1]^{+}$  is usually present and is strong in alkyl-substituted pyridines.

### N-Oxides of Pyridines and Quinolines

**Fragmentation:** The  $[M-O]^{+}$  radical ion, of variable intensity, is probably due to thermal decomposition. The fragments  $[M-CO]^{+}$  and, if an alkyl group is present on the neighboring C atom,  $[M-OH]^{+}$  are relevant for quinoline N-oxides. Rearrangements with ring formation including the N–O moiety if alkyl or aryl groups

are present in the neighboring positions.

*Ion series:* As for the corresponding heteroaromatics, aromatic hydrocarbon fragments,  $C_nH_n$ ,  $C_nH_{n\pm 1}$  and  $C_nH_{n\pm 1}N$  ( $m/z$  39–41, 51–54, 63–67, 75–80, ...), are observed.

*Intensities:* Dominant peaks for  $M^{+}$  and products of benzylic-type cleavage.

*Molecular ion:* Strong, except when  $[M-O]^{+}$  dominates due to experimental conditions or when benzylic-type cleavage is possible. Odd mass for odd number of N atoms in the molecule. No tendency to protonate.

### Pyridazines and Pyrimidines

*Fragmentation:* Loss of  $N_2$  or  $CH_2N^{+}$  ( $\Delta m$  28) from pyridazines. Also, loss of  $N_2H^{+}$  (especially important in methylpyridazines) to give  $[M-29]^{+}$ . In pyridazine N-oxides, consecutive loss of  $NO^{+}$  and  $HCN$ . Consecutive losses of two  $HCN$  ( $2 \times \Delta m$  27) molecules from pyrimidines. From 2-, 4-, and 6-methylpyrimidines,  $CH_3CN$  ( $\Delta m$  41) is eliminated and the ion  $CH_3CNH^{+}$  ( $m/z$  42) occurs.

*Ion series:* Aromatic hydrocarbon fragments ( $C_nH_n$ ,  $C_nH_{n\pm 1}$ ) and, for pyrimidines,  $C_nH_{n\pm 1}N$ , at low masses ( $m/z$  39, 51–53).

*Intensities:* Dominant peak for  $M^{+}$ .

*Molecular ion:* Strong. No tendency to protonate. For pyrimidines,  $[M-1]^{+}$  is usually observable.



### Pyrazines

*Fragmentation:* Consecutive losses of two  $HCN$  ( $2 \times \Delta m$  27) molecules. For methylpyrazines, elimination of  $CH_3CN$  ( $\Delta m$  41) and formation of  $CH_3CNH^{+}$  ( $m/z$  42).

*Ion series:* No aromatic character of the spectra.

*Intensities:* Dominant peak for  $M^{+}$ .

*Molecular ion:* Strong. No tendency to protonate. Usually,  $[M-1]^{+}$  is observable; it can be stronger than  $M^{+}$  in alkyl-substituted ( $C_{n>1}$ ) pyrazines.

### Indoles

*Fragmentation:* Analogous to pyrrole;  $HCN$  elimination ( $\Delta m$  27) from  $M^{+}$  and from fragments. From  $M^{+}$  also  $CH_2N^{+}$  ( $\Delta m$  28) elimination (in one or two steps). In methyl-substituted indoles,  $[M-1]^{+}$  is dominant. In *N*-methylindoles,  $[M-15]^{+}$  is significant. Benzylic-type cleavage in *C*- and *N*-alkylindoles with or without (non-specific) H rearrangements.

*Ion series:* Aromatic ion series.

*Intensities:* Dominant maxima in the higher mass range.

*Molecular ion:* Strong. No tendency to protonate. In methyl-substituted indoles, strong signal for  $[M-1]^{+}$ .

### Quinolines and Isoquinolines

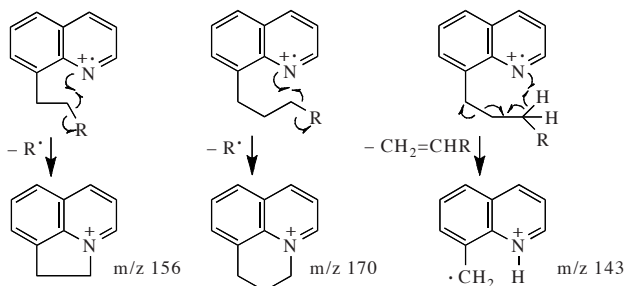
**Fragmentation:** Similar to pyridine: HCN elimination ( $\Delta m 27$ ) from  $M^+$ ,  $[M-1]^+$ , and fragments. In methylquinolines and methylisoquinolines also  $CH_3CN$  elimination ( $\Delta m 41$ ). In alkyl-substituted ( $C_{n>1}$ ) quinolines, benzylic cleavage dominates except when neighboring effects of N play a role. For 2- and 8-alkylquinolines as well as 1- and 3-alkylisoquinolines, see rearrangements in pyridines.

**Ion series:** Aromatic hydrocarbon fragments,  $C_nH_n$ ,  $C_nH_{n\pm 1}$ , and  $C_nH_{n\pm 1}N$  ( $m/z 39-41, 51-54, 63-67, 75-80, \dots$ ).

**Intensities:** Dominant peak for  $M^+$  or, if possible, for products of benzylic-type cleavage.

**Molecular ion:** Strong, except when benzylic-type cleavage is possible. Odd mass for odd number of N atoms in the molecule. No tendency to protonate.  $[M-1]^+$  is usually present and is strong in alkyl-substituted quinolines.

*Rearrangements in 8-alkylquinolines:*



### Cinnoline, Phthalazine, Quinazoline, Quinoxaline

**Fragmentation:** Same as for the corresponding monocyclic heteroaromatics pyridazine, pyrimidine, and pyrazine. Characteristic for pyridazine, cinnoline, and phthalazine is the elimination of  $N_2$  ( $\Delta m 28$ ) and  $N_2H^+$  ( $\Delta m 29$ ) from their alkyl derivatives. Phthalazine loses  $HCN$  ( $\Delta m 27$ ) twice.

**Ion series:** Aromatic hydrocarbon fragments, ( $C_nH_n$ ,  $C_nH_{n\pm 1}$ ) and  $C_nH_{n\pm 1}N$  ( $m/z 39-41, 51-54, 63-67, 75-80, \dots$ ).

**Intensities:** Dominant maximum for  $M^+$  or, if possible, for products of benzylic-type cleavage.

**Molecular ion:** Strong, except when benzylic-type cleavage is possible. Odd mass for odd number of N atoms in the molecule. No tendency to protonate.  $[M-1]^+$  is usually present and is strong in alkyl-substituted compounds.

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- [1] Q.N. Porter, *Mass Spectrometry of Heterocyclic Compounds*, 2nd ed.; Wiley: New York, 1985.
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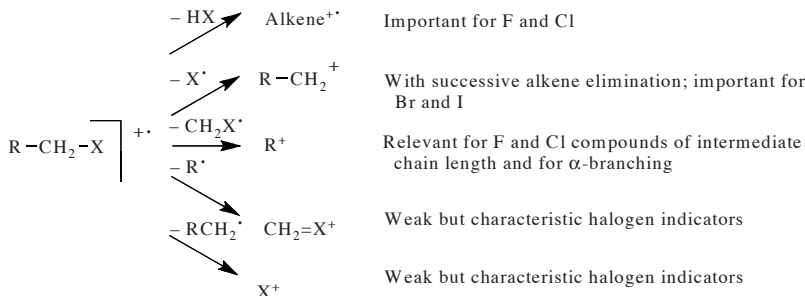
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## 8.7 Halogen Compounds [1–3]

### Saturated Aliphatic Halides

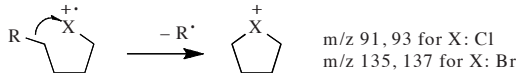
**Fragmentation:** Loss of halogen radical ( $I > Br > Cl > F$ ) followed by elimination of alkenes. Loss of alkyl radical followed by elimination of acid  $HX$ . Loss of acid  $HX$  to give an alkene radical cation.



**Ion series:** The dominant hydrocarbon fragments are mainly alkenyl fragments ( $C_nH_{2n-1}$ ) for F and Cl, mixed alkyl ( $C_nH_{2n+1}$ ) and alkenyl fragments ( $C_nH_{2n-1}$ ) for Br, and mainly alkyl fragments ( $C_nH_{2n+1}$ ) for I.

Hal

**Intensities:** Intensive peaks mainly in the lower mass range. Characteristic maxima for Cl and Br at  $C_4H_8X^+$  ( $m/z$  91, 93 and 135, 137, respectively), which has a cyclic structure:



Alkyl substituents on the chain reduce the intensity of this fragment. If it is strong,  $[M-X]^+$  is weak. In the case of iodoalkanes, some  $I^+$  and  $HI^+$  at  $m/z$  127, 128 is usually detectable.

**Molecular ion:** Strong for the smallest alkanes, with increasing intensity in the sequence F, Cl, Br, I. Decreases rapidly with increasing mass and with increasing branching. It is negligible for F and Cl if the  $n$ -alkyl chains are longer than pentyl, and for Br and I if they are longer than heptyl and nonyl, respectively. Low tendency to protonate. Characteristic isotope patterns for Cl and Br. Iodine can be detected because of its high mass; the  $^{13}C$  signals of  $M^{+}$  and its fragments are conspicuously weak.

### Polyhaloalkanes

**Fragmentation:** Preferred fragmentation of the C–C bond if several halogen atoms are bonded to one of these carbon atoms.  $CF_3$  ( $m/z$  69) is often the base peak in terminally perfluorinated alkanes, and so is  $CHCl_2$  ( $m/z$  83, 85, 87) in terminally dichlorinated compounds. Often,  $X_2$  is eliminated besides the usual fragmentation of  $X$  and  $HX$ . Interchange of halogens may occur. For example,  $m/z$  85 ( $CF_2Cl$ ) is a dominant signal (ca. 60%) for  $CF_3CFCl_2$ .

**Ion series:** Most fragments are halogenated alkyl and alkenyl groups, easily detectable on the basis of the isotope signals in the cases of Cl and Br.

*Intensities:* Intensive peaks mainly in the lower mass range.

*Molecular ion:* Weak, decreasing with increasing number of halogen atoms. Absent from the spectra of many polyhalogenated compounds.

### Aromatic Halides

*Fragmentation:* Consecutive losses of halogen radicals and/or acid HX. In perhalogenated aromatics, decomposition down to  $C_x^+$ , with x from 1 to 6 (m/z 12, 24, 36, 48, 60, 72). If alkyl-substituted ( $C_{n>1}$ ), the base peak is mostly the result of benzylic cleavage. In an otherwise aromatic environment, m/z 57 is a F indicator ( $C_3H_2F^+$ ). Elimination of  $CF_2$  ( $\Delta m$  50) from  $CF_3$  groups attached to the aromatic ring (from  $M^+$  or fragments).

*Ion series:* Aromatic fragments,  $C_nH_n$ ,  $C_nH_{n-1}$ , and  $C_nH_{n-2}$  (m/z 39, 51–53, 63–65, 75–77, ...). In the higher mass range:  $C_n(H,X)_n$ .

*Intensities:* Dominant peaks in the  $M^+$  region.

*Molecular ion:* Usually very strong. Characteristic isotope signals for Cl and Br.

Hal

### References

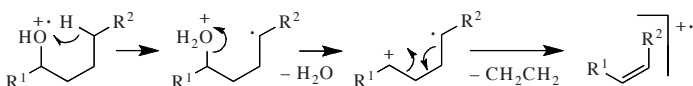
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## 8.8 Alcohols, Ethers, and Related Compounds [1,2]

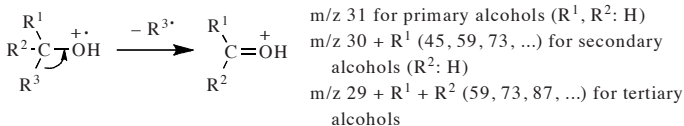
### 8.8.1 Alcohols and Phenols

#### Aliphatic Alcohols [3]

*Fragmentation:* Elimination of water from  $M^{+}$  and from fragments. Strong for primary alcohols. If an aliphatic H atom can be transferred in a 6-ring process, it is involved in the water elimination in 90% of the investigated cases. If a  $CH_2CH_2$  group is attached to the O-bearing C atom, water elimination is often followed by loss of ethylene. Water elimination is dominant for long-chain alcohols, rendering their spectra similar to those of alkenes.



Cleavage of bonds next to the OH-bearing C atom to form oxonium ions, then elimination of water and of alkenes. The  $\alpha$ -cleavage is often dominant. Usually, its importance increases with increasing branching at the  $\alpha$ -carbon atom. The larger substituent is lost most readily.



#### O

Consecutive  $H_2O$  and alkene eliminations in longer-chain primary alcohols lead to  $[M-46]^{+}$ ,  $[M-74]^{+}$ ,  $[M-102]^{+}$ , ... In particular, branched alcohols frequently show a typical series of fragments at  $[M-15]^{+}$ ,  $[M-18]^{+}$ , and  $[M-33]^{+}$ .

*Ion series:* Dominant alkene ions corresponding to  $C_nH_{2n-1}$  ( $m/z\ 41, 55, 69, \dots$ ),  $C_nH_{2n}$  ( $m/z\ 42, 56, 70, \dots$ ), accompanied by weaker fragments,  $C_nH_{2n+1}O$  ( $m/z\ 31, 45, 59, \dots$ ), with one or more local maxima in the latter series ( $m/z\ 31$  dominates in primary alcohols).

*Intensities:* Intensive peaks in the lower mass range, local maxima among alkene-type fragment ions of the type  $C_nH_{2n+1}O^{+}$ .

*Molecular ion:* Mostly weak, often missing, especially in tertiary and long-chain alcohols. Indirect determination of  $M^{+}$  is often possible from the fragments at  $[M-15]^{+}$ ,  $[M-18]^{+}$  and  $[M-33]^{+}$ .  $[M+1]^{+}$  is often significant. In primary and secondary alcohols also  $[M-1]^{+}$  can usually be seen. Sometimes,  $[M-2]^{+}$  is formed because of oxidation to carbonyl compounds during sample introduction.

#### Alicyclic Alcohols

*Fragmentation:* Elimination of water from  $M^{+}$ , followed by loss of alkyl or alkenyl residues. Ring cleavage at the O-bearing C atom, followed by loss of alkyl residues after H rearrangement (see scheme).

*Ion series:* Alkene hydrocarbon fragments  $C_nH_{2n-1}$  ( $m/z\ 41, 55, 69, \dots$ ),  $C_nH_{2n-3}$  ( $m/z\ 39, 53, 67, 81, \dots$ ), and unsaturated O fragments,  $C_nH_{2n-1}O$  ( $m/z\ 43, 57, 71, \dots$ ), as well as acetaldehyde and its homologues ( $m/z\ 44, 58, 72, \dots$ ).

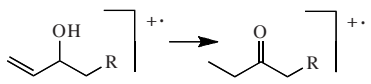


**Intensities:** Local maxima evenly distributed over the whole mass range.

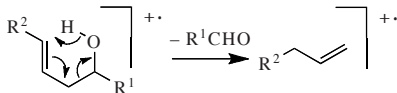
**Molecular ion:** Usually weak but in contrast to aliphatic alcohols practically never missing.  $[M+1]^+$  typically contains a significant amount of  $[M+H]^+$ .

### Unsaturated Aliphatic Alcohols [3]

**Allyl alcohols:** The spectra are similar to those of the corresponding carbonyl compounds, which are (partly) formed by double H rearrangement of  $M^+$ .



**$\gamma,\delta$ -Unsaturated alcohols:** Aldehyde elimination through a McLafferty-type rearrangement.



### Vicinal Glycols

**Fragmentation:** Cleavage of bonds next to the OH-bearing C atom ( $\alpha$ -cleavage) dominates. Preferable fragmentation of the C–C bond between the two oxygens, the charge remaining predominantly on the larger fragment. Water elimination from these fragments, but scarcely from  $M^+$ .

O

**Ion series:** Saturated and unsaturated aliphatic ions ( $m/z$  43, 57, 71, ... and 41, 55, 69, ...) and intensive peaks from O-containing saturated rests ( $m/z$  45, 59, 73, ...).

**Intensities:** Dominant peaks for the products of  $\alpha$ -cleavages and their dehydrated derivatives.

**Molecular ion:** Weak.

### Phenols

**Fragmentation:** Decarbonylation ( $\Delta m$  28) and loss of  $CHO^-$  ( $\Delta m$  29) followed by elimination of acetylene. An important fragment of alkyl derivatives is  $[M-1]^+$ , as is  $[M-15]^+$  if at least two alkyl carbons are present (dimethyl or ethyl). Elimination of CO from the primary fragments.  $[M-18]^+$  mainly with *ortho*-alkylphenols. In derivatives with a longer alkyl chain, benzylic cleavage and alkene elimination (McLafferty rearrangement) are the dominant primary fragmentation processes. The fragments then lose CO ( $\Delta m$  28).

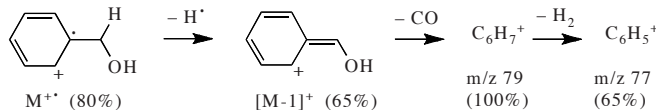
**Ion series:** Aromatic hydrocarbon fragments,  $C_nH_n$  and  $C_nH_{n\pm 1}$  ( $m/z$  39, 51–53, 63–65, 75–77, ...). The presence of some  $m/z$  55 ( $C_3H_3O$ ) is common. A peak at  $m/z$  69 ( $O=CCH=C=O$ ) is characteristic of 1,3-dihydroxy substitution.

**Intensities:** Dominant peaks in the higher mass range.

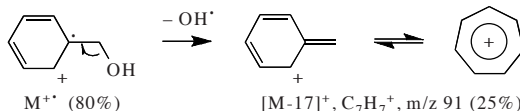
**Molecular ion:** Dominant, no tendency to form  $[M+H]^+$ ;  $[M-1]^+$  is weak.

### Benzyl Alcohols

*Fragmentation:* Loss of H<sup>+</sup> and consecutive elimination of CO ( $\Delta m$  28) to give a protonated benzene molecule, which further loses H<sub>2</sub>.



Elimination of OH<sup>-</sup> ( $\Delta m$  17) to yield the tropyl cation is the second important fragmentation path:



*Ion series:* Aromatic fragments corresponding to C<sub>n</sub>H<sub>n</sub> and C<sub>n</sub>H<sub>n±1</sub> (m/z 39, 51–53, 63–65, 75–77, ...).

*Intensities:* Dominant peaks for the products described under *Fragmentation*. For benzyl alcohol decreasing in the sequence of [M-29]<sup>+</sup>, M<sup>+</sup>, [M-1]<sup>+</sup>, [M-31]<sup>+</sup>, [M-17]<sup>+</sup>.

*Molecular ion:* Strong.

### 8.8.2 Hydroperoxides

#### O

### Aliphatic Hydroperoxides [4]

*Fragmentation:* Most pronounced is the loss of the hydroperoxy radical HO<sub>2</sub><sup>·</sup> ( $\Delta m$  33), especially when a tertiary alkyl cation is formed. Important, in decreasing order, is loss of H<sub>2</sub>O<sub>2</sub> ( $\Delta m$  34), H<sub>2</sub>O ( $\Delta m$  18), HO<sup>·</sup> ( $\Delta m$  17), and O ( $\Delta m$  16).

*Ion series:* Mainly saturated and unsaturated alkyl fragments, C<sub>n</sub>H<sub>2n+1</sub> (m/z 43, 57, 71, ...) and C<sub>n</sub>H<sub>2n-1</sub> (m/z 41, 55, 69, ...). The oxygen-indicating fragment at m/z 31 and its homologues are always present.

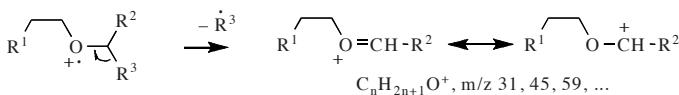
*Intensities:* Intensive peaks mainly in the lower mass range.

*Molecular ion:* Weak.

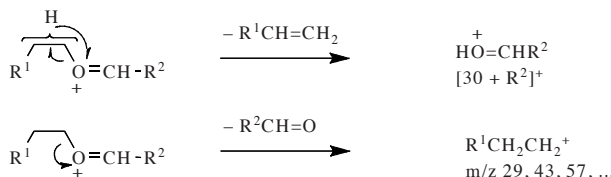
### 8.8.3 Ethers

#### Aliphatic Ethers [5,6]

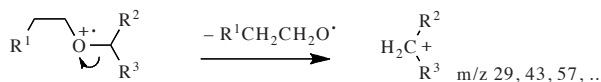
*Fragmentation:* Homolysis of the C–C bond next to the O atom to yield oxygen-containing fragments. Preferably, the bond at the highest substituted C atom breaks and the larger alkyl group is lost.



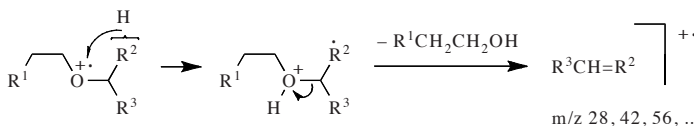
This homolysis is followed by the elimination of alkenes, aldehydes, or, less importantly, of water.



As a competing process, especially with increasing molecular weight, heterolysis at the O atom takes place to yield strong alkyl ion signals. The larger as well as the branched alkyl rests are fragmented preferably. The base peak often arises from heterolysis of the C–O bond.



In contrast to the  $\text{H}_2\text{O}$  elimination from alcohols, the H transfer involved in the elimination of  $\text{RCH}_2\text{CH}_2\text{OH}$  from ethers is nonspecific.



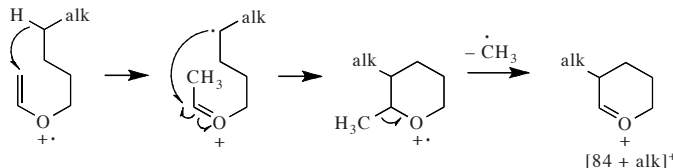
*Ion series:* Alkyl fragments,  $\text{C}_n\text{H}_{2n+1}$  ( $\text{m/z } 29, 43, 57, \dots$ ), with maxima due to cleavage of the C–O bond. Alkene ion series,  $\text{C}_n\text{H}_{2n}$  ( $\text{m/z } 28, 42, 56, \dots$ ), due to elimination of alcohol. Oxygen-containing fragments,  $\text{C}_n\text{H}_{2n+1}\text{O}$  ( $\text{m/z } 31, 45, 59, \dots$ ), with maxima due to cleavage of the C–C bond next to the oxygen.

*Intensities:* Intensive peaks mainly in the lower mass range.

*Molecular ion:* Significant or weak. Decreasing with increasing chain length and branching.

### Unsaturated Ethers [7]

*Fragmentation of vinylic and acetylenic alkyl ethers:* Dominant homolysis of the alkyl C–C bond next to the O atom on the saturated side, leading to  $\text{C}_3\text{H}_5\text{O}^+$  ( $\text{m/z } 57$ ) for vinylic and  $\text{C}_3\text{H}_3\text{O}^+$  ( $\text{m/z } 55$ ) for acetylenic ethers of primary aliphatic alcohols. For alkyl ( $\text{C}_{n>5}$ ) vinyl ethers, ethanol elimination after triple H transfer.  $[\text{M}-15]^+$  in vinyl ethers predominantly by elimination of the vinyl  $\text{CH}_2$  after H rearrangement.



*Fragmentation of allylic ethers:* Heterolysis of both C–O bonds, leading to strong  $\text{C}_3\text{H}_5^+$  ( $\text{m/z } 41$ ) and alkyl ( $\text{m/z } 29, 43, 57, \dots$ ) cations. Formation of ionized allyl alcohol ( $\text{C}_3\text{H}_6\text{O}^+$ ,  $\text{m/z } 58$ ) by nonspecific H transfer from the alkyl rest. In allylic

and propargylic ethers, no cleavage of the C–C bond next to the O atom of the alk-enyl group occurs. Hence, loss of vinyl or acetylenyl cannot be observed.

*Ion series:*  $C_nH_{2n}O$  (m/z 44, 58, 72, ...) for alkenyl alkyl ethers and  $C_nH_{2n-2}O$  (m/z 42, 56, 70, ...) for dialkenyl ethers. Unsaturated aliphatic ( $C_nH_{2n-1}$ ; m/z 41, 55, 69, ...) as well as saturated aliphatic and unsaturated oxygen-containing fragments ( $C_nH_{2n+1}$  and  $C_nH_{2n-1}O$ ; m/z 43, 57, 71, ...).

*Intensities:* Intensive peaks mainly in the lower mass range.

*Molecular ion:* Weak to medium, very weak for acetylenic ethers.

### Alkyl Cycloalkyl Ethers

*Fragmentation of methyl ethers of cycloalkanols with > 3 C atoms:* After primary cleavage of the ring C–C bond next to the O atom, the prominent fragments formed are  $CH_3OCH=CH_2^+$  (m/z 58) and, for alicyclics with > 4 C atoms,  $CH_3O=CHCH=CH_2^+$  (m/z 71, rearrangement in analogy to that observed for cycloalkanols). Loss of methanol to give hydrocarbon fragments,  $C_nH_{2n-2}$  (m/z 54, 68, 82, ...).

*Fragmentation of ethyl and higher alkyl ethers of cycloalkanols with > 3 C atoms:* Alkene elimination to yield the protonated cycloalkanol (m/z 72, 86, 100, ...) and heterolytic cleavage of the C–O bond to give dominating cycloalkyl ions (m/z 69, 83, ...).

*Ion series:* Besides the fragments already mentioned, mainly unsaturated hydrocarbon fragments ( $C_nH_{2n-1}$ , m/z 27, 41, 55, 69, ...).

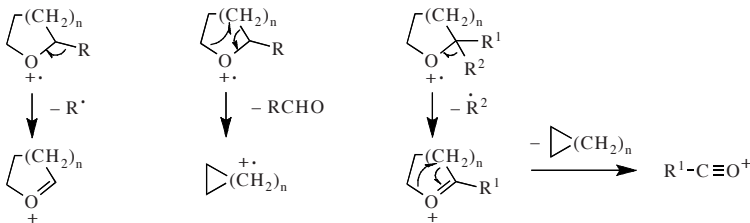
*Intensities:* The above mentioned fragments dominate the spectrum.

*Molecular ion:* Weak or intermediate.

## O

### Cyclic Ethers

*Fragmentation:* Primary ring cleavage at C–C bonds next to the O atom, followed by loss of  $CH_2O$  ( $\Delta m 30$ ),  $H_2O$  ( $\Delta m 18$ ), or alkyl ( $\Delta m 15, 29, \dots$ ). Elimination of  $H^+$  to give  $[M-1]^+$ , followed by CO elimination ( $\Delta m 28$ ) to  $[M-29]^+$ . When  $\alpha$ -substituted, dominant loss of substituents, followed by water elimination. Formation of acyl cation if two  $\alpha$ -substituents are present.



*Ion series:* Mainly ions of the alkene type. Weak saturated, oxygen-containing fragments (m/z 31, 45, ...).

*Intensities:* Intensive peaks evenly distributed over the whole mass range.

*Molecular ion:* Often significant but sometimes weak, especially when  $\alpha$ -substituted. Intensity of  $[M-1]^+$  usually comparable to that of  $M^+$  if no  $\alpha$  substituent is present.

### Methoxybenzenes

*Fragmentation:* Loss of methyl radical, followed by decarbonylation to  $[M-43]^+$ ; elimination of formaldehyde ( $\Delta m 30$ ) from  $M^+$  or from primary fragments.

*Ion series:* Aromatic fragments corresponding to  $C_nH_n$  and  $C_nH_{n\pm 1}$  ( $m/z$  39, 51–53, 63–65, 75–77, ...).

*Intensities:* Intensive peaks in the  $M^+$  region.

*Molecular ion:* Strong.

### Alkyl Aryl Ethers [8]

*Fragmentation:* Commonly dominating alkene elimination to give the corresponding phenol ion (nonspecific hydrogen migration), followed by decarbonylation. In the case of aryl methyl ethers, loss of  $CH_2O$  from  $M^+$  or from primary fragments as well as  $CH_3^+$  elimination followed by decarbonylation.

*Ion series:* Mostly aromatic fragments,  $C_nH_n$  and  $C_nH_{n\pm 1}$  ( $m/z$  39, 51–53, 63–65, 75–77, ...).

*Intensities:* Usually maximum at the mass of the corresponding phenol. Otherwise, intensive peaks mainly concentrated in the high and medium mass range.

*Molecular ion:* Strong.

### Aromatic Ethers

*Fragmentation:* Loss of  $H^+$  ( $\Delta m 1$ ),  $CO$  ( $\Delta m 28$ ), and  $CHO^+$  ( $\Delta m 29$ ) from  $M^+$ . Cleavage at the C–O bond and decarbonylation of the resulting product, followed by dehydrogenation.

*Ion series:* Aromatic fragments corresponding to  $C_nH_n$  and  $C_nH_{n\pm 1}$  ( $m/z$  39, 51–53, 63–65, 75–77, ...).

*Intensities:* Intensive peaks mainly in the  $M^+$  region.

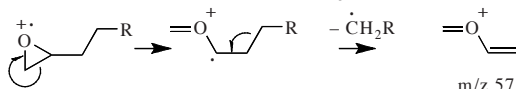
*Molecular ion:* Strong.

O

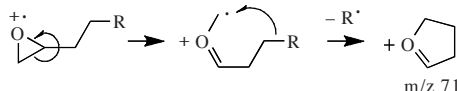
### 8.8.4 Aliphatic Epoxides [9]

*Fragmentation:* The most important primary fragmentation is the cleavage of C–C bonds next to the O atom ( $\alpha$ -cleavage), resulting in complex degradation due to the related multiple choice and extensive secondary rearrangements. The products allow mass-spectrometric localization of double bonds after epoxidation.

Due to ring opening prior to fragmentation,  $\beta$ -cleavage is as relevant as the  $\alpha$ -cleavage.



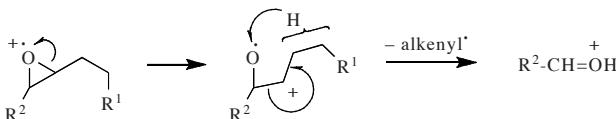
$\gamma$ -Cleavage is the most important fragmentation mechanism, especially in terminal epoxides:



Mainly in terminal epoxides, rearrangement with alkene elimination, formally leading to alkene-OH<sup>+</sup> ( $C_nH_{2n}O$ , m/z 44, 58, 72, ...) and alkene<sup>+</sup> ( $C_nH_{2n}$ , m/z 28, 42, 56, ...):



Mainly in nonterminal epoxides, transannular cleavage with H transfer and elimination of an alkenyl radical, leading to  $C_nH_{2n+1}O$  fragments (m/z 45, 59, 73, ...):



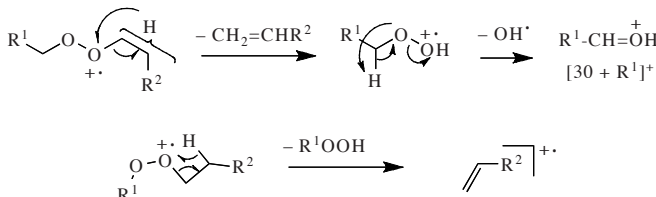
*Ion series:* Mixed, not characteristic.

*Intensities:* Intensive peaks mainly in the lower mass range.

*Molecular ion:* Usually weak.

### 8.8.5 Aliphatic Peroxides [4]

**O** *Fragmentation:* Alkene elimination to give hydroperoxide radical cations and hydroperoxide elimination to yield alkene radical cations (dominating if larger alkyl groups are present). Alkene elimination can be followed by loss of OH<sup>·</sup>, resulting in products that formally correspond to those obtained by O–O cleavage, which probably is not a one-step process:



Elimination of O<sup>·</sup> or O<sub>2</sub> may occur in cyclic peroxides. *tert*-Butyl peroxides predominantly eliminate *tert*-butyl-OO<sup>·</sup> to give [M-89]<sup>+</sup>.

*Ion series:* Saturated or unsaturated alkyl groups ( $C_nH_{2n+1}$ , m/z 29, 43, 57, ...;  $C_nH_{2n-1}$ , m/z 27, 41, 55, ...) and alkenyl ions ( $C_nH_{2n}$ , m/z 28, 42, 56, ...) dominate. The fragment at m/z 31 and sometimes its homologues indicate the presence of oxygen.

*Intensities:* Intensive peaks mainly in the lower mass range.

*Molecular ion:* Weak to moderate.

### 8.8.6 References

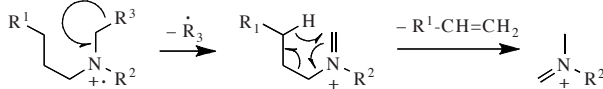
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## 8.9 Nitrogen Compounds [1,2]

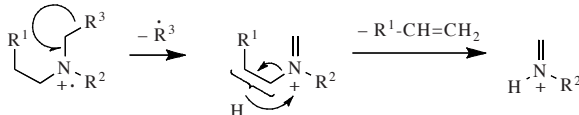
### 8.9.1 Amines

#### Saturated Aliphatic Amines [3]

**Fragmentation:** Dominating loss of alkyl residues by cleavage of the C–C bond next to the N atom ("N-cleavage"). Larger substituents are eliminated preferably. When a  $\gamma$ -H is available, subsequent elimination of alkenes by McLafferty-type reactions:



Otherwise, unspecific H transfer onto the N atom:



$\text{NH}_3$ ,  $\text{RNH}_2$ , and  $\text{RR}'\text{NH}$  eliminations from primary, secondary, and tertiary amines, respectively, are negligible except from some multifunctional compounds (e.g., diamines and phenyl-phenoxy-substituted amines).

**Ion series:** Even-mass fragments of the type  $\text{C}_n\text{H}_{2n+2}\text{N}$  ( $m/z$  30, 44, 58, 72, 86, ...).

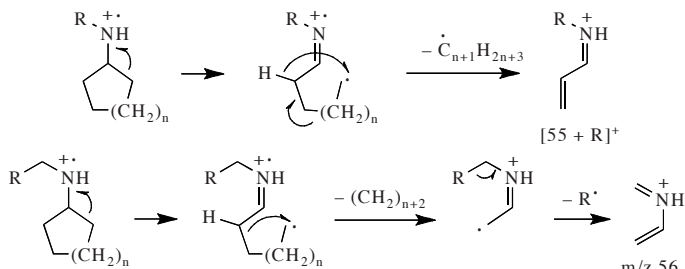
**Intensities:** Mainly peaks in the low mass range. Dominating base peak from "N-cleavage" at  $[28 + m(\text{R}^1) + m(\text{R}^2) + m(\text{R}^4) + m(\text{R}^5)]^+$  for  $\text{R}^1\text{R}^2\text{R}^3\text{CNR}^4\text{R}^5$  (e.g.,  $m/z$  30 for  $\text{RCH}_2\text{NH}_2$ ,  $m/z$  44 for  $\text{RCH}_2\text{NHCH}_3$ ,  $m/z$  58 for  $\text{RCH}_2\text{N}(\text{CH}_3)_2$ , and  $m/z$  86 for  $\text{RCH}_2\text{N}(\text{CH}_2\text{CH}_3)_2$ ). Local maximum at  $m/z$  86 ( $\text{C}_5\text{H}_{12}\text{N}^+$ ) for  $n$ -alk-NH<sub>2</sub> (protonated piperidine, 6-membered ring).

**Molecular ion:** Usually weak or absent, especially if the  $\alpha$ -C atom is substituted. Decreasing intensity with increasing molecular weight. Tendency to protonate to  $[\text{M}+\text{H}]^+$ . Odd mass for odd number of N atoms in the molecule.

N

#### Cycloalkylamines

**Fragmentation:** The most important primary reaction is the ring cleavage next to the N atom, followed by H rearrangement and loss of an alkyl residue. Some elimination of amine,  $\text{R}^1\text{R}^2\text{NH}$ .



*Ion series:* Even-mass fragments of the type  $C_nH_{2n}N$  ( $m/z$  42, 56, 70, 84, ...).

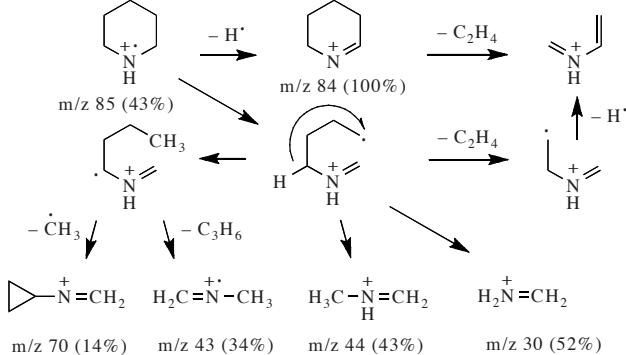
*Intensities:* Intensive local maxima evenly distributed over the whole mass range.

*Molecular ion:* Usually significant. Odd mass for odd number of N atoms in the molecule.

### Cyclic Amines

*Fragmentation:* Dominating primary reaction is the cleavage of C–C bonds next to N, resulting in the loss of substituents next to N or in primary ring cleavage. Primary ring cleavage is followed by H rearrangement and loss of alkenes or alkyl groups. The most important primary fragmentation for substituted cyclic amines is the loss of substituents at C atoms next to N.

*Piperidine:*



*Ion series:* Even-mass fragments of the type  $C_nH_{2n}N$  ( $m/z$  42, 56, 70, 84, ...) and  $C_nH_{2n+2}N$  ( $m/z$  30, 44, 58, ...) as well as odd-mass fragments of the type  $C_nH_{2n+1}N$  ( $m/z$  43, 57, 71, 85, ...).

*Intensities:* Intensive local maxima evenly distributed over the whole mass range if no substituent is bonded to the C atom next to N. Otherwise, dominating maxima by loss of such substituents.

*Molecular ion:* Significant or strong if no substituent is bonded to the C atom next to N; otherwise, weak. Tendency to form  $[M-H]^+$ . Odd mass for odd number of N atoms in the molecule.

N

### Piperazines

*Fragmentation:* As for cyclic amines, enhanced primary ring cleavage at C–C bonds next to the N atom.

*Ion series:* Even-mass fragments of the type  $C_nH_{2n}N$  ( $m/z$  42, 56, 70, 84, ...) and  $C_nH_{2n+2}N$  ( $m/z$  30, 44, 58, ...) as well as odd-mass series of the type  $C_nH_{2n+1}N$  ( $m/z$  43, 57, 71, 85, ...).

*Intensities:* Intensive local maxima evenly distributed over the whole mass range if no substituent is bonded to the C atom next to N. Otherwise, dominating maxima by loss of such substituents.

*Molecular ion:* Significant or strong if no substituent is bonded to the C atom next to N; otherwise, weak. Tendency to form  $[M-H]^+$ . Odd mass for odd number of N atoms in the molecule.

### Aromatic Amines

*Fragmentation:* Dominating cleavage of alkyl bond at N-bearing C atom (“N-cleavage”) followed by alkene elimination if aliphatic substituents with  $C_{n \geq 2}$  are present. Otherwise, loss of H<sup>+</sup> from primary and secondary anilines and benzylic amines. Loss of HCN from M<sup>+</sup> or from fragments. A local maximum at m/z 42 is typical of an aromatically bonded dimethylamino group.

*Ion series:* Aromatic hydrocarbon fragments ( $C_nH_n$  and  $C_nH_{n\pm 1}$ ; m/z 39, 51–53, 63–65, 75–77, ...).

*Intensities:* Dominating maxima by “N-cleavage” and following alkene loss if aliphatic substituents with  $C_{n > 1}$  are present.

*Molecular ion:* Abundant if no aliphatic substituents with more than one C atom are present, otherwise, medium or weak. No tendency to protonate. In primary and secondary aromatic and benzylic amines, [M-H]<sup>+</sup> is important. Odd mass for odd number of N atoms in the molecule.

### 8.9.2 Nitro Compounds

#### Aliphatic Nitro Compounds

*Fragmentation:* Loss of NO<sup>·</sup> ( $\Delta m$  30), NO<sub>2</sub><sup>·</sup> ( $\Delta m$  46), and HNO<sub>2</sub> ( $\Delta m$  47) as well as the formation of some m/z 30 as N indicator. Spectra with only few characteristic features.

*Ion series:* Mixed alkyl and alkenyl fragments,  $C_nH_{2n+1}$  (m/z 43, 57, 71, ...) and  $C_nH_{2n-1}$  (m/z 41, 55, 69, ...).

*Intensities:* Dominant peaks in the lower mass range.

*Molecular ion:* Weak or missing. Odd mass for odd number of N atoms in the molecule.

N

#### Aromatic Nitro Compounds

*Fragmentation:* Loss of O ( $\Delta m$  16), NO<sup>·</sup> ( $\Delta m$  30, followed by elimination of CO,  $\Delta m$  28), and NO<sub>2</sub><sup>·</sup> ( $\Delta m$  46) from M<sup>+</sup> or from a major primary cleavage product. Extensive rearrangement of the functional group to a nitroso ester.

*Ion series:* Aromatic fragments corresponding to  $C_nH_n$  and  $C_nH_{n\pm 1}$  (m/z 39, 51–53, 63–65, 75–77, ...).

*Intensities:* Intensive peaks mainly in the upper mass range.

*Molecular ion:* Strong. Odd mass for odd number of N atoms in the molecule.

### 8.9.3 Diazo Compounds and Azobenzenes

#### Diazo Compounds [4,5]

*Diazonium:* Because of the low volatility of diazo compounds, their electron impact mass spectra show thermal decomposition products. These are formed by loss of N<sub>2</sub>

(e.g., a diazonium chloride gives rise to the corresponding aromatic chloro compound). From a phenyl diazonium *ortho*-carboxylate zwitterion, biphenylene is formed as dimerization product.

*Diazomethane and derivatives:*  $M^{+}$  is strong except when catalytic decomposition occurs on metal surfaces of the inlet system. Loss of  $N_2$  is a dominant reaction of diazomethane and diazoketones.

### Azobenzenes

*Fragmentation:* Cleavage at the azo group followed by loss of  $N_2$ , giving rise to the dominant base peak.

*Ion series:* Aromatic fragments ( $C_nH_n$ ,  $C_nH_{n\pm 1}$ ; m/z 39, 51–53, 63–65, 75–77, ...).

*Intensities:* Dominant  $M^{+}$  and azo cleavage products.

*Molecular ion:* Strong. Odd mass for odd number of N atoms in the molecule.

### 8.9.4 Azides

#### Aliphatic Azides [6]

*Fragmentation:*  $[M-42]^{+}$  ( $N_3^-$  elimination) or  $[M-28]^{+}$  ( $N_2$  elimination) dominant in most cases. The spectra are similar to those of the corresponding aliphatic compounds.

*Ion series:* Aliphatic hydrocarbon series.

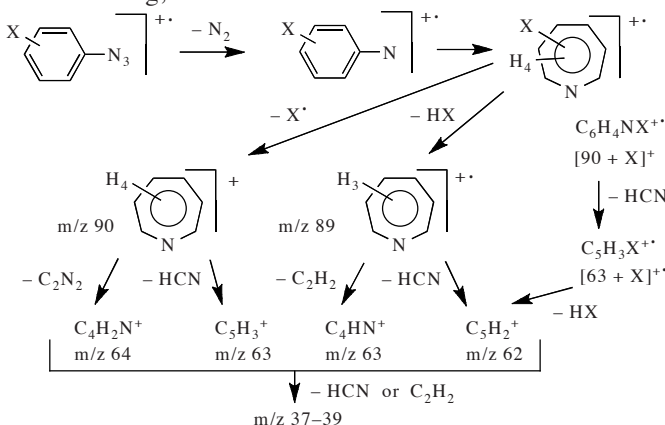
*Intensities:* Dominant peaks in the lower mass range, as in aliphatic compounds.

*Molecular ion:* Absent or weak. Odd mass for odd number of N atoms in the molecule.

#### Aromatic Azides [7]

N

*Fragmentation:* In most cases,  $[M-28]^{+}$  ( $N_2$  elimination) is the base peak. The next step is the elimination of HCN ( $\Delta m$  27) or acetylene ( $\Delta m$  26), or, if there is a substituent X on the ring, of  $X^{\cdot}$  or  $HX$ .



*Ion series:* Aromatic hydrocarbon fragments ( $C_nH_n$  and  $C_nH_{n\pm 1}$ ; m/z 39, 51–53, 63–65, 75–77, ...).

*Intensities:* Dominant peaks in the higher mass range;  $[M-28]^{+}$  ( $N_2$  elimination) and  $[M-55]^{+}$  ( $N_2$  and HCN elimination) are the most intensive peaks.

*Molecular ion:* Weak. Odd mass for odd number of N atoms in the molecule.

### 8.9.5 Nitriles and Isonitriles

#### Aliphatic Nitriles ( $R-CN$ ) [4]

*Fragmentation:* Elimination of alkyl radicals to give  $(CH_2)_nCN^{+}$  (m/z 40, 54, 68, ...). McLafferty rearrangement yielding  $CR_2=C=NH^{+}$  (m/z 41 for R: H). In most cases, C–CN cleavage and HCN elimination are not significant reactions. Complex rearrangements in unsaturated nitriles if other functional groups are present.

*Ion series:* Saturated and unsaturated alkyl ions mainly in the lower mass range ( $C_nH_{2n+1}$  and  $C_nH_{2n-1}$ ; m/z 29, 43, 57, ... and 27, 41, 55, ...). Rearrangement products corresponding to  $C_nH_{2n-1}N$  contribute, to a significant extent, to the ion series m/z 41, 55, 69, .... For alkyl chains with  $C_{n>5}$ , dominating  $(CH_2)_nCN^{+}$  (i.e.,  $C_nH_{2n-2}N$ , m/z 82, 96, 110, ..., probably with a cyclic structure).

*Intensities:* Intensive peaks due to the above mentioned ions.

*Molecular ion:* Weak or missing. Both  $[M+H]^{+}$  and  $[M-H]^{+}$  are usually more intensive than  $M^{+}$ . In some aliphatic nitriles,  $[M+2H]^{+}$  is as intensive as  $M^{+}$ . Odd mass for odd number of N atoms in the molecule.

#### Aromatic Nitriles ( $R-CN$ )

N

*Fragmentation:* Consecutive elimination of HCN and acetylene.

*Ion series:* Aromatic fragments corresponding to  $C_nH_n$  and  $C_nH_{n\pm 1}$  (m/z 39, 51–53, 63–65, 75–77, ...).

*Intensities:* Intensive peaks in the  $M^{+}$  region.

*Molecular ion:* Dominant intensity, often base peak. In contrast to aliphatic and benzylic nitriles,  $[M-1]^{+}$  is usually not important. Odd mass for odd number of N atoms in the molecule.

#### Aliphatic Isonitriles ( $R-NC$ )

*Fragmentation:* In general, the spectra are similar to those of the corresponding nitriles. The most important difference lies in the loss of  $CN^{+}$  ( $\Delta m$  26) and the higher probability of losing HCN ( $\Delta m$  27). Further important fragmentations are the elimination of alkyl radicals to give  $(CH_2)_nCN^{+}$  ions and the McLafferty rearrangement to yield  $CR_2=N=CH^{+}$  (m/z 41 for R: H).

*Ion series:* Saturated and unsaturated alkyl ions mainly in the lower mass range ( $C_nH_{2n+1}$ , m/z 29, 43, 57, ... and  $C_nH_{2n-1}$ , m/z 27, 41, 55, ...). Rearrangement products corresponding to  $C_nH_{2n-1}N$  contribute, to a significant extent, to the ion series of m/z 41, 55, 69, ....

*Intensities:* Intensive peaks in the lower mass range.

*Molecular ion:* Weak, decreasing with increasing chain length and degree of branching. Both  $[M+H]^+$  and  $[M-H]^+$  can be stronger than  $M^+$ . Odd mass for odd number of N atoms in the molecule.

### Aromatic Isonitriles ( $R-NC$ ) [4]

*Fragmentation:* Dominant loss of HCN ( $[M-27]^{+}$ ). In methylphenyl and benzyl isocyanides also formation of isocyanotropylium ion,  $[M-1]^+$ , followed by loss of HCN to  $[M-28]^{+}$ .

*Ion series:* Aromatic ( $C_nH_n$  and  $C_nH_{n\pm 1}$ ; m/z 39, 51–53, 63–65, 75–77, ...).

*Intensities:* Intensive peaks in the higher mass range.

*Molecular ion:* Dominant; base peak for phenyl isocyanide. Odd mass for odd number of N atoms in the molecule.

## 8.9.6 Cyanates, Isocyanates, Thiocyanates, and Isothiocyanates

### Aliphatic Cyanates ( $R-OCN$ ) [8]

*Fragmentation:* Spectra often very similar to those of the corresponding isocyanates (see below). Cleavage of the C–C bond next to O, with the charge remaining on  $CH_2OCN$  (m/z 56) for short-chain cyanates and preferably on the alkyl substituent if it has a  $C_{n>2}$  chain (m/z 29, 43, 57, ...). Cleavage of the C–O bond with H rearrangement to give  $HCNO^{+}$  (m/z 43) or alkene $^{+}$  (m/z 42, 56, 70, ...). For cyanates with  $C_{n>5}$  substituents, alkene elimination yields m/z 99.

*Ion series:* Saturated and unsaturated alkyl cations ( $C_nH_{2n+1}$ , m/z 29, 43, 57, ... and  $C_nH_{2n-1}$ , m/z 27, 41, 55, ...). Alkene radical cations ( $C_nH_{2n}$ , m/z 42, 56, 70, ...) together with isobaric ions of the composition  $C_nH_{2n}NCO$ .

*Intensities:* Intensive peaks mainly in the lower mass range.

*Molecular ion:* Usually weak or absent.  $[M-H]^+$  is often more intensive. Odd mass for odd number of N atoms in the molecule.

N

### Aromatic Cyanates ( $R-OCN$ ) [8]

*Fragmentation:* Loss of  $OCN^-$  ( $\Delta m 42$ ) or, to a lesser extent, of CO ( $\Delta m 28$ ), with subsequent HCN elimination ( $\Delta m 27$ ).

*Ion series:* Aromatic fragments corresponding to  $C_nH_n$  and  $C_nH_{n\pm 1}$  (m/z 39, 51–53, 63–65, 75–77, ...).

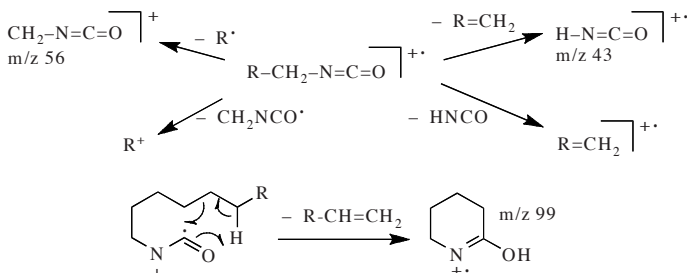
*Intensities:* Intensive peaks in the higher mass range.

*Molecular ion:* Strong. Odd mass for odd number of N atoms in the molecule.

### Aliphatic Isocyanates ( $R-NCO$ ) [8]

*Fragmentation:* Spectra often very similar to those of the corresponding cyanates. Cleavage of the C–C bond next to N, the charge remaining on the  $CH_2NCO$  (m/z 56) for short-chain isocyanates and preferably on the alkyl substituent for compounds with a  $C_{n>2}$  chain (m/z 29, 43, 57, ...). Cleavage of the C–N bond with H

rearrangement to give  $\text{HNCO}^+$  ( $m/z$  43) or alkene $^+$  ( $m/z$  42, 56, 70, ...) ions. For isocyanates with  $C_{n>5}$  alkyl chains, alkene elimination, yielding  $m/z$  99.



*Ion series:* Saturated and unsaturated alkyl cations ( $C_n\text{H}_{2n+1}$ ,  $m/z$  29, 43, 57, ...) and  $C_n\text{H}_{2n-1}$ ,  $m/z$  27, 41, 55, ...). Alkene radical cations ( $C_n\text{H}_{2n}$ ,  $m/z$  42, 56, 70, ...) together with isobaric ions of the composition  $C_n\text{H}_{2n}\text{OCN}$ .

*Intensities:* Intensive peaks mainly in the lower mass range.

*Molecular ion:* Usually weak or absent.  $[\text{M}-\text{H}]^+$  is often more intensive. Odd mass for odd number of N atoms in the molecule.

### Aromatic Isocyanates ( $R-\text{NCO}$ ) [8]

*Fragmentation:* Consecutive elimination of CO ( $\Delta m$  28) and HCN ( $\Delta m$  27). In contrast to aromatic cyanates, practically no elimination of  $\text{NCO}^\cdot$  ( $\Delta m$  42).

*Ion series:* Aromatic fragments corresponding to  $C_n\text{H}_n$  and  $C_n\text{H}_{n\pm 1}$  ( $m/z$  39, 51–53, 63–65, 75–77, ...).

*Intensities:* Intensive peaks in the higher mass range.

*Molecular ion:* Dominating; base peak for phenyl isocyanate. Odd mass for odd number of N atoms in the molecule.

N

### Aliphatic Thiocyanates ( $R-\text{SCN}$ ) [8]

*Fragmentation:* Elimination of HCN ( $\Delta m$  27) followed by loss of an alkyl group. The cleavage of the C–C bond next to SCN is unimportant except in short-chain thiocyanates.

*Ion series:* Saturated and unsaturated alkyl cations ( $C_n\text{H}_{2n+1}$ ,  $m/z$  29, 43, 57, ...) and  $C_n\text{H}_{2n-1}$ ,  $m/z$  27, 41, 55, ...).

*Intensities:* Intensive peaks in the lower mass range.

*Molecular ion:* Weak. Decreasing with increasing chain length and degree of branching; absent from the spectrum of hexyl thiocyanate. Odd mass for odd number of N atoms in the molecule. Both  $[\text{M}+\text{H}]^+$  and  $[\text{M}-\text{H}]^+$  are detectable. Characteristic  $^{34}\text{S}$  isotope peak at  $[\text{M}+2]^{+}$  and  $[\text{frag}+2]$  for S-containing fragments (4.5% per S atom).

### Aromatic Thiocyanates ( $R-\text{SCN}$ ) [8]

*Fragmentation:* The most important fragmentation is the elimination of  $\text{SCN}^\cdot$  ( $\Delta m$  58). Further elimination reactions are loss of  $\text{CN}^\cdot$  ( $\Delta m$  26), HCN ( $\Delta m$  27),

and CS ( $\Delta m$  44).

*Ion series:* Aromatic fragments corresponding to  $C_nH_n$  and  $C_nH_{n\pm 1}$  (m/z 39, 51–53, 63–65, 75–77, ...). Weak signal at m/z 45 ( $CHS^+$ ) indicates sulfur.

*Intensities:* Intensive peaks in the higher mass range.

*Molecular ion:* Dominant; base peak in phenyl thiocyanate. Odd mass for odd number of N atoms in the molecule. Characteristic  $^{34}S$  isotope peak at  $[M+2]^{+}$  and [frag+2] for S-containing fragments (4.5% per S atom).

### Aliphatic Isothiocyanates (R-NCS) [8]

*Fragmentation:* Cleavage of the C–C bond next to NCS, leading to m/z 72 ( $CH_2NCS$ ) or to its homologues if the  $\alpha$ -C atom is substituted. Loss of the alkyl residue with concomitant double hydrogen rearrangement to yield  $H_2NCS^+$  (m/z 60). With a  $C_{n>4}$  alkyl chain, loss of  $SH^-$  ( $\Delta m$  33). With  $C_{n>5}$  alkyl chains, loss of alkene leading to m/z 115, probably according to the mechanism shown for aliphatic isocyanates.

*Ion series:* Mainly saturated and unsaturated alkyl cations ( $C_nH_{2n+1}$ , m/z 29, 43, 57, ... and  $C_nH_{2n-1}$ , m/z 27, 41, 55, ...). Signal for  $CH_2NCS^+$  (m/z 72) or its homologues (m/z 86, 100, 114, ...) if the  $\alpha$ -C atom is substituted.

*Intensities:* Intensive peaks mainly in the lower mass range.

*Molecular ion:* Medium to weak, decreasing with increasing chain length and degree of branching. More intensive than in the corresponding thiocyanates; 1% for hexadecyl isothiocyanate. Both  $[M+H]^+$  and  $[M-H]^+$  are relevant. Odd mass for odd number of N atoms in the molecule. Characteristic  $^{34}S$  isotope peak at  $[M+2]^{+}$  and [frag+2] for S-containing fragments (4.5% per S atom).

### Aromatic Isothiocyanates (Ar-NCS) [8]

*Fragmentation:* Dominant loss of  $NCS^-$  ( $\Delta m$  58). In contrast to aromatic thiocyanates, the loss of  $HCN$  ( $\Delta m$  27) or CS ( $\Delta m$  44) leads to very weak fragments only.

*Ion series:* Aromatic fragments corresponding to  $C_nH_n$  and  $C_nH_{n\pm 1}$  (m/z 39, 51–53, 63–65, 75–77, ...). Weak signal at m/z 45 ( $CHS^+$ ) indicates sulfur.

*Intensities:* Intensive peaks in the higher mass range.

*Molecular ion:* Dominant; base peak in phenyl isothiocyanate. Odd mass for odd number of N atoms in the molecule. Characteristic  $^{34}S$  isotope peak at  $[M+2]^{+}$  and [frag+2] for S-containing fragments (4.5% per S atom).

### 8.9.7 References

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## 8.10 Sulfur Compounds [1]

### 8.10.1 Thiols

#### Aliphatic Thiols [2]

*Fragmentation:* Elimination of  $\text{H}_2\text{S}$  ( $\Delta m$  34; or  $\text{SH}$ ,  $\Delta m$  33, from secondary thiols) followed by loss of alkenes; consecutive losses of ethylene from unbranched thiols. Cleavage of the  $\alpha,\beta$ -C–C bond (next to the SH group) leads to  $\text{CH}_2\text{SH}^+$  (m/z 47). Note that this fragment also occurs in secondary and tertiary thiols. The S atom is poorer than N, but better than O, at stabilizing such a fragment. Cleavage at the next C–C bonds leads to signals at m/z 61, 75, and 89. In secondary and tertiary thiols, prominent fragments are formed by loss of the largest  $\alpha$ -alkyl group.

*Ion series:* Dominant alkenyl fragments ( $\text{C}_n\text{H}_{2n-1}$ , m/z 41, 55, 69, ...) and smaller aliphatic fragments ( $\text{C}_n\text{H}_{2n+1}$ , m/z 43, 57, 71, ...). Sulfur-containing aliphatic fragments:  $\text{C}_n\text{H}_{2n+1}\text{S}$  (m/z 47, 61, 75, 89, ...). Often significant sulfur-indicating fragments:  $\text{HS}^+$ ,  $\text{H}_2\text{S}^+$ ,  $\text{H}_3\text{S}^+$ , and  $\text{CHS}^+$  (m/z 33, 34, 35, and 45).

*Intensities:* More intensive peaks in the lower mass range, mostly of the alkene type. Characteristic local maxima from S-containing fragments,  $\text{C}_n\text{H}_{2n+1}\text{S}$  (m/z 47, 61, 75, 89, ...). In  $n$ -alkyl thiols, the intensity of the signal at m/z 61 is roughly half that of m/z 47; the signal at m/z 89 is more intensive than that at m/z 75, presumably because it is stabilized by cyclization.

*Molecular ion:* Relatively strong except for higher tertiary thiols. Characteristic  $^{34}\text{S}$  isotope peak at  $[\text{M}+2]^{+}$  and  $[\text{frag}+2]$  for S-containing fragments (4.5% per S atom).

#### Aromatic Thiols [2]

*Fragmentation:* CS elimination from  $\text{M}^+$  and  $[\text{M}-1]^+$ , yielding  $[\text{M}-44]^{+}$  and  $[\text{M}-45]^{+}$ .  $\text{HS}^-$  elimination from  $\text{M}^+$  to give  $[\text{M}-33]^{+}$ .

*Ion series:*  $\text{HCS}^+$  (m/z 45) is characteristic besides the aromatic fragments,  $\text{C}_n\text{H}_n$  and  $\text{C}_n\text{H}_{n\pm 1}$  (m/z 39, 51–53, 63–65, 75–77, ...).

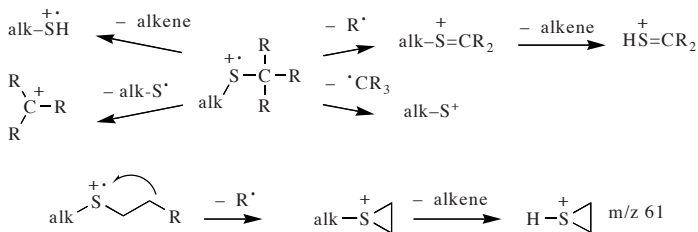
*Intensities:* Intensive peaks in the higher mass range.

*Molecular ion:* Usually dominating; base peak in thiophenol.  $[\text{M}-1]^+$  is usually strong. Characteristic  $^{34}\text{S}$  isotope peak at  $[\text{M}+2]^{+}$  and  $[\text{frag}+2]$  for S-containing fragments (4.5% per S atom).

### 8.10.2 Sulfides and Disulfides

#### Aliphatic Sulfides [1]

*Fragmentation:* Loss of alkyl radicals by cleavage of the C–C bond next to S (the largest group being lost preferably) and of the C–S bond, followed by alkene and  $\text{H}_2\text{S}$  elimination. Alkene elimination from  $\text{M}^+$  to form the corresponding thiol ions. In contrast to thiols and cyclic sulfides, no  $\text{H}_2\text{S}$  or  $\text{HS}^-$  elimination from  $\text{M}^+$ .



In general, the H rearrangements are nonspecific. The transfer of secondary H predominates over that of primary H.

*Ion series:* Sulfur-containing aliphatic fragments,  $\text{C}_n\text{H}_{2n+1}\text{S}$  ( $m/z$  47, 61, 75, 89, ...). The hydrocarbon fragments may dominate in long-chain sulfides.

*Intensities:* Intensive peaks in the lower mass range. Characteristic local maxima from S-containing fragments,  $\text{C}_n\text{H}_{2n+1}\text{S}$  ( $m/z$  47, 61, 75, 89, ...).

*Molecular ion:* Usually strong. Characteristic  $^{34}\text{S}$  isotope peak at  $[\text{M}+2]^+$  and  $[\text{frag}+2]$  for S-containing fragments (4.5% per S atom).

### Alkyl Vinyl Sulfides

*Fragmentation:* Loss of alkyl radicals ( $\Delta m$  15, 29, 43, ...). Elimination of thioethanol ( $\Delta m$  62) after triple H rearrangement. Dominant  $m/z$  60 ( $\text{CH}_3\text{CH=S}^+$ ) accompanied by  $m/z$  61 ( $\text{CH}_3\text{CH}_2\text{S}^+$ ).

*Ion series:* Sulfur-containing unsaturated aliphatic fragments,  $\text{C}_n\text{H}_{2n-1}\text{S}$  ( $m/z$  45, 59, 73, ...). Unsaturated hydrocarbon ions,  $\text{C}_n\text{H}_{2n}$  ( $m/z$  42, 56, 70, ...) and  $\text{C}_n\text{H}_{2n-2}$  ( $m/z$  40, 54, 68, ...)

*Intensities:* Intensive peaks evenly distributed over the whole mass range.

*Molecular ion:* Of medium intensity. Characteristic  $^{34}\text{S}$  isotope peak at  $[\text{M}+2]^+$  and  $[\text{frag}+2]$  for S-containing fragments (4.5% per S atom).

### Cyclic Sulfides

S

*Fragmentation:* Primary cleavage of the C–C bond next to S, followed by rearrangements and elimination of  $\text{CH}_3\cdot$  (base peak for tetrahydrothiopyrane) and  $\text{C}_2\text{H}_5\cdot$ . In tetrahydrothiophene,  $[\text{M}-1]^+$  is also significant.  $\text{HS}\cdot$ ,  $\text{H}_2\text{S}$ , and  $\text{C}_2\text{H}_4$  elimination from  $\text{M}^+$ .

*Ion series:* Sulfur-containing aliphatic fragments with one degree of unsaturation,  $\text{C}_n\text{H}_{2n-1}\text{S}$  ( $m/z$  45, 59, 73, 87, 101, ...),  $m/z$  87 being of special dominance.

*Intensities:* Overall distribution of peaks maximizing in the low mass range due to S-containing fragments,  $\text{C}_n\text{H}_{2n-1}\text{S}$  ( $m/z$  45, 59, 73, 87, ...).

*Molecular ion:* Very strong. Characteristic  $^{34}\text{S}$  isotope peak at  $[\text{M}+2]^+$  and  $[\text{frag}+2]$  for S-containing fragments (4.5% per S atom).

### Aromatic Sulfides [2]

*Fragmentation:* Loss of CS ( $\Delta m$  44) and of  $\text{HS}\cdot$  ( $\Delta m$  33) from  $\text{M}^+$ .

*Ion series:*  $\text{HCS}^+$  ( $m/z$  45) is characteristic besides the aromatic fragments,  $\text{C}_n\text{H}_n$  and  $\text{C}_n\text{H}_{n\pm 1}$  ( $m/z$  39, 51–53, 63–65, 75–77, ...).

*Intensities:* Intensive peaks mainly in the higher mass range.

*Molecular ion:* Strong. Characteristic  $^{34}\text{S}$  isotope peak at  $[\text{M}+2]^{+}$  (4.5% relative to  $\text{M}^{+}$  per S atom) and  $[\text{frag}+2]$  for S-containing fragments.

### Disulfides

*Fragmentation:* Loss of  $\text{RSS}^{\cdot}$ , leading to alkyl cations and alkene elimination to give  $\text{RSSH}^{+}$ . Cleavage of the S–S bond with or without H rearrangements, leading to  $\text{RS}^{+}$ ,  $[\text{RS}-\text{H}]^{+}$ , and  $[\text{RS}-2\text{H}]^{+}$ . Loss of one or two S with or without H atoms is a common process in cyclic, unsaturated, and aromatic disulfides.

*Ion series:* In saturated aliphatic disulfides,  $\text{H}_2\text{S}_2$  and its alkyl homologues are characteristic ( $m/z$  66, 80, 94, ...).

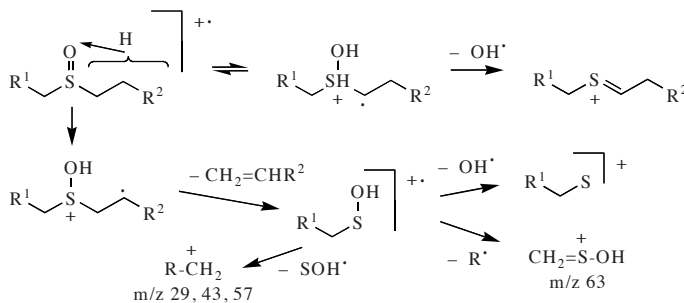
*Intensities:* Variable.

*Molecular ion:* Usually strong. Characteristic  $^{34}\text{S}$  isotope peak at  $[\text{M}+2]^{+}$  and  $[\text{frag}+2]$  for S-containing fragments (4.5% per S atom).

### 8.10.3 Sulfoxides and Sulfones

#### Aliphatic Sulfoxides [4,5]

*Fragmentation:* Most fragments are produced after rearrangement with non-specific H transfer to the O atom and subsequent OH $^{\cdot}$  elimination to yield  $[\text{M}-17]^{+}$  or alkene elimination to  $[\text{M}-\text{alkene}]^{+}$ , followed by OH $^{\cdot}$ , SOH $^{\cdot}$  (giving alk $^{+}$  ions), or alk $^{\cdot}$  elimination (yielding  $\text{CH}_2=\text{S}-\text{OH}^{+}$ ,  $m/z$  63).



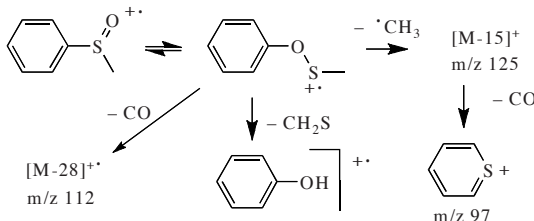
*Ion series:* Characteristic ion at  $m/z$  63 ( $\text{CH}_2=\text{S}-\text{OH}^{+}$ ) as well as alkyl and alkenyl fragments,  $\text{C}_n\text{H}_{2n+1}$  (29, 43, 57, 71, ...) and  $\text{C}_n\text{H}_{2n-1}$  (27, 41, 55, 69, ...).

*Intensities:* Intensive peaks evenly distributed over the whole mass range.

*Molecular ion:* Of medium intensity. Characteristic  $^{34}\text{S}$  isotope peak at  $[\text{M}+2]^{+}$  and  $[\text{frag}+2]$  for S-containing fragments (4.5% per S atom).

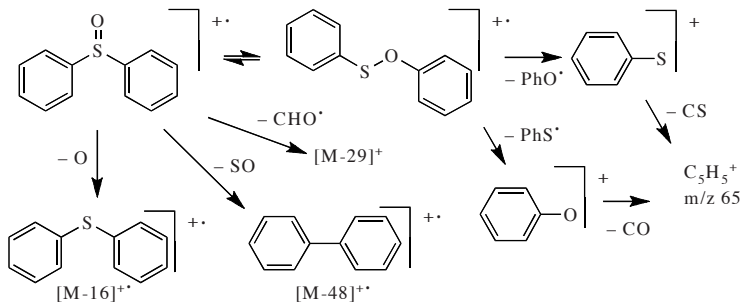
### Alkyl Aryl and Diaryl Sulfoxides [4,5]

**Fragmentation:** Most fragments of methyl aryl sulfoxides are produced, after rearrangement to  $\text{CH}_3\text{S}-\text{O}-\text{ar}^+$ , by elimination of  $\text{CH}_2\text{S}$  (yielding  $[\text{M}-46]^+$ , a phenol), of CO (to  $[\text{M}-28]^+$ ), and of  $\text{CH}_3^+$  (to  $[\text{M}-15]^+$ ). The latter ion loses CO to give the thiapyranyl cation ( $m/z$  97 if ar is phenyl).



The skeletal rearrangement is not relevant for the fragmentation of higher alkyl aryl sulfoxides. Here, direct cleavage of the C–S bonds and McLafferty rearrangements dominate.

For diaryl sulfoxides, elimination of SO (to give  $[\text{M}-48]^+$ ) as well as of O,  $\text{OH}^+$ , and  $\text{CHO}^+$  (yielding  $[\text{M}-16]^+$ ,  $[\text{M}-17]^+$ , and  $[\text{M}-29]^+$ , respectively). After rearrangement to sulfenates, cleavage of the S–O bond to produce  $\text{ar-S}^+$  and  $\text{ar-O}^+$  ions, which further lose CS and CO, respectively, to give  $\text{C}_5\text{H}_5^+$  ( $m/z$  65).



S

**Ion series:** Besides the ions described under *Fragmentation*, mainly fragments of the aromatic type, i.e.,  $\text{C}_n\text{H}_n$  and  $\text{C}_n\text{H}_{n\pm 1}$  ( $m/z$  39, 51–53, 63–65, 75–77, ...), as well as O- and S-containing ions.

**Intensities:** Intensive peaks mainly in the high mass range.

**Molecular ion:** Very strong. Characteristic  $^{34}\text{S}$  isotope peak at  $[\text{M}+2]^+$  and  $[\text{frag}+2]$  for S-containing fragments (4.5% per S atom).

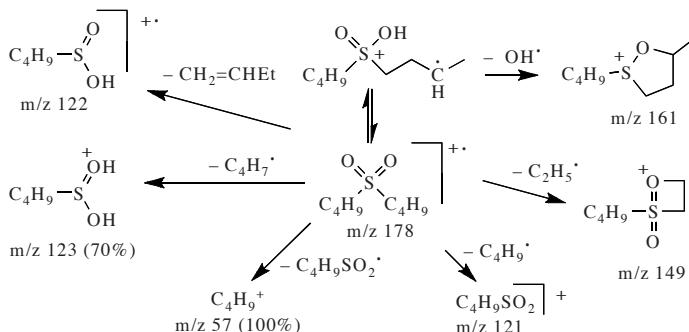
### Aliphatic Sulfones [4,5]

**Fragmentation:** Fragmentation of the S–C bond with the charge remaining on either side. Single and double H rearrangements to give  $\text{RS(O)OH}^+$  and  $\text{RS(OH)}_2^+$ . The probability of the double H rearrangement increases with increasing chain length. If one of the substituents is unsaturated, rearrangement to  $\text{RS(O)O-alkene}$  followed by cleavage of the S–O bond yields the ion  $\text{RSO}^+$ .

**Ion series:** Dominating aliphatic fragments,  $C_nH_{2n+1}$  (m/z 29, 43, 57, ...) and  $C_nH_{2n-1}$  (m/z 27, 41, 55, ...). Usually, one significant fragment corresponding to alk-S(O)OH $^+$  (from the series of m/z 80, 94, 108, ...) or alk-S(OH) $_2^+$  (from the series of m/z 81, 95, 109, ...) can be observed.

**Intensities:** Intensive peaks mainly of aliphatic fragments in the lower mass range.

**Molecular ion:** Weak. Characteristic  $^{34}S$  isotope peak at [M+2] $^+$  and [frag+2] for S-containing fragments (4.5% per S atom).



### Cyclic Sulfones [4]

**Fragmentation:** Dominant elimination of  $SO_2$  ( $\Delta m 64$ , followed by loss of  $CH_3\cdot$ ),  $HSO_2\cdot$  ( $\Delta m 65$ , followed by loss of  $C_2H_4$ ), or  $CH_2SO_2$  ( $\Delta m 78$ ). Weak signal at [M-17] $^+$  due to  $OH\cdot$  elimination.

**Ion series:** Mainly unsaturated hydrocarbon fragments,  $C_nH_{2n-1}$  (m/z 27, 41, 55, ...).

**Intensities:** Intensive peaks in the lower mass range.

**Molecular ion:** Moderate. Characteristic  $^{34}S$  isotope peak at [M+2] $^+$  and [frag+2] for S-containing fragments (4.5% per S atom).

### Alkyl Aryl Sulfones [4]

S

**Fragmentation:** Isomerization of  $M^+$  to ar-OS(=O)alk and formation of the phenoxy ion or the phenol radical cation with H rearrangement. The migration of the aryl group depends on the type of substituents. It is facilitated by electron donors and hindered by acceptors. Mainly in substituted or unsaturated alkyl derivatives also isomerization to ar-S(=O)O-alk(ene) and formation of ar-S=O $^+$  (m/z 125 if ar is phenyl). Single and double H rearrangements to give ar-S(=O)OH $^+$  and ar-S(OH) $_2^+$ . The probability of the double H rearrangement increases with increasing chain length. In some derivatives,  $SO_2$  elimination from  $M^+$  dominates. Substituents X of the alkyl group may migrate to the aryl group to yield X-ar-S=O $^+$  ions.

**Ion series:** Aromatic hydrocarbon fragments,  $C_nH_n$  and  $C_nH_{n\pm 1}$  (m/z 39, 51–53, 63–65, 75–77, ...), as well as S- and O-containing aromatic fragments at higher masses.

**Intensities:** Intensive peaks mainly in the higher mass range.

**Molecular ion:** Strong. Characteristic  $^{34}S$  isotope peak at [M+2] $^+$  and [frag+2] for S-containing fragments (4.5% per S atom).

### **Diaryl Sulfones [4,5]**

*Fragmentation:* Predominant aromatic fragments of the type ar-O<sup>+</sup> and ar-SO<sup>+</sup> (m/z 125 if ar is phenyl), formed after migration of one of the aryl groups. The ar-SO<sub>2</sub><sup>+</sup> ion is unimportant; ar<sup>+</sup> is intensive. Small signals due to SO<sub>2</sub>, SO<sub>2</sub>H<sup>·</sup>, and SO<sub>2</sub>H<sub>2</sub> eliminations ( $\Delta m$  64, 65, and 66, respectively). With alkyl substituents in *ortho* position, [M-OH]<sup>+</sup> and [M-H<sub>2</sub>O]<sup>+</sup> are formed, upon which SO elimination follows.

*Ion series:* Aromatic fragments, C<sub>n</sub>H<sub>n</sub> and C<sub>n</sub>H<sub>n±1</sub> (m/z 39, 51–53, 63–65, 75–77, ... ) and the S- and O-containing aromatic fragments at higher masses. Usually, ar-SO<sup>+</sup> (m/z 125 if ar is phenyl) is very strong.

*Intensities:* Intensive peaks mainly in the higher mass range.

*Molecular ion:* Strong. Characteristic <sup>34</sup>S isotope peak at [M+2]<sup>+</sup> and [frag+2] for S-containing fragments (4.5% per S atom).

### **8.10.4 Sulfonic Acids and Their Esters and Amides**

#### **Aromatic Sulfonic Acids [6]**

*Fragmentation:* The most prominent fragment, [M-HSO<sub>3</sub>]<sup>+</sup> ( $\Delta m$  81), is formed in a two-step process. In the first step, OH<sup>·</sup> elimination leads to a weak fragment ion [M-OH]<sup>+</sup> ( $\Delta m$  17). If an alkyl group is present in *ortho* position, [M-H<sub>2</sub>SO<sub>3</sub>]<sup>+</sup> ( $\Delta m$  82) is formed instead of [M-81]<sup>+</sup>. Other important fragments are [M-SO<sub>2</sub>]<sup>+</sup> ( $\Delta m$  64), [M-HSO<sub>2</sub>]<sup>+</sup> ( $\Delta m$  65), and [M-SO<sub>3</sub>]<sup>+</sup> ( $\Delta m$  80).

*Ion series:* Aromatic hydrocarbon fragments, C<sub>n</sub>H<sub>n</sub> and C<sub>n</sub>H<sub>n±1</sub> (m/z 39, 51–53, 63–65, 75–77, ... ), and O-containing aromatic fragments at higher masses.

*Intensities:* Intensive peaks mainly in the higher mass range.

*Molecular ion:* Very strong. Characteristic <sup>34</sup>S isotope peak at [M+2]<sup>+</sup> and [frag+2] for S-containing fragments (4.5% per S atom).

## S

#### **Alkylsulfonic Acid Esters [6]**

*Fragmentation:* Loss of alkyl by fragmentation of the C–O bond with concomitant double H rearrangement to form the protonated sulfonic acid ion (m/z 97 for methanesulfonates), which then loses water. Loss of the alkoxy residue (fragmentation of the S–O bond). Formation of an alkene ion from the alkyl ester group by a McLafferty-type rearrangement. In aryl esters, the phenoxy ion and the phenol radical cations dominate the spectrum.

*Ion series:* Besides RSO<sub>3</sub>H<sub>2</sub><sup>+</sup> and RSO<sub>2</sub><sup>+</sup> (m/z 97 and 79 for methanesulfonates), for aliphatic esters mainly alkene fragments. In aryl esters, aromatic fragments, C<sub>n</sub>H<sub>n</sub> and C<sub>n</sub>H<sub>n±1</sub> (m/z 39, 51–53, 63–65, 75–77, ... ), as well as O-containing aromatic fragments at higher masses.

*Intensities:* Intensive peaks in the lower mass range.

*Molecular ion:* Small or negligible signal for alkyl esters; intensive for aryl esters. Characteristic <sup>34</sup>S isotope peak at [M+2]<sup>+</sup> and [frag+2] for S-containing fragments (4.5% per S atom).

### Arylsulfonic Acid Esters [6]

**Fragmentation:** Dominating fragments resulting from cleavage of the S–O bond (leading to the ar–SO<sub>2</sub><sup>+</sup> ion), which loses SO<sub>2</sub> (m/z 155 and 91 for *p*-toluenesulfonates). In arylsulfonates with longer chains, double H rearrangement to give the protonated acid (m/z 173 for *p*-toluenesulfonates).

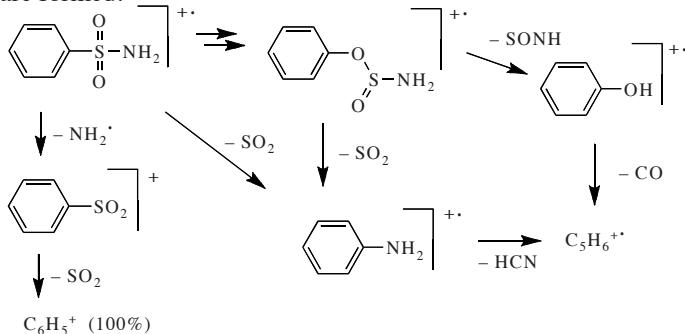
**Ion series:** Aromatic hydrocarbon fragments, C<sub>n</sub>H<sub>n</sub> and C<sub>n</sub>H<sub>n±1</sub> (m/z 39, 51–53, 63–65, 75–77, ...).

**Intensities:** Intensive peaks mainly in the higher mass range.

**Molecular ion:** Medium or weak. Characteristic <sup>34</sup>S isotope peak at [M+2]<sup>+</sup> and [frag+2] for S-containing fragments (4.5% per S atom).

### Aromatic Sulfonamides [6]

**Fragmentation:** In *N*-alkylamides, the C–C bond next to N is split preferably. In *N*-arylsulfonamides, besides [M-SO<sub>2</sub>]<sup>+</sup> and [M-HSO<sub>2</sub>]<sup>+</sup>, the ions ar–SO<sub>2</sub><sup>+</sup> and ar'–NH<sup>+</sup> are formed.



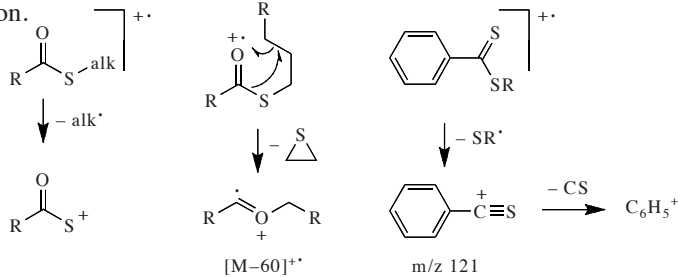
**Ion series:** Typical for the tosyl group are ions at m/z 155, 91, and 65.

**Molecular ion:** In arylsulfonamides, M<sup>+</sup> is dominant. Characteristic <sup>34</sup>S isotope peak at [M+2]<sup>+</sup> and [frag+2] for S-containing fragments (4.5% per S atom).

S

### 8.10.5 Thiocarboxylic Acid Esters [7]

In contrast to esters, the major fragmentation process is elimination of the alkyl radical from the thiol site. Ethylene sulfide is eliminated from thioesters with longer alkyl chains. Aromatic dithiocarboxylic acid esters usually fragment in two steps to the aryl cation.



**8.10.6 References**

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## 8.11 Carbonyl Compounds [1–4]

### 8.11.1 Aldehydes

#### Aliphatic Aldehydes [5]

*Fragmentation:* Cleavage of the bond next to CO. The fragmentation of the hydrocarbon chain is similar to that in corresponding alkanes. McLafferty rearrangement with localization of the charge on either side, giving rise to  $C_nH_{2n}^{+}$  (m/z 28, 42, 56, ...) and, often less important, to  $C_nH_{2n}O^{+}$  ions (m/z 44, 58, 72, ...). At least one product (often both) is significant. Elimination of water from the molecular ion to give  $[M-18]^{+}$ , occasionally very pronounced.

*Ion series:* Dominating fragments of the series of  $C_nH_{2n+1}$  and  $C_nH_{2n-1}O$  (in both cases: m/z 29, 43, 57, ...). Weaker signals of the series  $C_nH_{2n-1}$  (m/z 41, 55, 69, ...) and rearrangement products,  $C_nH_{2n}$  (m/z 28, 42, 56, ...).

*Intensities:* Intensive peaks concentrated in the lower mass range. Local even-mass maxima from McLafferty-type reactions ( $[M-44]^{+}$  when the aldehyde is not substituted in  $\alpha$ -position).

*Molecular ion:* Only strong for molecules of low molecular weight; very weak for  $C_{n>9}$ .  $[M-1]^{+}$  may be more relevant than  $M^{+}$ .

#### Unsaturated Aliphatic Aldehydes

*Fragmentation:* Cleavage of the bond next to CO, leading to  $[M-1]^{+}$  (more significant than in saturated aldehydes),  $[M-29]^{+}$ , and m/z 29. No McLafferty rearrangement occurs if the  $\gamma$ -hydrogen atom is attached to a double-bonded carbon or if there is a double bond in  $\alpha,\beta$ -position.

*Ion series:* Fragments of the series of  $C_nH_{2n-1}$  and  $C_nH_{2n-3}O$  (in both cases, m/z 41, 55, 69, ...).

*Molecular ion:* Stronger than in saturated aldehydes. Usually,  $[M-1]^{+}$  is relevant.

#### Aromatic Aldehydes

*Fragmentation:* Characteristic H<sup>·</sup> loss to yield the corresponding benzoyl ion,  $[M-1]^{+}$ , followed by decarbonylation to a phenyl ion,  $[M-1-28]^{+}$ , of lower intensity. To a small extent also decarbonylation of the molecular ion, leading to  $[M-28]^{+}$ . Weak signal at m/z 29 ( $CHO^{+}$ ).

C = X

*Ion series:* Aromatic fragments corresponding to  $C_nH_n$  and  $C_nH_{n\pm 1}$  (m/z 39, 51–53, 63–65, 75–77, ...).

*Intensities:* Intensive peaks predominantly in the molecular ion region.

*Molecular ion:* Usually prominent.  $[M-1]^{+}$  is strong.

### 8.11.2 Ketones

#### Aliphatic Ketones

*Fragmentation:* Cleavage of the bond next to CO is the most important primary fragmentation. The charge can remain on either side. The acyl ions then lose CO. McLafferty rearrangement giving rise to  $C_nH_{2n}O^+$  ions ( $m/z$  58, 72, 86, ...). Consecutive rearrangements occur if both alkyl chains contain a  $\gamma$ -H atom. Keto-enol tautomerism of the first rearrangement product is not a prerequisite for the second rearrangement to occur. Oxygen is sometimes indicated by weak signals at  $[M-18]^+$  and  $m/z$  31, 45, 59. Fragmentation of the hydrocarbon chain similar to that in the corresponding alkanes.

*Ion series:* Dominating fragments of the series  $C_nH_{2n+1}$  and  $C_nH_{2n-1}O$  (in both cases  $m/z$  29, 43, 57, ...), but often distinguishable by the intensity of the  $^{13}C$  isotope signal), with maxima due to cleavage at the CO group to give acyl ions and their decarbonylation products. Weaker signals in the series  $C_nH_{2n-1}$  ( $m/z$  41, 55, 69, ...). Even-mass maxima,  $C_nH_{2n}O$  ( $m/z$  58, 72, 86, ...), due to alkene elimination (McLafferty rearrangement). Usually,  $m/z$  43 ( $CH_3CO^+$ ) is strong if an unsubstituted  $\alpha$ - $CH_2$  group is present.

*Intensities:* Intensive peaks mainly in the lower mass range.

*Molecular ion:* Relatively abundant, weak in long-chain and branched ketones.

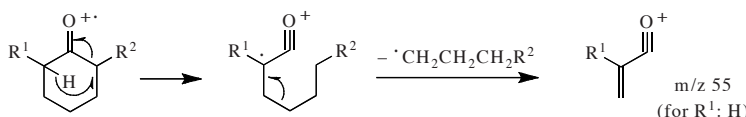
#### Unsaturated Ketones

*Fragmentation:* Cleavage of the bond next to CO, more favorably on the saturated side, is the most important primary fragmentation. The acyl ion then loses CO. The McLafferty rearrangement occurs neither when the unsaturated substituents are in  $\alpha,\beta$ -position nor when the only available  $\gamma$ -hydrogen atom is attached to a double-bonded carbon.

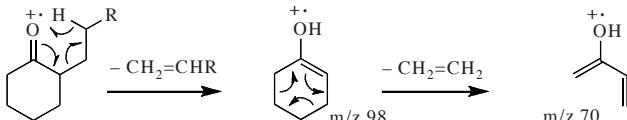
*Molecular ion:* Relatively abundant.

#### Cyclic Ketones

*Fragmentation:* Major primary fragmentation by bond cleavage next to carbonyl, followed by loss of alkyl residue.



Prominent McLafferty-type elimination of larger alkyl groups in position 2 or 6 as alkenes. This rearrangement is very favorable; even aromatically bonded H atoms can rearrange. For cyclohexanones, a consecutive retro-Diels–Alder reaction can occur:



Oxygen is sometimes indicated by a weak signal at  $[M-18]^+$ .

*Ion series:* Alkene fragments of the type of  $C_nH_{2n-1}$  or  $C_nH_{2n-3}O$  (for both: m/z 41, 55, 69, ...) with maxima due to alkyl loss after ring opening next to the carbonyl group and H transfer. Prominent even-mass maxima by elimination of substituents at position 2 or 6 as alkenes via sterically favored McLafferty rearrangements.

*Intensities:* Overall more intensive peaks in the lower mass range or even distribution of major peaks over the whole mass range. Local maxima from major fragmentation pathway.

*Molecular ion:* Abundant.

### Aromatic Ketones

*Fragmentation:* Dominant  $\alpha$ -cleavage to give the benzoyl ion, followed by decarbonylation to a phenyl ion of lower intensity.  $\alpha$ -Cleavage in acetophenone also produces the acetyl cation (m/z 43). Even-mass maxima due to alkene elimination via McLafferty rearrangement. CO elimination from diaryl ketones through skeletal rearrangements.

*Ion series:* Aromatic fragments corresponding to  $C_nH_n$  and  $C_nH_{n\pm 1}$  (m/z 39, 51–53, 63–65, 75–77, ...).

*Intensities:* Intensive peaks predominantly in the molecular ion region.

*Molecular ion:* Strong.

### 8.11.3 Carboxylic Acids

#### Aliphatic Carboxylic Acids

*Fragmentation:* Cleavage of the C–CO bond leading to m/z 45 and to  $[M-45]^+$ . Loss of OH<sup>·</sup> leading to  $[M-17]^+$ ; may be followed by decarbonylation. Cleavage of the  $\gamma$ -bond (relative to CO) leads to  $^+CH_2CH_2COOH$  (m/z 73) if there is no branching on the  $\alpha$ - and  $\beta$ -C atoms. Loss of H<sup>·</sup> (not the carboxylic one) gives  $[M-1]^+$ . Water elimination to give  $[M-18]^+$  if the alkyl group consists of at least 4 C atoms; may be followed by decarbonylation. McLafferty rearrangement to m/z 60 (acetic acid) if there is no  $\alpha$ -substituent.

*Ion series:* Saturated and unsaturated alkyl ions mainly in the lower mass range ( $C_nH_{2n+1}$  and  $C_nH_{2n-1}$ , m/z 29, 43, 57, ... and 27, 41, 55, ...). With long-chain aliphatic acids,  $C_nH_{2n-1}O_2$  series (m/z 59, 73, 87, ...), exhibiting maxima for n = 3, 7, 11, 15, ... (m/z 73, 129, 185, 241, ...). Even-mass maxima,  $C_nH_{2n}O_2$  (m/z 60, 74, 88, ...), due to McLafferty rearrangements.

C = X

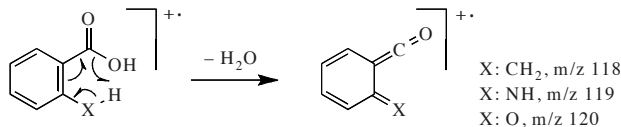
*Intensities:* Intensive peaks due to the above mentioned ions.

*Molecular ion:* Generally detectable. Easily protonated to  $[M+H]^+$ .

#### Aromatic Carboxylic Acids

*Fragmentation:* Pronounced loss of OH<sup>·</sup>, leading to  $[M-17]^+$  and followed by decarbonylation ( $\Delta m$  28) to a phenyl ion of lower intensity. Water elimination to

$[M-18]^{+*}$  if a H-bearing *ortho*-substituent is present. Some acids decarboxylate ( $\Delta m 44$ ). Loss of CO ( $\Delta m 28$ ) from  $M^{+*}$ .



*Ion series:* Aromatic hydrocarbon fragments,  $\text{C}_n\text{H}_n$  and  $\text{C}_n\text{H}_{n\pm 1}$  (m/z 39, 51–53, 63–65, 75–77, ...).

*Intensities:* Intensive peaks predominantly in the molecular ion region.

*Molecular ion:* Strong.

#### 8.11.4 Carboxylic Acid Anhydrides

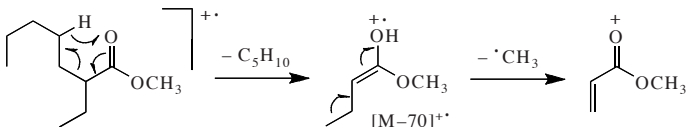
*Fragmentation:* In the case of linear anhydrides, abundant acyl ions due to cleavage next to carbonyl group. For cyclic anhydrides, maxima due to decarboxylation ( $\Delta m 44$ ), followed by decarbonylation.

*Molecular ion:* Weak or absent (especially in linear aliphatic anhydrides), easily protonated to  $[\text{M}+\text{H}]^{+}$ . Relatively strong for phthalic anhydrides.

#### 8.11.5 Esters and Lactones

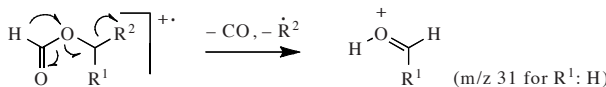
##### Esters of Aliphatic Carboxylic Acids

*Fragmentation:* Dominant fragmentation of the bonds next to the carbonyl C, leading to  $\text{alk-CO}^{+}$  (m/z 43, 57, 71, ...; decreasing intensity with increasing length of the alkyl chain) and followed by decarbonylation, as well as fragmentation to  $\text{COOR}^{+}$  (m/z 59, 73, 87, ...) and to  $\text{alk}^{+}$  (m/z 15, 29, 43, ...). Alcohol elimination to give  $\text{C}_n\text{H}_{2n-2}\text{O}$  (m/z 42, 56, 70, ...), followed by decarbonylation ( $\Delta m 28$ ) or ketene elimination ( $\Delta m 42$ ). Alkene elimination from the acid side via McLafferty rearrangements, leading to  $\text{C}_n\text{H}_{2n}\text{O}_2$  (m/z 60, 74, 88, ...). The larger alkyl group participates in the rearrangement if several  $\gamma$ -H atoms are available. In the following example, the alternative process leading to  $[\text{M}-\text{C}_2\text{H}_4]^{+*}$  is negligible:



Nonspecific H rearrangements on the alcohol side (from  $M^{+*}$  or the McLafferty product) lead to  $\text{C}_n\text{H}_{2n}\text{O}_2$  and to the corresponding alkene,  $\text{C}_n\text{H}_{2n}$  (m/z 28, 42, 56, ...). In methyl esters of long chain acids, the ions  $[(\text{CH}_2)_{2+4n}\text{COOCH}_3]^{+}$  (m/z 87, 143, 199, ...) correspond to maxima. For esters of higher alcohols ( $\text{C}_{n\geq 3}$ ), double H rearrangement to the protonated acid,  $\text{C}_n\text{H}_{2n+1}\text{CO}_2\text{H}_2^{+}$  (m/z 61, 75, 89, ...).  $\alpha$ -Substituted esters may lose the substituent and then CO ( $\Delta m 28$ ) via alkoxy rearrangement. Analogously,  $\beta$ -substituted esters may eliminate ketene ( $\Delta m 42$ ).

Besides usual ester reactions, specific rearrangements can be observed in formates.



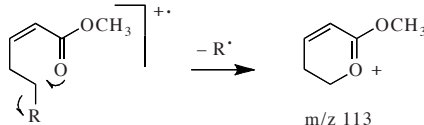
*Ion series:* C<sub>n</sub>H<sub>2n+1</sub> (m/z 29, 43, 57, ...) for the alkyl groups at the ester oxygen (except for methyl esters). C<sub>n</sub>H<sub>2n-1</sub> (m/z 27, 41, 55, ...). C<sub>n</sub>H<sub>2n-1</sub>O<sub>2</sub> (m/z 59, 73, 87, ...) exhibiting maxima for n = 4, 8, 12, ... (m/z 87, 143, 199, ...) in the case of methyl esters of long-chain acids. Even-mass maxima for C<sub>n</sub>H<sub>2n</sub>O<sub>2</sub> (m/z 60, 74, 88, ...) due to alkene elimination via McLafferty rearrangements on both sides of the carboxyl group. C<sub>n</sub>H<sub>2n</sub> (m/z 28, 42, 56, ...) as H rearrangement product from the alcohol side.

*Intensities:* Intensive peaks due to the above mentioned ions in the lower mass range.

*Molecular ion:* Often of low abundance. Easily protonated to [M+H]<sup>+</sup>.

### Esters of Unsaturated Carboxylic Acids

*α,β-Unsaturated esters:* Loss of alk-O<sup>•</sup> followed by CO elimination is the dominant fragmentation path. Also, loss of the δ-substituent yields a 6-membered oxonium ring:

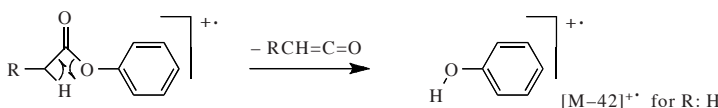


Significant difference between Z and E isomers of long-chain α,β-unsaturated esters: Single H rearrangement occurs with Z esters, and double H rearrangements (leading to protonated acids) have been found for E esters.

*β,γ-Unsaturated esters:* Only slight qualitative, but significant quantitative differences have been observed as compared to α,β-unsaturated esters (e.g., less intensive signals for M<sup>+</sup> of β,γ- than of α,β-unsaturated esters).

*γ,δ-Unsaturated esters:* Loss of the alcohol chain as a radical, R<sup>•</sup>, followed by ketene elimination.

*Aliphatic enol esters and aryl esters:* Formation of alk-CO<sup>+</sup> (m/z 43, 57, 71, ...). Elimination of a ketene to give the enol or phenol radical cation. The rearrangement occurs predominantly, but not exclusively, through a 4-membered transition state:



C = X

### Esters of Aromatic Acids

*Fragmentation:* Dominant loss of RO<sup>•</sup> to form the benzoyl ion, followed by decarbonylation (Δm 28) and further loss of acetylene (Δm 26). Ethyl esters also eliminate C<sub>2</sub>H<sub>4</sub> (Δm 28) to give the acid radical cation, which then loses OH<sup>•</sup> to yield the benzoyl ion. In higher alkyl esters, besides the acid, the protonated

acid is formed (double H rearrangement). In *ortho*-substituted aryl esters with an  $\alpha$ -hydrogen atom on the substituent, an alcohol is eliminated from  $M^+$ . In the case of alkyl phthalates (other than dimethyl phthalate), alkenyl elimination from one ester group to give the protonated ester acid, followed by alkene elimination from the other ester group, and subsequent water elimination to the protonated anhydride ion, which forms the base peak at m/z 149.

*Ion series:* Aromatic hydrocarbon fragments,  $C_nH_n$  and  $C_nH_{n\pm 1}$  (m/z 39, 51–53, 63–65, 75–77, ...).

*Intensities:* Prominent maximum at the mass of the related benzoyl ion and its decarbonylation product.

*Molecular ion:* Usually strong.

## Lactones

*Fragmentation:* The most prominent reaction is the loss of substituents (or  $H^\cdot$ ) at the O-bearing C atom, followed by decarbonylation ( $\Delta m$  28), decarboxylation ( $\Delta m$  44, mainly in smaller molecules), and ketene elimination ( $\Delta m$  42). Decarboxylation of  $M^+$  is rarely significant. Competing reactions are several kinds of primary ring cleavages. Aromatic lactones show maxima due to two consecutive decarbonylations.

*Ion series:* No specific ion series. The acetyl ion (m/z 43) is often an important fragment.

*Intensities:* Maxima at the mass resulting from loss of substituents at the C atom next to oxygen. Otherwise, intensive peaks evenly distributed over the whole mass range.

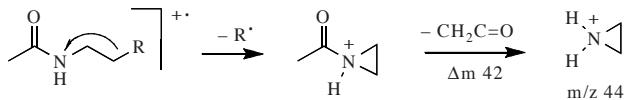
*Molecular ion:* Usually of low intensity and easily protonated to  $[M+H]^+$  in aliphatic lactones; abundant in the case of aromatic lactones.

### 8.11.6 Amides and Lactams

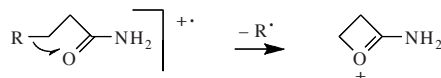
#### Amides of Aliphatic Carboxylic Acids

C=X

*Fragmentation:* Alkene elimination on the acid side via McLafferty reaction to yield the corresponding acetamide radical cation. Loss of alkenes on the amine side to give the ion of the desalkyl amide, often via double H rearrangement to the protonated desalkyl amide ion. Bond cleavage on both sides of the carbonyl group. Cleavage of the C–C bond attached to N, and the  $\beta,\gamma$ -C–C bond (relative to N):



Cleavage of the bonds to the  $\beta$ -C (see scheme) and to the  $\gamma$ -C on the acid side.



*Ion series:* Even-mass fragments corresponding to  $C_nH_{2n}NO$  (m/z 44, 58, 72, ...)

produced by cleavage of the bond next to CO on the acid side. Odd-mass fragments (in secondary and tertiary amides),  $C_nH_{2n-1}O$  ( $m/z$  43, 57, 71, ...), produced by cleavage of the bond next to CO on the amine side.

**Intensities:** Overall peak distribution maximizing in the low mass range. Local maxima from McLafferty and from  $\gamma$ -cleavage products.

**Molecular ion:** Significant. Strong tendency to protonate to  $[M+H]^+$ .

### Amides of Aromatic Carboxylic Acids

**Fragmentation:** Maxima due to amide bond cleavage yielding the benzoyl ion, followed by decarbonylation ( $\Delta m$  28).

**Ion series:** Aromatic fragments corresponding to  $C_nH_n$  and  $C_nH_{n\pm 1}$  ( $m/z$  39, 51–53, 63–65, 75–77, ...).

**Intensities:** Intensive peaks predominantly in the molecular ion region.

**Molecular ion:** Abundant.  $[M-H]^+$  is significant in *N,N*-disubstituted anilides, weaker in monosubstituted derivatives, and absent from the spectrum of benzamide. It is formed exclusively by loss of *ortho*-hydrogens of the aromatic ring.

### Anilides

**Formanilides:** Loss of CO ( $\Delta m$  28) to give the aniline radical cation and consecutive HCN elimination ( $\Delta m$  27).

**Acetanilides:** Ketene elimination gives the aniline radical cation (often base peak), which can eliminate HCN ( $\Delta m$  27), and formation of the acetyl cation ( $m/z$  43).

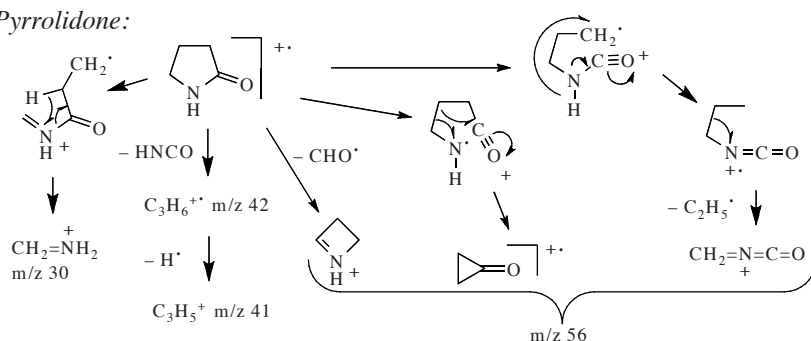
**Trichloroacetanilides:** Dominant loss of  $CCl_3^{\cdot}$  ( $\Delta m$  117).

**Pivalanilides:** Besides reactions analogous to those of acetanilides ( $\Delta m$  84, formation of the aniline radical cation), also formation of the *tert*-butylbenzene radical cation through elimination of HNCO ( $\Delta m$  43).

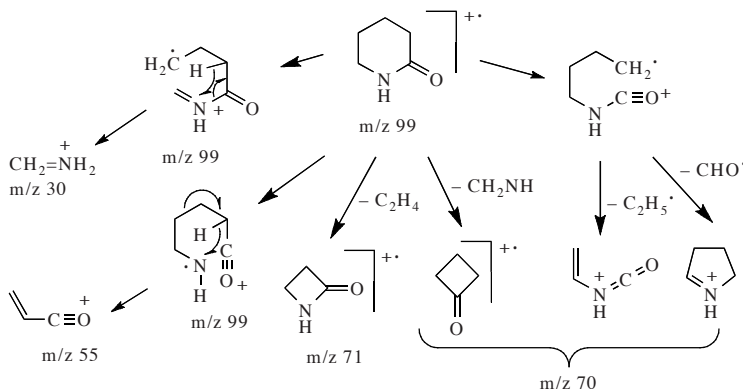
### Lactams

**Fragmentation:** Cleavage of the C–C bond at the N-bearing C atom. Cleavage of the CO–N bond, followed by loss of CO ( $\Delta m$  28) or by further cleavage of the C–C bond next to N, giving an iminium ion. In 2-pyrrolidone and 2-piperidone, the signal at  $m/z$  30 ( $[CH_2=NH_2]^+$ ) is strong. The base peak of 2-pyridone is formed by CO elimination ( $\Delta m$  28).

**2-Pyrrolidone:**



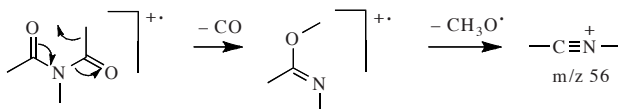
*2-Piperidone:*



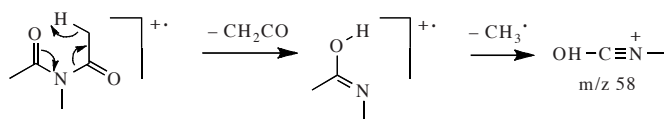
*Molecular ion:* Often observable; more abundant than for the corresponding lactones.

### 8.11.7 Imides

*Saturated acyclic imides:* Consecutive CO ( $\Delta m$  28) and alkoxy elimination:



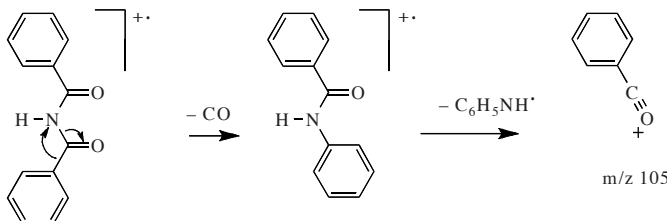
Ketene elimination:



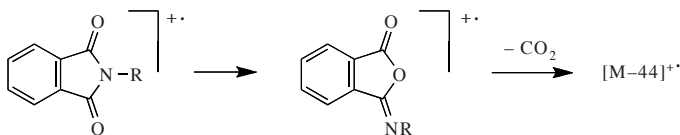
If the *N*-substituent chain is sufficiently long, cleavage of the C–C bonds next to N, with or without H rearrangement.

C=X

*Dibenzoylamine:* Loss of CO to *N*-phenylbenzamide:



*Cyclic imides:* The spectra of saturated cyclic imides are almost identical to those of the corresponding diketones. Loss of HNCO ( $\Delta m$  43) from succinimide, followed by CO elimination ( $\Delta m$  28). Aroyl migration and loss of  $\text{CO}_2$  from aromatic cyclic imides.



### 8.11.8 References

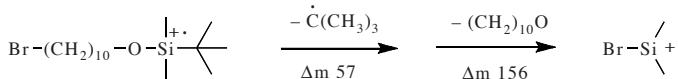
- [1] J.H. Bowie, Mass spectrometry of carbonyl compounds. In: *The Chemistry of the Carbonyl Group, Vol. 2*; J. Zabicky, Ed.; Interscience: London, 1970; p 277.
- [2] S.W. Tam, Mass spectra of acid derivatives. In: *Suppl. B, The Chemistry of Acid Derivatives, Part 1*; S. Patai, Ed.; Wiley: Chichester, 1979; p 121.
- [3] D.G.I. Kingston, J.T. Bursey, M.M. Bursey, Intramolecular hydrogen transfer in mass spectra. II. The McLafferty rearrangement and related reactions, *Chem. Rev.* **1974**, 74, 215.
- [4] D.G.I. Kingston, B.W. Hobrock, M.M. Bursey, J.T. Bursey, Intramolecular hydrogen transfer in mass spectra. III. Rearrangements involving the loss of small neutral molecules, *Chem. Rev.* **1975**, 75, 693.
- [5] A.G. Harrison, High-resolution mass spectra of aliphatic aldehydes, *Org. Mass Spectrom.* **1970**, 3, 549.

C = X

## 8.12 Miscellaneous Compounds

### 8.12.1 Trialkylsilyl Ethers [1,2]

*Fragmentation:* Loss of alkyl attached to Si (preferential loss of larger groups). Cleavage of the C–C bond adjacent to O, followed by alkene elimination. Loss of alkoxy, followed by alkene eliminations. Elimination of trialkylsilanol. The  $\text{R}_2\text{Si}-\text{OR}'$  cation has the tendency to attack, in an electrophilic manner and even over long distances, free electron pairs and  $\pi$ -electron centers, causing the expulsion of neutral fragments from the interior of the molecule via a rearrangement:



*Ion series:*  $[\text{C}_n\text{H}_{2n+3}\text{OSi}]^+$  ( $m/z$  75, 89, 103, 117, ...).  $[\text{C}_n\text{H}_{2n+3}\text{Si}]^+$  ( $m/z$  45, 59, 73, 87, ...). Occasionally, maxima at even mass due to elimination of trialkylsilanol.

*Molecular ion:*  $\text{M}^+$  often of low abundance or absent, easily protonated to  $[\text{M}+\text{H}]^+$ . Typical isotope patterns owing to  $^{28}\text{Si}$ ,  $^{29}\text{Si}$ , and  $^{30}\text{Si}$  (see Chapter 2.5.5).

### 8.12.2 Phosphorus Compounds

#### Alkyl Phosphates [3]

*Fragmentation:* Maxima due to alkenyl loss from  $\text{M}^+$  via double H rearrangement, followed by successive alkene eliminations down to protonated phosphoric acid ( $m/z$  99).

*Ion series:*  $\text{PO}^+$  ( $m/z$  47),  $\text{H}_2\text{PO}_2^+$  ( $m/z$  65),  $\text{H}_2\text{PO}_3^+$  ( $m/z$  81), often as nonspecific P indicators.

*Molecular ion:*  $\text{M}^+$  observable.

#### Aliphatic Phosphines

*Ion series:* Maxima of the ion series of  $[\text{C}_n\text{H}_{2n+3}\text{P}]^+$  ( $m/z$  48, 62, 76, 90, ...) due to alkene eliminations.

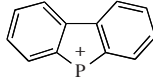
*Molecular ion:*  $\text{M}^+$  observable.

P Si

#### Aromatic Phosphines and Phosphine Oxides

*Fragmentation:* Maxima due to loss of an aryl group, followed by  $\text{H}_2$  elimination to yield the 9-phosphaphluorenyl ion ( $m/z$  183).

*Molecular ion:*  $\text{M}^+$  abundant, easily losing  $\text{H}^+$  to give  $[\text{M}-1]^+$ .



$m/z$  183

### 8.12.3 References

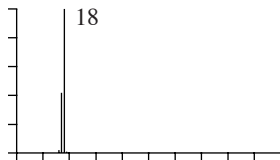
- [1] D.G.I. Kingston, B.W. Hobrock, M.M. Bursey, J.T. Bursey, Intramolecular hydrogen transfer in mass spectra. III. Rearrangements involving the loss of small neutral molecules, *Chem. Rev.* **1975**, *75*, 693.
- [2] H. Schwarz, Positive and negative ion chemistry of silicon-containing molecules in the gas phase. In: *The Chemistry of Organic Silicon Compounds, Part 1*; S. Patai, Z. Rappoport, Eds.; Wiley: Chichester, 1989; p 445.
- [3] D.G.I. Kingston, J.T. Bursey, M.M. Bursey, Intramolecular hydrogen transfer in mass spectra. II. The McLafferty rearrangement and related reactions, *Chem. Rev.* **1974**, *74*, 215.

## 8.13 Mass Spectra of Common Solvents and Matrix Compounds

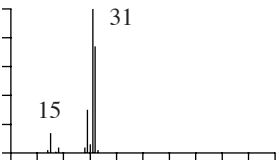
### 8.13.1 Electron Impact Ionization Mass Spectra of Common Solvents

The label {50} indicates that the intensity scale ends at 50% relative intensity and is subdivided in 10% steps. In these cases, the height of the base peak has to be doubled to bring it to 100%. All spectra represent positive ions only.

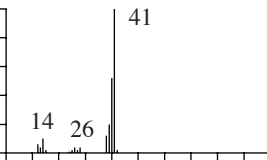
Water {50}



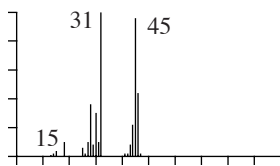
Methanol



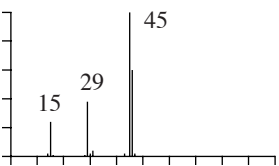
Acetonitrile



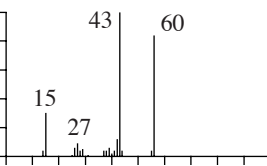
Ethanol {50}



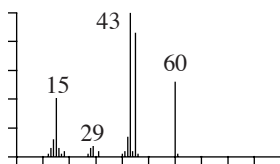
Dimethyl ether



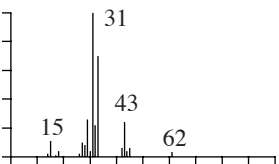
Acetone {50}



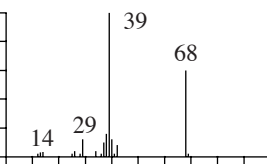
Acetic acid



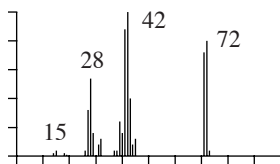
Ethylene glycol {50}



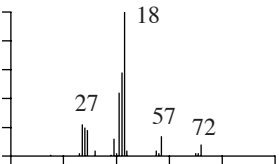
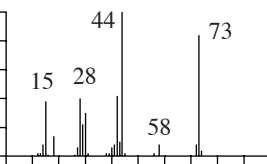
Furan

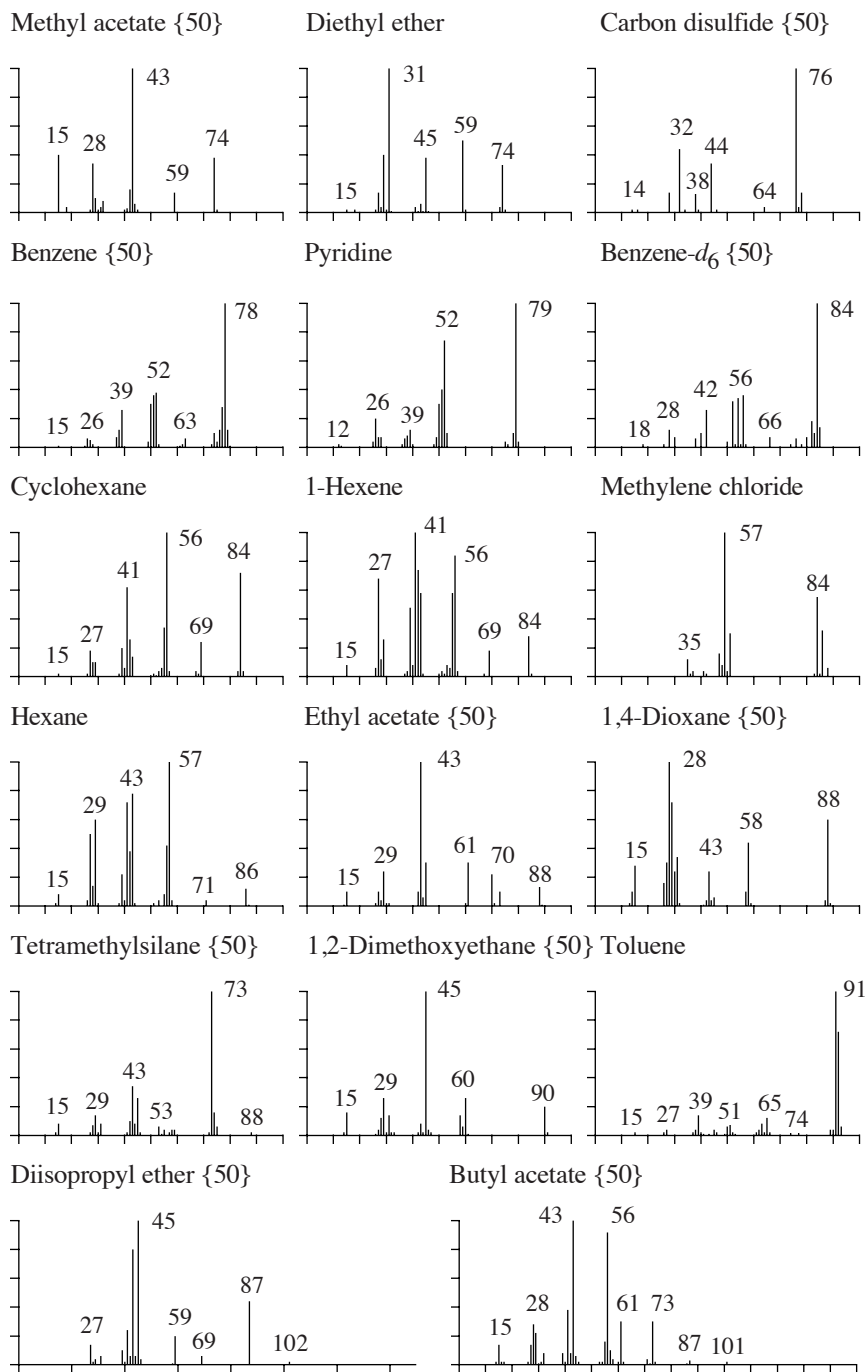


Tetrahydrofuran {50}

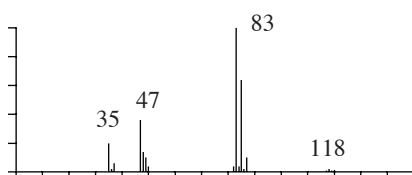
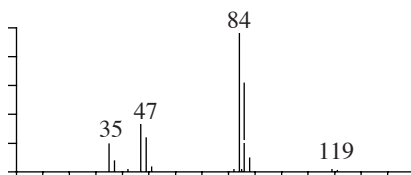


Pentane

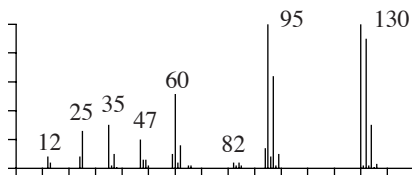
*N,N*-Dimethylformamide



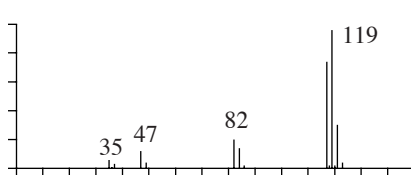
Chloroform

Chloroform-*d*

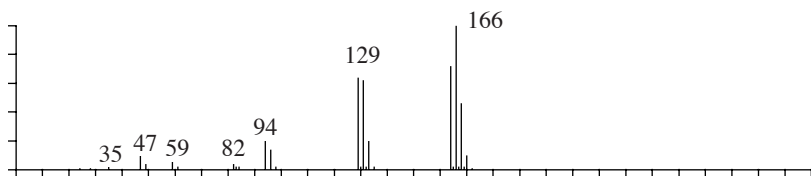
Trichloroethylene



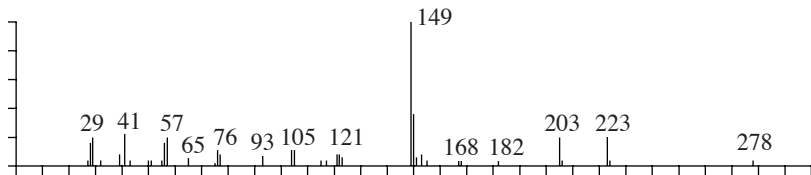
Carbon tetrachloride



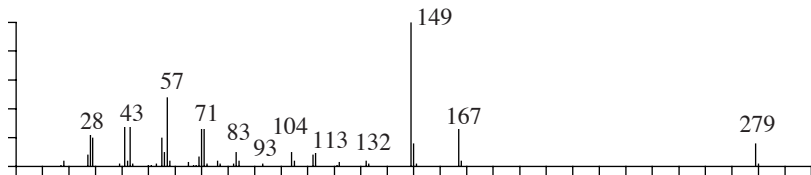
Tetrachloroethylene



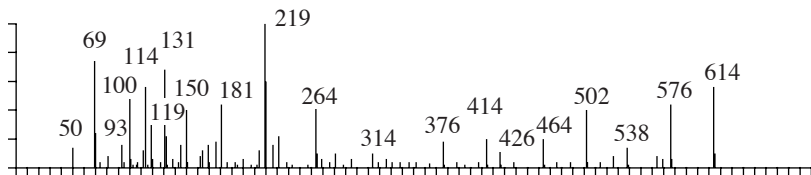
Dibutyl phthalate [25] (frequent impurity due to its use as polymer plasticizer)



Diethyl phthalate (frequent impurity due to its use as polymer plasticizer)



Heptacosfluorotributylamine (calibration reagent)

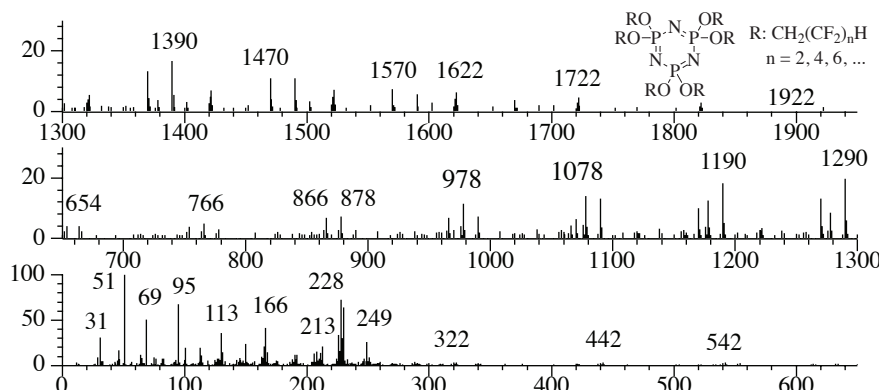


### 8.13.2 Spectra of Common FAB MS Matrix and Calibration Compounds

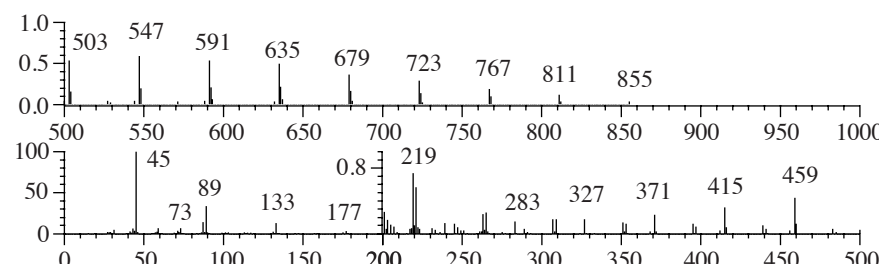
Fast atom bombardment (FAB) mass spectra (MS) usually exhibit signals for the protonated or deprotonated molecular ions,  $[M \pm H]^\pm$ , and protonated clusters,  $[M_n + X_m \pm H]^\pm$  ( $n, m = 0, 1, 2, \dots$ ), of the sample and matrix molecules, X. Even traces of metal salts in the sample give rise to clusters of the type  $[M_n + X_m + \text{metal cation}]^\pm$ .  $\text{Na}^+$  (23 u) and  $\text{K}^+$  (39 u) adducts are often found. The nature of the clusters is often revealed by the regular intervals at which their peaks occur in the spectra.

#### **Calibration Compounds in Positive Ionization FAB Mass Spectra**

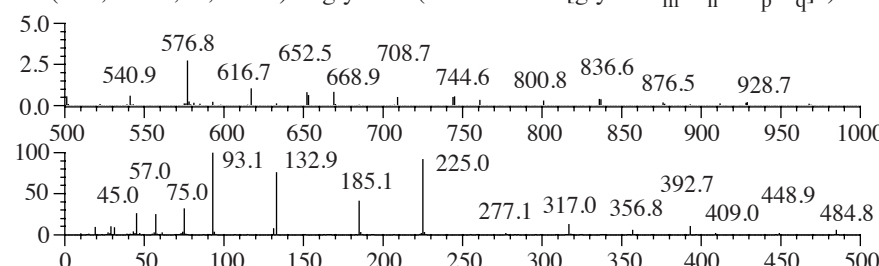
Ultramark 1621 (erroneously also referred to as perfluoroalkyl phosphazene)



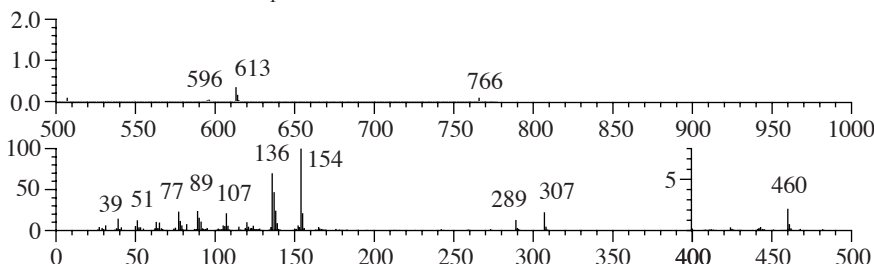
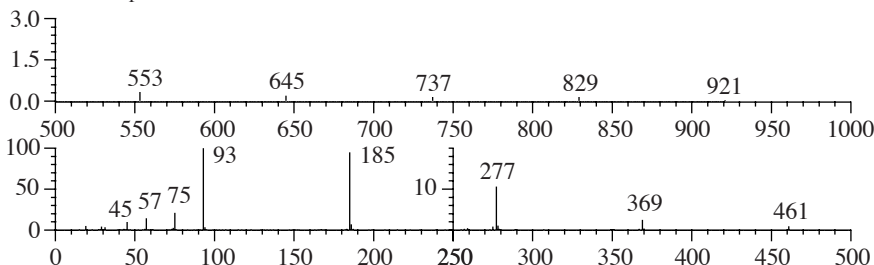
Polyethylene glycol 600 (often used as internal reference for high resolution m/z determinations)



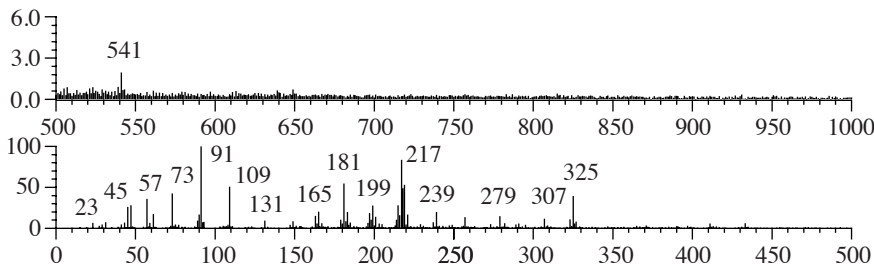
$\text{CsI}$  ( $\text{Cs}^+$ , 132.9;  $\text{I}^-$ , 126.9) in glycerol (formation of  $[\text{glycerol}_m - \text{H}_n + \text{Cs}_p + \text{I}_q]^+$ )



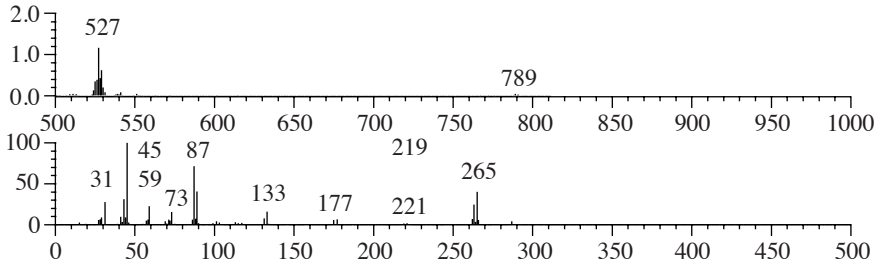
Solvents

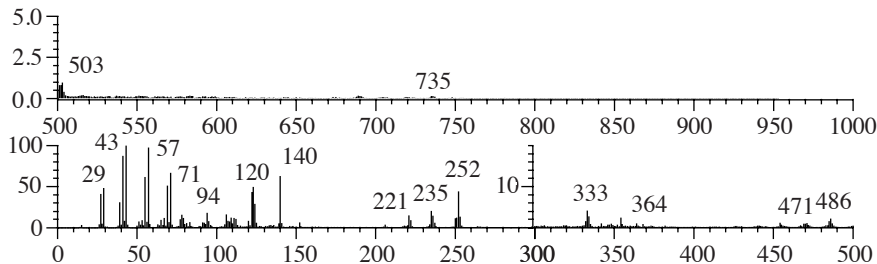
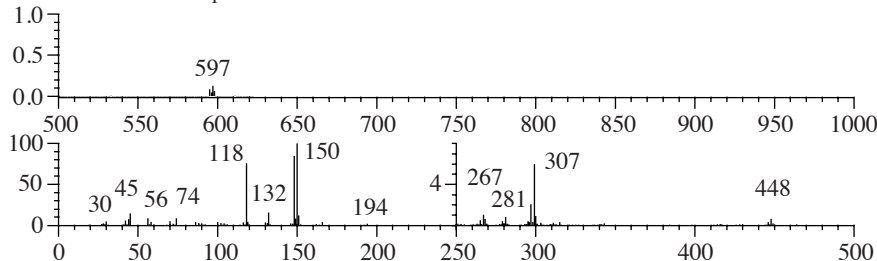
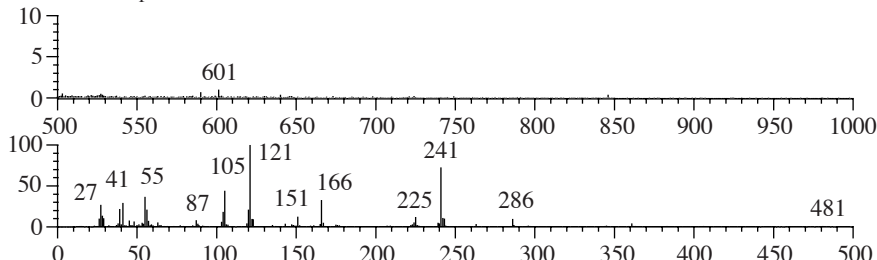
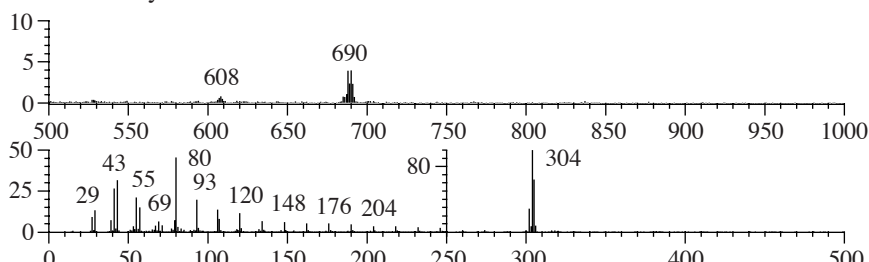
***Matrix Compounds in Positive Ionization FAB Mass Spectra***3-Nitrobenzyl alcohol ( $M_r$  153.1)Glycerol ( $M_r$  92.1)

1-Thioglycerol ( $M_r$  108.2. Note  $m/z$  23,  $\text{Na}^+$ ; 131,  $[\text{M}+\text{Na}]^+$ ; 239,  $[\text{2M}+\text{Na}]^+$ . Similarly, small  $\text{K}^+$  impurities give signals at  $m/z$  39, 147, 255)



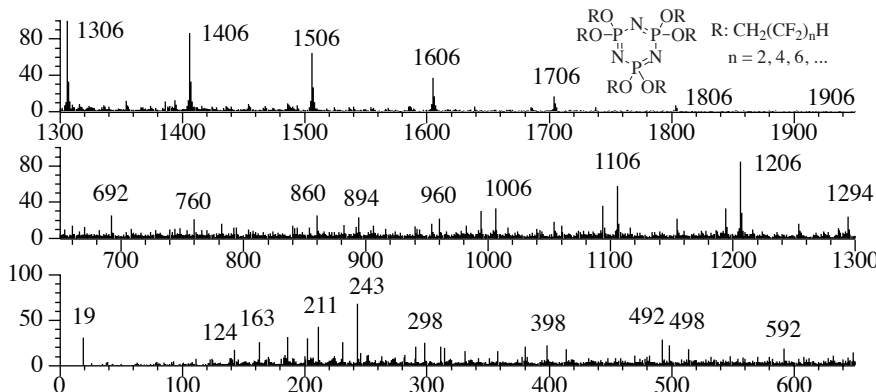
1,4,7,10,13,16-Hexaoxacyclooctadecane (18-crown-6,  $M_r$  264.3. Also used as an additive; binds metal ions and reduces  $[\text{M}+\text{metal ion}]^+$  in favor of  $[\text{M}+\text{H}]^+$ , which can be important for samples with exchangeable  $\text{H}^+$ , such as for peptides [1])



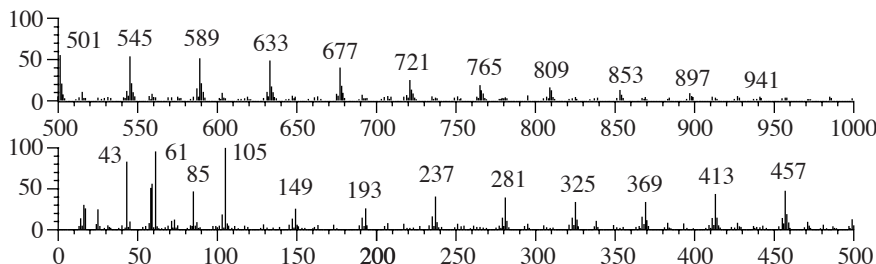
2-Nitrophenyl octyl ether ( $M_r$  251.3)Triethanolamine ( $M_r$  149.2)Sulfolane ( $M_r$  120.2) [2]Hexadecylpyridinium bromide ( $M_r$  384.4; for [hexadecylpyridinium]<sup>+</sup>  $m/z$  304.3) in 2-nitrobenzyl alcohol

### **Calibration Compounds in Negative Ionization FAB Mass Spectra**

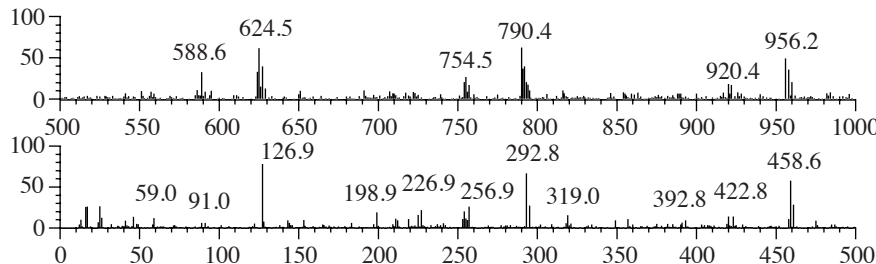
Ultramark 1621 (erroneously also referred to as perfluoroalkyl phosphazine)

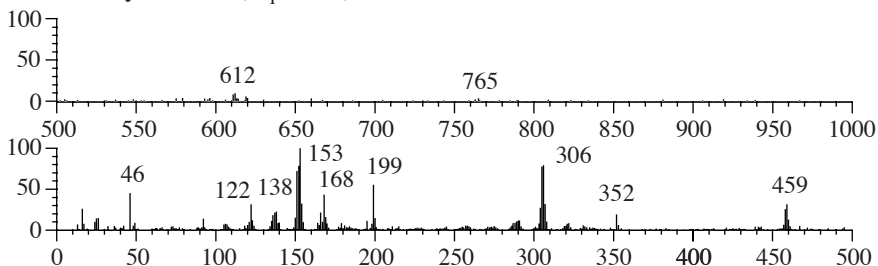
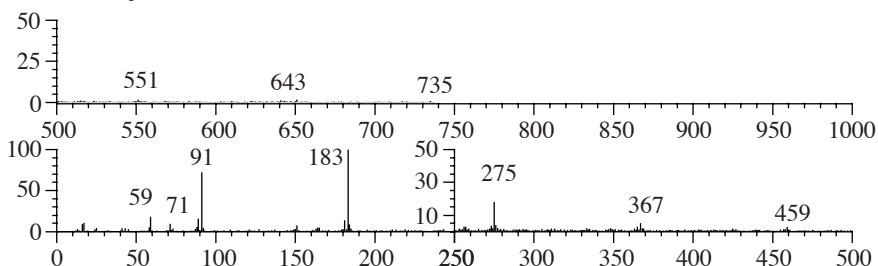
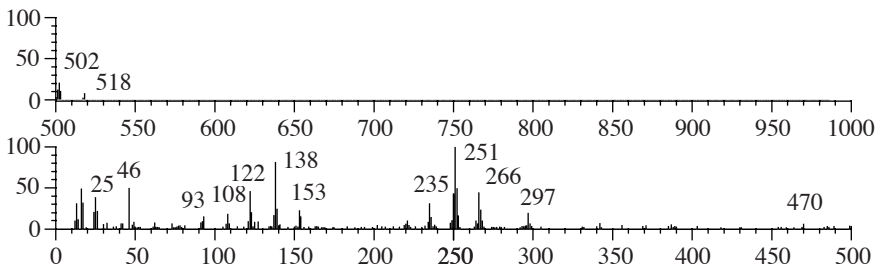
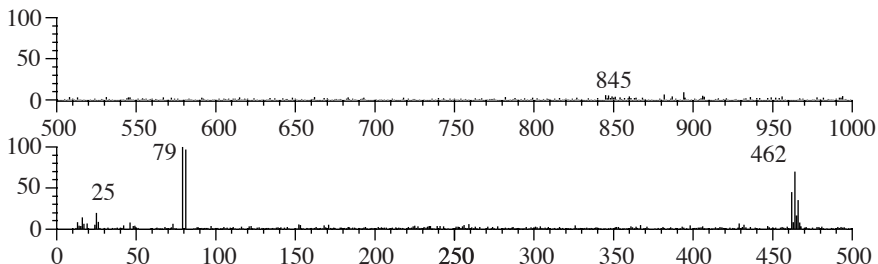


Polyethylene glycol 600 (often used as internal reference for high resolution  $m/z$  determinations)



KI ( $\text{K}^+, 39.1$ ;  $\text{I}^-, 126.9$ ) in glycerol (formation of  $[\text{glycerol}_m\text{-H}_n\text{+K}_p\text{+I}_q]^-$ )



***Matrix Compounds in Negative Ionization FAB Mass Spectra***3-Nitrobenzyl alcohol ( $M_r$  153.1)Glycerol ( $M_r$  92.1)2-Nitrophenyl octyl ether ( $M_r$  251.3)2-Nitrobenzyl alcohol solution of hexadecylpyridinium bromide ( $M_r$  384.4; enhances detectability and reduces metal ion adducts of sample [3])

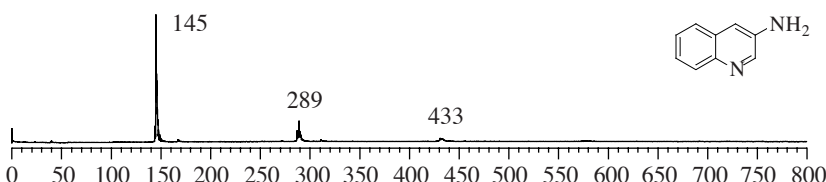
Solvents

### 8.13.3 Spectra of Common MALDI MS Matrix Compounds

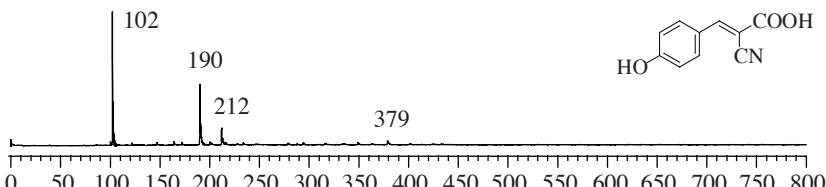
Matrix-assisted laser desorption ionization (MALDI) mass spectra (MS) usually show signals for protonated or deprotonated molecular ions,  $[M \pm H]^\pm$ , and protonated clusters,  $[M_n + X_m \pm H]^\pm$  ( $n, m = 0, 1, 2, \dots$ ), of the sample and matrix molecules, X. In positive ionization mass spectra, clusters of the type  $[M_n + X_m + \text{metal cation}]^+$  occur even if there are only traces of metal salts in the sample. Sodium (23 u) and potassium (39 u) ion adducts are often encountered. The nature of the clusters is revealed by the regular intervals at which their signals occur in the spectra [4].

#### **Matrix Compounds in Positive Ionization MALDI Mass Spectra**

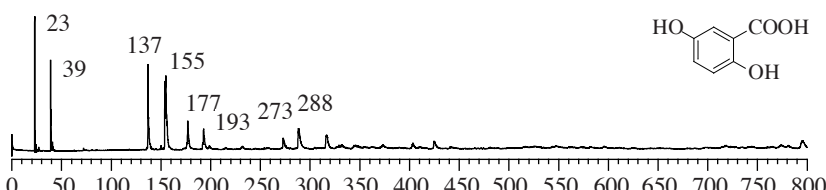
3-Aminoquinoline ( $M_r$  144.2)



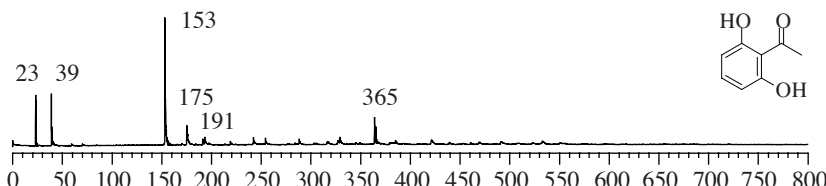
$\alpha$ -Cyano-4-hydroxycinnamic acid ( $M_r$  189.2;  $m/z$  212,  $[M+Na]^+$ )



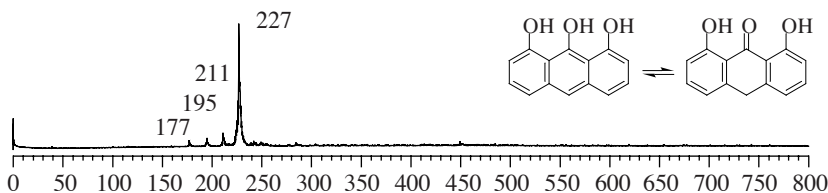
2,5-Dihydroxybenzoic acid ( $M_r$  154.1;  $m/z$  177,  $[M+Na]^+$ ;  $m/z$  193,  $[M+K]^+$ )



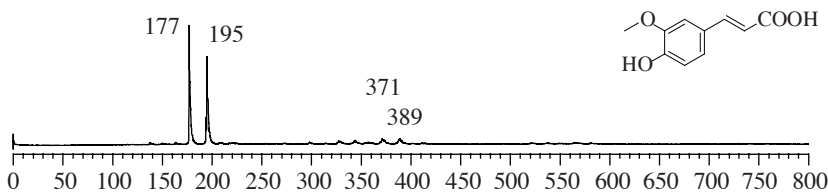
2,6-Dihydroxyacetophenone ( $M_r$  152.1;  $m/z$  175,  $[M+Na]^+$ ;  $m/z$  191,  $[M+K]^+$ ;  $m/z$  365,  $[2M+Na+K-H]^+$  ?)



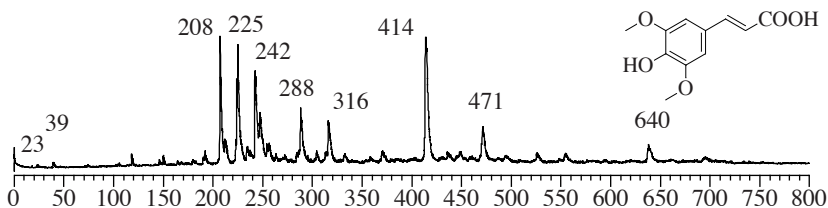
Dithranol ( $M_r$  226.2)



Ferulic acid (4-hydroxy-4-methoxycinnamic acid;  $M_r$  194.2)

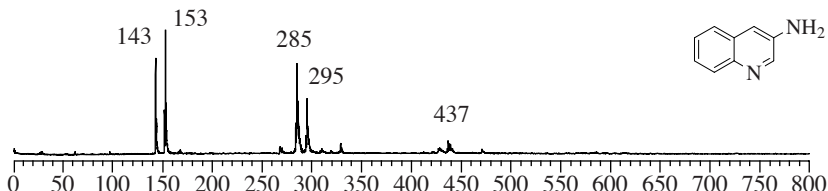


Sinapinic acid (3,5-dimethoxy-4-hydroxycinnamic acid;  $M_r$  224.2;  $m/z$  471,  $[2M+Na]^{+}$ )

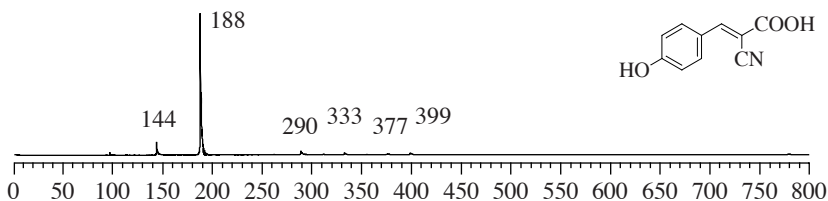


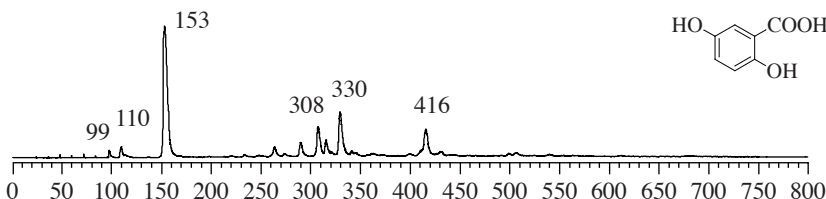
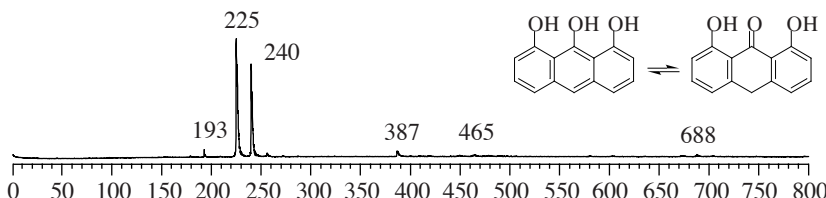
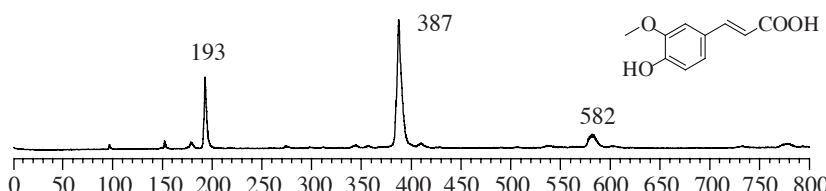
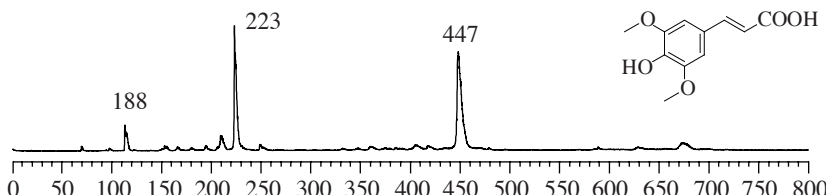
### **Matrix Compounds in Negative Ionization MALDI Mass Spectra**

3-Aminoquinoline ( $M_r$  144.2)



$\alpha$ -Cyano-4-hydroxycinnamic acid ( $M_r$  189.2;  $m/z$  399,  $[2M+Na-2H]^{-}$ )



2,5-Dihydroxybenzoic acid ( $M_r$  154.1)Dithranol ( $M_r$  226.2)Ferulic acid (4-hydroxy-4-methoxycinnamic acid;  $M_r$  194.2)Sinapinic acid (3,5-dimethoxy-4-hydroxycinnamic acid;  $M_r$  224.2)

### 8.13.4 References

- [1] R. Orlando, Analysis of peptides contaminated with alkali-metal salts by fast atom bombardment mass spectrometry using crown ethers, *Anal. Chem.* **1992**, *64*, 332.
- [2] P.K. Singh, L. Field, B.J. Sweetman, Organic disulfides and related substances, *J. Org. Chem.* **1988**, *53*, 2608.
- [3] Z.-H. Huang, B.-J. Shyong, D.A. Gage, K.R. Noon, J. Allison, N Alkylnicotinium halides: A class of cationic matrix additives for enhancing the sensitivity in negative ion fast-atom bombardment mass spectrometry of polyanionic analytes, *J. Am. Soc. Mass Spectrom.* **1994**, *5*, 935.
- [4] A.E. Ashcroft, *Ionization Methods in Organic Mass Spectrometry*, The Royal Society of Chemistry: Cambridge, 1997.

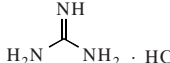
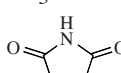
## 9 UV/Vis Spectroscopy

### 9.1 Correlation between Wavelength of Absorbed Radiation and Observed Color

Wavelength [nm]	Absorbed light		Observed (transmitted) color
		Corresponding color	
400	violet		yellow-green
425	indigo blue		yellow
450	blue		orange
490	blue-green		red
510	green		purple
530	yellow-green		violet
550	yellow		indigo blue
590	orange		blue
640	red		blue-green
730	purple		green

### 9.2 Simple Chromophores

Chromophore	Compound	Transition	$\lambda_{\max}$ [nm]	$\epsilon_{\max}$	Solvent
C–H	$\text{CH}_4$	$\sigma \rightarrow \sigma^*$	122	strong	gas
C–C	$\text{CH}_3\text{—CH}_3$	$\sigma \rightarrow \sigma^*$	135	strong	gas
C=C	$\text{CH}_2=\text{CH}_2$	$\pi \rightarrow \pi^*$	162	15000	heptane
	$(\text{CH}_3)_2\text{C}=\text{C}(\text{CH}_3)_2$	$\pi \rightarrow \pi^*$	196	11500	heptane
C=C=C	$\text{CH}_2=\text{C}=\text{CH}_2$		170	4000	
			227	630	
C≡C	$\text{HC}\equiv\text{CH}$		173	6000	gas
	$n\text{-C}_5\text{H}_{11}\text{—C}\equiv\text{C—CH}_3$		178	10000	hexane
			196	2000	
			222	160	
C–Cl	$\text{CH}_3\text{Cl}$	$n \rightarrow \sigma^*$	173	200	hexane
C–Br	$n\text{-C}_3\text{H}_7\text{Br}$	$n \rightarrow \sigma^*$	208	300	hexane

Chromophore	Compound	Transition	$\lambda_{\max}$ [nm]	$\epsilon_{\max}$	Solvent
C—I	CH <sub>3</sub> I	n → σ*	259	400	hexane
C—O	CH <sub>3</sub> OH	n → σ*	177	200	hexane
	CH <sub>3</sub> OCH <sub>3</sub>	n → σ*	184	2500	gas
C—N	(C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub> NH	n → σ*	193	2500	hexane
	(CH <sub>3</sub> ) <sub>3</sub> N	n → σ*	199	4000	hexane
C=N			265	15	water
	(CH <sub>3</sub> ) <sub>2</sub> C=NOH		193	2000	ethanol
	(CH <sub>3</sub> ) <sub>2</sub> C=NONa		265	200	ethanol
N=N	CH <sub>3</sub> —N=N—CH <sub>3</sub>		340	16	ethanol
N=O	(CH <sub>3</sub> ) <sub>3</sub> C—NO		300	100	ether
			665	20	
	(CH <sub>3</sub> ) <sub>3</sub> C—NO <sub>2</sub>		276	27	ethanol
	<i>n</i> -C <sub>4</sub> H <sub>9</sub> —O—NO		218	1050	ethanol
			313–384	20–40	ethanol
	C <sub>2</sub> H <sub>5</sub> —O—NO <sub>2</sub>		260	15	ethanol
C≡N	CH <sub>3</sub> C≡N		<190		
X=Y=Z	C <sub>2</sub> H <sub>5</sub> —N=C=S		250	1200	hexane
	C <sub>2</sub> H <sub>5</sub> —N=C=N—C <sub>2</sub> H <sub>5</sub>		230	4000	
			270	25	
C—S	CH <sub>3</sub> SH	n → σ*	195	1800	gas
		n → σ*	235	180	
	C <sub>2</sub> H <sub>5</sub> —S—C <sub>2</sub> H <sub>5</sub>	n → σ*	194	4500	gas
		n → σ*	225	1800	
	C <sub>2</sub> H <sub>5</sub> —S—S—C <sub>2</sub> H <sub>5</sub>	n → σ*	194	5500	hexane
		n → σ*	250	380	
C=S	(CH <sub>3</sub> ) <sub>2</sub> C=S		460	weak	
			495	weak	ethanol
C=O	(CH <sub>3</sub> ) <sub>2</sub> C=O	n → σ*	166	16000	gas
		π → π*	189	900	hexane
		n → π*	279	15	hexane
	CH <sub>3</sub> COOH	n → π*	200	50	gas
	CH <sub>3</sub> COONa	n → π*	210	150	water
	CH <sub>3</sub> COOC <sub>2</sub> H <sub>5</sub>	n → π*	210	50	gas
	CH <sub>3</sub> CONH <sub>2</sub>	n → π*	220	63	water
			191	15200	CH <sub>3</sub> CN
C=C=O	(C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub> C=C=O		227	360	
			375	20	

## 9.3 Conjugated Alkenes

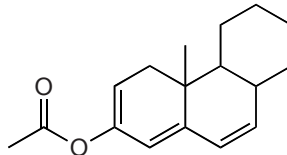
### 9.3.1 Dienes and Polyenes

The  $\pi \rightarrow \pi^*$  transition of conjugated double bonds is above  $\approx 200$  nm with typical intensities of the order of  $\log \epsilon \approx 4$ . Its position can be estimated with the Woodward–Fieser rule. For cross-conjugated systems, the value for the chromophore absorbing at the longest wavelength has to be calculated.

*Woodward–Fieser rule for estimating the position of the  $\pi \rightarrow \pi^*$  transition ( $\lambda_{\max}$  in nm)*

<i>Parent system</i>		acyclic	217
		heteroannular	214
		homoannular	253
<i>Increments</i>			
for each additional conjugated double bond		+30	
for each exocyclic double bond		+5	
for each substituent			
	C-substituent	+5	
	Cl	+5	
	Br	+5	
	O-alkyl	+6	
	OCOCH <sub>3</sub>	0	
	N(alkyl) <sub>2</sub>	+60	
	S-alkyl	+30	
<i>Solvent correction</i>		$\approx 0$	

*Example:* Estimation of the absorption maximum for

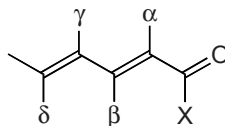


base value (homoannular)	253
1 additional conjugated double bond	30
1 exocyclic double bond	5
3 C-substituents	15
1 OCOCH <sub>3</sub>	0
estimated	303
experimental	306

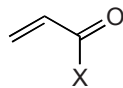
### 9.3.2 $\alpha,\beta$ -Unsaturated Carbonyl Compounds

The  $\pi \rightarrow \pi^*$  transition of  $\alpha,\beta$ -unsaturated carbonyl compounds is above  $\approx 200$  nm with typical intensities of the order of  $\log \epsilon \approx 4$ . Its position can be estimated with the extended Woodward rule. For cross-conjugated systems, the value for the chromophore absorbing at the longest wavelength must be calculated.

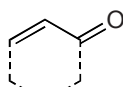
**Extended Woodward rule for estimating the position of the  $\pi \rightarrow \pi^*$  transition ( $\lambda_{\max}$  in nm)**



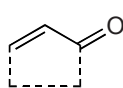
*Parent system*



X: alkyl	215
X: H	207
X: OH	193
X: O-alkyl	193



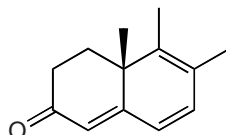
215



202

<i>Increments</i>	for each additional conjugated double bond	+30		
	for each exocyclic double bond	+5		
	for each homoannular diene system	+39		
For each substituent on double bond system	Increment			
	$\alpha$	$\beta$	$\gamma$	$\delta$ and beyond
C-substituent	10	12	18	18
Cl	15	12		
Br	25	30		
OH	35	30		50
O-alkyl	35	30	17	31
O-COCH <sub>3</sub>	6	6	6	6
S-alkyl		85		
N(alkyl) <sub>2</sub>		95		
Solvent corrections	Solvent	Correction term		
	water	-8		
	hexane	11		
	cyclohexane	11		
	chloroform	1		
	methanol	0		
	ethanol	0		
	diethyl ether	7		
	dioxane	5		

*Example:* Estimation of the absorption maximum in ethanol for



base value	215
2 additional conjugated double bonds	60
exocyclic double bond	5
homoannular diene system	39
1 $\beta$ -C-substituent	12
3 additional C-substituents	54
<u>solvent correction</u>	0
estimated	385
experimental	388

## 9.4 Aromatic Hydrocarbons

### 9.4.1 Monosubstituted Benzenes

*Typical Ranges for Monosubstituted Benzenes ( $\lambda_{\max}$  in nm)*

Transition	$\lambda_{\max}$	$\epsilon$
$\pi \rightarrow \pi^*$ (allowed)	180–230	2000–10000
$\pi \rightarrow \pi^*$ (forbidden)	250–290	100–2000
$\pi \rightarrow \pi^*$ (substituent delocalized by aryl; K band)	220–250	10000–30000
$n \rightarrow \pi^*$ (substituent with lone pair; R band)	275–350	10–100

*Specific Examples of Monosubstituted Benzenes ( $\lambda_{\max}$  in nm)*

Substituent R (solvent)	$\pi \rightarrow \pi^*$ (allowed)		$\pi \rightarrow \pi^*$ (forbidden)		$\pi \rightarrow \pi^*$ (K band)		$n \rightarrow \pi^*$ (R band)	
	$\lambda_{\max}$	$\epsilon$	$\lambda_{\max}$	$\epsilon$	$\lambda_{\max}$	$\epsilon$	$\lambda_{\max}$	$\epsilon$
-H (cyclohexane)	198	8000	255	230				
-CH <sub>3</sub> (hexane)	208	7900	262	230				
-CH=CH <sub>2</sub> (ethanol)			282	450	244	12000		
-C≡CH (hexane)			278	650	236	12500		
-Cl (ethanol)	210	7500	257	170				
-OH (water)	211	6200	270	1450				
-O <sup>-</sup> (water)	235	9400	287	2600				
-NH <sub>2</sub> (water)	230	8600	280	1430				
-NH <sub>3</sub> <sup>+</sup> (water)	203	7500	254	160				
-NO <sub>2</sub> (Hexan)	208	9800	270	800	251	9000	322	150
	213	8100						
-C≡N (water)			271	1000	224	13000		
-CHO (hexane)			280	1400	242	14000	≈330	≈60
-COCH <sub>3</sub> (ethanol)			278	1100	243	13000	319	50
-COOH (water)	202	8000	270	800	230	10000		

### 9.4.2 Polysubstituted Benzenes

*Estimation of the position of the allowed  $\pi \rightarrow \pi^*$  transition in multiply substituted benzenes ( $\lambda_{\max}$  in nm,  $\log \epsilon \approx 4$ )*

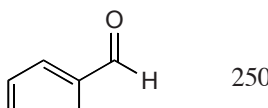
Base value: 203.5

Substituent	Increment [nm]
$-\text{CH}_3$	3.0
$-\text{Cl}$	6.0
$-\text{Br}$	6.5
$-\text{OH}$	7.0
$-\text{O}^-$	31.5
$-\text{OCH}_3$	13.5
$-\text{NH}_2$	26.5
$-\text{NHCOCH}_3$	38.5
$-\text{NO}_2$	65.0
$-\text{C}\equiv\text{N}$	20.5
$-\text{CHO}$	46.0
$-\text{COCH}_3$	42.0
$-\text{COOH}$	25.5

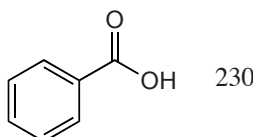
### 9.4.3 Aromatic Carbonyl Compounds

*Scott rules for estimating the position of the K band (solvent: ethanol;  $\lambda_{\max}$  in nm,  $\epsilon = 10000\text{--}30000$ )*

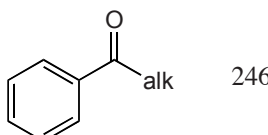
*Parent systems*



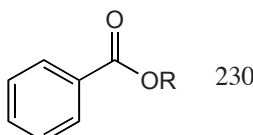
250



230



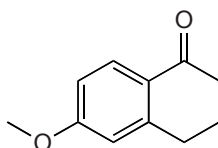
246



230

Increments	Substituent	ortho	meta	para
	-alkyl	3	3	10
	-cycloalkyl	3	3	10
	-Cl	0	0	
	-Br	2	2	15
	-OH	7	7	25
	-O-alkyl	7	7	25
	-O <sup>-</sup>	11	20	78
	-NH <sub>2</sub>	13	13	58
	-N(CH <sub>3</sub> ) <sub>2</sub>	20	20	85
	-NHCOCH <sub>3</sub>	20	20	45

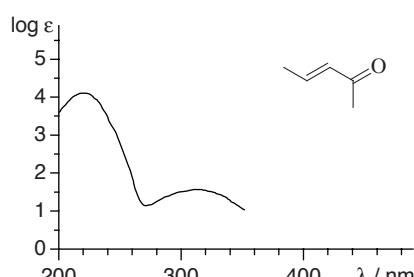
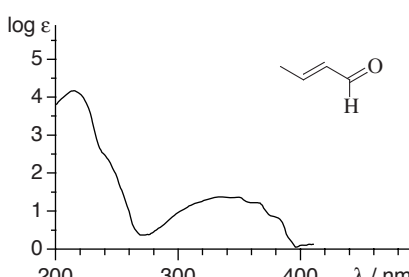
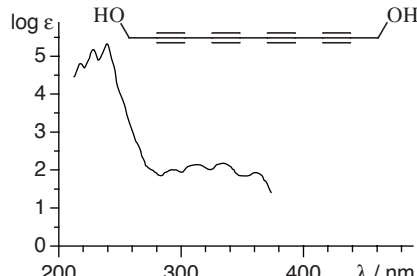
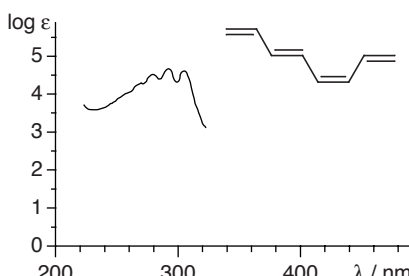
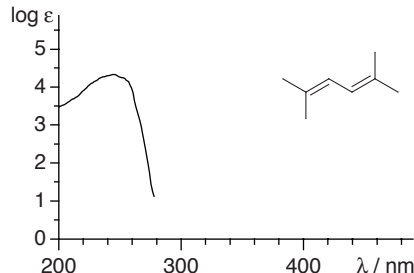
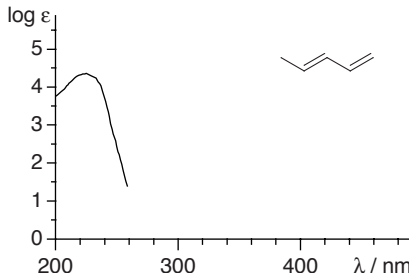
*Example:* Estimation of the absorption maximum (K band) for

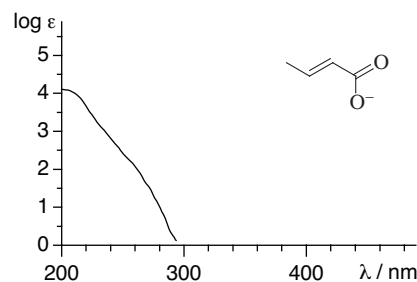
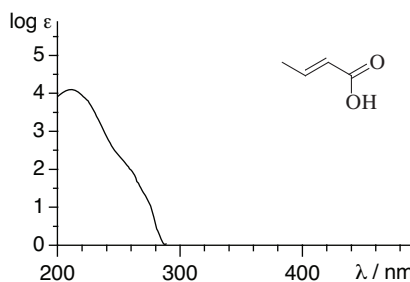


base value	246
<i>ortho</i> -cycloalkyl	3
<i>para</i> -O-alkyl	25
estimated	274
experimental	276

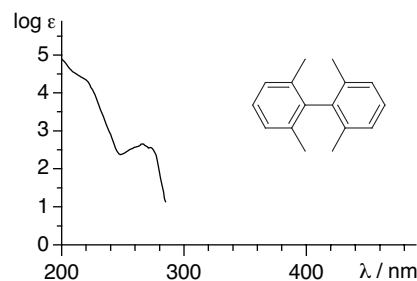
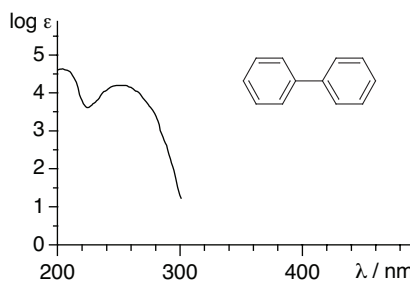
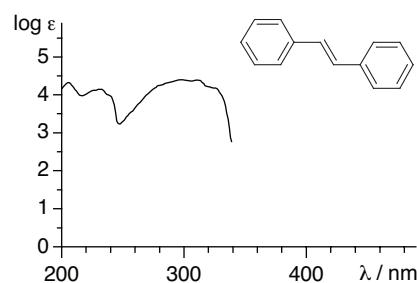
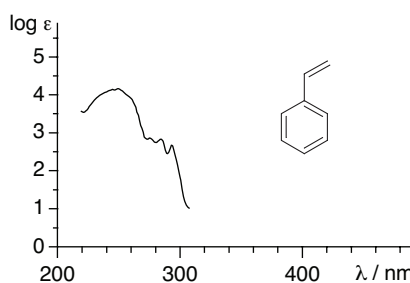
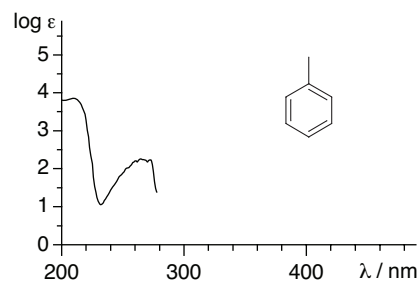
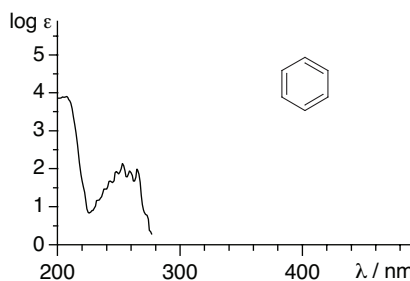
## 9.5 Reference Spectra

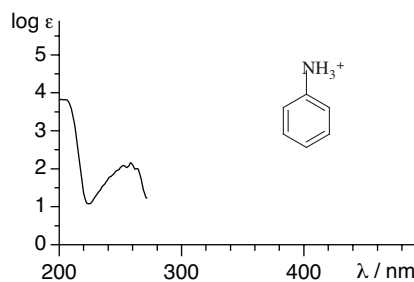
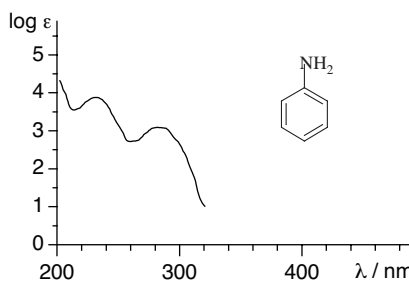
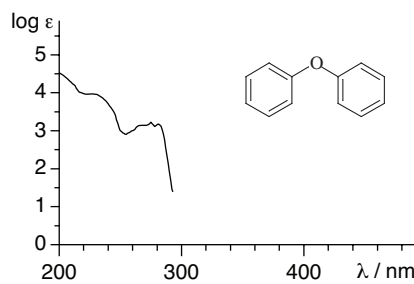
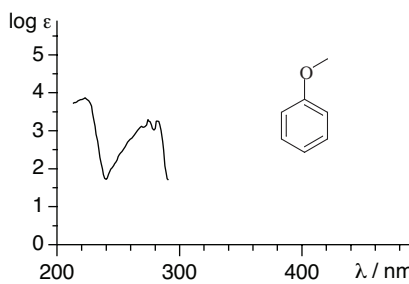
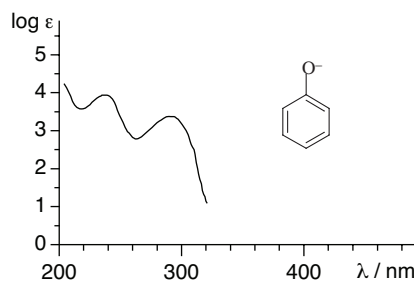
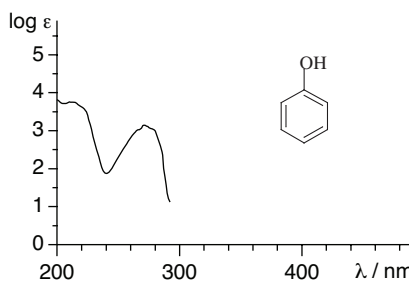
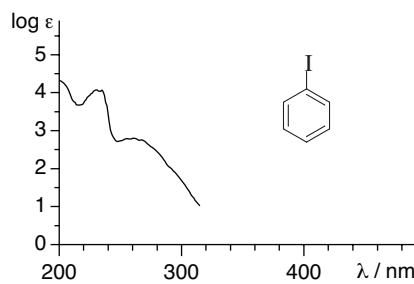
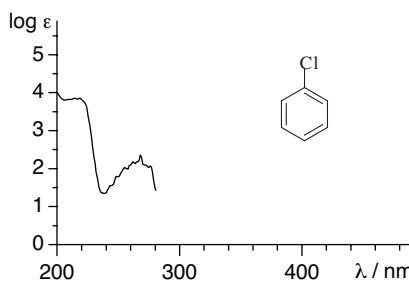
### 9.5.1 Alkenes and Alkynes

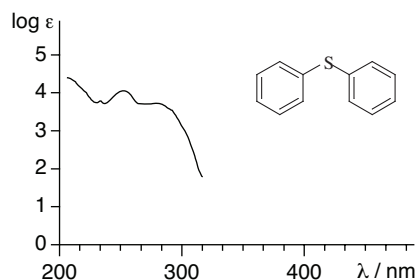
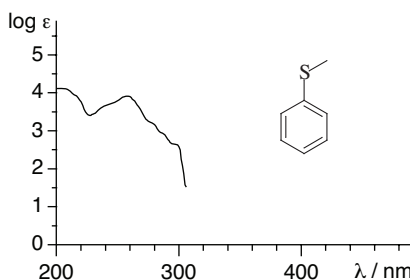
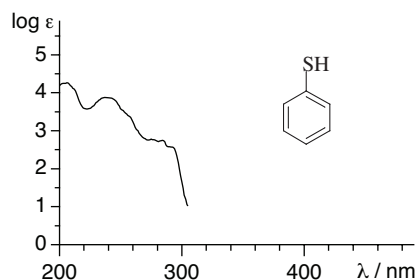
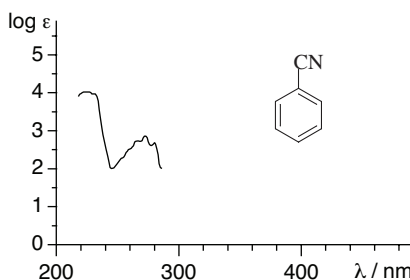
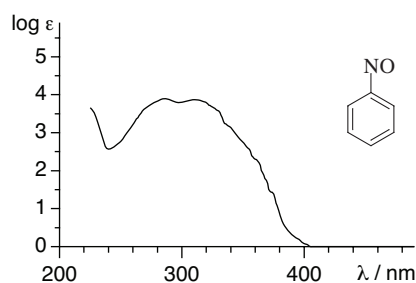
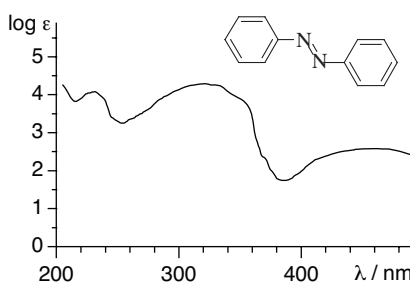
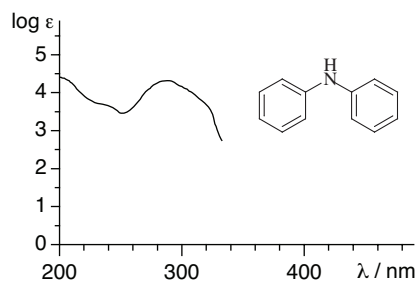
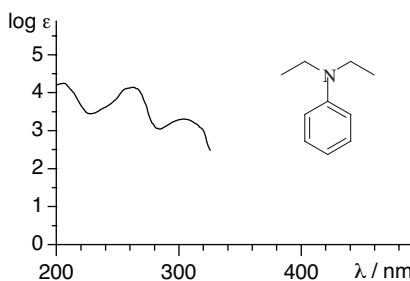


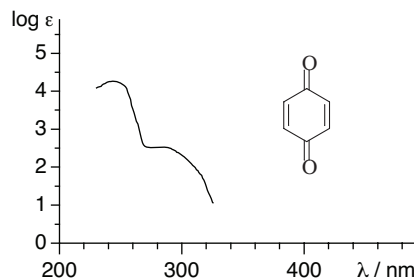
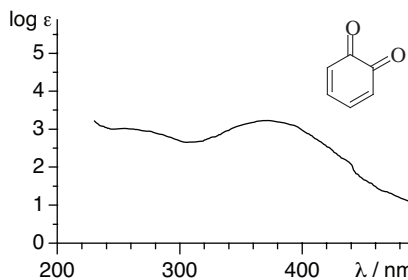
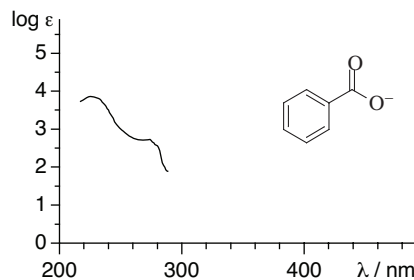
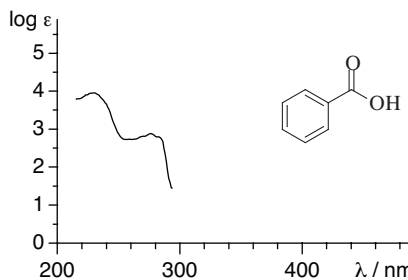
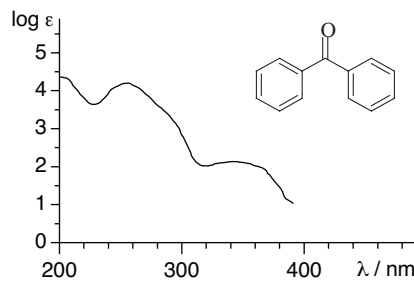
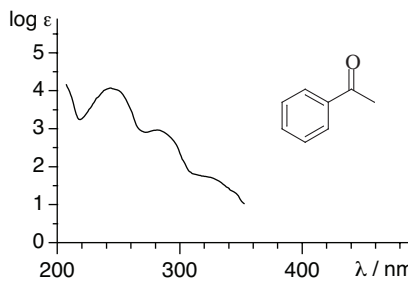
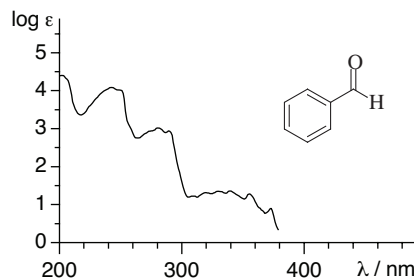
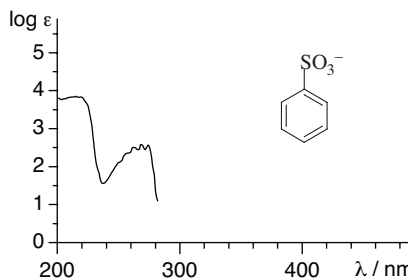


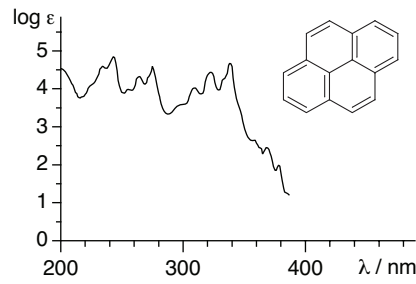
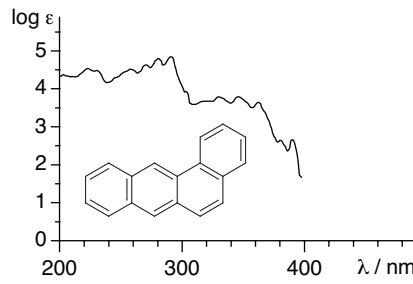
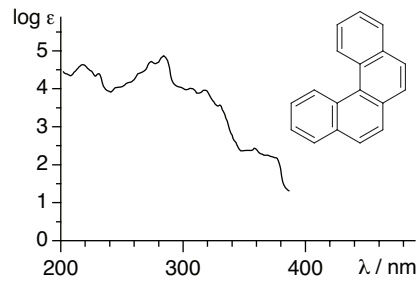
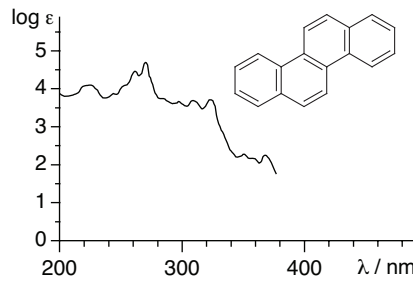
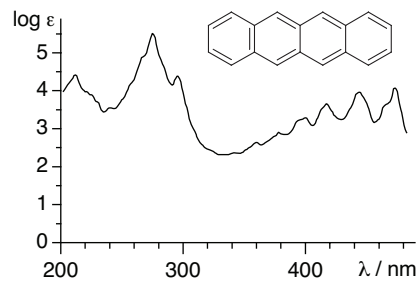
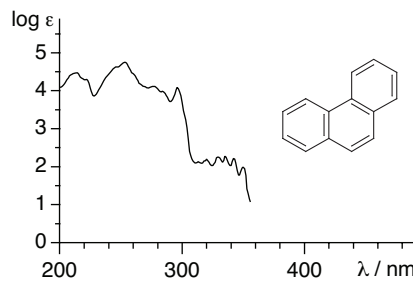
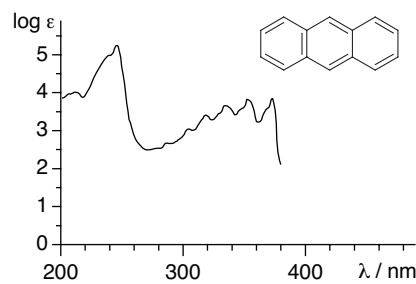
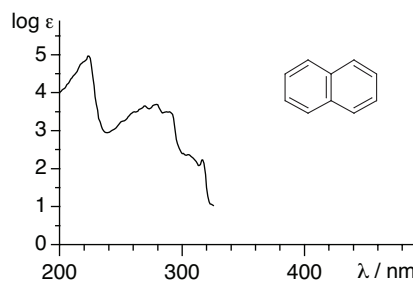
### 9.5.2 Aromatic Compounds

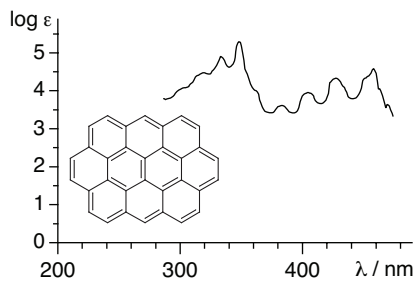
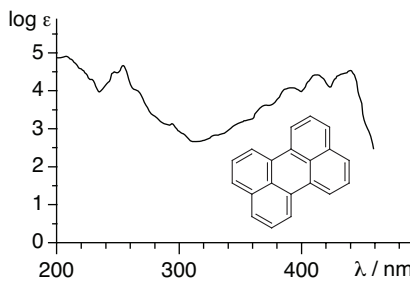
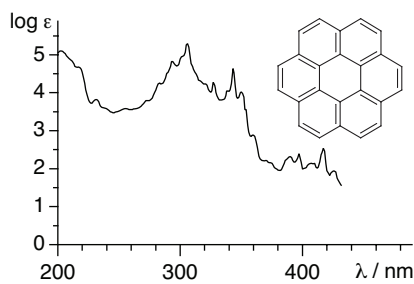
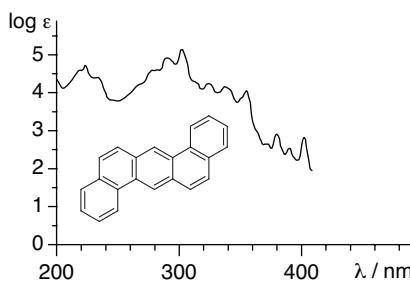
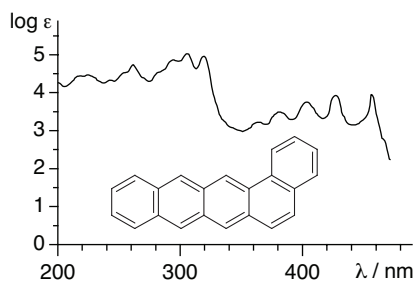
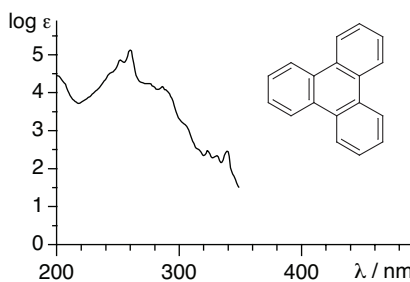




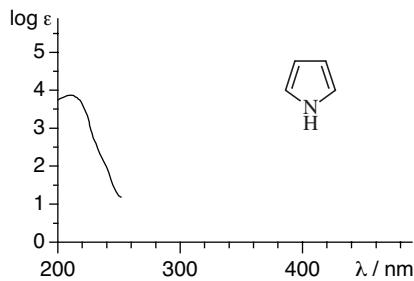
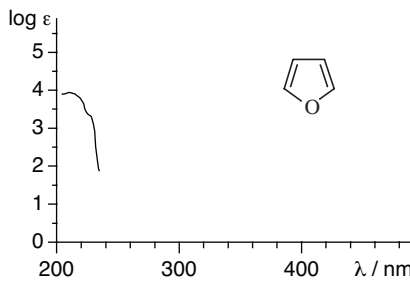


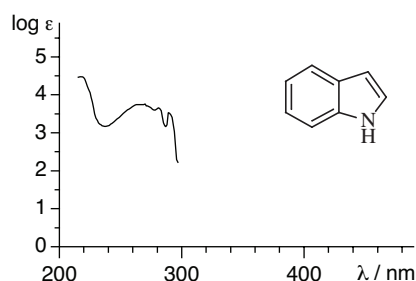
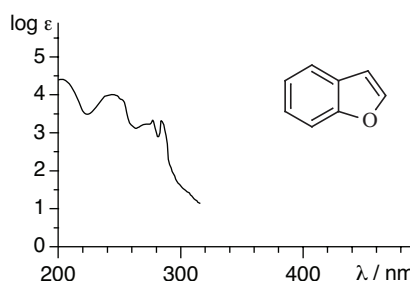
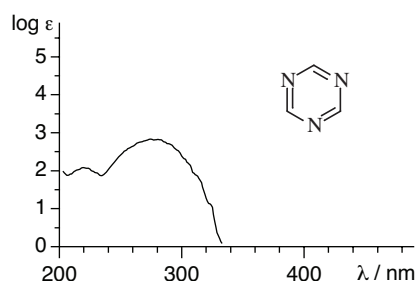
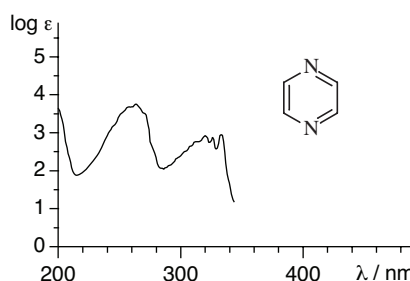
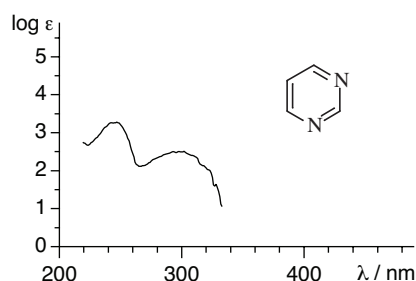
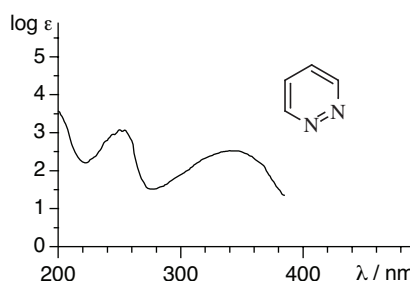
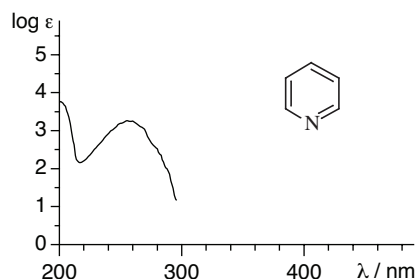
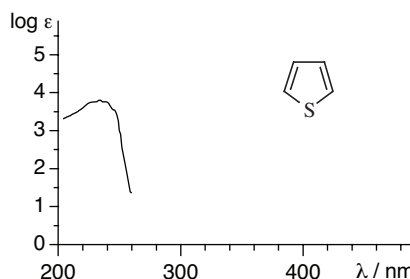


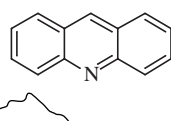
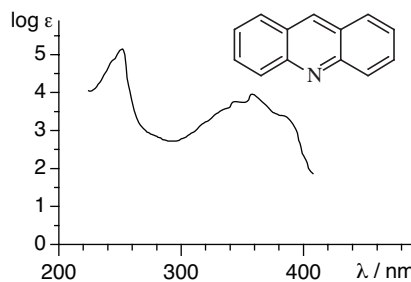
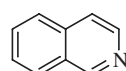
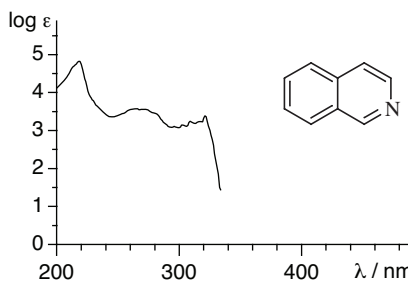
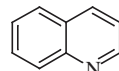
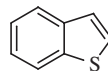
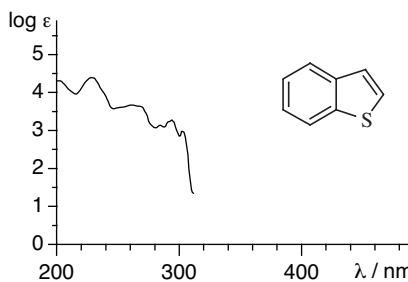




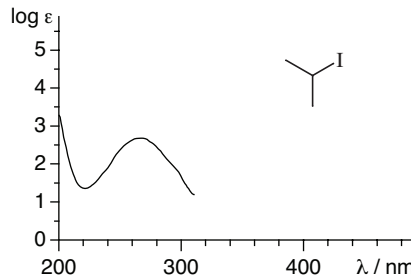
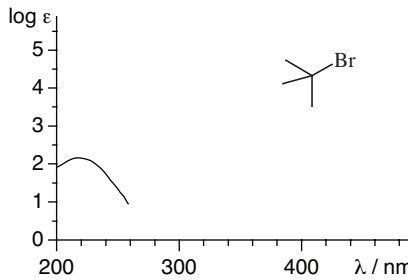
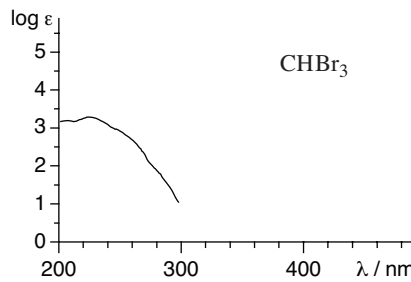
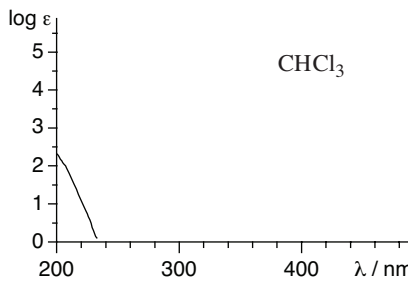
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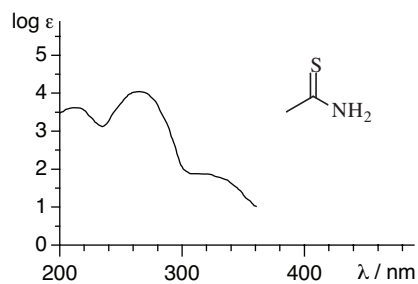
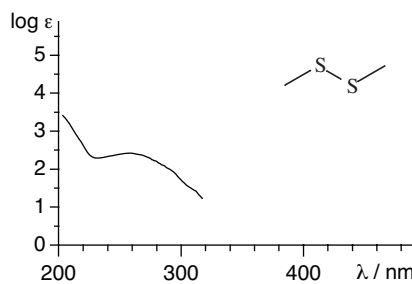
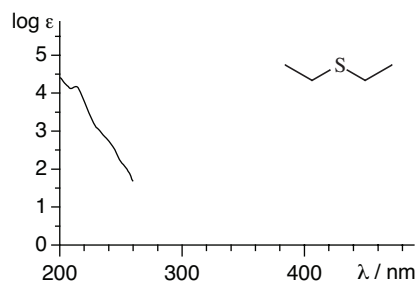
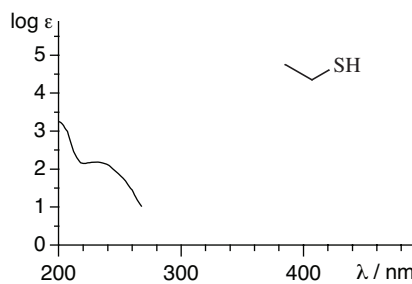
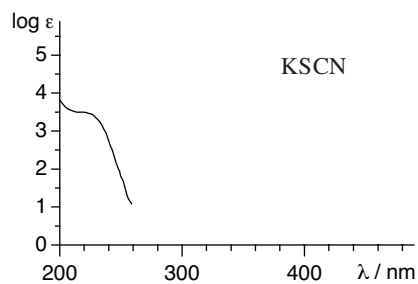
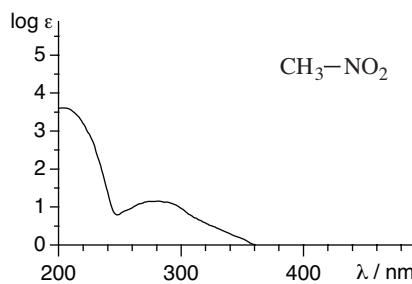
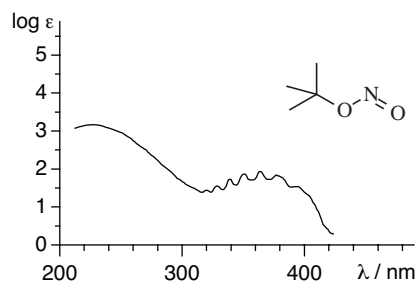
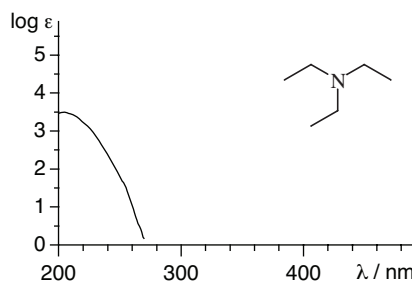


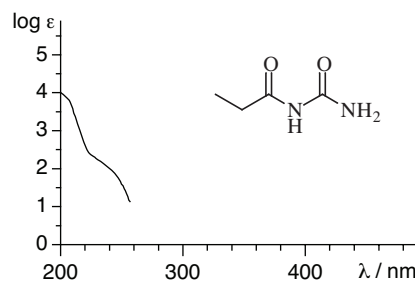
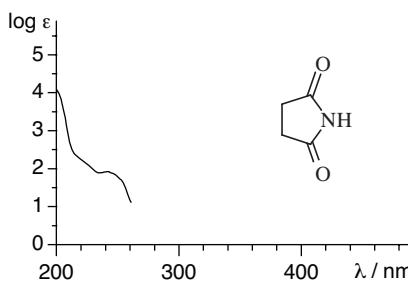
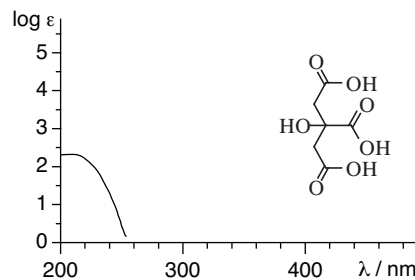
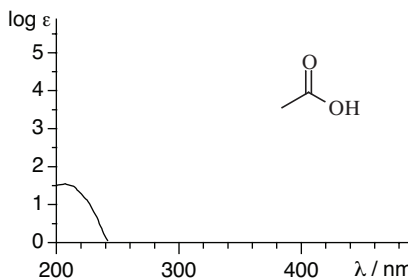




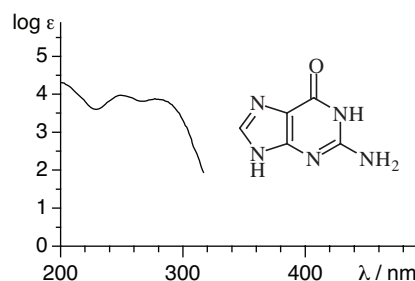
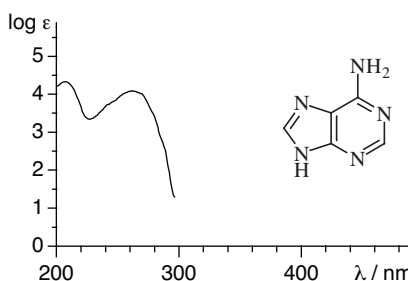
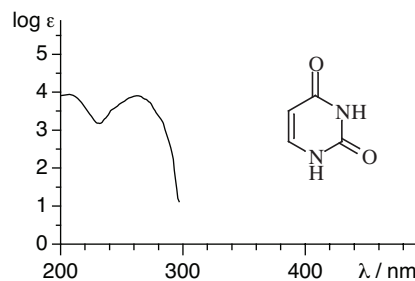
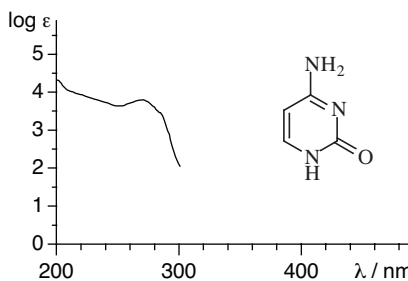
#### 9.5.4 Miscellaneous Compounds







### 9.5.5 Nucleotides



## 9.6 Common Solvents

The end absorption,  $\lambda_{\text{end}}$ , of several common solvents is given here as the wavelength at which the solvents absorb 80% of the irradiated light ( $\lambda_{\text{end}}$  in nm; cell length, 1 cm; reference, water).

Solvent	$\lambda_{\text{end}}$	Solvent	$\lambda_{\text{end}}$
acetone	335	ethyl acetate	205
acetonitrile	190	heptane	195
benzene	285	hexane	195
carbon disulfide	380	methanol	205
carbon tetrachloride	265	pentane	200
chloroform	245	2-propanol	205
cyclohexane	210	pyridine	305
dichloromethane	230	tetrahydrofuran	230
diethyl ether	210	toluene	285
1,4-dioxane	215	2,2,4-trimethylpentane	210
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