

# **Durham E-Theses**

# Polyfluorinated compounds via free-radical reactions of alcohols and diols

Farren, Christopher

#### How to cite:

Farren, Christopher (1998) Polyfluorinated compounds via free-radical reactions of alcohols and diols, Durham theses, Durham University. Available at Durham E-Theses Online: http://etheses.dur.ac.uk/4791/

#### Use policy

 $The full-text\ may\ be\ used\ and/or\ reproduced,\ and\ given\ to\ third\ parties\ in\ any\ format\ or\ medium,\ without\ prior\ permission\ or\ charge,\ for\ personal\ research\ or\ study,\ educational,\ or\ not-for-profit\ purposes\ provided\ that:$ 

- a full bibliographic reference is made to the original source
- a link is made to the metadata record in Durham E-Theses
- the full-text is not changed in any way

The full-text must not be sold in any format or medium without the formal permission of the copyright holders.

Please consult the full Durham E-Theses policy for further details.

Academic Support Office, The Palatine Centre, Durham University, Stockton Road, Durham, DH1 3LE e-mail: e-theses.admin@durham.ac.uk Tel: +44 0191 334 6107 http://etheses.dur.ac.uk

# UNIVERSITY OF DURHAM

A THESIS entitled

# POLYFLUORINATED COMPOUNDS VIA FREE-RADICAL REACTIONS OF ALCOHOLS AND DIOLS.

The copyright of this thesis rests with the author. No quotation from it should be published without the written consent of the author and information derived from it should be acknowledged.

submitted by

# CHRISTOPHER FARREN B.Sc. (Hons) Dunelm (Hatfield College)

A candidate for the degree of Doctor of Philosophy

Department of Chemistry

1998

1 2 MAR 1999

Cupid and my Lady played At cards for kisses; but Cupid paid. He stakes his quiver, bow and arrows, His mother's doves and team of sparrows, Loses them too; then down he throws The coral of his lip, the rose Growing on his cheek (but none knows how), With these the crystal of his brow, And then the dimple of his chin: All these did my fair Lady win. At last he set her both his eyes; She won, and Cupid blind did rise. O love! Has she done this to thee? What shall, alas, become of me?

J. Lyly.

# Acknowledgements.

I would like to thank Professor R. D. Chambers for his invaluable help and support throughout this work, and Dr. G. Sandford for his many insights and comedy impressions.

A mention must go to all members of the fluorine lab, both past and present, for some memorable times, namely Alex, Andrew, Anwar, Bob, Chris, Christelle, Corinne, Julian, John, Keith, Mandy, Matthew, Phil, Steven and Tony. Also worth mentioning are those non-chemists who have been close to me over the last three years, including Astronaut, Bar Steward, Ginger, Jaffa, Labcoat, Little Emma, Locket, Parvy, Scary Keith, Small Keith, Stick Insect, Stopout, Toxic Avenger, Vonkie and Wino (You know who you are!).

This thesis could not have been completed without the aid of the highly professional technical staff in the department, including Dr. Alan Kenwright, Dr. Ray Matthews, Mrs. Julia Say and Mr. Ian McKeag (NMR); Dr. Mike Jones and Miss. Lara Turner (Mass Spectroscopy); Mrs. Jaraka Dorstal (Elemental Analysis); Mr. Lenny Lauchlin (Chromatography); Mr. Ray Hart and Mr. Gordon Haswell (Glass Blowing); Dr. Andre Batsanov (X-Ray crystallography); Mr. Dave Hunter (High Pressure Laboratory); Mr. Jimmy Lincoln and Mr. Joe Peel (Stores); Mrs. Hazel Barker and Mrs. Jean Parnaby (Laboratory Hygeine Staff); Mrs Irene Harries, Mrs. Carole Hubrey and Mrs. Anne Carrahar (Secretarial Staff) and many others.

Last, but not least, I would like to thank my family and especially Nicola, for looking after me so well, crashing my car so often and putting up with me. And no, this doesn't mean that you're famous....

Thank You.

# Memorandum.

The work described within this thesis was performed at the University of Durham between October 1995 and September 1998. This thesis is the work of the author, except where acknowledged by reference, and has not been submitted for any other degree. The copyright of this thesis lies solely with the author. No quotation from it should be published without his prior written consent and information derived from it should be acknowledged.

Part of this work has been the subject of the following:

R. D. Chambers, S. N. Dunn, C. Farren, G. Sandford and A Batsanov. Free Radical Cemistry Part 9. Additions of Cyclic and Acyclic Alcohols and Diols To Hexafluoropropene. (In preparation.)

and has been presented at:

15th International Symposium on Fluorine Chemistry, University of British Columbia, Vancouver, Canada, August 1997.

I.C.I. Poster Session, University of Durham, December 1997.

Graduate Seminar, University of Durham, August 1998.

# Nomenclature.

Throughout this work an 'F' in the centre of a ring denotes that all the unmarked bonds on that ring are to fluorine.

#### Abbreviations.

The following are used throughout this thesis:

DCM	Dichloromethane
GCMS	Gas Chromatography-Mass Spectroscopy
HFP	Hexafluoropropene
ſR	Infrared
NMR	Nuclear Magnetic Resonance

# Abstract.

Polyfluorinated Compounds Via Free-Radical Reactions of Alcohols and Diols. by Christopher Farren.

Site-selective incorporation of fluorocarbon substituents into organic molecules is a field of continuing interest, and a variety of approaches have been reported. The research described within this thesis is concerned with the functionalisation of C-H bonds adjacent to primary or secondary hydroxyl units *via* free-radical additions to fluoroalkenes.



A range of cyclic and acyclic alcohols and diols have been functionalised in this manner, and both substituent and electronic effects on the radical process have been investigated. Further functionalisation of the polyfluoroalkylated products has been performed, giving a range of new fluorinated systems, and an investigation into the chemistry of these systems has begun.



# Contents.

Chapter 1: Fluorine in Organic Chemistry.	1
1.1. Introduction.	2
1.2. Applications.	3
1.3. Free-Radical Chain Reactions.	4
1.3.a. Radical Initiation.	4
1.3.b. Radical Stability and Structure.	5
1.3.b.i. Effects of Fluorine on Radical Stability.	6
1.3.c. Radical Reactivity.	9
1.3.d. Orientation of Addition to HFP.	10
1.3.d.i. Electronic Effects.	10
1.3.d.ii. Polar Effects.	11
1.3.e. Chain Transfer.	12
<b>1.4. Radical Additions to Fluoroalkenes.</b>	13
1.4.a. Alcohols and Thiols.	13
1.4.b. Hydrocarbons.	17
1.4.c. Haloalkanes.	19
1.4.d. Alkenes and Alkylbenzenes.	22
1.4.e. Ethers, Esters, Aldehydes and Thioethers.	23
1.5. Conclusions.	30
<u>Chapter 2: Additions of Cyclic Alcohols to</u> Hexafluoropropene.	31
2.1. Introduction.	32
2.2. Cyclohexanol.	32
2.2.a. Orientation of Addition.	33
2.2.b. Site of Addition in Cyclohexanol.	36
2.2.c. Mass Spectroscopy of (46).	39
2.3. Cyclobutanol, Cyclopentanol and Cycloheptanol.	41
2.3.a. Competition Between Cyclopentanol and	42
Cyclopentane.	
2.3.a. Competition Between Cyclopentanol, Cyclohexanol	43
and Cycloheptanol.	
2.4. Cyclooctanol, Cyclodecanol and Cyclododecanol.	44
2.5. Conclusions.	46

<b>Chapter 3: Additions of Cyclohexanol Derivatives to</b>	47
Hexafluoropropene.	
3.1 Introduction	48
3.2 Alternative Reaction Media	40
3.3 Cis and Trans 4-Methylcycloheyanols	40
3.4 A. Tort. Butylevelohevanol	52
3.5. Trans-2-Methylcyclohexanol.	54
3.6. Iso-Menthol.	57
3.7. Exo-Norborneol.	57
3.7.a. Competition Between Cyclohexanol and <i>Exo</i> -	58
Norborneol.	
3.8. Decahydronapthanols.	59
<u>3.9. 3-β-Cholestanol.</u>	60
3.10. Conclusions.	61
Chapter 4: Additions of Polyoxygenated Compounds to	62
Hexafluoropropene and Additions of Cyclic Alcohols to	
Cyclic Perfluoroalkenes.	
	(2)
4.1. Introduction.	63
4.2. Cyclic Polyols.	63
4.2.a. Cyclonexanediols.	03
4.2.0. Competition Between Cyclonexane-1,2-diol and	00
Cyclonexane-1,4-diol.	66
4.2.c. Cyclonexane-1,5,5-thol.	67
4.2.u. Cyclopentalie-1,5-uloi.	68
4.3. Secondary Acualia Diala	68
4.3.b. Primary Acyclic Diols	60
4.3.c. Selectivity and 'Back-Biting'	71
4.5.c. Scientify and Back-Bring.	75
4 4 a 2-Hydroxy Tetrahydrofuran	76
44b Furfuryl Alcohol	78
4.4.c. Competition Between Cyclopentanol and 2-Hydroxy	79
Tetrahydrofuran.	
4.5. Cyclic Fluoroalkenes.	80
4.5.a. Orientation of Addition.	80
4.5.b. NMR Characterisation.	83
4.6. Conclusions.	85

\_\_\_\_\_

Chapter 5. Adduct Functionalisation	86
Chapter 5. Auduer Functionalisation.	80
5.1. Introduction.	87
5.2. Dehydrofluorination.	87
5.3. Functionalisation at Hydroxyl.	90
5.3.a. Esterification.	90
5.3.b. Dehydrofluorination of the Ester (126).	94
5.3.c. Silylation.	97
5.4. Dehydration.	98
5.5. Alkene Reactivity.	101
5.5.a. Bromination.	102
5.5.b. Epoxidation.	104
5.5.c. Allylic Bromination	106
5.6. Alkene Dehydrofluorination.	109
5.7. Diene Reactivity.	112
5.8. Conclusions.	115
Instrumental.	116
Chapter 6: Experimental to Chapter 2.	119
<b>Chapter 7: Experimental to Chapter 3.</b>	123
<b>Chapter 8: Experimental to Chapter 4.</b>	127
Chapter 9: Experimental to Chapter 5.	133
Appendix A: NMR Spectra.	A1
Appendix B: Mass Spectra.	<b>B</b> 1
<u>Appendix C: IR Spectra.</u>	C1
Appendix D: X-Ray Crystal Structures.	D1
Appendix E: Requirements of the Board of Studies.	E1
<u>Appendix F: References.</u>	F1

# **Chapter 1: Fluorine in Organic Chemistry.**



# **1.1. Introduction.**

Organofluorine chemistry is a field that encompasses a wide range of areas,<sup>1</sup> and fluorine is unique in that replacement of hydrogen by fluorine in organic molecules has only a relatively small effect on the geometry of the system.<sup>2, 3</sup> However, the high electronegativity of fluorine induces a strong polarisation of the carbon-fluorine bond and fluorine is displaced from organic species as fluoride ion, giving rise to a complementary chemistry to that of hydrocarbon systems,<sup>2</sup> in which the proton may act as the leaving group.

$$C \longrightarrow H \longrightarrow C^{\ominus} + H^{\ominus}$$
$$C \xrightarrow{\delta^{+}} F^{\overline{\delta}} \longrightarrow C^{\ominus} + F^{\ominus}$$

Elemental fluorine itself is very reactive due to the weak intramolecular F-F bond (155 kJmol<sup>-1</sup>) and the high strengths of the bonds formed between fluorine and other elements.<sup>4</sup> Indeed, fluorine forms the strongest single bond to carbon in organic chemistry, and this imparts thermal stability to some fluorocarbon systems.

Element, X	Н	С	N	0	F	Cl
Van der Waals Atomic Radius (Å)	1.20	1.70	1.55	1.52	1.47	1.75
Pauling Electronegativity	2.1	2.6	3.0	3.4	4.0	3.2
C-X Bond Enthalpy (kJmol <sup>-1</sup> )	413	346	301	358	485	339

#### Table 1.1.i. Physical properties of fluorine.

The thirteenth most abundant element,<sup>2</sup> fluorine is also the most abundant halogen, and it is thus perhaps surprising that fluorine-containing organic species are very rarely found in nature.<sup>5, 6</sup> Indeed, from the multitude of compounds isolated and characterised by bio-chemists, only a handful of fluorinated systems have been discovered, and organofluorine chemistry has hence been described as essentially a 'man-made' field of study.

## **1.2.** Applications.

Fluoroplastics and fluoroelastomers have unique surface properties, showing oil and water repellancy, and such materials are thus used in stain prevention treatments and kitchen utensils. Perfluorocarbon fluids generally have relatively low viscosities and high densities, enabling their use as conductive coolants. Such fluids also have high resistivities and dielectric strengths, making them excellent electrical insulators, and perfluorocarbons (e.g. perfluorodimethylcyclohexane) are thus used in packaging 'leak testing', electrical 'hot spot' location and vapour-phase soldering applications.<sup>7</sup> Furthermore, emulsions of numerous perfluorinated hydrocarbons (e.g. perfluorodecalin), amines (e.g. perfluorotributyl amine) and ethers (e.g. perfluoro-1butyltetrahydrofuran) have been investigated as 'blood substitutes', as the solubility of oxygen and carbon dioxide is extremely high in these fluids.



Potential blood substitutes

Polyfluorinated alkanes and ethers are widely used as refrigerants (CF<sub>2</sub>Cl<sub>2</sub>, CFCl<sub>3</sub>), inhalation anaesthetics (CF<sub>3</sub>CHClBr, CHF<sub>2</sub>OCHClCF<sub>3</sub>) and X-ray contrast enhancement agents for lung and gastrointestinal imaging (n-C<sub>6</sub>F<sub>13</sub>Br, n-C<sub>8</sub>F<sub>17</sub>Br). Indeed, the pharmaceutical and agrochemical industries utilise a diverse range of fluorinated compounds, in applications including anti-cancer drugs (5-fluorouracil), anti-depressants (Prozac) and weed killers (trifluoralin).



# **1.3. Free-Radical Chain Reactions**

The first radical was identified at the turn of the century,<sup>8</sup> but in the years that followed radical functional group interconversions were not studied in the same methodological manner as were ionic reactions, and steric and electronic influences on radical systems were not fully investigated. Over the last two decades, however, much interest has arisen in this subject and a number of good reviews on the subject are now available.<sup>9, 10</sup>

This project concerns the additions of carbon-centred radicals to fluoroalkenes, especially hexafluoropropene (HFP), and thus a review of the theory behind such reactions will be presented. Free radical additions to HFP occur *via* the following chain mechanism, and the following sections will discuss each aspect of this process.



#### **1.3.a. Radical Initiation.**

Homolytic carbon-hydrogen bond rupture creates the first radical of the chain (1a), and can be induced by either chemical (peroxide) or energetic (thermal, UV,  $\gamma$ -ray) methods.<sup>10</sup>



The preferred site of hydrogen atom abstraction in a substrate (1) is determined by the relative carbon-hydrogen bond dissociation energies (BDEs) within the system, and weaker C-H bonds undergo more rapid hydrogen atom abstraction (table 1.3.a.i.).

Entry	Radical	Typical BDE
	Precursor <sup>a</sup>	(kJmol <sup>-1</sup> )
1	CH <sub>3</sub> -H	439
2	CH <sub>2</sub> F-H	431
3	RCH <sub>2</sub> -H	422
4	R <sub>2</sub> CH-H	414
5	(NO <sub>2</sub> )CH <sub>2</sub> -H	402
6	R <sub>3</sub> C-H	397
7	HOCH <sub>2</sub> -H	393
8	CH <sub>2</sub> =CH-CH <sub>2</sub> -H	360
9	PhCH <sub>2</sub> -H	356
10	Ph <sub>3</sub> C-H	322

 Table 1.3.a.i.
 C-H Bond dissociation energies.

a) R = alkyl.

#### 1.3.b. Radical Stability and Structure.

The bond dissociation energy of a radical precursor is also considered to give a good estimate of the *stability* of the derived species, lower BDEs indicating increasing radical stabilisation.<sup>11</sup> Secondary alkyl radicals are thus more stable than primary alkyl radicals (entries 3 and 4, table 1.3.a.i.), reflecting the increased inductive electron donation towards the electron deficient radical centre.



decreasing stability

In fact, all mono-substituents at a saturated carbon centre reduce the carbon-hydrogen BDE in comparison to methane (table 1.3.a.i.), and this is attributed to the increased number of molecular orbitals available to interact with the derived radical centre.

Heteroatoms adjacent to a developing radical site may display conjugation between the non-bonding pair(s) and the radical single electron.



 $X = OR, NR_2, SR, Hal.$ 

This resonance effect increases electron density at the reaction centre, stabilising the derived radical,<sup>2</sup> and is reflected by the relatively low BDE of carbon-hydrogen bonds adjacent to oxygen (entries 1 and 7, table 1.3.a.i.). Thus radicals derived from alcohols, ethers and amines are strongly stabilised, and similarly allylic and benzylic radicals are also stabilised by conjugation (with the adjacent  $\pi$ -system). This can alternatively be described by molecular orbital theory, with the interaction between the radical singly occupied molecular orbital (SOMO) and the heteroatom lone pair (or adjacent  $\pi$ -bond) appearing as below.<sup>12</sup>



#### 1.3.b.i. Effects of Fluorine on Radical Stability.

Dolbier<sup>13</sup> has suggested that when X (above) is fluorine, the high electronegativity of the heteroatom tends to *destabilise* the electron deficient radical centre *via*  $\sigma$ -electron withdrawal, and that there is a complex interplay between this effect and conjugative stabilisation. A single fluorine substituent stabilises a radical centre, as is reflected in the BDEs of methane and fluoromethane (entries 1 and 2, table 1.3.a.i.). Multiple fluorine substitution, in contrast, results in *destabilisation* and trifluoromethane has a higher carbon-hydrogen BDE (452 kJmol<sup>-1</sup>) than that of methane. Experimental support for this order of radical stability was provided by the fragmentation of fluorinated *tert*-butoxy radicals.<sup>14</sup>

$$\begin{pmatrix} CH_{3} \\ R \rightarrow OCO_{2} \\ CH_{3} \end{pmatrix}_{2} \xrightarrow{\Delta} \begin{bmatrix} CH_{3} \\ R \rightarrow O' \\ CH_{3} \end{bmatrix} \begin{pmatrix} k_{1} \\ k_{2} \\ k_{2} \end{bmatrix} \begin{pmatrix} k_{1} \\ k_{2} \\ CH_{3} \\ k_{3} \end{pmatrix} + RCOCH_{3}$$

R	$k_1/k_2 (k_{rel})$
CH <sub>3</sub>	1.0
CH <sub>2</sub> F	9.0
CF <sub>3</sub>	0.08

#### Table 1.3.b.i.i. Radical Dissociation Rates.

The effect of the fluorine substituents on the stability of the radical R is reflected in the rates of carbon-carbon bond fission, and while a single fluorine atom increases the stability of R (and hence the rate of C-R bond dissociation), three fluorine substituents induce destabilisation of R and the rate of dissociation is low. This destabilisation reflects the *structure* of the derived trifluoromethyl radical.



Methyl radicals are planar,<sup>15</sup> but the trifluoromethyl radical is pyramidal<sup>16</sup> with a significant energy barrier to inversion.<sup>17</sup> Pauling<sup>18</sup> and later Dolbier<sup>13</sup> have argued that this deformation may be due to the high electronegativity of fluorine, which inductively induces a re-hybridisation of the radical site to take advantage of the thermodynamic stability of carbon-fluorine bonds that are high in *p*-character. However, it has also been suggested that electron pair repulsion is the major factor,<sup>16</sup> and that pyramidalisation reduces the destabilising electronic repulsion<sup>2</sup> of a second heteroatom.



Bernardi and co-workers<sup>17</sup> believe that the inductive effect is dominant in the case of fluorine, but in either case the stabilising resonance between the radical SOMO and the fluorine lone pairs *decreases* with increasing deviation from planarity and conjugative stabilisation of the radical centre is reduced.

It has been argued<sup>13</sup> that the only significant effect of a  $\beta$ -fluorine substituent is that of inductive destabilisation, C-F hyperconjugation apparently not being observed due to the high electrophilicity of fluorinated radicals. Unfortunately little BDE data is available for  $\beta$ -fluorinated ethanes, but the potential for inductive destabilisation is reflected in the trend of the *calculated* BDE's (table 1.3.b.i.ii.).

Entry	Radical Calculated	
	Precursora	BDE (kJmol <sup>-1</sup> )
1	CH <sub>3</sub> CH <sub>2</sub> -H	408
2	CH <sub>2</sub> FCH <sub>2</sub> -H	416
3	CHF <sub>2</sub> CH <sub>2</sub> -H	423
4	CF <sub>3</sub> CH <sub>2</sub> -H	426

#### Table 1.3.b.i.ii. Calculated C-H Bond dissociation energies.

It is worth noting that up to this point we have only been concerned with the *thermodynamic* stability of radicals, but in fact some highly fluorinated radicals also have increased *kinetic* stability. One such radical is Scherer's radical,<sup>19</sup> which persists at room temperature.

$$F_3C \ CF \ CF \ F_3C \ CF \ F_3C \ F_3C \ F_3C \ F_2 \ F_3C \ F_2 \ F_3C \ F_2 \ F_3C \ F_2 \ F$$

It is argued that the kinetic stability of this species arises from steric effects, the radical centre being buried within the surrounding fluorine substituents.

#### 1.3.c. Radical Reactivity.

The addition of carbon-centred radicals to alkenes is strongly exothermic, as a  $\sigma$ -bond is formed and a  $\pi$ -bond is broken. Furthermore, addition proceeds *via* an unsymmetrical transition state which occurs at a very early stage on the reaction coordinate.<sup>20</sup> Calculations for the model system of a methyl radical reacting with ethene suggest that the radical approaches the double bond at approximately the tetrahedral angle, perpendicular to the plane of the  $\pi$  system, and the carbon-carbon separation in the transition state<sup>21</sup> is ca. 2.3Å.



Hence *polar effects* are dominant in radical additions to alkenes, and indeed not only are secondary alkyl radicals more *stable* than primary alkyl radicals (section 1.3.a.) but secondary radicals are also more *nucleophilic* due to the increased electron density at carbon. Such radicals thus react well with electron deficient alkenes. In contrast, strongly electron withdrawing substituents at the radical centre such as cyano, fluorine or trifluoromethyl tend to have the opposite effect, the derived radicals reacting well with electron rich systems. This is reflected by radical additions to acrylonitrile (4), where the low degree of telomerisation (short chain polymerisation, i.e. multiple propagation steps before chain transfer) observed is attributable to the relative nucleophilicities (table 1.3.c.i.) of the radicals present in the reaction mixture.<sup>8</sup>

$$R^{\bullet} + CH_2 = CH-CN \xrightarrow{k_{rel}} R-CH_2 - CH-CN$$
(4) (4a)

Radical type	Primary Alkyl	Secondary Alkyl	R-CH <sub>2</sub> -CH-CN
k <sub>rel</sub>	1.0	7.3	1.5x10 <sup>-3</sup>

 Table 1.3.c.i.
 Radical addition rates.

Radicals derived from alcohols, ethers and amines are thus both strongly stabilised (section 1.3.b.) and rendered *highly* nucleophilic *via* conjugation with the heteroatom lone pair, and their reactions with electrophiles are highly efficient and are susceptible to the same factors that influence addition of ionic nucleophiles.

#### **1.3.d.** Orientation of Addition to HFP.

Inductive electron withdrawal by both fluorine and fluoroalkyl groups renders fluoroalkenes electrophilic,<sup>2, 22, 23</sup> and there are two factors that influence the orientation of addition of a nucleophile (or nucleophilic radical) to an unsymmetrical fluoroalkene.<sup>24</sup>

#### 1.3.d.i. Electronic effects.

In the carbanionic intermediate (5a) arising from nucleophilic attack on tetrafluoroethene (TFE) (5), there are two conflicting electronic effects of fluorine.

$$Nuc + CF_2 = CF_2 \longrightarrow \left[Nuc - CF_2 - CF_2\right]$$
(5) (5a)

A fluorine atom attached *directly* to the carbanionic centre would be expected to stabilise the system by  $\sigma$ -inductive electron withdrawal (-I<sub> $\sigma$ </sub>), but this is offset<sup>2, 25</sup> by electron pair repulsions (+I<sub> $\pi$ </sub>) (section 1.3.b.) and the overall effect may even be destabilisation with respect to hydrogen. In comparison, the  $\sigma$ -inductive electron withdrawal of a fluoroalkyl group strongly stabilises the carbanionic intermediate.<sup>22</sup>



The stabilising effect of a *fluoroalkyl* group on a carbanionic centre can be illustrated<sup>24</sup> by the data in table 1.3.d.i.i. The acidity of  $(CF_3)_3CH$  is comparable to that of a 1,3-keto ester, reflecting the stability of the perfluoro-*tert*-butyl anion formed by deprotonation.

Compound	CF <sub>3</sub> H	(C <sub>6</sub> F <sub>13</sub> )CF <sub>2</sub> H	(CF <sub>3</sub> ) <sub>2</sub> CFH	(CF <sub>3</sub> ) <sub>3</sub> CH
Derived Anion	CF <sub>3</sub> -	(C <sub>6</sub> F <sub>13</sub> )CF <sub>2</sub> -	(CF <sub>3</sub> ) <sub>2</sub> CF <sup>-</sup>	(CF <sub>3</sub> ) <sub>3</sub> C <sup>-</sup>
рК <sub>а</sub>	31	30	20	11

Table 1.3.d.i.i. Acidity measurements on fluoroalkanes.

Nucleophilic attack at an unsymmetric fluoroalkene such as HFP (2) can thus be predicted to occur at the *terminal* end of the double bond, generating the carbanion with most fluoroalkyl substituents. Thus route 1 is favoured over route 2 below.



#### 1.3.d.ii. Polar effects.<sup>26-28</sup>

Frontier molecular orbital theory dictates that the lowest unoccupied molecular orbital (LUMO) of an electron deficient alkene interacts with the highest occupied molecular orbital (HOMO) of a nucleophile upon reaction, and strongly electron withdrawing substituents on an alkene are known to lower LUMO orbital energies.<sup>29</sup>



The smaller the energy difference between HOMO and LUMO the larger the stabilising effect when the two reactants approach one another,<sup>28</sup> and incorporation of a trifluoromethyl group increases the potential for HOMO-LUMO overlap at the *opposite* end of the double bond.<sup>30, 31</sup>



HFP (2) is thus very *polar*, the terminal site being the more electrophilic, and both electronic and polar effects ensure that addition of a nucleophile or nucleophilic radical to HFP occurs selectively at this site.

#### 1.3.e. Chain Transfer.

Nucleophilic addition of radical (1a) to HFP generates radical (3), which is rendered *electrophilic* in nature by the combined inductive electron withdrawal of the fluorine substituent and the two adjacent fluoroalkyl groups (section 1.3.b.).



Further reaction of (3) with the electron deficient fluoroalkene is thus disfavoured, and rapid hydrogen abstraction from the relatively rich substrate (1) is the dominant pathway, regenerating radical (1a). This is analogous to the chemistry of other electrophilic radicals, such as alkoxide, for which hydrogen atom abstraction is a typical process and addition to carbon-carbon multiple bonds is disfavoured.<sup>10</sup>

 $RO' + H-CR_3 \longrightarrow ROH + CR_3$  Favoured  $RO' + CR_2=CR_2 \longrightarrow RO-CR_2-CR_2$  Disfavoured

# **1.4. Radical Additions to Fluoroalkenes.**

It is the aim of the next section to review the literature coverage concerning radical additions of varying substrates to fluoroalkenes, especially HFP.

#### 1.4.a. Alcohols and Thiols.

In 1955, Lazerte *et al*<sup>32</sup> detailed the dibenzoyl peroxide initiated radical addition of methanol to a variety of fluoroalkenes, and identified the mechanism as being a carbon-centred radical chain process.<sup>33</sup> Using a 1:1 ratio of methanol to HFP yielded the mono-adduct (6) in good yield, and the effects of temperature and reagent purity on the course of the reaction were described.

$$CH_{3}OH \xrightarrow{I} HO-CH_{2}-CF_{2}-CFH-CF_{3}$$
(6)
(90%)

i) HFP, di-benzoyl peroxide, 80°C, 15 hours.

Only addition to the terminal site of HFP was detected, reflecting the high nucleophilicity of radicals derived from alcohols (section 1.3.b.). Larger terminal fluoroalkenes also gave good yields of the analogous 1:1 adducts with methanol (**6a**), but larger alcohols were reported to give lower yields (**6b**).



i) CF<sub>2</sub>=CF-C<sub>3</sub>F<sub>7</sub>, di-benzoyl peroxide, 80°C, 15 hours.

Notably, however, only addition to carbon sites adjacent to oxygen was detected (6b), and this reflects the stability of radicals derived from alcohols. Not only does the oxygen atom conjugatively stabilise an adjacent radical (section 1.3.a.), but the electronegativity of the heteroatom renders radicals at other sites in the alcohol less

nucleophilic, and this effect is sufficient to make the addition to the electrophilic fluoroalkene site-specific.

$$\ddot{O} - \dot{C}$$
 Stabilised, nucleophilic radical  
 $\ddot{O} - C - \dot{C}$  Less nucleophilic radical

Addition of alcohols to HFP was further investigated by Murumatsu<sup>34</sup> and Haszeldine<sup>35</sup> (table 1.4.a.i.).

Alcohol	Initiatior (°C)	Producta	Yield <sup>b</sup>
МеОН	γ-ray (25)	R <sub>FH</sub> CH <sub>2</sub> OH	76°
	thermal (280)		85d
	U.V. (40)		95d
	peroxide (140)		93d
EtOH	γ-ray (25)	R <sub>FH</sub> C(Me)HOH	99c
	thermal (280)		79 <sup>d</sup>
	U.V. (40)		92 <sup>d</sup>
	peroxide (140)		86d
<sup>i</sup> PrOH	γ-ray (25)	R <sub>FH</sub> C(Me) <sub>2</sub> OH	100c
	thermal (280)		86 <sup>d</sup>
	U.V. (40)		95d
	peroxide (140)		89d
CF <sub>3</sub> CH <sub>2</sub> OH	thermal (320)	R <sub>FH</sub> C(CF <sub>3</sub> )HOH	95d
(CF <sub>3</sub> ) <sub>2</sub> CHOH	thermal (355)	No reaction	0q
R <sub>FH</sub> CH <sub>2</sub> OH	thermal (380)	No reaction	0q

## Table 1.4.a.i. Radical additions of alcohols to HFP.

- a)  $R_{FH} = CF_3CFHCF_2$ -
- b) Based on HFP consumed.
- c) Ref. 34

d) Ref. 35

Overall, there is little difference in yield with the initiation method used, and only when the derived radical has reduced nucleophilicity due to inductive electron withdrawal (e.g.  $(CF_3)_2CHOH$ ) or is both sterically and electronically deactivated (e.g.  $R_{FH}CH_2OH$ ) is the alcohol unreactive. More recently, Paleta *et al*<sup>36</sup> have shown that polyfluoroalkylated *diols* can also be generated by free-radical addition to HFP. Reaction conversions were poor, however, and ethene-1,2-diol and propane-1,2-diol were reported to be unreactive. Butane-1,4-diol (7) gave the mono- (8) and 1,4-diadducts (9) in low yield upon reaction with HFP, polyfluoroalkylation of the solvent (methanol) being predominant.



i) HFP, methanol, UV irradiation, -10°C.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Interestingly, butane-1,3-diol is described in the same publication as being unreactive towards HFP under either photochemical or peroxide initiated radical conditions, and the present work re-examines this reaction (section 4.3.c.). Furthermore, butane-1,4-diol was reported to react with HFP in the presence of base to obtain the bis-ether (10) *via* nucleophilic addition.



i) HFP, CH<sub>3</sub>CN, Na<sub>2</sub>CO<sub>3</sub>, 0-20°C. ii)  $R_{FH} = CF_2CFHCF_3$ 

Dunn<sup>37</sup> continued the investigation into radical reactions of alcohols with HFP, and developed methodology for the incorporation of hexafluoropropyl groups into cyclic alcohols and diols, despite previous reports that cyclohexanol is unreactive towards HFP under radical conditions.<sup>32</sup>

Radical reactions of alcohols with substituted fluoroalkenes have also been reported, and perfluorovinyl ethers gave 1:1 adducts with primary and secondary alcohols under analogous conditions.<sup>38</sup>

$$R^{1}R^{2}CHOH + CF_{2}=CF-R_{F} \longrightarrow R^{1}R^{2}C(OH)CF_{2}CFHR_{F}$$

i) acetone, UV irradiation, room temperature.
ii) R<sup>1</sup> = R<sup>2</sup> = H, Me; R<sub>F</sub> = -OC<sub>3</sub>F<sub>7</sub>, -OCF<sub>2</sub>CF(CF<sub>3</sub>)-O-C<sub>3</sub>F<sub>7</sub>

Addition again occurs predominantly at the terminal, more electrophilic end of the fluoroalkenes, with only traces of the regioisomeric adducts being detected, and this reflects the polar effects outlined previously. The reactivity of the fluorinated vinyl ethers was comparable to that of HFP, and a number of solvents were examined for the reaction, with tertiary alcohols and trifluoroethanol being suitable but acetonitrile inhibiting the reaction completely. Perfluoroallylchloride (PAC,  $CF_2=CFCF_2Cl$ ) (11) is also susceptible to radical attack, reacting with methanol to give the unsaturated alcohol (12).<sup>39</sup>



i) PAC, di-tert-butyl peroxide, 140°C

Attack at the terminal site in the fluoroalkene is once more predominant, this being attributed to both polar effects and the steric demand of the chlorodifluoromethyl group. However, cleavage of the carbon-chlorine bond (typical C-Cl BDE = 339 kJmol<sup>-1</sup>) in the radical intermediate (**11a**) is both thermodynamically and kinetically favoured over intermolecular chain transfer (HOCH<sub>2</sub>-H BDE = 393 kJmol<sup>-1</sup>) and the -CF<sub>2</sub>CFHCF<sub>2</sub>Cl adduct is not formed.



Radicals derived from thiols are *sulphur*-centred, the S-H bond being relatively weak (BDE = 368 kJmol<sup>-1</sup>) in comparison with most carbon-hydrogen bonds, and Harris<sup>40</sup> demonstrated that methanethiol reacts with HFP under radical conditions to generate 1:1 adducts *via* the sulphur atom. Addition to the terminal site in the fluoroalkene is preferred (13) but small amounts of the regioisomer (14) were generated, reflecting the reduced nucleophilicity of the thio-radical.

$$CH_{3}SH \xrightarrow{i} CH_{3}-S-CF_{2}CFHCF_{3} + CH_{3}-S-CF(CF_{3})-CF_{2}H$$
(13)
(14)
(91%)
(9%)

i) HFP, either X-ray or UV irradiation.

Furthermore, the radical derived from trifluoromethylthiol is rendered much less nucleophilic than that derived from methanethiol due to the high inductive electron withdrawal of the trifluoromethyl group, reacting much less selectively with HFP and forming a near equivalent mixture of the two regioisomeric adducts (15) and (16).

$$CF_{3}SH \xrightarrow{i} CF_{3}-S-CF_{2}CFHCF_{3} + CF_{3}-S-CF(CF_{3})-CF_{2}H$$
(15)
(15)
(16)
(45%)
(55%)

i) HFP, either X-ray or UV irradiation.

#### 1.4.b. Hydrocarbons.

Small hydrocarbon alkanes yield mono-addition products with HFP<sup>41</sup> (table 1.4.b.i), with longer chain hydrocarbons giving more complex mixtures of mono- and di-adducts.<sup>42</sup>

Alkane	Initiation (°C)	Product(s) <sup>a</sup>	Yield(s) <sup>b</sup>
CH <sub>3</sub> CH <sub>2</sub> CH <sub>3</sub>	γ-ray (25)	$(CH_3)_2CHR_{FH} + CH_3CH_2CH_2R_{FH}$	21 + 2°
(CH <sub>3</sub> ) <sub>3</sub> CH	γ-ray (25)	(CH <sub>3</sub> ) <sub>3</sub> CR <sub>FH</sub>	42¢
n-C <sub>4</sub> H <sub>10</sub>	γ-ray (25)	CH3CH(RFH)-	6 + 11°
	thermal (295)	CH <sub>2</sub> CH <sub>3</sub> +	10 + 7 <sup>d</sup>
	U.V. (40)	CH3CH(RFH)-	39 + 11 <sup>d</sup>
	peroxide (130)	CH2CH2RFH	18 + 40 <sup>d</sup>
		(+ trace species)	

Table 1.4.b.i. Radical additions of hydrocarbons to HFP.

- a)  $R_{FH} = CF_2CFHCF_3$
- b) Yield(s) of each product, based on HFP consumed. NR = not reported.
- c) Ref. 41

d) Ref. 42

Addition to secondary sites is observed to be preferred over addition to primary sites, as rationalised previously on the basis of the carbon-hydrogen BDEs and the stability of the derived radicals (section 1.3.a.). Furthermore, only small amounts of the regioisomers arising from radical addition to the central carbon atom in HFP were detected, the reaction again being essentially regiospecific due to the nucleophilicity of alkyl radicals. Cyclic hydrocarbons such as (17) also react with HFP under radical conditions,<sup>41</sup> giving mono- (18) and di-addition compounds (19).



i) HFP, di-*tert*-butyl peroxide, 140°C.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Spink<sup>43</sup> continued to investigate the use of hydrocarbons in radical processes, and additions of acyclic, cyclic and polycyclic hydrocarbons to HFP gave the corresponding adducts.



i) HFP, di-tert-butyl peroxide, 140°C, 24 hours.

ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

iii) n varies markedly with respect to the molar ratio of HFP.

# 1.4.c. Haloalkanes.

The presence of halogens or halo-alkyl groups is tolerated by the radical addition process,<sup>44</sup> and adducts with HFP were obtained in good yields (table 1.4.c.i.).

Haloalkane	Initiation (°C)	<b>Product</b> <sup>a</sup>	Yield <sup>b</sup>
CH <sub>3</sub> Cl	thermal (280)	CH <sub>2</sub> ClR <sub>FH</sub>	75°
CH <sub>2</sub> Cl <sub>2</sub>	thermal (280)	CHCl <sub>2</sub> R <sub>FH</sub>	85°
CHCl <sub>3</sub>	thermal (280)	CCl <sub>3</sub> R <sub>FH</sub>	80c
CH <sub>3</sub> F	thermal (280)	CH <sub>2</sub> FR <sub>FH</sub>	76°
CH <sub>2</sub> F <sub>2</sub>	thermal (280)	CHF <sub>2</sub> R <sub>FH</sub>	85°
CH <sub>3</sub> CHF <sub>2</sub>	thermal (290)	CH <sub>3</sub> CF <sub>2</sub> R <sub>FH</sub>	65 <sup>c</sup>
CH <sub>3</sub> CF <sub>3</sub>	thermal (310)	CF <sub>3</sub> CH <sub>2</sub> R <sub>FH</sub>	71°

## Table 1.4.c.i. Radical additions of haloalkanes to HFP.

- a) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>
- b) Based on HFP consumed.
- c) Ref. 44

When a choice is available, reaction preferentially occurs at the carbon-hydrogen bond adjacent to the halogen(s) (e.g.  $CH_3CHF_2$ ) due to the slightly reduced bond strength and increased stability of the derived radical (section 1.3.a.). However, small amounts of the regioisomeric adducts arising from attack at the central unsaturated carbon atom of HFP were detected in each case, reflecting the reduction in nucleophilicity of halostabilised radicals induced by the inductive electron withdrawal of the halogen(s).



decreasing nucleophilicity

X = Halogen.

Radical co-telomerisation of HFP and 1,1-difluoroethene (vinyl difluoride, VDF) has been investigated for a range of applications,<sup>45</sup> including surfactant and specialist polymer synthesis.<sup>46</sup> Telomerisations involving HFP are reported to be extremely difficult, requiring elevated temperatures or photolysis,<sup>47</sup> yet it was found that room temperature  $\gamma$ -ray induced co-telomerisation of HFP-VDF mixtures occurred in good conversions when bromofluorocarbons were used as telogens (table 1.4.c.ii.).

CF <sub>2</sub> Br <sub>2</sub> (mol)	VDF (mol)	HFP (mol)	Conditions	VDF/HFP in telomer	Conversion
1	1	1	γ	2.0	59
2	1	1	γ	1.9	82
2	1	2	γ	1.0	56
2	1	1	γ, C <sub>6</sub> H <sub>6</sub>	-	1.2
2	1	1	γ, Freon 113	1.4	50
2	1	1	$\gamma, CS_2$	1.9	59

#### Table 1.4.c.ii. Telomerisation results.

A range of telomers were produced, using varying telogen and fluoroalkene ratios, and solvent effects were found to be marginal except when benzene was used, the aromatic acting as an efficient radical trapping agent and resulting in very low conversions. The predominant processes occurring in the telomerisation mixture can be represented as follows:



The radical (20) derived from the telogen, being rendered electrophilic by the combined inductive electron withdrawal of three halogen substituents, preferentially reacts with VDF, the more electron-rich alkene (ratio of approx. 5:1, as determined by a comparison of the CF<sub>2</sub>BrCH<sub>2</sub>- and CF<sub>2</sub>BrCF<sub>2</sub>- end-group occurances in the telomer). Similarly, the minor radical (22) generated by addition of (20) to HFP is also rendered electrophilic by its fluoroalkyl substituents, to the extent that it will not react further with the bromofluorocarbon or HFP but only with VDF, generating radical (23). Both (21) and (23), however, are rendered sufficiently nucleophilic by the methylene spacer between the radical centre and the fluoroalkyl chain to have all the propagation options available, and overall incorporation of HFP was increased by raising the molar ratio of the perfluoroalkene in the starting mixture.

Radical additions of *perfluoroalkyl* radicals to fluoroalkenes is also a topic of current interest,<sup>48</sup> and the reaction of perfluoroallyl chloride (PAC) (11) with perfluorobutyl iodide under thermal initiation gave the terminal perfluoroalkene (25), this work complementing early reports by Aspey *et al.*<sup>49</sup>



i) 180-250°C. ii) R<sub>F</sub> = C<sub>4</sub>F<sub>9</sub>, C<sub>6</sub>F<sub>13</sub>, C<sub>8</sub>F<sub>17</sub>

No regioisomers arising from attack at the central unsaturated site in the fluoroalkene were detected, despite the low nucleophilicities of polyfluorinated radicals, and this is in contrast to the reactions of the same perfluoroalkyl iodides with HFP in which both regioismers are produced.<sup>50</sup> This is attributed to the steric demand of the chlorine substituent, and carbon-chlorine bond fission remains thermodynamically favoured over chain transfer (section 1.4.a.), the R<sub>F</sub>-CF<sub>2</sub>-CFH-CF<sub>2</sub>Cl adduct not being formed.

#### 1.4.d. Alkenes and Alkylbenzenes.

Alkenes<sup>51</sup> and alkylbenzenes<sup>52, 53</sup> gave complex product distributions when reacted with HFP under radical conditions, with [2+2] cycloaddition and/or intramolecular radical cyclisation competing with simple allylic or vinylic radical addition.



i) HFP, either  $\gamma$ -ray, UV, or thermal initiation.

ii)  $R_{FH} = CF_2CFHCF_3$ 

Indane (or cyclopentane) formation occurs in competition with chain transfer, and the relative composition of the product mixture is reported to be pressure dependent. High pressure reactions gave a greater amount of simple addition products, more HFP being dissolved in the liquid phase of the reaction where there is an excess of alkyl benzene and chain transfer is favoured. Conversely, a lower pressure causes a higher degree of reaction to occur in the vapour phase, where there is a deficiency of alkyl benzene, and reactions of the intermediate radicals *other* than chain transfer, such as indane formation, compete effectively.

<b>Reaction Conditions</b>	Adducts (%)	Indanes (%)
Glass tube (low pressure)	73.5	21.5
Autoclave (high pressure)	81.5	10.0

## Table 1.4.d.i. Product distributions for alkylbenzene additions to HFP.

## 1.4.e. Ethers, esters, aldehydes and thioethers.

Ethers,<sup>12, 54-59</sup> esters<sup>60</sup> and aldehydes<sup>32, 61</sup> are all reported to react preferentially at sites adjacent to oxygen (table 1.4.e.i), the carbon-hydrogen BDEs being low and the derived carbon-centred radical intermediates being both stabilised and rendered highly nucleophilic by heteroatom lone pair interactions (section 1.3.a.).

Substrate	Initiation (°C)	Product(s) <sup>a</sup>	Yield(s) <sup>b</sup>
_0_	γ-ray (25) thermal (280) U.V. (40)	OR <sub>FH</sub>	68° 61 <sup>d</sup> 65°
~0~	γ-ray (25) U.V. (40)	$\begin{array}{c} & \searrow^{O} \\ & & R_{FH} \end{array}^{+} \\ & \searrow^{O} \\ & & R_{FH} \end{array}^{+} \\ & & R_{FH} \end{array}$	44 + 57 <sup>f</sup> NR + 39 <sup>e</sup>
$\langle \stackrel{\circ}{ ightarrow}$	γ-ray (25) γ-ray (25), 2HFP U.V. (40) peroxide (80)	R <sub>FH</sub> O +	59 + 34g 5 + 95g 73 + NR <sup>e</sup> 80 + NR <sup>g</sup>
Ô	γ-ray (25) thermal (300) U.V. (40)		70 <sup>h</sup> 10 <sup>d</sup> 82 <sup>i</sup>
	peroxide (80)		39j
O H	peroxide (80)		70 <sup>k</sup>

# Table 1.4.e.i. Radical additions of oxygen-containing species to HFP.

a)  $R_{FH} = CF_2CFHCF_3$ 

b) Yields of each product, based on HFP consumed. NR = not reported.

- c) Ref. 55
- d) Ref. 58
- e) Ref. 12
- f) Ref. <sup>61</sup>
- g) Ref. 57
- h) Ref. 56
- i) Ref. <sup>59</sup>
- j) Ref. <sup>60</sup>
- k) Ref. 32

Ethers and polyethers are perhaps the class of compounds that have been most intensively studied as reagents in radical additions to fluoroalkenes, and both substituent<sup>56</sup> and stereoelectronic<sup>62</sup> effects have been examined. Larger alkyl chains promote poly-addition to acyclic ethers (**26**) (table 1.4.e.ii.).

$$RCH(R_{FH})-O-CH_2R + (27)$$

$$RCH_2-O-CH_2R \xrightarrow{i} RCH(R_{FH})-O-CH(R_{FH})R + (26) (28)$$

$$RC(R_{FH})_2-O-CH(R_{FH})R + (29)$$

i) HFP,  $\gamma$ -rays, room temperature.

ii)  $R_{FH} = CF_2CFHCF_3$ 

	Product Distribution			
R Group	Mono- adduct (27) (%)	Di- adduct (28) (%)	Tri- adduct (29) (%)	Conversion (%)
Н	100	-	-	70
Ме	47	53	-	100
Et	30	70	-	80
n-Pr	23	40	37	70

#### Table 1.4.e.ii. Product distribution of reactions of acyclic ethers with HFP.

Additions to ethers bearing electron withdrawing groups (30) have highlighted the effects of radical polarity.<sup>63</sup>



i) HFP,  $\gamma$ -rays, room temperature. ii) R = H (**30a**), R<sub>FH</sub> (**30b**) iii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub> Polyfluoroalkylated ether (30b) is less reactive than the unsubstituted analogue (30a), the nucleophilicity of the derived radical (adjacent to oxygen) being reduced by the inductive electron withdrawal of the fluorinated group. The radical formed adjacent to to  $R_{FH}$  in (30b) is stabilised by the "capto-dative" effect, but addition is directed towards the oxygen-stabilised site *furthest* from the haloalkyl substituent, this site being more accessible and inductively deactivated to a lesser degree.

Reactivity of *cyclic* ethers is dependent upon ring size. Resonance stabilisation by oxygen requires the radical centre to achieve planarity, and there is a significant energy barrier to the associated ring flexation in the six-membered pyran system.



Decreasing radical stabilisation

Additions of cyclic ethers to substituted fluoroalkenes have been reported by Paleta.<sup>64</sup>



i) acetone, UV irradiation, room temperature. ii)  $R_F = -OC_3F_7$ ,  $-OCF_2CF(CF_3)-O-C_3F_7$ 

Reaction again occurs predominantly at the terminal, more electrophilic end of the fluoroalkene, with only traces of the regioisomeric adducts being detected. Paleta's group have also complimented the work of Chambers *et al*<sup>56</sup> concerning radical additions of cyclic polyethers to HFP, and 1,3-dioxolane (**32**) was reported to react predominantly in position 2 (**33a**).



i) HFP, acetone, UV irradiation, room temperature.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Dioxolane (34), with a blocked 2-position, reacted selectively at position 4 generating the mono-adduct (35) in good yield. This product was deprotected and esterified with methacryloyl chloride to produce monomers that are reported to be used, after polymerisation, for technical and biomedical applications such as contact lenses.<sup>36</sup>



- i) HFP, acetone, UV irradiation, room temperature.
- ii) H<sub>3</sub>O<sup>+</sup>
- iii) CH<sub>2</sub>=C(CH<sub>3</sub>)COCl, NH<sub>3</sub>, Et<sub>2</sub>O, 0°C.
- iv)  $R_{FH} = CF_2CFHCF_3$

This procedure is in contrast to the reported unreactivity of ethane-1,2-diol towards (2) under radical conditions,<sup>36</sup> illustrating a difference in reactivity between radicals derived from 1,2-diols and 1,2-diethers which will be further examined in section 4.4.

Multiple additions to cyclic<sup>34</sup> and acyclic polyethers have also been documented, and poly-fluoroalkylated mixtures derived from poly-ethylene glycol (PEG) (**36**) have been investigated as co-polymerisation agents with polymethyl methacrylate (PMM).<sup>65</sup>


i) HFP,  $\gamma$ -ray or peroxide. ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Furthermore, it is well known that the complexing ability of crown ethers is modified remarkably by the introduction of side-chains,<sup>66</sup> and interest has thus arisen in the production of polyfluoroalkylated crowns. Chambers<sup>63</sup> produced the 18-crown-6 (18-C-6) mono-adduct with HFP under radical conditions.



i) HFP, γ-rays or *tert*-butyl peroxide.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Kirchmeier *et al*<sup>67</sup> have examined the lanthanum triflate inclusion complex of (**38**) by X-ray crystallography. The most significant feature of the (18-C-6)-HFP adduct is the long metal-oxygen interaction (2.886 Å) between the lanthanum centre and the oxygen atom nearest the hexafluoropropyl group, in comparison with the unsubstituted polyether (**37**) (2.681 Å). This reflects the reduced basicity of the heteroatom due to inductive electron withdrawl by the polyfluoroalkyl chain, and the *trans* metal-oxygen interaction is significantly shortened (2.597 Å) as a result.

Shreeve et  $al^{68}$  have also examined radical additions of cyclic ethers to HFP, and have compared the reactivities of sites adjacent to oxygen and sulphur. Both components of an equimolar mixture of tetrahydrofuran (39) and tetrahydrothiophene (40) add to HFP under peroxide initiation, the yield for the latter being slightly lower than for the former due to decomposition of the thioether.



i) HFP, di-*tert*-butyl peroxide, 140°C.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

However, 1,4-thioxane (43) preferentially reacts adjacent to sulphur to generate (44a), the less electronegative heteroatom seemingly being a slightly better donor to an adjacent radical site than is oxygen.



i) HFP, di-*tert*-butyl peroxide, 140°C.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Finally, both borate<sup>56</sup> and silyl ethers<sup>69</sup> readily undergo radical addition to HFP, oxygen lone-pair resonance again increasing the nucleophilicity of the derived radical centres.



i) HFP,  $\gamma$ -rays, room temperature.

ii)  $R_{FH} = CF_2CFHCF_3$ 

## 1.5. Conclusions.

• Fluorine-containing organic compounds have a wide range of uses, and incorporation of fluorine or fluoroalkyl groups into a system can lead to desirable properties.

• Addition of nucleophilic carbon-centred radicals to electrophilic fluoroalkenes is facile and essentially regiospecific due to both electronic and polar effects.

• Work has been documented concerning the radical additions of a number of classes of substrates to fluoroalkenes, yet there are still areas open to investigation including the steric and electronic effects of substituents on the reaction and the relative stabilising properties of ether- and hydroxyl-oxygen atoms.

# <u>Chapter 2: Additions of Cyclic Alcohols to</u> <u>Hexafluoropropene.</u>

## 2.1. Introduction.

Although work has been documented on the radical addition of small acyclic alcohols to HFP,<sup>35, 70</sup> the analogous reactions of cyclic alcohols have not been well studied, and indeed Lazerte<sup>32</sup> *et al* have stated that there is no reaction between cyclohexanol and HFP. Work in this laboratory<sup>37</sup> has shown that this is not the case, and cyclic alcohols can be polyfluoroalkylated with HFP under radical conditions in good yields. It is the aim of the current work to further extend the range of the addition process, and to investigate the reactions of substituted cyclic alcohols (chapter 3) and both cyclic and acyclic diols (chapter 4).

## 2.2. Cyclohexanol.

Cyclohexanol (45) reacts with HFP in a quantitative  $\gamma$ -ray initiated process to yield the mono-adduct (46) in good yield after purification by column chromatography over silica gel.



i) HFP, either a) acetone, γ-rays, room temperature, 10 days, or b) di-*tert*-butyl peroxide (5.0%), 140°C, 24 hours.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Only traces of any di-addition products were detected, and these were removed during purification. Full structure determination of (46) was performed using NMR and GC mass spectroscopy, as detailed in sections 2.2.a-b.

Peroxide initiated reaction of cyclohexanol with HFP gave only a slightly lower yield of (46), and site-selective incorporation of the polyfluoroalkyl group was again achieved. Up to 5% of a mixture of di-adducts was obtained, but the structures of these species have not been precisely established due to their low yield and the complexity of the spectra. Production of such di-adducts is a consequence of the increased temperature of the peroxide initiated reaction over the  $\gamma$ -ray initiated process, with an associated slight decrease in selectivity.

#### 2.2.a. Orientation of Addition.

In principle, radical addition to HFP (2) can produce two isomeric products, (48) and (49).



However, the orientation of radical additions to HFP is well established (section 1.3.d.),<sup>2</sup> and attack occurs predominantly at the more electrophilic difluoromethylene site (A), except in cases where the attacking radical is particularly electrophilic itself. It has been emphasised (section 1.3.c.) that carbon-centred radicals derived from alcohols are rendered quite *nucleophilic* by the adjacent hydroxyl functionality, and thus only products arising from attack at the terminal site were generated.

<sup>19</sup>F and <sup>1</sup>H NMR are the most convenient tools for practically confirming which mode of attack is predominant,<sup>71</sup> but certain principles need to be established before the spectra are interpreted. Table 2.2.a.i., overleaf, contains some typical NMR coupling values.<sup>72</sup>

Interaction <sup>a</sup> .	Coupling Notation.	Typical Values. (Hz)
H-C-F	<sup>2</sup> J <sub>HF</sub>	35-65
H-C-C-F	<sup>3</sup> J <sub>HF</sub>	0-45 (highest when gauche)
C-F	<sup>1</sup> J <sub>CF</sub>	160-370
C-C-F	<sup>2</sup> J <sub>CF</sub>	20-50
C-C-C-F	<sup>3</sup> J <sub>CF</sub>	0-25 (highest when gauche)
C-C-C-F	<sup>4</sup> J <sub>CF</sub>	1-5
F-C-F	<sup>2</sup> J <sub>FF</sub>	150-280
F-C-C-F	<sup>3</sup> J <sub>FF</sub>	0-40 (highest when gauche)

#### Table 2.2.a.i. Typical H-F, C-F and F-F coupling constants.

a) All bonds being saturated.

Note that in three-bond couplings the highest values occur when the two atoms are *gauche* to one another, as predicted by the Karplus equation.<sup>73</sup> <sup>3</sup>J Vicinal coupling constants are dependent on the dihedral angle between the two interacting nucleii, and this coupling varies from an intermediate value when the dihedral angle is 0° down to a minimum when the angle is 90° and back up to a maximum when the angle is 180°.

The atoms in the side chain are labelled as follows for convenience:



Structure 2.2.a.i. Labelling scheme for the hexafluoropropyl group in (46).

The <sup>19</sup>F NMR spectrum of the cyclohexanol mono-adduct (**46**) consists of three groups of signals, which can be integrated in a 3:2:1 ratio. A multiplet (relative intensity 3) occurs centred at ca. -74 ppm, and this chemical shift value is usual for a trifluoromethyl group adjacent to a saturated site, i.e. F(a). An AB quartet (relative intensity 2) occurs in the region between -125 and -130 ppm, having a J<sub>AB</sub> coupling value of ca. 270 Hz. This value is typical of a <sup>2</sup>J<sub>FF</sub> coupling and the signal suggests a difluoromethylene group, in which the two atoms are magnetically *inequivalent* 

(diastereotopic) and interact strongly with one another, i.e. F(c) and F(d). Finally, a doublet of multiplets (relative intensity 1) occurs at ca. -208 ppm, having a  ${}^{2}J_{FH}$  coupling in the region of 50 Hz, this being characteristic of a fluorine atom in a fluoromethylene group, i.e. F(b).

Had the alternate mode of radical attack occurred, and given rise to the  $-CF(CF_3)CF_2H$  moeity, both the tertiary fluorine atom and the difluoromethyl group in the product would be expected to give resonances between -140 and -190 ppm in the <sup>19</sup>F NMR spectrum. No such signals are observed to the limits of the NMR experiment, and this provides conclusive proof that the radical addition of cyclohexanol to HFP occurs at the terminal end of the fluoroalkene, producing the  $-CF_2CFHCF_3$  group exclusively.

The <sup>1</sup>H NMR signals for (46) occur in two distinct areas of the spectrum. Complex multiplets lie between 1.0 and 2.5ppm, arising from hydrogen nucleii in ring methylene environments, but it is difficult to calculate coupling values due to their complexity. The resonance for the hydrogen atom in the hexafluoropropyl group lies in the region 5.0-6.0 ppm, and appears as in spectrum 2.2.a.i.



Spectrum 2.2.a.i. <sup>1</sup>H NMR signal arising from the hexafluoropropyl (CF<sub>2</sub>CFHCF<sub>3</sub>) hydrogen atom.

The fluoromethylene hydrogen atom couples with all the nearby fluorine nucleii in the molecule, and the doublet of doublets of quartets of doublets above is rationalised by the presence of one relatively large two-bond coupling and three smaller three-bond couplings. This multiplet again confirms the orientation of addition; had the isomeric

-CF(CF<sub>3</sub>)CF<sub>2</sub>H group been formed a large <sup>2</sup>J *triplet* interaction would be expected in the <sup>1</sup>H NMR spectrum.

Applying the Karplus postulate, the two different H-F coupling constants to the two fluorine atoms of the difluoromethylene system can be rationalised, with the *gauche* interaction being larger than the *syn* interaction. Table 2.2.a.ii. shows the values obtained for (46), using the labelling scheme in 2.2.a.i.

Coupling.	Notation (Multiplicity).	Value. (Hz)
H-F(a)	<sup>3</sup> J <sub>HF</sub> (quartet)	6.8
H-F(b)	<sup>2</sup> J <sub>HF</sub> (doublet)	42.8
H-F(c)	<sup>3</sup> J <sub>HF</sub> (doublet)	1.6
H-F(d)	<sup>3</sup> J <sub>HF</sub> (doublet)	17.2

Table 2.2.a.ii. H-F coupling constants for (46).

#### 2.2.b. Site of Addition in Cyclohexanol.

Whilst <sup>19</sup>F and <sup>1</sup>H NMR prove the orientation of addition of cyclohexanol to HFP, <sup>13</sup>C NMR is required to determine the site at which reaction occurs.



i)  $\delta$  values in ppm, CDCl<sub>3</sub> solution, R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

<sup>13</sup>C chemical shifts of the unsubstituted ring sites in cyclohexanol (45) occur in the region 20-45 ppm,<sup>74</sup> whereas the resonance for the site adjacent to the hydroxyl functionality occurs in the region 60-80 ppm depending on the solvent. Changes in chemical shift accompanying the introduction of a polyfluoroalkyl group are much smaller than this difference, and this is illustrated by the fact that the signals for the ring carbon atoms in the cyclohexane-hexafluoropropene adduct (50) *all* occur in the region 20-40 ppm, including that of the substituted centre.<sup>43</sup>



i)  $\delta$  values in ppm, CDCl<sub>3</sub> solution, R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

As a consequence the two signals between 70 and 75 ppm observed in the <sup>13</sup>C NMR spectrum of (**46**) can be identified as arising from the *hydroxyl carbon atom* (C1), and these resonances occur as triplets with a  ${}^{2}J_{CF}$  coupling of ca. 25 Hz, a 2-bond interaction that indicates addition at this site. An interesting observation, however, is that cyclohexanol (**45**) shows 4 ring carbon signals in its <sup>13</sup>C NMR spectrum, having 2 pairs of equivalent nucleii, whilst the cyclohexanol-hexafluoropropene adduct (**46**) displays 7 ring carbon resonances, with the hydroxyl carbon contributing two of these signals as mentioned above. Pairs of ring carbon atoms (C2-C6 and C3-C5) in (**46**) are actually *diastereotopic*, despite their chemical equivalency.



<sup>13</sup>C NMR Signals given by the carbon atoms in the hexafluoropropyl side-chain are relatively complex, with coupling to the adjacent fluorine nucleii being observed. The fluoromethylene carbon shows a doublet of doublets of quartets of doublets centred at ca. 83.5 ppm, as illustrated in spectrum 2.2.b.i.



This signal is attributable to one relatively large <sup>1</sup>J carbon-fluorine coupling and three smaller <sup>2</sup>J couplings, the two fluorine atoms of the difluoromethylene group being magnetically non-equivalent due to the adjacent stereogenic centre. The signal for both the difluoromethylene carbon, appearing in the region 117-122 ppm as a doublet of doublets of doublets, and the trifluoromethyl group, appearing in the region 118-127 ppm as a quartet of doublets, as both illustrated in spectrum 2.2.b.ii., can also be assigned.



Spectrum 2.2.b.ii. <sup>13</sup>C NMR signals from the difluoromethylene and trifluoromethyl carbon atoms.

Coupling.	Notation (Multiplicity).	Value. (Hz)
C(x)- $F(a)$	<sup>1</sup> J <sub>CF</sub> (quartet)	282
C(x)- $F(b)$	<sup>2</sup> J <sub>CF</sub> (doublet)	26.4
C(y)- $F(a)$	<sup>2</sup> J <sub>CF</sub> (quartet)	33.6
C(y)-F(b)	<sup>1</sup> J <sub>CF</sub> (doublet)	193
C(y)- $F(c)$	<sup>2</sup> J <sub>CF</sub> (doublet)	37.0
C(y)-F(d)	<sup>2</sup> J <sub>CF</sub> (doublet)	23.6
C(z)-F(b)	<sup>2</sup> J <sub>CF</sub> (doublet)	21.0
C(z)-F(c)	<sup>1</sup> J <sub>CF</sub> (doublet)	264
C(z)-F(d)	<sup>1</sup> J <sub>CF</sub> (doublet)	251

Table 2.2.b.iii summarises the  ${}^{13}C{}^{-19}F$  coupling constants obtained for (46), again using structure 2.2.a.i.

#### Table 2.2.b.iii. C-F coupling constants for (46).

#### 2.2.c. Mass Spectrometry of (46).

NMR is a powerful analytical tool when studying isolated products. GCMS, in comparison, is of great use when examining components of mixtures, and comparison of the spectra of minor radical addition products to the mass spectrum of (46) can be used to derive structural information relating to the component in question.

GCMS experiments run on (46) utilised electron impact (EI) ionisation, and structural features which are able to stabilise a positive charge following ionisation will tend to increase the molecular ion abundance. Alternatively, if a low activation energy decomposition pathway is available, the molecular ion may fragment completely before leaving the ion source and reaching the detector. For (46), the latter case applies and no significant peak at m/z 250 is observed.



Spectrum 2.2.c.iii. Mass spectrum of (46).

Loss of the polyfluorinated side chain from the molecular ion is the dominant pathway, and the 1-hydroxycyxlohexyl ion thus formed,  $[M-R_{FH}]^+$ , has a m/z ratio of 99. Further fragmentation of this daughter species generates the peak at a m/z ratio of 81, a hydrogen atom shift during this elimination resulting in the radical resting in an allylic position.



### i) $R_{FH} = CF_2CFHCF_3$

This decomposition of the molecular ion also occurs leaving the charge on the hexafluoropropyl group, and it is this ion which gives rise to the small peak at a m/z ratio of 151. Alternatively, rupturing of the carbon-oxygen bond in the molecular ion results in a [M-OH]<sup>+</sup> species with a m/z ratio of 233, and this loses hydrogen fluoride to leave an allylic ion with a m/z ratio of 213.



i)  $R_{FH} = CF_2CFHCF_3$ 

## 2.3. Cyclobutanol, Cyclopentanol and Cycloheptanol.

A range of small-ring carbocyclic alcohols underwent efficient radical addition reactions to HFP under  $\gamma$ -ray initiation.



i) HFP, acetone, γ-rays, room temperature, 10 days.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Characterisation of species (52), (54) and (56) was performed in a manner analogous to that described in section 2.2.a-c., and in all three cases the radical addition proceeded selectively between the hydroxyl site and the terminal difluoromethene group. Only traces of di-addition species were detected.

Further use of some of the above alcohols, however, is almost prohibited by their cost: cyclobutanol and cycloheptanol are relatively expensive. However, cyclopentanol reacted in an analogous manner to cyclohexanol under di-*tert*-butyl peroxide initiation to give the mono-adduct (54).



i) HFP, di-*tert*-butyl peroxide (5.0%), 140°C, 24 hours.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Small amounts of di-adducts were detected by GCMS and <sup>19</sup>F NMR but not isolated.

#### 2.3.a. Competition Between Cyclopentanol and Cyclopentane.

Radical reactions are extremely sensitive to inhibition, and even traces of impurities such as oxygen can alter markedly the reaction conversion.<sup>8</sup> This high sensitivity explains why yields for a particular process often vary from experiment to experiment, and only when two species are reacted simultaneously in the same vessel can their relative reactivities be meaningfully compared. Despite the limitations of this technique, to demonstrate the effect of the hydroxyl oxygen atom on the radical addition rate a competition reaction between cyclopentane and cyclopentanol was performed using a deficiency of fluoroalkene.



i) HFP, acetone,  $\gamma$ -rays, room temperature, 10 days.

ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Species	Composition Prior to	Composition After	Conversion (%)	Statistically Corrected
	Reaction <sup>a</sup> (%)	Reaction <sup>a</sup> (%)		Conversion (%)
(58)	35.74	27.89	21.96	2.20
(53)	64.26	47.47	26.13	26.13

#### Table 2.3.a.i. Competition reaction results.

a) Using GC ratios and incorporating response factors.

Clearly there is little difference in the *overall* reactivity between the two species (58) and (53). However, the single tertiary site in (53) is approximately an order of magnitude more reactive than *each* individual secondary site in (58), which in turn are many times more reactive than the remaining methylene sites in (53). This confirms that the oxygen atom renders the radical derived from (53) more nucleophilic, and hence more reactive to HFP, than that derived from (58), whilst also deactivating the adjacent methylene groups (section 1.4.a.).

## 2.3.b. Competition Between Cyclopentanol, Cyclohexanol and Cycloheptanol.

To investigate whether altering the carbocyclic ring size, and hence varying the angle strain around the developing radical intermediate, affects the overall rate of reaction, a mixture of alcohols (53, 45 and 55) was irradiated with a deficiency of HFP.



- i) HFP, acetone,  $\gamma$ -rays, room temperature, 10 days.
- ii) RFH =  $CF_2CFHCF_3$

Species	<b>Composition Prior</b>	<b>Composition After</b>	Conversion (%)
	to Reaction <sup>a</sup> (%)	Reaction <sup>a</sup> (%)	
(53)	29.26	22.77	22.18
(45)	36.51	28.98	20.62
(55)	34.23	27.26	20.36

#### Table 2.3.b.ii. Competition reaction results.

a) Using GC ratios and incorporating response factors.

There is little difference in reactivity along the series, and it may be concluded that the size of the carbocyclic ring, and hence small differences in the magnitude of the bond angles around the tertiary site, have relatively little effect on the overall reactivity of the radical centre.

## 2.4. Cyclooctanol, Cyclodecanol and Cyclododecanol.

Cyclooctanol (60) gave a different product distribution to that of the smaller carbocyclic alcohols when irradiated with  $\gamma$ -rays together with HFP under analogous conditions. The major component of the product mixture was an isomeric combination of di-adducts.



i) HFP, acetone,  $\gamma$ -rays, room temperature, 10 days.

ii)  $R_{FH} = CF_2CFHCF_3$ 

The relatively large amount of di-adduct species (62) obtained in the reaction can be rationalised by a combination of two effects. Firstly, there are methylene sites in the carbocyclic ring sufficiently distant from the deactivating alcohol functionality discussed in section 1.4.a. to enable hydrogen atom abstraction to occur. Secondly, the cyclooctyl ring is sufficiently flexible to permit a 'back-biting' process, and the electrophilic radical formed by the initial addition to HFP may be able to abstract a hydrogen atom *intramolecularly* from one of the aforementioned methylene groups.



ii) HFP, chain transfer.
iii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

However, if a mixture of the mono- and di-adducts (ratio ca. 1:3) is irradiated with a further quantity of HFP the overall conversion to the di-adduct is increased (ratio ca. 1:8), confirming that a stepwise intermolecular di-addition process is also in evidence and that (62) can be formed from (61). The data obtained for the many di-adducts (62) were highly complex, but the mixture as a whole gave satisfactory mass spectra.

In contrast, cyclodecanol (63) and cyclododecanol (65) both reacted poorly with HFP under  $\gamma$ -ray irradiation, and overall conversions of less than 10% were observed, with residual fluoroalkene being recovered.



i) HFP, acetone, γ-rays, room temperature, 10 days.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

The presence of the mono-adducts (64) and (66) was detected in each case by GCMS, and their mass spectra obtained, but the reactions are less selective towards mono-addition and many di-adducts were generated. Clearly, the factors discussed above affecting the addition of cyclooctanol to HFP are even more pronounced in the cases of the larger carbocyclic alcohols, and the poor selectivity is unsurprising. The low conversions, however, can be partly attributed to the relative insolubility of cyclodecanol and cyclododecanol in acetone, implying that only low contact between the reagents is obtained.

Peroxide initiated reaction of (63) with HFP afforded a complex mixure of many mono- and di-adducts (19% and 7% respectively by GC), with reaction occurring preferentially but not exclusively at the hydroxyl site, as determined by <sup>19</sup>F NMR and GCMS. Alcohol conversion was much higher (ca. 50%) than in the  $\gamma$ -ray initiated analogue, as the peroxide decomposition temperature is above the melting point of (63) and reagent contact is improved, but site-selectivity is still poor and no individual products were isolated.

## 2.5. Conclusions.

• Small carbocyclic alcohols react well with HFP under both  $\gamma$ -ray and peroxide initiation.

• The addition proceeds selectively at the hydroxyl site in the alcohol and only attack at the terminal difluoromethyl group of the fluoroalkene bond is observed.

• Larger cyclic alcohols give higher adducts due to both the increased ring flexibility and the presence of methylene sites sufficiently active to undergo hydrogen atom abstraction.

• Competition reactions illustrate both the increased reactivity of radicals derived from alcohols over those derived from alkanes and the tolerance of the radical addition process towards varying ring size.

# <u>Chapter 3: Additions of Cyclohexanol Derivatives</u> <u>to Hexafluoropropene.</u>

.

## 3.1. Introduction.

The aim of this chapter is to determine the effects of alkyl substituents on the stereochemical course of the radical addition process, and hence the reactions of a range of cyclohexanol derivatives with HFP were examined. Some of these alcohols, however, are relatively insoluble in acetone, and a more polar solvent was first required in order to increase the reaction conversions.

## 3.2. Alternative Reaction Media.

Acetone is a good medium for the  $\gamma$ -ray initiated addition process in that it is unreactive towards HFP under radical conditions. Trifluoroethanol, however, is more polar and a better solvent. Furthermore, this alcohol is reported to be unreactive to HFP at room temperature,<sup>32</sup> as radicals derived from trifluoroethanol are rendered electrophilic by the adjacent trifluoromethyl group (section 1.3.1.) and thus react poorly with electrophilic fluoroalkenes. To investigate this polar effect, a previously successful reaction was repeated using trifluoroethanol in order to examine its potential as a reaction medium.

Cyclohexanol (45) reacted with HFP in trifluoroethanol to give the monoadduct (46) as before, with no polyfluoroalkylation of the solvent being detected by either GCMS or NMR.



i) HFP, trifluoroethanol,  $\gamma$ -rays, room temperature, 10 days.

ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Potential drawbacks to the use of trifluoroethanol are its higher price and toxicity compared to acetone, but careful use and recovery of the reaction solvent, followed by re-distillation, decreased these factors effectively.

## 3.3. Cis and Trans 4-Methylcyclohexanols.

*Trans*-4-methylcyclohexanol (67) reacted with HFP under  $\gamma$ -ray initiation to yield two isomeric mono-addition products (68a, 68b) in good yield, and this result is in agreement with previous observations.<sup>37</sup> A small amount of a di-adduct was detected by both GCMS and NMR and subsequently isolated.



i) HFP acetone,  $\gamma$ -rays, room temperature, 10 days.

ii)  $R_{FH} = CF_2CFHCF_3$ 

The ratio of the two mono-addition products was approx. 10:1 as determined by GCMS and  $^{19}$ F NMR, and clearly the methyl group, despite being distant from the reaction centre, induces a degree of stereocontrol on the addition process. *Cis* 4-methylcyclohexanol reacted under analogous conditions to give the *same two mono-adduct products in the same 10:1 ratio*, determined as above.

Obtaining identical products from both reactions implies that the two radical additions proceed via a common intermediate.<sup>8</sup> Indeed, if a *planar* radical is formed at the hydroxyl site, and if it is sufficiently persistant to allow the carbon skeleton to ring-flip prior to addition, the *cis* and *trans* alcohols may form identical radical intermediates.



Two factors may explain the stereocontrol of the reaction. Firstly, the bulky fluoroalkene will preferentially approach the radical centre in an equatorial orientation, the axial mode of attack being sterically disfavoured. Secondly, the most stable methylcyclohexanol radical is that in which the methyl group *also* occupies an equatorial position, and from a combination of these two effects (**68a**) is the predicted major product.



NMR data provides evidence for this postulate, although absolute proof of the stereochemistry is difficult using the data available. *Trans*-4-methylcyclohexanol (67) exists in a di-equatorial configuration, and the chemical shift of the axial tertiary hydrogen atom adjacent to the methyl group, identified by 2-dimensional  ${}^{1}\text{H}{}^{-1}\text{H}$  Correlated Spectroscopy (COSY) NMR, is 1.25 ppm. (Complex multiplet in Spectrum 3.3.i.)



Resonances for the remaining axial hydrogen atoms in (67) occur in the region 0.8 to 1.2ppm, whilst the *equatorial* hydrogen atoms give rise to signals between 1.6 and 1.9ppm.



Spectrum 3.3.i. <sup>1</sup>H NMR spectrum of 4-methylcyclohexanol (67) (500 MHz).

The tertiary hydrogen atom in the major mono-adduct has a chemical shift of 1.30ppm, again determined by  ${}^{1}\text{H}{}^{-1}\text{H}$  COSY NMR, and this value implies that this isomer also exists with the hydrogen atom in an *axial* position (**68a**).



The di-adduct component of the reaction product crystallised upon standing, and recrystallisation from ethanol yielded the 1,4-di-addition product (69) in very low yield (4%). A single crystal of this minor component was examined by X-ray crystallography and consisted of 8 symmetrically dissimilar species, detailed in the experimental section.



Structure 3.3.i. 1,4-Di-(1,1,2,3,3,3-hexafluoropropyl)-4-methylcyclohexanol.

The large number of crystallographically unique structures is due to the fluoromethylene stereogenic centre in each polyfluoroalkyl group and the prochiral centres in the carbocyclic ring (section 2.2.b.). Noticably, however, *each* of the 8 structures shows the cyclohexyl ring to be adopting a chair configuration with the hexafluoropropyl substituents both occupying *equatorial* positions. The methyl and hydroxyl groups are hence forced into axial environments, and only species arising from addition at the two tertiary sites were detected by the experiment, reflecting the reduced BDE of tertiary C-H bonds over secondary.

### 3.4. 4-Tert-Butylcyclohexanol.

To investigate further the stereochemical control induced by ring substituents, 4-*tert*-butylcyclohexanol (70) was reacted with HFP under  $\gamma$ -ray initiation in trifluoroethanol. The *tert*-butyl substituent is considered to be a 'conformational lock' in small ring carbocyclic systems, yet two isomeric mono-addition products were again obtained, in a ratio of approx. 10:1 as determined by GC and <sup>19</sup>F NMR.



i) HFP, trifluoroethanol, γ-rays, room temperature, 10 days.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

This result implies that ring-flipping of the radical intermediate, prohibited by the *tert*butyl group in this system, is not the predominant factor in the generation of geometrically isomeric species. Approach of the fluoroalkene from either side of the radical centre must hence be the major consideration.



i)  $R_{FH} = CF_2CFHCF_3$ 

The major mono-adduct isomer (71a) was recrystallised from ethanol and a single crystal was studied by X-ray crystallography. Three crystallographically dissimilar species were detected, reflecting both the fluoromethylene chiral centre and some disorder in the crystal lattice.



Structure 3.4.i. 1-(1,1,2,3,3,3-Hexafluoropropyl)-4-*tert*-butylcyclohexanol. (S-Isomer.)

Each of the structures show the *tert*-butyl and hexafluoropropyl substituents to be occupying *equatorial* positions, confirming that pathway B, above, is predominant. The tertiary ring hydrogen atom is clearly being forced into an axial environment, and the <sup>1</sup>H NMR chemical shift of this nucleus is 1.05ppm. This low chemical shift value provides further evidence that the analogous hydrogen atom in the methyl substituted cyclohexanol adduct (**68a**) is *also* axial, with the alkyl group equatorial as discussed.

## 3.5. Trans-2-Methylcyclohexanol.

Incorporating even a relatively small substituent close to the radical addition site in cyclohexanol has a profound effect on the reaction rate. *Trans*-2-methylcyclohexanol (72) reacted with HFP under  $\gamma$ -ray initiation in low conversion (ca. 35%) to give one major product, the reduced reactivity reflecting the higher steric demand around the hydroxyl centre. Surprisingly, the product was identified by GCMS as being a di-addition compound, with the [M-H<sub>2</sub>O]<sup>+</sup> and [M-R<sub>FH</sub>]<sup>+</sup> ions clearly visible at *m/z* 396 and 263 respectively.



- i) HFP, acetone,  $\gamma$ -rays, room temperature, 10 days.
- ii)  $R_{FH} = CF_2CFHCF_3$

NMR data confirms the incorporation of two polyfluoroalkyl groups, the <sup>19</sup>F spectrum showing two groups of signals in equal intensity. Of these resonances, the AB quartets arising from the difluoromethylene groups give the most structural information, these nuclei being closest to the reaction centres. One AB system occurs centred at ca. -120 ppm, this value being typical of a difluoromethylene moeity adjacent to hydroxyl (section 2.2.a). The second <sup>19</sup>F AB quartet is centred at ca. -108 ppm, and this chemical shift, when compared with the value of the difluoromethylene group in the *iso*butane-HFP adduct<sup>43</sup> (74), implies substitution at a *primary* carbon centre.



Distortionless Enhancement by Polarisation Transfer (DEPT) NMR is a technique that allows a <sup>13</sup>C spectrum to be resolved into its primary-, secondary-, tertiary-, and quaternary-carbon constituents, and DEPT experiments on (73) confirm that no methyl group resonance is displayed by the di-adduct. This selective functionalisation of a primary site, considered to be relatively unreactive towards hydrogen atom abstraction in comparison with secondary and tertiary centres<sup>27</sup> is unusual, and the reaction is likely to proceed by an intramolecular 'back-biting' radical cascade mechanism.<sup>75</sup>



i) γ-rays, HFP.

ii) HFP, chain transfer.

iii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Assuming that the initial hydrogen atom abstraction occurs adjacent to the hydroxyl group, with the consequent addition of this radical to HFP, the marked preference for bulky substituents to occupy equatorial positions in carbocyclic systems ensures that the developing fluoroalkyl radical centre (72a) is held near the adjacent methyl group. The *intramolecular* six-membered hydrogen atom abstraction is kinetically favoured over intermolecular chain transfer, despite the higher carbon-hydrogen BDE in the methyl group, and the primary alkyl radical (72b) is thus generated. Addition of this species to a second fluoroalkene molecule is followed by chain transfer to yield the diadduct (73).

The cascade mechanism outlined above bears a remarkable similarity to the Barton reaction,<sup>76</sup> which also concerns radical functionalisation of a methyl site. Synthesis of the steriod aldosterone is readily achieved using Barton methodology.



The Barton reaction is facilitated by the rigidity of the carbon skeleton and the 1,3diaxial relationship of the hydroxy and methyl functionalities, and the key step involves an electrophilic oxygen-centred radical abstracting a hydrogen atom *intramolecularly* from a nearby methyl group. Reaction of 2-methylcyclohexanol (72) with HFP involves a carbon-centred radical behaving in an analogous manner.

Peroxide initiated reaction of (72) with HFP gave the same di-adduct in similar yield (14%). However, the overall conversion of HFP was greater and numerous trace products were detected by GCMS. These could not be isolated but reflect the increased temperature and associated decreased selectivity of the peroxide initiated reaction over the  $\gamma$ -ray analogoue.

## 3.6. Iso-Menthol.

In order to extend the site-selective polyfluoroalkylation of alcohols to naturally occurring systems, including simple terpenoids, a mixture of *iso*-menthol (75) and HFP was irradiated with  $\gamma$ -rays.



i) HFP, either a) acetone,  $\gamma$ -rays, room temperature, 10 days, or b) di-*tert*-butyl peroxide, 140 °C, 24 hours.

No reaction occurred, and the starting materials were recovered. This low reactivity, when considering the large decrease in conversion associated with the incorporation of a *methyl* group at the 2-position in cyclohexanol (section 3.5.), is perhaps unsurprising. The analogous peroxide initiated reaction was similarly unsuccessful, and the reagents were again recovered. Clearly, increased steric demand around the alcohol centre completely inhibits the reaction progress at this site, whilst the oxygen atom continues to inductively deactivate the other carbon centres (section 1.4.a.).

## 3.7. Exo-norborneol.

Having demonstrated that the presence of even small exocyclic substituents adjacent to the hydroxyl centre inhibits the radical addition to HFP, *exo*-norborneol (76) was reacted under  $\gamma$ -ray initiation to give the mono-adduct (77) as the major product. The steric influence of the bridging methylene unit is relatively small in comparison with that of a pendant substituent, and the isolated yield after the usual irradiation period was only slightly lower than in the cases of the monocyclic alcohols.



i) HFP, acetone, γ-rays, room temperature, 10 days.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Mono-adduct (77) was isolated and found to consist of two isomers, tentatively assigned to being the *exo-* and *endo-*adducts, in a ratio of approx. 20:1 as determined by GC. This high stereoselectivity reflects the steric influence of the carbon skeleton on the addition step, reaction proceeding preferentially at the least hindered face of the bicyclic framework giving the *exo-*polyfluoroalkylated product.

Significant amounts of di-adducts were identified by GCMS, but the NMR spectra of these were complex and DEPT experiments imply that the second hexafluoropropyl group is incorporated at more than one site in (77). If a mixture of (77) and (78) (ratio ca. 5:1) is irradiated together with HFP the overall incorporation of HFP is increased (ratio of products ca. 3:1) and this confirms that the di-adducts can be produced from (77) as well as there being the possibility of intramolecular 'back-biting' di-addition directly from (76).

#### 3.7.a. Competition Between Cyclohexanol and Exo-norborneol.

To determine quantitatively the effects of steric hinderance on relative reactivity, a mixture of cyclohexanol (45) and *exo*-norborneol (76) was irradiated with a deficiency of HFP.



i) HFP, acetone,  $\gamma$ -rays, room temperature, 10 days.

ii)  $R_{FH} = CF_2CFHCF_3$ 

Species	<b>Composition Prior</b>	<b>Composition After</b>	Conversion (%)
	to Reaction <sup>a</sup> (%)	Reaction <sup>a</sup> (%)	
(45)	42.75	16.30	61.87
(76)	57.25	37.13	35.14

#### Table 3.7.a.i. Competition beween cyclohexanol and exo-norborneol.

a) Using GC ratios and incorporating response factors.

Radical addition occurs preferentially at the least hindered centre (i.e. at cyclohexanol), and the relative reactivity is approximately 2:1 in favour of the monocyclic alcohol over the bicyclic species. Increasing steric demand and the increased energy barrier to ring flexation during sp<sup>3</sup>-sp<sup>2</sup> rehybridisation in the norbornane skeleton are clearly reflected in the alcohol conversions.

## 3.8. Decahydronapthanols.

Cis-decahydronapthan-1-ol (78) reacted poorly with HFP in acetone under  $\gamma$ -ray initiation, with a fluoroalkene conversion of less than 10% after the usual irradiation period of 10 days. No product was isolated, but <sup>19</sup>F NMR indicated the presence of a species with *two* distinct hexafluoropropyl groups in a 1:1 ratio. The difluoromethylene AB quartet resonances of these two substituents had different chemical shifts, one of the values (ca. -120 ppm) being typical for substitution adjacent to hydroxyl (section 2.2.a.).



i) HFP, acetone,  $\gamma$ -rays, room temperature, 10 days.

ii)  $R_{FH} = CF_2CFHCF_3$ 

GCMS experiments also identified the component as being a di-adduct, exhibiting a  $[M+H]^+$  ion peak at m/z 455. Given the structural similarity of 2-methylcyclohexanol and decahydronapthan-1-ol, it is possible that the second polyfluoroalkyl group is incorporated at site 8, via an intramolecular 'back-biting' cascade process (section 3.5.).



Peroxide initated reaction of (78) with HFP gave a higher conversion of fluoroalkene (ca. 40%), and a large number of mono- and di-adduct compounds were identified by GCMS. The low selectivity displayed reflects both the increased temperature of the peroxide initiated process and the steric requirements around the hydroxyl site.

A mixture of *cis*- and *trans*-decahydronapthan-2-ol (80), reacted with HFP under  $\gamma$ -ray initiation in moderate conversion (ca. 45%) to give a mixture of mono- and di-adduct isomers (81), identified by GCMS.



i) HFP, acetone, γ-rays, room temperature, 10 days.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Each mono-adduct isomer displays a clear  $[M-H_2O]^+$  ion at m/z 286 in the mass spectrum, but the <sup>19</sup>F NMR spectrum was complex and no product was isolated. Such polycyclic alcohols are, however, good models for larger steroidal systems, and the addition to decahydronapthan-2-ol implies that functionalisation of complex natural systems is plausable using this methodology.

## <u>3.9. 3β-Cholestanol.</u>

To avoid substituents other than hydroxyl affecting the radical addition pathway,  $3\beta$ -cholestanol (82) was chosen to investigate polyfluoroalkylation of steroids. However, this complex alcohol is sparingly soluble in both acetone and

trifluoroethanol, and only trace conversions to a mono-adduct (83) were detected after  $\gamma$ -ray irradiation with HFP. The peroxide initated reaction of (82) gave a similar low conversion, the high melting point of the steroid inhibiting reaction. Furthermore, the molecular size and number of potential reaction sites in the substrate effectively reduce the reaction selectivity and no product could be isolated.



i) HFP, either a) acetone or trifluoroethanol, γ-rays, room temperature, 10 days, or b) di-*tert*-butyl peroxide (5.0%), 140 °C, 24 hours.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

The molecular size, high melting point and low solubility of the steroid also prevented gas chromatography experiments, and crude <sup>19</sup>F NMR gave the only indication that any radical addition had occurred.

## 3.10. Conclusions.

• Both small and large substituents at the 4-position in cyclohexanol induce stereocontrol on the radical addition to HFP, with the hexafluoropropyl group preferentially occupying an equatorial site.

• Small alkyl substituents at the 2-position sterically inhibit the reaction, but *intramolecular* functionalisation of the substituent can occur by a cascade process. Larger substituents adjacent to hydroxyl dramatically reduce the reactivity of the site.

• Larger alcohols display reduced reactivities and selectivities, due to a combination of steric and solubility effects.

<u>Chapter 4: Additions of Polyoxygenated Compounds</u> <u>to Hexafluoropropene</u> <u>and Additions of Cyclic Alcohols to Cyclic</u> <u>Perfluoroalkenes.</u>

## 4.1. Introduction.

Having investigated steric influences on the radical addition of cyclohexanol derivatives to fluoroalkenes (chapter 3), we were prompted to consider electronic effects. It has been emphasised that whilst carbon-centred radicals adjacent to oxygen are stabilised by resonance with the heteroatom lone pairs (section 1.3.a.), inductive electron withdrawal disfavours radical formation at other positions. Radicals derived from *diols* are thus conjugatively activated by one hydroxyl unit and inductively deactivated by the other, and the latter effect is clearly dependent upon the bond spacings involved.<sup>63</sup> Hence, cyclic and acyclic polyols were reacted with HFP, and furthermore the reactivities of secondary and tertiary hydroxyl-stabilised radical sites were compared. In addition, the radical additions of a number of hydroxy-ethers were examined in order to investigate the relative reactivities of the hydroxy- and ether-stabilised centres. Finally, reactions of methanol and ethanol to perfluorocyclobutene<sup>61</sup> and perfluorocyclopentene<sup>77, 78</sup> have been previously documented, and this area of chemistry was extended to encompass both cyclic alcohols and perfluorocyclohexene.

## 4.2. Cyclic Polyols.

#### 4.2.a. Cyclohexanediols.

An equimolar mixture of *cis* and *trans* cyclohexane-1,4-diol (84) reacted quantitatively with two equivalents of HFP under  $\gamma$ -ray initiation to give the 1,4-di-adduct (85) in good isolated yield, and this is in agreement with previous observations.<sup>37</sup>



i) 2HFP, acetone, γ-rays, room temperature, 10 days.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

The second hydroxyl group will decrease the *nucleophilicity* of the radical derived from (84), the electronegativity of oxygen inductively reducing the electron density of the radical site. Furthermore, the second hydroxyl group will similarly inhibit *chain transfer* as the electronegativity of oxygen will also reduce the electron density of the tertiary C-H bond in (84). However, no mono-addition compounds were isolated, and it
is clear that the inductive deactivation of a 4-hydroxyl group on the radical derived from (84) is small in comparison with the lone-pair resonance stabilisation of oxygen, due to the bond spacing involved.



In comparison, an equimolar mixture of *cis* and *trans* cyclohexane-1,3-diol (86) reacted with two equivalents of HFP under analogous conditions to give a mixture of mono- and di-adducts, with fluoroalkene being recovered (ca. 15%).



- i) 2HFP, acetone,  $\gamma$ -rays, room temperature, 10 days.
- ii)  $R_{FH} = CF_2CFHCF_3$

Moving the second hydroxyl group closer to the radical site reduces the reaction conversion, possibly due in part to the increased steric demand of the *trans* isomer.



However, the inductive electron withdrawal of hydroxyl on the radical site is greater in magnitude due to the reduced bond spacing, and decreases both the stability and the nucleophilicity of the radical centre.



Finally, *trans* cyclohexane-1,2-diol (89) was irradiated with two equivalents of HFP but no reaction occurred and the starting materials were recovered. The analogous peroxide initiated reaction was similarly unsuccessful, with both diol and fluoroalkene again being recovered.



i) 2HFP, either a) acetone,  $\gamma$ -rays, room temperature, 10 days or b) di-*tert*-butyl peroxide (5.0%), 140°C, 24 hours.

The inductive electron withdrawal of the second hydroxyl group on the reaction centre is now at its largest, dramatically reducing nucleophilicity of the radical. Paleta reported a similar reactivity trend in acyclic diol systems,<sup>36</sup> with ethane-1,2-diol being unreactive towards HFP whilst butane-1,4-diol was converted to the diadduct in low yield (section 1.4.a.). However, steric demand in the cyclohexane-1,2-diol system is also a factor, and indeed the large drop in conversion associated with incorporation of a methyl substituent at the 2-position in cyclohexanol (section 3.5.) will be similarly in evidence in (**89**), the steric requirements of methyl and hydroxyl being close in magnitude.<sup>1</sup> It is thus likely to be a combination of both electronic and steric effects that renders 1,2-diols unreactive towards HFP under radical conditions.



#### 4.2.b. Competition Between Cyclohexane-1,2-diol and Cyclohexane-1,4-diol.

To ensure that no trace impurity is inhibiting the radical reactions of cyclohexane-1,2-diol (89), a mixture of (84) and (89) was irradiated with a deficiency of HFP.



i) HFP, acetone,  $\gamma$ -rays, room temperature, 10 days.

ii)  $R_{FH} = CF_2CFHCF_3$ 

Quantatative conversion of HFP was achieved, and the conversions of the two alcohols were 0% for (89) and ca. 43% for (84). Both mono- and di-adducts derived from (84) were detected, with (89) and residual (84) being recovered, confirming that there is a large difference in reactivity between the two diols.

#### 4.2.c. Cyclohexane-1,3,5-triol.

Cis-cis-cyclohexane-1,3,5-triol (90) was irradiated with three equivalents of HFP but no reaction occurred and the starting materials were recovered.



i) 3HFP, acetone,  $\gamma$ -rays, room temperature, 10 days.

The combined effect of two 3-hydroxyl groups on the radical derived from (90) seems to be similar to that of a single 2-hydroxyl unit, inductive electron withdrawal on the radical centre reducing the reaction conversion dramatically. Furthermore, cyclohexane-1,3,5-triol decomposes upon heating, rendering autoclave reactions difficult.

## 4.2.d. Cyclopentane-1,3-diol.

A mixture of *cis* and *trans* cyclopentane-1,3-diol (91) reacted with one equivalent of HFP under  $\gamma$ -ray initiation to give a mixture of mono- and di-adducts (ratio ca. 1:3), and with two equivalents of HFP under either  $\gamma$ -ray or peroxide initiation to give the di-adduct (92) exclusively.



i) 2HFP, either a) acetone,  $\gamma$ -rays, room temperature, 10 days, or b) di-*tert*-butyl peroxide (5.0%), 140°C, 24 hours.

ii)  $R_{FH} = CF_2CFHCF_3$ 

Generation of (92) as the major product when a deficiency of fluoroalkene is used implies that 'back-biting' is occurring. Intramolecular hydrogen atom abstraction may proceed via a 6-membered transition state and is kinetically favoured over chain transfer.



A single crystal of the di-adduct (92) was examined by X-ray crystallography, as detailed in the experimental section.



Structure 4.2.d.i. 1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentane-1,3-diol.

The 1,3-hexafluoropropyl substituents, occupying pseudo-equatoral positions, enforce a twisted geometry on the cyclopentane skeleton and force the two axial hydroxyl functionalities onto opposite sides of the ring.

# 4.3. Acyclic Diols.

Whilst cyclic polyols are useful models to illustrate both inductive and steric effects, acyclic species are conformationally much more flexible and allow the 'back-biting' process mentioned above to be further investigated.

## 4.3.a. Secondary Acyclic Diols.

Pentane-2,4-diol (93) reacted quantitatively with two equivalents of HFP under  $\gamma$ -ray initiation to give the di-adduct (94) in good isolated yield.



i) 2HFP, acetone, γ-rays, room temperature, 10 days.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Di-addition is predominant, even if a deficiency of fluoroalkene is used, and no monoadduct products were isolated. This implies that 'back-biting' is again occurring, a process that is likely to be facilitated by the flexibility of the acyclic system (overleaf).



Hexane-2,5-diol (95), in comparison, reacted under analogous conditions to give a mixture of mono- and di-adducts (identified by GCMS, ratio approx. 1:4). The monoadduct could not be separated from the starting material, and only the di-addition product (97) could be isolated.



i) 2HFP, acetone, γ-rays, room temperature, 10 days.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Residual HFP was recovered (ca. 41%), and production of the mono-adduct indicates that chain transfer now competes with the intramolecular 'back-biting' reaction, which must proceed via a seven membered transition state that is disfavoured by Baldwin's rules. The decreased reaction conversion, despite the increased spacing between hydroxyl groups reducing inductive electron withdrawal, illustrates the kinetic acceleration that 'back-biting' can induce. However, yields of (97) are improved with increased fluoroalkene concentration, and reaction of (95) with five equivalents of HFP gives (97) in 73% yield.

#### 4.3.b. Primary Acyclic Diols.

Propane-1,3-diol (98) was reacted with two equivalents of HFP under  $\gamma$ -ray initiation, giving both mono- and di-adduct compounds (identified by GCMS, ratio approx. 1:3). Residual fluoroalkene was recovered (ca. 36%), and the mono-adduct again could not be seperated from the starting material, only the di-adduct (100) being isolated.



i) 2HFP, acetone, γ-rays, room temperature, 10 days.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Reaction conversion is lower than for the analogous pentane-2,4-diol addition (section 4.3.a.), reflecting the reduced nucleophilicity of secondary radical centres when compared to tertiary radicals. However, the increased electron density at radical sites adjacent to oxygen due to lone pair resonance is still sufficient to induce reaction, and 'back-biting' may proceed *via* a six-membered transition state to produce the di-adduct (100). Peroxide initiated reaction of (98) with three equivalents of HFP results in increased diol conversion, and (100) was isolated in 61% yield.

Butane-1,4-diol (7) was reacted with three equivalents of HFP and gave both mono- and di-adducts (identified by GCMS, ratio ca. 1:5). The mono-adducts could not be separated from the starting material and only the di-adduct (9) was isolated, in moderate yield (45%).



i) 3HFP, acetone, γ-rays, room temperature, 10 days.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

The isolated yield represents a significant improvement to the figure reported by Paleta<sup>36</sup> (6%), and the reactivity of the diol towards HFP is in fact similar to that of propane-1,3-diol (98), the increasing distance between hydroxyl units reducing inductive electron withdrawal on the adjacent radical centre but 'back-biting' being disfavoured as a seven membered transition state is required. Peroxide initated reaction of (7) with an excess of HFP again gave improved diol converisons, and (9) was obtained in 58% yield.

# 4.3.c. Selectivity and 'Back-Biting'.

Diols with both primary and secondary hydroxyl units allow the difference in reactivity between the two oxygen-stabilised radical sites to be quantitatively measured. Butane-1,3-diol (101) was thus reacted with a deficiency of HFP under  $\gamma$ -ray initiation and the product composition is recorded in table 4.3.c.i.



i) HFP, acetone,  $\gamma$ -rays, room temperature, 10 days.

ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Compound	Relative Composition <sup>a</sup> (%)	Ratio	Statistically Corrected Ratio
OH OH (101)	76.8	-	-
OH R <sub>FH</sub> OH (102a)	13.2	3.4	6.8
OH R <sub>FH</sub> OH (102b)	3.9	1.0	1.0
OH R <sub>FH</sub> R <sub>FH</sub> OH (103)	6.1	1.6	1.6

## Table 4.3.c.i. Butane-1,3-diol site competition results.

a) Composition of the reaction product using GC ratios.

Butane-1,3-diol (101) has been previously reported to be unreactive towards fluoroalkenes under radical conditions,<sup>64</sup> but good conversions of HFP were obtained

(ca. 62%). The initial hydrogen atom abstraction occurs *preferentially* adjacent to the secondary hydroxyl group, this C-H bond having the lowest BDE (section 1.3.a.) and the derived radical being the most stabilised by inductive electron donation. However, a significant fraction of *both* of the radicals derived from addition of (101) to HFP (below) abstract a hydrogen atom intramolecularly and this results in di-addition (the statistical chances of di-addition being small when a deficiency of fluoroalkene is used).



This does not alter the calculated overall reactivity difference between the two sites adjacent to hydroxyl, however, as we can only assume that the two fluoroalkyl radicals above contribute towards (103) in the same ratio (6.8:1.0) in which they are produced. The statistically corrected difference in reactivity between the secondary and primary alcohol sites is consistent with the well documented greater reactivity of tertiary hydrocarbon sites over secondary hydrocarbons,<sup>79</sup> and this reflects the relative nucleophilicities of the two alcohol-stabilised derived radicals.



Scheme 4.3.c.i. Nucleophilicities of oxygen-stabilised radical centres.

The total ratio of mono-adducts (102a + 102b) to di-adduct (103) is 2.8:1.0, and if the bulk of the di-adduct is indeed generated *via* 'back-biting' this implies that approximately one in every four mono-additions results in intramolecular di-addition, intermolecular chain transfer competing effectively with intramolecular hydrogen atom abstraction.

The <sup>19</sup>F NMR spectrum of the product mixture was highly complex, reflecting the diastereomeric nature of compounds (**102a**), (**102b**) and (**103**), and the adducts were identified on the basis of their mass spectra although they could not be fully separated by either column chromatography or fractional distillation. Adduct (**102a**) displays peaks at m/z 195 and 45, corresponding to the [M-CH<sub>2</sub>CH<sub>2</sub>OH]<sup>+</sup> and [CH<sub>2</sub>CH<sub>2</sub>OH]<sup>+</sup> ions respectively and arising from fragmentation of the molecular ion at adjacent to the quaternary carbon centre bearing the hexafluoropropyl group. The heavier daughter ion fragments further, giving peaks at m/z 151 and 43 which correspond to the [R<sub>FH</sub>]<sup>+</sup> and [CH<sub>3</sub>C=O]<sup>+</sup> ions, the latter of which can also arise from the decomposition of the [CH<sub>2</sub>CH<sub>2</sub>OH]<sup>+</sup> ion.



Adduct (102b) also displays a peak at m/z 195, in this case generated by the [M-CH<sub>3</sub>CH(OH)]<sup>+</sup> ion. However, (102b) can be distinguished from (102a) an the basis of a very strong peak at m/z 59, corresponding to the [CH<sub>3</sub>CH(OH)CH<sub>2</sub>]<sup>+</sup> ion, which also arises from fragmentation adjacent to the hexafluoropropyl group.



Diadduct (103) is readily identified by its significantly higher retention time and displays a clear  $[M-R_{FH}]^+$  peak in its mass spectrum at m/z 239.

In an attempt to reduce the potential for inductive electron withdrawal to affect the relative nucleophilicities of the two hydroxyl sites, hexane-1,5-diol (104) was reacted with a deficiency of HFP under  $\gamma$ -ray initiation and the results are contained in table 4.3.c.ii.



i) HFP, acetone,  $\gamma$ -rays, room temperature, 10 days.

ii)  $R_{FH} = CF_2CFHCF_3$ 

Compound	Relative	Ratio	Statistically
	Composition <sup>a</sup> (%)		Corrected
ОН			Kalio
√(У₃ОН	77.8	-	-
(104)			
ŅН			
R <sub>FH</sub>	15.7	6.5	13.0
( <b>105a</b> )			
ОН Р <sub>FH</sub>			
∕(∱₃ОН	2.4	1.0	1.0
( <b>105b</b> )			
OH R <sub>FH</sub>			
	4.1	1.7	1.7
(106)			

## Table 4.3.c.ii. Intramolecular competition reaction results.

a) Composition of the reaction product using GC ratios.

Addition at the most substituted hydroxyl site is once more predominant, the mixture again being difficult to separate but the adducts being identified by their mass spectra as before. The statistically corrected ratio of the two mono-adduct isomers (assuming that (106) is produced by the radical precursors to (105a) and (105b) in their reactivity ratio

above) is now 13.0:1.0, and this increase reflects the increased spacing between oxygen centres, their inductive electron withdrawal upon each other being greatly reduced.

The 1,5-di-adduct (106) is again formed in larger than statistical quantities, the total ratio of mono-adducts to di-adduct being 4.4:1.0 and implying that intramolecular hydrogen atom abstraction occurrs approximately once in every five mono-additions. This reduced 'back-biting' rate is also attributable to the increased spacing between hydroxyl groups, the intramolecular reaction now requiring an eight-membered transition state which is kinetically disfavoured.

The mass spectrum of (105a) shows a clear peak at m/z 195, corresponding to the [M-(CH<sub>2</sub>)<sub>4</sub>OH]<sup>+</sup> ion, again arising from fragmentation of the molecular ion adjacent to the quaternary carbon bearing the polyfluoroalkyl group. A small peak at m/z 73 is attributable to the [(CH<sub>2</sub>)<sub>4</sub>OH]<sup>+</sup> ion, but this decomposes rapidly to give the [CH<sub>3</sub>CO]<sup>+</sup> ion at m/z 43. (105b) shows a different fragmentation pattern, there being no quaternary carbon centre in the molecule, and peaks at m/z 253 and 235 correspond to the [M-CH<sub>3</sub>]<sup>+</sup> and [M-CH<sub>3</sub>-H<sub>2</sub>O]<sup>+</sup> ions respectively. Diadduct (106) is identified by its higher retention time and peaks at m/z 417 and 399, arising from the [M-H]<sup>+</sup> and [M-H<sub>3</sub>O]<sup>+</sup> ions respectively.

## 4.4. Hydroxy-ethers.

Radical additions of fluoroalkenes to both  $cyclic^{62}$  and  $acyclic^{56}$  ethers have been reported (section 1.4.e.), the reactions proceeding adjacent to oxygen *via* a heteroatom-stabilised carbon radical (**107**) similar to that derived from an alcohol.

$$R^{1}-CH_{2}-O-R^{2} \xrightarrow{-H^{\bullet}} \left[ R^{1}-\dot{C}H-\dot{O}-R^{2} \xrightarrow{-} R^{1}-\dot{C}H-\dot{O}-R^{2} \right]$$
(107)

 $R^1 = R^2 = alkyl, cycloalkyl$ 

However, whilst 1,2-dioxygenated ethers such as polethylene glycol (PEG) are known to undergo radical addition to HFP,<sup>65</sup> ethane-1,2-diol<sup>36</sup> and cyclohexane-1,2-diol (**89**) are unreactive. Hence we were prompted to quantitiatively compare the reactivities of ether-oxygen and hydroxy-oxygen stabilised radicals, and the additions of a number of hydroxy-ethers to HFP were investigated.

## 4.4.a. 2-Hydroxy Tetrahydrofuran.

2-Hydroxy tetrahydrofuran (108) was reacted with a deficiency of HFP under  $\gamma$ -ray initiation.



i) HFP, acetone,  $\gamma$ -rays, room temperature, 10 days.

ii)  $R_{FH} = CF_2CFHCF_3$ 

Three mono-adducts were identified by GCMS (overall ratio of 1.0 : 2.2 : 2.3), and <sup>19</sup>F NMR of the product mixture showed a complex group of difluoromethylene signals. However, a clear AB quartet occurs centred at approx. -125 ppm, and the chemical shift of this resonance is very similar to that obtained from the cyclohexanol adduct (**46**) ( $\delta_F$  = -127 ppm, section 2.2.a.), implying reaction adjacent to hydroxyl. The remaining difluoromethylene signals occur in the region -116 to -124 ppm, and these chemical shifts are similar to that of the tetrahydrofuran-HFP adduct.<sup>56</sup>



It thus seems that reaction occurs at all three sites adjacent to oxygen, but the mixture proved difficult to separate. However, the mass spectrum of the lesser product was considerably different to those of the two major species, and bore distinct similarities to the spectra of the cyclic alcohol adducts (section 2.2.c.). A peak at m/z 218 was observed, corresponding to  $[M-20]^+$  and arising from consecutive dehydration and dehydrogenation of the molecular ion to produce the polyfluoroalkylated furan. Such a fragmentation of the molecular ion via a tertiary carbon-hydroxyl bond has been mentioned (section 2.2.c.), and this decomposition process is not in evidence in the spectra of the other two products. The lesser product can hence be tentatively assigned to being the hydroxyl-adduct (**110**).



Therefore, the other two products must arise from addition at either side of the ether linkage (sites 1 and 4), and using these assignments to statistically adjust the product distribution gives a reactivity ratio of 1.0 : 1.1 : 1.2. The first of these figures corresponds to addition at hydroxyl, whilst the second most probably represents addition at site 1, steric crowding and inductive electron withdrawal by hydroxyl rendering this position slightly less reactive than site 4.

There is hence very little overall difference in the reactivities of the three sites adjacent to oxygen in (108). However, addition at hydroxyl proceeds *via* a tertiary radical, whilst additions adjacent to the ether oxygen atom occur *via* secondary intermediates. It has been mentioned that tertiary hydroxyl-stabilised radicals are more reactive than secondary hydroxyl-stabilised radicals (section 4.3.c.), and secondary ether-stabilised radicals are thus similarly more reactive towards HFP than the equivalent hydroxyl-stabilised positions.



Scheme 4.4.c.i. Reactivities of oxygen-stabilised radical centres.

This higher reactivity of secondary ether-stabilised radicals over the secondary hydroxyl-stabilised analogues can be rationalised by electronic effects, as the conjugative donation from oxygen to the radical centre is clearly dependent on the electron density on the heteroatom. An alkyl substituent on oxygen inductively increases this electron density, improving delocalisation and rendering the ether-derived radical more nucleophilic and hence more reactive towards HFP than that derived from the alcohol.

#### 4.4.b. Tetrahydrofurfuryl Alcohol.

To *directly* compare secondary ether-stabilised and secondary hydroxystabilised sites, tetrahydrofurfuryl alcohol (111) was reacted with a deficiency of HFP under  $\gamma$ -ray initiation to give one major product in moderate isolated yield and many trace components.



i) HFP, acetone, γ-rays, room temperature, 10 days.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

The product was identified as being a mono-adduct on the basis of mass spectrometry data, but the NMR data for the isolated compound was unusual. Surprisingly, the <sup>19</sup>F NMR resonance arising from the difluoromethylene group was centred at ca. -82 ppm, a downfield shift of approx 40 ppm from the expected location (section 2.2.a.). The chemical shift value of this difluoromethylene signal is very close to that of the trifluoromethyl group (ca. -75 ppm), implying that the fluorine nuclei within the two functionalities are in similar magnetic enviroments. Furthermore, the <sup>1</sup>H NMR spectrum shows signals for both the exocyclic methylene and all seven ring hydrogen nuclei, and IR data revealed that addition had occurred at the O-H bond, generating the hexafluoropropyl ether (**113**).



It is the electronegativity of the adjacent oxygen atom that renders the chemical shift of the difluoromethylene group in (113) similar to that of the trifluoromethyl group. Generation of ether (113) was not reproduced, however, when carefully purified furfuryl alcohol was reacted with HFP under radical conditions on the NMR scale. <sup>19</sup>F NMR of the product mixture was extremely complex, implying that the radical addition had occurred at multiple sites adjacent to oxygen, and the mixture of adducts could not be separated. Clearly the reaction of the hydroxy ether with HFP is quite sensitive

towards traces of base, which induces *ionic* nucleophilic addition *via* oxygen similar to that reported for butane-1,4-diol by Paleta (section 1.4.a.).<sup>36</sup>

## 4.4.c. Competition Between Cyclopentanol and 2-Hydroxytetrahydrofuran.

To quantitatively determine the effect of a second oxygen atom on the radical addition process, a mixture of cyclopentanol (53) and 2-hydroxy tetrahydrofuran (108) was irradiated with a deficiency of HFP.



i) HFP, acetone,  $\gamma$ -rays, room temperature.

ii)  $R_{FH} = CF_2CFHCF_3$ 

Compound	Composition Prior to	Composition After	Conversion	Statistically Corrected
	Reaction <sup>a</sup> (%)	Reaction <sup>a</sup> (%)	(70)	Conversion (%)
(53)	66.20	20.91	68.41	68.41
OH (108)	33.80	8.56	74.67	14.93

## Table 4.4.c.i. Competition reaction results.

a) Using GC ratios and incorporating response factors.

Cyclopentanol (53) reacts selectively at the single tertiary carbon-hydrogen bond under radical conditions (section 2.3.), whilst it has been shown that the five carbon-hydrogen bonds adjacent to oxygen in 2-hydroxytetrahydrofuran (108) are of approximately equal reactivity (section 4.4.a.). The site adjacent to hydroxyl in (53) is thus over four times more reactive towards HFP than the analogous site in (108), which clearly has reduced nucleophilicity due to inductive electron withdrawal by the nearby ether oxygen atom.

# 4.5. Cyclic Fluoroalkenes.

Cyclopentanol (53) reacts with perfluorocyclopentene in good yield under  $\gamma$ -ray irradiation to give the corresponding mono-adduct (114).



i) Perfluorocyclopentene, acetone,  $\gamma$ -rays, room temperature, 10 days.

A mixture of *cis* and *trans* geometric isomers about the fluorinated ring was obtained, and initially it is difficult to determine which isomer is predominant. Section 4.5.a. contains the evidence and discussion as to which isomer is preferentially formed in the addition process, but reaction occurs selectively at the hydroxyl carbon site as determined by  $^{13}C$  NMR.

Reactions with perfluorocyclohexene proceeded similarly, giving the monoadducts in good yield.



i) Perfluorocyclohexene, acetone,  $\gamma$ -rays, room temperature, 10 days.

Cyclic fluoroalkenes, being symmetrical about the double bond, are much less polar than HFP and the rate of reaction is correspondingly lower. Unreacted fluoroalkene was recovered in all cases (ca. 5-15%) after the usual irradiation time, and the isolated yields of the alcohol adducts were slightly lower than their hexafluoropropyl analogues.

## 4.5.a. Orientation of Addition.

The cyclopentanol-perfluorocyclopentene adduct (114) was initially isolated as a mixture of two isomers in a 3:1 ratio, as determined by gas chromatography, and

these isomers were separated by column chromatography over silica gel. Atoms in the fluorinated ring are labelled as below for convenience.



Structure 4.5.a.i. Labelling scheme for the octafluorocyclopentane group in (114).

The key factors in identifying each isomer are the chemical shifts of the tertiary (F(h)) and fluoromethylene (F(a)) fluorine atoms and the size of the three-bond hydrogen-fluorine  $({}^{3}J_{HF(h)})$  coupling across the fluorinated ring (Karplus postulate). Chambers *et al*<sup>77</sup> demonstrated that the *cis* and *trans* adducts of methanol and acetaldehyde with perfluorocyclopentene gave significantly different <sup>19</sup>F NMR data (table 4.5.a.i.).

Adduct	Cis Isomer ( <sup>19</sup> F, ppm)		Trans Isomer ( <sup>19</sup> F, ppm)	
	δ(CFR)	δ(CFH)	δ(CFR)	δ(CFH)
F COCH <sub>3</sub>	-191	-228	-174	-215
F CH <sub>2</sub> OH	-195	-225	-181	-214

# Table 4.5.a.i. <sup>19</sup>F NMR shifts of perfluorocyclopentene adducts.

The minor stereoisomer of adduct (114) gave <sup>19</sup>F NMR resonances at ca. -187 and -224 ppm, implying that it has a *cis* conformation. The major component gave signals at ca. -166 and -210 ppm, the lower chemical shifts corresponding well with the shifts of the *trans* isomers above. Furthermore, the *cis* product, in which the hydrogen and fluorine atoms are *anti*, would be expected to have a larger  ${}^{3}J_{HF}$  coupling value than the *trans* product, in which these atoms are *syn*.



This effect is described in detail in a recent paper,<sup>80</sup> and the  ${}^{3}J_{HF}$  vicinial coupling constants of a number of fluorinated five-membered rings were reported. In every instance the *anti*  ${}^{3}J_{HF}$  coupling value is significantly higher than the *syn* coupling constant, overleaf being a typical example.



Indeed, the <sup>1</sup>H NMR spectrum of the minor isomer of (**114**) displays a  ${}^{3}J_{HF}$  doublet coupling value of 18.8 Hz, this being much larger than the value of 11.6 Hz displayed by the major isomer. The *cis* isomer was thus identified by both methods as being the minor product, and this can be rationalised by steric interactions in the final radical intermediate.



Chain transfer is preferentially performed with the relatively bulky cyclopentanol substituent *trans* to the incoming alcohol, as reported previously by Murumatsu.<sup>61</sup>

## 4.5.b. NMR Characterisation.

Having identified which isomer produces which spectra, the remaining data can be interpreted as before (section 2.2.) to complete the characterisation of the adducts. The fluoromethylene hydrogen atom gives a resonance in the region 5.0-6.0 ppm, and a typical splitting pattern is shown in spectrum 4.5.b.i.



hydrogen nucleus in the cis isomer of (114).

The resonance is split by adjacent fluorine nuclei, splitting the signal into a doublet of doublets of triplets of triplets. For the *cis* cyclopentanol-perfluorocyclopentene adduct, these interactions have the coupling values shown in table 4.5.b.i.

Coupling.	Notation. (Multiplicity)	Value. (Hz)
H-F(a)	<sup>2</sup> J <sub>HF</sub> (doublet)	46.0
H-F(b/c)	<sup>3</sup> J <sub>HF</sub> (triplet)	11.2
H-F(d/e or f/g)	<sup>4</sup> J <sub>HF</sub> (triplet)	3.6
H-F(h)	<sup>3</sup> J <sub>HF</sub> (doublet)	18.8

## Table 4.5.b.i. H-F coupling constants

Spectrum 4.5.b.ii. is the <sup>19</sup>F NMR spectrum obtained from the *cis* form of the cyclopentanol-perfluorocyclopentene adduct (114).



Spectrum 4.5.b.ii. <sup>19</sup>F NMR spectrum of the *cis* isomer of (114)

The singlet at ca. -187 ppm and the doublet at ca. -224 ppm are characteristic of the tertiary and fluoromethylene fluorine atoms respectively, the  ${}^{2}J_{FH}$  coupling value for the latter being ca. 40 Hz. Signals between -119 and -133 ppm correspond to the ring difluoromethylene fluorine nuclei, and 2-dimensional  ${}^{19}F^{19}F$  Correlated Spectroscopy (COSY) is of use in the interpretation of this area of the spectrum. Spectrum 4.5.b.iii. (below) was that obtained from the *cis* isomer of (**114**).



Spectrum 4.5.b.iii. <sup>19</sup>F<sup>19</sup>F COSY of the *cis* isomer of (114)

Each of three AB quartets in the 1-D spectrum gives rise to a larger 'square' of four smaller 'squares' of 2-D signals, and extrapolation of these resonances along to the axes allow full peak assignment. (Table 4.5.b.ii.)

Interacting Peaks.	J <sub>AB</sub>
O,P,U,V	252
Q,R,S,T	266
W,X,Y,Z	254

Table 4.5.b.ii. <sup>19</sup>F<sup>19</sup>F COSY peak assignments.

# 4.6. Conclusions.

• The inductive and steric effects of hydroxyl vary strongly with distance, as 1,4- and 1,3-diols react well under radical conditions but 1,2-diols do not.

• Primary acyclic diols react less efficiently than secondary acyclic diols, reflecting the reduced nucleophilicity of the derived radicals. Radicals derived from primary alcohols are up to 13 times less reactive towards HFP than those derived from secondary alcohols.

• Secondary ether-stabilised radicals are of similar reactivity to tertiary hydroxyl-stabilised radicals, giving rise to the following reactivity pattern.



• Inductive electron withdrawal by the ether oxygen atom renders the hydroxyl site in 2-hydroxytetrahydrofuran much less nucleophilic than the analogous hydroxyl site in cyclopentanol.

• Additions to cyclic fluoroalkenes have been achieved, despite the alkenes being less polar than their HFP analogues, and mixtures of geometric isomers are formed.

# **Chapter 5: Adduct Functionalisation.**

## 5.1. Introduction.

Having investigated the radical addition of alcohols, diols and hydroxy-ethers to fluoroalkenes (Chapters 2, 3 & 4), we were next prompted to investigate the chemistry of the products. There are two sites at which it is possible to introduce functionalisation into the simple cyclic alcohol adducts, these being the fluoromethylene hydrogen atom and the tertiary hydroxyl group.

## 5.2. Dehydrofluorination.

Several methods for the dehydrofluorination of ether-HFP adducts have been reported, with potassium hydroxide and alkoxide bases giving good conversions.<sup>34, 81, 82</sup> In all cases a mixture of the Z- and E-alkenes was produced, in a ratio varying between 1:1 and 2:1, but these could not be separated.



i) KOH(s), 150°C.
ii) KOH, diglyme, 120°C.
iii) KO'Bu, 'BuOH, 25°C.

Dehydrofluorination of the hexafluoropropyl group in alcoholic media often results in nucleophilic attack of the solvent on the newly formed double bond,<sup>82</sup> and therefore alternative solvents were utilised. Dehydrofluorination of the cyclohexanol-HFP adduct (46) with an excess of potassium *tert*-butoxide (method 1) proceeded rapidly in hexane or diethyl ether at room temperature. However, the crude product solution was extremely dark in colour, and difficulties were encountered in the removal of the *tert*-butanol generated during the reaction. The analogous dehydrofluorination of (46) with an excess of potassium hydroxide in the same media (method 2) was less rapid, requiring stirring at room temperature for 24 hours, but the resulting product solutions were less coloured and purification was much easier.



i) KO<sup>t</sup>Bu, C<sub>6</sub>H<sub>14</sub> or Et<sub>2</sub>O, 25°C, 30 mins.
ii) KOH, C<sub>6</sub>H<sub>14</sub> or Et<sub>2</sub>O, 25°C, 24 hours.

The <sup>19</sup>F NMR spectrum of (**119**) consists of only three signals in a 3:1:1 ratio. The first signal (relative intensity 3) occurs at -67.56 ppm, corresponding to the trifluoromethyl fluorine atoms and confirming that the terminal alkene is not produced. The two vinylic fluorine atom resonances occur at -149.38 and -170.12 ppm, and the doublet coupling between these two fluorine atoms is 135 Hz. This is comparable with the coupling constants of simple 1,2-disubstituted ethenes.<sup>72, 83</sup>



Therefore allylic alcohol (119) must be the E-isomer, the coupling constants being displayed in table 5.2.b.i.



Characteristic NMR Chemical Shifts of (119).

Coupling.	Notation.	Value. (Hz)
F(a)-F(b)	3J <sub>FF</sub>	135
F(a)-F(c)	<sup>4</sup> J <sub>FF</sub>	10.2
F(b)-F(c)	<sup>3</sup> J <sub>FF</sub>	22.4

Table 5.2.b.i. F-F coupling constants for (119).

Spink<sup>43</sup> reported that the cyclohexane-HFP adduct (120) gave the Z-alkene (121) under analogous dehydrofluorination conditions, with a  ${}^{3}J_{FF}$  coupling constant of 31 Hz between the two vinylic fluorine atoms. It is surprising that the presence of the hydroxyl group in (46) induces such a dramatic change in regioselectivity, and this effect will be discussed later (section 5.3.b.). The same worker<sup>43</sup> demonstrated that deuterium is incorporated into the cyclohexane-HFP adduct (123) if a deficiency of base in deuterated *tert*-butanol was used, and this is consistent with an E1cB mechanism for the dehydrofluorination process.

**E1cB mechanism for dehydrofluorination of the hexafluoropropyl group.** i) Cy = Cyclohexyl.

The fluoromethylene proton is rendered the most acidic by the inductive electron withdrawal of the fluorine and fluoroalkyl substituents, and the derived anion (122) is inductively stabilised (section 1.3.d.i.) and undergoes rapid equilibrium with both protonated and deuterated *tert*-butanol. Elimination of fluoride from (122) is relatively slow, reflecting the high carbon-fluorine BDE, and it is well known that there is a significant electronic repulsion between fluorine lone pairs and adjacent  $\pi$ -electrons.<sup>2</sup> Thus (122) loses fluoride ion from the difluoromethylene group rather than the trifluoromethyl group, giving the alkene with fewest vinylic fluorine substituents (121).



The cyclopentanol-HFP adduct (54) is also dehydrofluorinated by potassium hydroxide in hexane or dietheyl ether (method 2) to give the E-alkene, the coupling constant between the two vinylic fluorine atoms also being 135 Hz.



i) KOH, C<sub>6</sub>H<sub>14</sub> or Et<sub>2</sub>O, 25°C, 24 mins.

# 5.3. Functionalisation of Hydroxyl.

## 5.3.a. Esterification.

The alcohol-HFP adducts discussed in Chapter 2 contain tertiary alcohol centres and are relatively poor oxygen nucleophiles due to high steric demand. Furthermore, the inductive electron withdrawal of the hexafluoropropyl group will lower the electron density on oxygen, also decreasing the nucleophilicity of the species. Highly electrophilic reagents are required to esterify such deactivated systems, and refluxing 1-(1,1,1,2,3,3-hexafluoropropyl)-cyclopentanol (54) with an excess of acetyl chloride (125) required a 24 hour period to achieve quantitiative conversion to the acetyl ester. This reaction time is much longer than that required for the analogous acetylation of cyclopentanol, nevertheless the ester (126) was isolated in good yield.



i) Reflux, 24 hours.ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

NMR is an extremely useful tool to follow the course of the esterification, and the simplest method involves monitoring the appearence of the difluoromethylene AB quartet (section 2.2.a.) in the <sup>19</sup>F NMR spectrum. The chemical shift of this fluorinated group is the most affected by the functionalisation of oxygen, and upon acetylation of (54) the appearence of the CF<sub>2</sub> resonance alters significantly (spectra 5.3.a.i.). Notably,

whilst the AB quartet widens to a large degree, the  ${}^{2}J_{FF}$  coupling constant remains virtually unchanged (alcohol (54)  $J_{AB} = 275$  Hz, ester (126)  $J_{AB} = 277$  Hz).



Spectra 5.3.a.i. <sup>19</sup>F NMR of (54) and (126).<sup>a</sup>

a) Upper spectrum: <sup>19</sup>F difluoromethylene resonance of alcohol (54). Lower spectrum: <sup>19</sup>F difluoromethylene resonance of ester (126).

The two difluoromethylene fluorine atoms in both (54) and (126) are diastereotopic (section 2.2.a.), and the average environments they experience will never be identical. Esterification increases the difference between the average environments of the two fluorine nuclei, and hence increases the difference between their chemical shifts. This effect may be due to restricted rotation<sup>84</sup> about the bond to the hydroxyl carbon atom, which is a concequence of the increased steric demand of the acetate group (29.07 cm<sup>3</sup>mol<sup>-1</sup>) over the hydroxyl unit (8.04 cm<sup>3</sup>mol<sup>-1</sup>).<sup>85</sup>



R and R' = cyclopentyl ring

Apart from the above change in the difluoromethylene <sup>19</sup>F NMR resonance, there are only two other significant differences in the NMR spectra upon esterification. Firstly, a singlet at 2.04 ppm with a relative intensity of 3 occurs in the <sup>1</sup>H NMR spectrum, and this is readily assigned as arising from the acetate methyl hydrogen atoms. Secondly, two extra singlets occur in the <sup>13</sup>C NMR spectrum, at 21.85 and 168.45 ppm, these being due to the methyl and carbonyl carbon atoms respectively.



#### Characteristic NMR Chemical Shifts of (126).

The diol-HFP di-adducts discussed in section 4.3.a. can also be esterified using this methodology, and refluxing (94) with an excess of acetyl chloride (125) gave the diacetyl diester (127) in good isolated yield after 36 hours.



i) Reflux, 36 hours.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Characterisation of the diester (127) proceeded similarly to that of the ester (126) above. Benzoyl chloride (128) will also esterify (54), but a 48 hour period was required for complete conversion of the alcohol and this longer reaction time reflects the lower electrophilicity of the acid chloride.



ii)  $R_{FH} = CF_2CFHCF_3$ 

The difluoromethylene <sup>19</sup>F NMR resonance of alcohol (54) again shows significant widening upon esterification, and furthermore the <sup>13</sup>C spectrum of ester (129) shows five high-field resonances arising from the benzoyl functionality. The <sup>1</sup>H spectrum contains a complex group of aromatic signals, between 7.41 and 8.22 ppm, and the mass spectrum of (129) shows strong peaks at m/z 105 and 77, corresponding to the [PhCO]<sup>+</sup> and [Ph]<sup>+</sup> ions respectively.



#### Characteristic NMR Chemical Shifts of (129).

The production of monomers containing polyfluoroalkyl substituents is of potential interest (section 1.4.d.), and refluxing (54) with an excess of methacryloyl chloride (130) gave the methacryloyl ester (131) in fair yield after 48 hours.



i) Reflux, 48 hours.ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

The reduced yield is attributable to polymerisation of the ester species both in the reaction vessel and during purification. Indeed, the susceptibility of this species to

polymerisation is reflected in the fact that (131) slowly solidified upon standing in sunlight, giving solids that were only sparingly soluble in acetone, and polyfluoroalkylated polymers have been reported by Paleta<sup>64</sup> to be used in various biomedical applications. Ester (131) also displays a wide difluoromethylene AB quartet resonance in the <sup>19</sup>F NMR spectrum, and four <sup>13</sup>C signals can be attributed to the methacrylate functionality. Three of these signals are at high field, corresponding to the unsaturated carbon atoms, and furthermore the <sup>1</sup>H spectrum displays two high-field singlets, attributable to the vinylic hydrogen atoms.



Characteristic NMR Chemical Shifts of (131).

#### 5.3.b. Dehydrofluorination of the Ester (126).

Dehydrofluorinaton of (126) with an excess of potassium hydroxide in hexane (section 5.2.b.) gave the alkene (132) after 24 hours at room temperature.



i) KOH, hexane, 25°C, 24 hours.

Only a single isomer of the alkene (132) was isolated, the <sup>19</sup>F NMR spectrum consisting of three signals in a 3:1:1 ratio. The resonances for the two vinylic fluorine atoms occur at -119.96 and -156.16 ppm, and the <sup>3</sup>J<sub>FF</sub> coupling constant between the two nuclei is small, each signal consisting of an unresolved multiplet. The alkene (132) must thus have the Z- conformation, and indeed traces of the E- isomer ( $^{3}J_{FF}$  134 Hz) were detected in the crude reaction product prior to pruification. There is hence a direct comparison between the dehydrofluorinations of hydrocarbon-HFP adducts,<sup>43</sup> alcohol-HFP adducts (section 5.2.) and functionalised alcohol-HFP adducts.



It has been reported that Z- alkene (133) undergoes thermal isomerisation to the analogous E- alkene (134) in the presence of caesium fluoride,<sup>43</sup> and it was concluded that the Z- form is in fact the kinetic product whilst the E- form is the thermodynamic product.



i) CsF, 200°C, 50 hours.

If dehydrofluorination of alkane (59) to form the Z- isomer (133) proceeds via *anti*elimination, this implies that the intermediate anion (135) preferentially adopts the gauche conformation, which is surprising as the steric interaction between the trifluoromethyl group and the cyclopentane ring would be expected to favour the *trans* conformer. However, this preference for the gauche conformation is analogous to that seen in 1,2-difluoroethane,<sup>4, 86</sup> and it has been argued that this is due to fluorinefluorine lone pair attractions.<sup>87</sup> Alternatively, it has been proposed that there may be a conjugative *destabilisation* of the *trans* isomer,<sup>88</sup> and controversy still exists.



Gauche conformer of (135)

The elimination could in fact be *syn*, but this requires the trifluoromethyl group and the cyclopentane ring to be eclipsing, a very unfavourable interaction. Either way, it is beyond the scope of the current work to further investigate this elimination.



Syn conformer of (135)

Whilst dehydrofluorination of the cyclopentanol-HFP adduct (54) results in production of the thermodynamic product after 24 hours at room temperature, if (54) is briefly allowed to contact the base before being removed under vacuum a mixture of the Z- and E- isomers is obtained. This implies that an *in situ* isomerisation is occurring, and as the intermolecular fluoride ion catalysed isomerism of (133) to (134) requires temperatures of  $200^{\circ}C$ ,<sup>43</sup> the isomerism of the Z-allylic alcohol to the thermodynamic product is thus likely to be *intramolecular*. A possible route is shown overleaf.



The most acidic proton in the cyclopentanol-HFP adduct (54) is the hydroxyl proton, and removal of this generates the oxy-anion (136). Dehydrofluorination of (136) yields the kinetically favoured Z- allylic alkoxide (137) which undergoes intramolecular nucleophilic attack to generate carbanion (138). The anionic centre is inductively stabilised by the trifluoromethyl group, and is in equilibrium with the thermodynamically favoured E- allylic alkoxide (139). Protonation during work-up then yields the E- allylic alcohol (124), and indeed if this mechanism is correct only when a potentially nucleophilic substituent is situated at the hydroxyl site will the Ealkene be produced, and dehydrofluorination of ester (126) could only give the observed Z- alkene.

#### 5.3.c. Silvlation.

When (54) was added at 0°C to a mixture of pyridine and trimethylsilyl chloride (TMSCl) a white precipitate quickly formed, which was removed by filtration and identified as the pyridine-hydrogen chloride salt (141). The TMS ether (140) was isolated in good yield from the remaining liquor after column chromatography.



i) 0°C, 24 hours.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Characteristic signals are in evidence in the NMR spectra of the silyl ether (140), and a singlet (with spinning side bands) of relative intensity 9 occurs at 0.17 ppm in the <sup>1</sup>H NMR spectrum. The <sup>13</sup>C spectrum also contains a new singlet, at 1.76 ppm, attributable to the three equivalent carbon nuclei in the trimethylsilyl group, and the <sup>19</sup>F spectrum contains a widely spaced difluoromethylene AB quartet.



Characteristic NMR Chemical Shifts of (140).

# 5.4. Dehydration.

Many methodologies for the dehydration of alcohols have been developed,<sup>89</sup> and a mixture of thionyl chloride and pyridine has been reported to effectively dehydrate some tertiary alcohols.<sup>37, 90, 91</sup> Indeed, cyclohexanol adduct (46) gave the polyfluoroalkylated cyclohexene (142) in quantitative conversion upon treatment with thionyl chloride and pyridine at 0°C (method 1). However, the reaction is highly exothermic and the product mixture is dark and viscous, leading to difficulties in purification. In contrast, heating (46) with thionyl chloride alone<sup>92</sup> (method 2) gave (142) in improved yield, the product mixture being less coloured and much more fluid.



i) SOCl<sub>2</sub>, Pyridine, 0°C, 24 hours.
ii) SOCl<sub>2</sub>, Reflux, 24 hours.
iii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

The reaction progress is conveniently monitored by  ${}^{19}$ F NMR, and the chemical shift of the difluoromethylene resonance is characteristic. Alcohol (46) displays an AB quartet at -126.91 and -128.51 ppm (section 2.2.a.), and the analogous resonance in the alkene (142) occurs at -110.95 and -113.72 ppm, a downfield shift of ca. 15 ppm which reflects the increase in electron density at the adjacent site. Furthermore, the <sup>1</sup>H NMR

spectrum of (142) displays a strong resonance at 6.30 ppm, which is attributable to the vinylic hydrogen atom, and the  ${}^{13}$ C NMR spectrum contains two strongly deshielded peaks corresponding to the unsaturated carbon atoms.



#### Characteristic NMR Chemical Shifts of (142).

A possible mechanism for the dehydration is suggested below.



The base can be either pyridine (method 1) or chloride ion (method 2), and the elevated temperature required for the latter method reflects the lower basicity of chloride ion compared to pyridine<sup>93</sup> (pK<sub>a</sub> HCl = -7.0, pK<sub>a</sub> PyH<sup>+</sup> = 5.3). A range of alcohol-adducts can be dehydrated by method 2 in good isolated yields (table 5.4.i.), including adducts with cyclic fluoroalkenes. However, the isolated yield was only optimised for the dehydration of the cyclohexanol-adduct (**46**).


 Table 5.4.i.
 Dehydration of Alcohol-Fluoroalkene Adducts.

Characterisation of these alkenes gives similar data to that detailed above, and as would be predicted by Bredt's rule the norborneol-HFP adduct (77) does not give the bridgehead alkene (as determined by <sup>13</sup>C NMR).

Dehydration of diol-diadducts proved to be less facile, and both the pentane-2,4diol-HFP diadduct and the hexane-2,5-diol-HFP diadduct gave complex mixtures upon refluxing with thionyl chloride. Dehydration of the cyclopentane-1,3-diol-HFP diadduct (92) gave a mixture of cyclopentadienes which could not be separated but which were characterised as a mixture.



ii)  $R_{FH} = CF_2CFHCF_3$ 

The <sup>19</sup>F NMR spectrum of the product mixture was surprisingly clean, and two difluoromethylene AB quartets were present in a 1:1 ratio. Both the <sup>1</sup>H and <sup>13</sup>C NMR spectra were more complex, however, and it is difficult to determine whether the compound exits as a [2+4] cycloaddition dimer. The mass spectrum of (148) displays a distinct [M]<sup>+</sup> ion at m/z 366, and this decomposes to give peaks at m/z 265, 151 and 69, corresponding to the [M-CFHCF<sub>3</sub>]<sup>+</sup>, [R<sub>FH</sub>]<sup>+</sup> and [CF<sub>3</sub>]<sup>+</sup> ions respectively.

## 5.5. Alkene Reactivity.

The carbon-carbon double bond of alkene (142) has two electron donating alkyl substituents and one electron withdrawing fluoroalkyl substituent. (142) is thus subject to two conflicting electronic effects, and furthermore has a relatively high degree of steric crowding.



Indeed, while the chemistry of fluorinated alkenes is well studied,<sup>2</sup> alkenes with both fluorocarbon and hydrocarbon substituents are less common and few reports have been documented. Existing examples include Henne's report that 3,3,3-trifluoropropene reacts with a mixture of hydrogen chloride and aluminium trichloride to give the terminal chloride,<sup>94</sup> and Myhre's observation that the same alkene dimerises in fluorosulphonic acid.<sup>95</sup>



 $CF_{3}-CH=CH_{2} \xrightarrow{i} CF_{3}-CH_{2}-CH_{2}CI$   $CF_{3}-CH=CH_{2} \xrightarrow{ii} CF_{3}-CH=CH-CH(CH_{3})CF_{3}$ 

i) HCl, AlCl<sub>3</sub>, 25°C.ii) HSO<sub>3</sub>F

Reiss has documented syntheses of alkenes with *two* fluoroalkyl substituents, and claims that such systems are essentially chemically inert.<sup>96</sup> Indeed, their use as potential blood substitutes is discussed.

 $R_FI + R_FCH=CH_2 \xrightarrow{i} R_FCH=CHR_F \xrightarrow{ii}$  No reaction

i) a: 185°C, 48 hours.
b: KOH/EtOH, - HI
ii) HNEt<sub>2</sub>, 120°C, 72 hours.
iii) R<sub>F</sub> = C<sub>4</sub>F<sub>9</sub>, C<sub>6</sub>F<sub>13</sub>, C<sub>8</sub>F<sub>17</sub>

#### 5.5.a. Bromination.

Bromination of (142) with elemental bromine proceeded slowly at room temperature, reflecting the reduced electron density of the double bond, and required 12 hours to achieve complete conversion to the 1,2-dibromide (149). This is comparable with previous observations.<sup>37</sup>



i) Br<sub>2</sub>, DCM, room temperature, 12 hours.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Dibromide (149) is diastereomeric, and as a result the NMR spectra are complex with multiple signals arising from each nuclei. The positions of the difluoromethylene resonances in the <sup>19</sup>F NMR spectrum do not alter to a large extent upon reaction, but a clear singlet at 4.65 ppm in the <sup>1</sup>H NMR spectrum is observed for the bromomethylene hydrogen atom. Furthermore, two signals for the bromomethylene carbon atom appear

in the <sup>13</sup>C NMR spectrum at 48.56 and 48.93 ppm (doublets,  ${}^{3}J_{CF}$  6.0 Hz) and similarly two signals for the fluoroalkylated carbon atom occur at 70.52 and 72.71 ppm (triplets,  ${}^{2}J_{CF}$  22.4 Hz).



#### Characteristic NMR Chemical Shifts of (149).

Dibromide (149) displays two [M-Br]<sup>+</sup> ions at m/z 311 and 313 in its mass spectrum, these two peaks occurring in a 1:1 ratio that reflects the bromine isotope ratio.

Surprisingly, the polyfluoroalkylated cyclopentene analogue (143) reacted with elemental bromine to yield both the 1,2-dibromo compound (150) and the allylic bromide (151) after 12 hours at room temperature.



i) Br<sub>2</sub>, DCM, room temperature, 12 hours.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

The 1,2-dibromide (150) was identified as above, its <sup>13</sup>C NMR spectrum showing two triplets at 73.87 and 74.83 ppm ( ${}^{2}J_{CF} = 23.3 \text{ Hz}$ ) and two multiplets at 52.82 and 53.37 ppm, corresponding to the quaternary and bromomethylene ring carbon atoms respectively. The mass spectrum (EI<sup>+</sup>) displayed two [M-Br]<sup>+</sup> ions at m/z 297 and 299, in a 1:1 ratio.

Allylic bromide (151) was identified on the basis of its <sup>13</sup>C NMR spectrum, which displays two triplets at 138.42 ( ${}^{2}J_{CF} = 26.6 \text{ Hz}$ ) and 140.99 ppm ( ${}^{3}J_{CF} = 7.6 \text{ Hz}$ ), corresponding to the two unsaturated carbon atoms. Furthermore, the vinylic hydrogen atom is visible in the <sup>1</sup>H NMR spectrum as a singlet at 6.63 ppm, and the

bromomethylene hydrogen atom gives a multiplet at 5.11 ppm, confirming that the vinylic bromide is not formed.



#### Characteristic NMR Chemical Shifts of (151).

GCMS of (151) shows a strong [M-Br]<sup>+</sup> ion at m/z 217, and production of the allylic bromide can be attributed to traces of base being present. Indeed, when carefully purified reagents were used the dibromo compound was produced in good yield (69%), only traces of other fluorinated materials being detected by <sup>19</sup>F NMR.

#### 5.5.b. Epoxidation.

Alkenes (142) and (143) are both very slowly epoxidised by *meta*-chloro perbenzoic acid (mcpba),<sup>97, 98</sup> the reaction requiring seven days at reflux (in DCM) to obtain quantitative conversions.



i) mcpba, DCM, reflux, 7 days.ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Both epoxides are diastereomeric, and the <sup>19</sup>F NMR spectrum of (153) reflects this by displaying two signals for each of the fluoromethylene, difluoromethylene and trifluoromethyl groups. The <sup>1</sup>H spectrum of (153) is complex but shows two resonances at 3.34 and 3.39 ppm, corresponding to the tertiary ring hydrogen atom, and the <sup>13</sup>C spectrum shows two signals for each of the two chiral centres adjacent to oxygen.



#### Characteristic NMR Chemical Shifts for (153).

GC of (153) shows two isomers, in a ratio of approx. 1:1, and the mass spectrum of each isomer shows a distinct  $[M]^+$  ion at m/z 248. Epoxide (153) can be opened by the action of dilute acid,<sup>99</sup> producing the 1,2-diol (154) in good yield.



i) H<sub>2</sub>SO<sub>4</sub>/H<sub>2</sub>O, 100°C, 12 hours.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

It was mentioned (section 4.2.a.) that cyclohexane-1,2-diol itself is unreactive towards HFP under radical conditions, and this method hence provides an alternative route to polyfluoroalkylated 1,2-diols. Diol (154) is diastereomeric, and was identified by its <sup>13</sup>C NMR spectrum. Resonances at 67.54 and 69.20 ppm arise from the secondary hydroxyl carbon, and this is very close to the chemcial shift of 70.01 ppm shown by the hydroxyl carbon atom in cyclohexanol. A triplet at 74.91 ppm ( $^{2}J_{CF} = 22.4$  Hz) is attributable to the tertiary hydroxyl carbon atom, and this is very similar to the value of 73.84 ppm displayed by the cyclohexanol-HFP adduct (46).



#### Characteristic NMR Chemical Shifts of (154).

#### 5.5.c. Allylic Bromination.

Refluxing alkene (142) in carbon tetrachloride with two equivalents of N-bromo succinimide (NBS) and a catalytic amount of di-benzoyl peroxide gave the 3,6-dibromo compound (155) after 24 hours.<sup>100</sup>



i) 2NBS, cat. (PhCO<sub>2</sub>)<sub>2</sub>, CCl<sub>4</sub>, reflux, 24 hours.

ii)  $R_{FH} = CF_2CFHCF_3$ 

Weak [M-Br]<sup>+</sup> ion peaks occur at m/z 310 and 308 in the mass spectrum of (155), the 1:1 ratio observed corresponding to the isotopic distribution of bromine. More intense peaks occur at m/z 127 and 77, corrresponding to the [PhCF<sub>2</sub>]<sup>+</sup> and [Ph]<sup>+</sup> ions formed by dehydrobromination, and confirming that the *gem*-dibromide is not formed.

The NMR spectra of (155) are complex, but a singlet at 4.76 ppm in the <sup>1</sup>H NMR spectrum and a further group of singlets around 4.97 ppm can be assigned to the bromomethylene hydrogen atoms. A multiplet arising from the fluoromethylene hydrogen atom occurs at 5.02 ppm, and two broad singlets at 6.49 and 6.51 ppm can be attributed to the vinylic hydrogen nucleus. In the <sup>13</sup>C NMR spectrum two triplets at 40.99 and 43.00 ppm (<sup>3</sup>J<sub>CF</sub> 3.8 and 4.2 Hz respectively) arise from the bromomethylene carbon atom nearest the fluoroalkyl substituent, the remaining bromomethylene carbon nucleus giving two singlets at 42.87 and 48.60 ppm. Two low frequency triplets at 127.11 and 131.46 ppm (<sup>2</sup>J<sub>CF</sub> = 24.3 and 23.3 Hz) correspond to the fluoroalkylated carbon atom, the other unsaturated carbon nucleus giving a further two low frequency triplets at 134.84 and 135.34 ppm (<sup>3</sup>J<sub>CF</sub> = 7.9 and 6.4 Hz).



#### Characteristic NMR Chemical Shifts of (155).

A review of the literature has shown that lithium chloride in N,N-dimethyl formamide (DMF) is a useful dehydrohalogenating agent,<sup>37, 43, 101, 102</sup> and indeed dibromide (155) can be dehydrobrominated by LiCl in DMF at 150°C to form hexafluoropropyl benzene (156).



i) LiCl, DMF, 150°C, 24 hours.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

Aromatic (156) gave strong peaks in the mass spectrum at m/z 228 and 127, corresponding to the [M]<sup>+</sup> and [PhCF<sub>2</sub>]<sup>+</sup> ions respectively. Furthermore, the <sup>1</sup>H NMR spectrum showed only two resonances, in a 1:5 ratio. A doublet of multiplets occurs at 4.86 ppm (<sup>2</sup>J<sub>HF</sub> 43.6 Hz), arising from the fluoromethylene hydrogen atom, and a complex multiplet occurs between 7.34 and 7.50 ppm, corresponding to the aromatic hydrogen nuclei. <sup>13</sup>C NMR shows a triplet at 133.29 ppm (<sup>2</sup>J<sub>CF</sub> 24.8 Hz), corresponding to the substituted aromatic carbon centre, and a triplet at 125.81 (<sup>3</sup>J<sub>CF</sub> 6.1 Hz), arising from the *ortho* carbon nucleus. Singlets at 128.647 and 131.31 arise from the remaining two ring carbon atoms.



#### Characteristic NMR Chemical Shifts for (156).

This route to polyfluoroalkylated aromatics is an alternative to the more widely reported methodologies of fluoroalkyl-copper reagents<sup>103, 104</sup> and the direct addition of fluoroalkyl radicals generated from fluoroalkyl halides<sup>105, 106</sup>, fluoroalkylcarboxylic acids<sup>107</sup> or hexafluoroacetone.<sup>108, 109</sup>

Surprisingly, if an excess of NBS is used to brominate (142) the *ortho*-bromo aromatic (157) is obtained directly.



i) xs NBS, (PhCO<sub>2</sub>)<sub>2</sub>, CCl<sub>4</sub>, reflux, 24 hours.
ii) R<sub>FH</sub> = CF<sub>2</sub>CFHCF<sub>3</sub>

The <sup>19</sup>F NMR spectrum of (157) shows three resonances (section 2.2.a.), a singlet (relative intensity 3), an AB quartet (relative intensity 2) and a doublet of multiplets (relative intensity 1), confirming that the structure of the fluorinated side chain is unaltered. Furthermore, the mass spectrum contains two strong [M]<sup>+</sup> ions in a 1:1 ratio, at m/z 306 and 308, confirming the incorporation of a single bromine atom which must hence be an aromatic substituent. The *ortho* configuration of (157) was determined by a comparison of the <sup>1</sup>H and <sup>13</sup>C NMR spectra to those of the commercially available *ortho*- and *meta*-bromo- $\alpha, \alpha, \alpha$ -trifluorotoluenes (table 5.5.c.i.)

	<sup>1</sup> H NMR Signals. <sup>a</sup>	<sup>13</sup> C NMR Signals. <sup>a</sup>
Compound.	(relative intensity,	(multiplicity, <sup>b</sup> coupling
	multiplicity, <sup>b</sup> coupling	constant <sup>c</sup> )
	constant <sup>c</sup> )	
CF <sub>3</sub> Br (158)	7.34 (1H, t, <sup>3</sup> J <sub>HH</sub> 8.0), 7.56 (1H, d, <sup>3</sup> J <sub>HH</sub> 8.0), 7.67 (1H, d, <sup>3</sup> J <sub>HH</sub> 8.0), 7.79 (1H, s)	$122.71 (s),$ $123.84 (q, {}^{3}J_{CF} 3.8),$ $128.51 (q, {}^{3}J_{CF} 3.8),$ $130.31 (s),$ $132.44 (q, {}^{2}J_{CF} 32.8),$ $134.93 (s)$
Br CF <sub>3</sub> (159)	7.39 (2H, m), 7.70 (2H, m)	119.94 (q, <sup>3</sup> J <sub>CF</sub> 1.9), 127.24 (s), 127.71 (q, <sup>3</sup> J <sub>CF</sub> 5.3), 130.08 (q, <sup>2</sup> J <sub>CF</sub> 30.9), 131.96 (s), 134.86(s)
(157)	7.37 (1H, t, <sup>3</sup> J <sub>HH</sub> 8.0), 7.48 (1H, d, <sup>3</sup> J <sub>HH</sub> 8.0), 7.69 (2H, m)	$\begin{array}{c} 122.76 \text{ (s)},\\ 124.58 \text{ (t, }^{3}\text{J}_{\text{CF}} 7.1\text{)},\\ 129.07 \text{ (t, }^{3}\text{J}_{\text{CF}} 5.0\text{)},\\ 130.29 \text{ (s)},\\ 133.46 \text{ (t, }^{2}\text{J}_{\text{CF}} 25.4\text{)},\\ 134.55 \text{ (s)} \end{array}$

 Table 5.5.c.i.
 <sup>1</sup>H and <sup>13</sup>C NMR Chemical Shifts of Disubstituted

 Aromatics.

- a) Excluding side chain nuclei. Values in ppm.
- b) s = singlet, d = doublet, t = triplet, q = quartet, m = multiplet.

c) Values in Hz.

Both the <sup>1</sup>H and <sup>13</sup>C spectra of (157) show distinct similarities to those of the *ortho*bromo aromatic (158), the major difference being that coupling to the difluoromethylene group in (157) gives rise to triplets in the <sup>13</sup>C NMR spectrum for the aromatic carbon atoms, whilst the analogous resonances in (158) give quartets due to the presence of three magnetically equivalent fluorine atoms.

## 5.6. Alkene Dehydrofluorination.

Polyfluoroalkylated cyclopentene (143) is dehydrofluorinated rapidly by the action of powdered potassium hydroxide to give the diene (159).



i) KOH, 25°C, 30 mins.

The reaction is conveniently monitored by <sup>19</sup>F NMR, and the spectrum of (**159**) displays three signals in a 3:1:1 ratio. These signals occur at -64.11, -120.37 and -155.28 ppm respectively, and the <sup>3</sup>J<sub>FF</sub> coupling constant between the two vinylic fluorine atoms is small, both resonances appearing as unresolved multiplets. Diene (**159**) is thus identified as having the Z-conformation about the fluorinated double bond, as was predicted by the arguements in section 5.3.b. The <sup>1</sup>H NMR spectrum of (**159**) contains a doublet (<sup>4</sup>J<sub>HF</sub> = 2.0 Hz) at 6.30 ppm, arising from the vinylic hydrogen atom, and the <sup>13</sup>C spectrum displays four low frequency resonances corresponding to the four unsaturated carbon nuclei.



#### Characteristic NMR Chemical Shifts of (159).

The mass spectrum of (159) displays a very strong  $[M]^+$  ion at m/z 198, and the cyclohexene derivative (142) similarly dehydrofluorinates on contact with potassium hydroxide, again forming the Z-double bond as determined by <sup>19</sup>F NMR.



i) KOH, 25°C, 30mins.

Diene (160) was characterised as above, having a small  ${}^{3}J_{FF}$  coupling constant between the two vinylic fluorine atoms and displaying a strong [M]<sup>+</sup> ion in the mass spectrum at m/z 212. The dehydrated cyclic fluoroalkene adducts discussed in section 5.4. may be dehydrofluorinated using the same methodology.



i) KOH, 25°C, 30mins.

The mass spectrum of diene (161) shows a strong  $[M]^+$  ion at m/z 260, but the <sup>19</sup>F NMR spectrum was dramatically different from that of the *cis* and *trans* isomeric mixture of starting materials (section 4.5.b), showing just four singlets in a 2:2:2:1 ratio. Two chiral centres have been removed from the fluorinated ring of (146) during dehydrofluorination, and each fluorine atom of the difluoromethylene groups in (161) now occupy, on average, equivalent surroundings. The <sup>13</sup>C spectrum of (161) contains three low field methylene carbon singlets, a complex multiplet arising from the three difluoromethylene carbon nuclei. <sup>1</sup>H NMR gives a clear singlet at 6.56 ppm arising from the vinylic hydrogen atom.



#### Characteristic NMR Chemical Shifts for (161).

Only traces of the isomeric dehydrofluorination product (162) were detected, and the mass spectrum of this minor product was dissimilar to that of diene (161), containing only a weak [M]<sup>+</sup> ion at m/z 260 but displaying a strong cyclopentyl ion at m/z 67.



Diene (162) contains a chiral centre, and therefore two AB quartets are seen for the four difluoromethylene fluorine nuclei in the  $^{19}$ F NMR spectrum. Three multiplets arising from the tertiary and vinylic fluorine atoms can be seen between -135 and -160 ppm.

## 5.7. Diene Reactivity.

It has been mentioned that fluorine-substituted alkenes are electrophilic, and their reactions with nucleophiles are well documented.<sup>2</sup> Diene (159) reacted with a range of oxygen nucleophiles (generated *in situ* from the analogous primary alcohols and KOH) selectively at the fluorinated double bond to form the corresponding enol ethers.



i) KOH, 25°C, 12 hours

Sterically more demanding alcohols, such as *iso*-propanol or phenol, gave no reaction under similar conditions. The mass spectrum of the methyl enol-ether (163) contained a large [M]<sup>+</sup> ion at m/z 210, and the <sup>19</sup>F NMR spectrum showed only two singlets at -63.93 and -156.56 ppm (3:1 ratio), indicating that it is the vinylic fluorine atom furthest from trifluoromethyl that is replaced by the nucleophile (section 5.2.b.). This site of attack would be predicted from the electronic and polar effects outlined in section 1.3.d.

The simplicity of the <sup>19</sup>F NMR data indicates that only one regioisomer of the enol ether (**163**) is formed, but does not indicate the geometry of the fluorine and trifluoromethyl groups. <sup>1</sup>H NMR shows high frequency resonances for the six ring hydrogen atoms, and a singlet for the three methyl hydrogen nuclei appears at 3.65 ppm. The vinylic hydrogen atom occurs at 6.02 ppm. The <sup>13</sup>C spectrum contains a resonance at 57.01 ppm, corresponding to the methyl carbon nucleus, and this occurs as a doublet with <sup>4</sup>J<sub>CF</sub> 2.6 Hz. Unfortunately, literature data for such <sup>4</sup>J<sub>CF</sub> couplings is scarce, but <sup>4</sup>J<sub>HF</sub> couplings within similar systems have been documented.<sup>72</sup>



As  ${}^{4}J_{HF}$  coupling constants tend to lie between 0 and 8 Hz, and  ${}^{4}J_{CF}$  couplings between 0 and 5 Hz (section 2.2.a.), this implies that the methoxy and fluorine substituents are *trans*. A further four resonances occur at low frequency corresponding to the four unsaturated carbon atoms.



#### Characteristic NMR Chemical Shifts of (163).

The propyl- (164) and benzyl enol ethers (165) were characterised in a similar manner, each nucleophile reacting at the same site in the diene (159).

The ring double bond reacts preferentially with electrophilic reagents, and refluxing diene (160) with mcpba gave the epoxide (166) after 7 days.



i) mcpba, DCM, reflux, 7 days.

Epoxide (166) displays peaks at m/z 228 and 159 in its mass spectrum, corresponding to the [M]<sup>+</sup> and [M-CF<sub>3</sub>]<sup>+</sup> ions respectively. The <sup>19</sup>F NMR spectrum shows three multiplets, the <sup>3</sup>J<sub>FF</sub> coupling constant between the two vinylic fluorine atoms being approx. 6 Hz and indicating that the Z-configuration of the fluorinated double bond is

retained. A singlet at 58.83 ppm and a doublet ( ${}^{2}J_{CF} = 25.5 \text{ Hz}$ ) at 54.02 ppm in the  ${}^{13}C$  NMR spectrum correspond to the two carbon atoms adjacent to oxygen, and the  ${}^{1}H$  spectrum shows a singlet at 3.32 ppm, arising from the tertiary hydrogen atom.



#### Characteristic NMR Chemical Shifts for (166).

Traces of the diepoxide (167) were detected, the mass spectrum displaying a clear [M-CF<sub>3</sub>]<sup>+</sup> ion at m/z 175, but could not be isolated. The <sup>19</sup>F NMR spectrum shows two sets of three signals, reflecting the diastereomeric nature of (167), and doublets with a <sup>3</sup>J<sub>FF</sub> coupling constant of approx. 30 Hz arise from the two tertiary fluorine atoms.



Characteristic NMR Chemical Shifts for (167).

## 5.8. Conclusions.

• Alcohol-HFP adducts can be dehydrofluorinated by potassium hydroxide or alkoxide bases to give the E- allylic alcohols in good yield *via* an intramolecular isomerisation from the Z- allylic alcohols, and the mechanism of dehydrofluorination has been discussed.

• The adducts can be functionalised at oxygen, and dehydration gives polyfluoroalkylated alkenes which have reduced nucleophilicity.

• Dehydrofluorination of the above alkenes yields dienes with the Zconfiguration about the fluorinated double bond, and an investigation into the reactions of the dienes has begun.

# Instrumentation.

#### **Reagents and Solvents.**

All chemicals were used as received from suppliers unless stated otherwise. Solvents were dried by standard methods and stored over molecular sieves (4Å).

## Gas Liquid Chromatography.

Chromatographic analyses were performed on a Hewlett Packard 5890 Series II gas liquid chromatograph equipped with a 25m cross-linked methyl silicone capilliary column. Preparative scale GC was performed on a Varian Aerograph Model 920 gas chromatograph (catharometer detector), fitted with a 3m 10% SE30 packed column.

#### **Distillation / Boiling Points / Melting Points.**

Fractional distillation was performed using a Fischer Spaltrohr MMS255 small concentric tube apparatus. Boiling points were either recorded during distillation or carried out at atmospheric pressure (Siwoboloff's method) using a Gallankamp apparatus, and are uncorrected. Melting points were carried out at atmospheric pressure using the Gallankamp apparatus and are also uncorrected.

#### **Elemental Analyses.**

Carbon and hydrogen elemental analyses were obtained using a Perkin-Elmer 240 Elemental Analyser or a Carlo Erba Strumentazione 1106 Elemental Analyser.

#### **NMR Spectra.**

<sup>1</sup>H spectra were obtained from either a Bruker AC250 spectrometer (250.13 MHz) or a Varian VXR400S spectrometer (399.96 MHz), and all the following data is quoted from the latter unless stated. <sup>13</sup>C spectra were recorded on the Varian spectrometer (100.58 MHz), and <sup>19</sup>F spectra were obtained on either the Bruker spectrometer (235.34 MHz) or the Varian spectrometer (376.29 MHz), again with all data being quoted from the latter unless stated. All spectra were recorded with TMS and/or CFCl<sub>3</sub> as internal references, and J values are given in Hz.

#### Mass Spectra.

Mass spectra were obtained from a VG Trio 1000 Mass Spectrometer (electronic ionization) coupled to a GC apparatus as above. Accurate mass determinations were performed on a Micromass Autospec Mass Spectrometer or at the EPSRC National Mass Spectroscopy Service, University of Wales, Swansea.

# FT-IR Spectra.

Infrared spectra were recorded on a Perkin-Elmer 1600 FT-IR spectrometer using thin films between KBr or NaCl plates, as either neat liquids or as Nujol mulls.

# Chapter 6: Experimental to Chapter 2.

#### <u>*y*-ray Initiated Reactions.</u>

A Pyrex Carius tube (vol. *ca.* 70 ml) was charged with the solid or liquid reactants and solvent, and the resulting mixture was degassed three times by freeze-thawing under vacuum. The fluoroalkene was degassed separately by the same procedure and transferred to the tube at reduced pressure using standard vacuum line techniques. The Carius tube was sealed whilst frozen and allowed to reach room temperature in a metal sheath, after which time it was housed in a purpose built irradiation chamber and irradiated with  $\gamma$ -rays from a <sup>60</sup>Co source for a period of ten days (*ca.* 15 MRads). The tube was then removed from the chamber, frozen in liquid air and opened. Volatiles were trapped as the tube approached room temperature, and the product solutions were collected and purified by either fractional distillation at reduced pressure (Spaltrohr) or column chromatography over silica gel.

#### Peroxide Initiated Reactions.

An autoclave (vol. ca. 50, 100 or 500 ml), fitted with a bursting disc (maximum working pressure approx. 200 bar) was charged with the solid or liquid reactants and peroxide and sealed using a copper gasket. The resulting mixture was degassed three times by freeze-thawing under vacuum, and the fluoroalkene was degassed separately by the same procedure and transferred to the autoclave at reduced pressure using standard vacuum line techniques. The autoclave valve was closed and the reaction vessel was transferred to a purpose built chamber where it was allowed to reach room temperature before being heated to 140 °C for 24 hours in a thermostatically controlled rocking furnace. After this period the autoclave was cooled to ambient temperature, removed from the chamber, frozen in liquid air and the valve was opened. Volatiles were trapped as the autoclave approached room temperature, and the autoclave was then opened and the product solutions collected and purified as described above.

Cyclohexanol with hexafluoropropene ( $\gamma$ -ray initiation).

Cyclohexanol (12.5 g, 125 mmol), acetone (20 ml) and HFP (22.0 g, 147 mmol) gave 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexanol (46)<sup>37</sup> (23.8 g, 76%) as colourless crystals after fractional distillation at reduced pressure. mp 42-43 °C; bp (9 mm Hg) 59 °C; (Found: C, 43.3; H, 4.8. C9H<sub>12</sub>F<sub>6</sub>O requires C, 43.3; H, 4.8%); NMR spectrum no. 1; Mass spectrum no. 1; IR spectrum no. 1.

(Compounds with a reference number,  $(X)^x$ , indicate that the species has been mentioned in that reference.)

#### Cyclohexanol with hexafluoropropene (peroxide initiation).

Cyclohexanol (75.0 g, 0.75 mol), di-*tert*-butyl peroxide (5.9 g, 0.04 mol) and HFP (120.1 g, 0.80 mol) gave (46) (122.5 g, 65%) as described previously after fractional distillation at reduced pressure.

#### Cyclobutanol with hexafluoropropene ( $\gamma$ -ray initiation).

Cyclobutanol (5.0 g, 69 mmol), acetone (20 ml) and HFP (12.0 g, 80 mmol) gave 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclobutanol (52) (12.0 g, 78%) as a colourless liquid after fractional distillation at reduced pressure. bp (16 mm Hg) 44-46 °C; (Found: C, 37.8; H, 3.5. C<sub>7</sub>H<sub>8</sub>F<sub>6</sub>O requires C, 37.8; H, 3.6%); NMR spectrum no. 2; Mass spectrum no. 2; IR spectrum no. 2.

#### Cyclopentanol with hexafluoropropene ( $\gamma$ -ray initiation).

Cyclopentanol (4.8 g, 56 mmol), acetone (20 ml) and HFP (9.6 g, 64 mmol) gave 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentanol (54)<sup>37</sup> (9.5 g, 72%) as a colourless liquid after fractional distillation at reduced pressure. bp (4 mm Hg) 37-38 °C; (Found: C, 40.7; H, 4.3.  $C_8H_{10}F_6O$  requires C, 40.7; H, 4.2%); NMR spectrum no. 3; Mass spectrum no. 3; IR spectrum no. 3.

#### Cycloheptanol with hexafluoropropene ( $\gamma$ -ray initiation).

Cycloheptanol (13.0 g, 114 mmol), acetone (20 ml) and HFP (20.1 g, 134 mmol) gave 1-(1,1,2,3,3,3-hexafluoropropyl)-cycloheptanol (**56**)<sup>37</sup> (20.5 g, 68%) as a colourless liquid after fractional distillation at reduced pressure. bp (5 mm Hg) 64-67 °C; (Found: C, 45.4; H, 5.3.  $C_{10}H_{14}F_6O$  requires C, 45.5; H, 5.3%); NMR spectrum no. 4; Mass spectrum no. 4; IR spectrum no. 4.

#### Cyclopentanol with hexafluoropropene (peroxide initiation).

Cyclopentanol (65.0 g, 0.76 mol), di-*tert*-butyl peroxide (5.9 g, 0.04 mol) and HFP (120.0 g, 0.80 mol) gave (54) (117.2 g, 65%) as described previously after fractional distillation at reduced pressure.

#### Competition reactions for hexafluoropropene.

#### Cyclopentane and cyclopentanol ( $\gamma$ -ray initiation).

Cyclopentane (2.5 g, 36 mmol), cyclopentanol (5.5 g, 64 mmol), acetone (20 ml) and HFP (3.7 g, 25 mmol) were irradiated to the usual dosage. By GC, the composition of the mixture of reactants prior to reaction was 35.74% and 64.26% respectively, and after reaction was 27.89% and 47.47%. The relative conversions of the two species were calculated to be 21.96% and 26.13% respectively.

#### Cyclopentanol, cyclohexanol and cycloheptanol ( $\gamma$ -ray initiation).

Cyclopentanol (2.5 g, 29 mmol), cyclohexanol (3.6 g, 36 mmol), cycloheptanol (3.9 g, 34 mmol), acetone (20 ml) and HFP (3.5 g, 23 mmol) were irradiated to the usual dosage. By GC, the composition of the mixture of alcohols prior to reaction was 29.26%, 36.51% and 34.23% respectively, and after reaction was 22.77%, 28.98% and 27.26%. The relative conversions of the three alcohols were calculated to be 22.18%, 20.62% and 20.36% respectively.

#### Cyclooctanol with hexafluoropropene ( $\gamma$ -ray initiation).

Cyclooctanol (14.2 g, 111 mmol), acetone (20 ml) and HFP (19.2 g, 128 mmol) gave l - (1,1,2,3,3,3-hexafluoropropyl)-cyclooctanol (61) (5.6 g, 18%); bp 198-200 °C; (Found: m/z [M-R<sub>FH</sub>]<sup>+</sup>, 127.1123. C<sub>11</sub>H<sub>16</sub>F<sub>6</sub>O requires m/z [M-R<sub>FH</sub>]<sup>+</sup>, 127.1123) (>95% pure by GC, traces of decomposition products prohibit elemental analysis); NMR spectrum no. 5; Mass spectrum no. 5; IR spectrum no. 5; and a mixture of compounds whose data was consistent with l,x-di-(1,1,2,3,3,3-hexafluoropropyl)cyclooctanol (62) (x=3-5) (19.0 g, 40%) as colourless liquids after over silica gel (DCM); Mass spectrum no. 6.

#### Cyclodecanol with hexafluoropropene ( $\gamma$ -ray initiation).

Cyclodecanol (5.0 g, 32 mmol) acetone (20 ml) and HFP (5.5 g, 37 mmol) gave two compounds that could not be isolated but whose data was consistent with 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclodecanol (64); Mass spectrum no. 7; and 1,x-di-(1,1,2,3,3,3-hexafluoropropyl)-cyclodecanol (x=3-6); Mass spectrum no. 8; (10% and 11% respectively by GC ratios).

#### Cyclododecanol with hexafluoropropene ( $\gamma$ -ray initiation).

Cyclododecanol (5.5 g, 29 mmol), acetone (20 ml) and HFP (5.0 g, 33 mmol) gave two compounds that could not be isolated but whose data was consistent with 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclododecanol (66); Mass spectrum no. 9; and 1,x-di-(1,1,2,3,3,3-hexafluoropropyl)-cyclododecanol (x=3-7); Mass spectrum no. 10; (9% and 13% respectively by GC ratios).

#### Cyclodecanol with hexafluoropropene (peroxide initiation).

Cyclodecanol (5.0 g, 32 mmol), di-*tert*-butyl peroxide (0.6 g, 4 mmol) and HFP (5.5 g, 37 mmol) gave (**64**) and 1,x-di-(1,1,2,3,3,3-hexafluoropropyl)-cyclodecanol (x=3-6) (19% and 7% respectively) as described previously.

# Chapter 7. Experimental to Chapter 3.

# General procedure for both $\gamma$ -ray and peroxide initiated reactions described in Chapter 6.

#### Cyclohexanol with hexafluoropropene in trifluoroethanol ( $\gamma$ -ray initiation).

Cyclohexanol (11.0 g, 110 mmol), trifluoroethanol (20 ml) and HFP (18.9 g, 126 mmol) gave (46) (21.5 g, 78%) as described previously after fractional distillation at reduced pressure.

#### Trans-4-methylcyclohexanol with hexafluoropropene ( $\gamma$ -ray initiation).

*Trans*-4-methylcyclohexanol (10.0 g, 88 mmol), acetone (20 ml) and HFP (15.1 g, 101 mmol) gave 1-(1,1,2,3,3,3-hexafluoropropyl)-4-methylcyclohexanol (**68**)<sup>37</sup> (16.9 g, 73%) as a colourless liquid; bp 60-62 °C; (Found: m/z [M-OH]<sup>+</sup>, 245.0763. C<sub>10</sub>H<sub>14</sub>F<sub>6</sub>O requires m/z [M-OH]<sup>+</sup>, 245.0765) (>95% pure by GC, traces of decomposition products prohibits elemental analysis); NMR spectrum no. 6; Mass spectrum no. 11; IR spectrum no. 6; and *1,4-di-(1,1,2,3,3,3-hexafluoropropyl)-4-methylcyclohexanol* (**69**) (1.5 g, 4%) as a colourless solid; mp 70-71 °C; (Found: C, 37.7; H, 3.4. C<sub>13</sub>H<sub>14</sub>F<sub>12</sub>O requires C, 37.7; H, 3.4%); NMR spectrum no. 7; Mass spectrum no. 12; X-ray crystal structure no. 1; after column chromatography over silica gel (DCM).

#### Cis-4-methylcyclohexanol with hexafluoropropene ( $\gamma$ -ray initiation).

Cis-4-methylcyclohexanol (10.0 g, 88 mmol), acetone (20 ml) and HFP (15.0 g, 100 mmol) gave (68) (15.9 g, 68%) and (69) (1.1 g, 3%) as described previously after column chromatography over silica gel (DCM).

#### 4-Tert-butylcyclohexanol with hexafluoropropene ( $\gamma$ -ray initiation).

4-*Tert*-butylcyclohexanol (5.0 g, 32 mmol), trifluoroethanol (20 ml) and HFP (5.5 g, 37 mmol) gave 1-(1,1,2,3,3,3-hexafluoropropyl)-4-tert-butylcyclohexanol (71) (6.9 g, 70%) as a colourless solid after column chromatography over silica gel (DCM). mp 90-91 °C; (Found: C, 51.1; H, 6.6. C<sub>13</sub>H<sub>19</sub>F<sub>6</sub>O requires C, 51.0; H, 6.5%); NMR spectrum no. 8; Mass spectrum no. 13; IR spectrum no. 7; X-ray crystal structure no. 2.

#### Trans-2-methylcyclohexanol with hexafluoropropene ( $\gamma$ ray initiation).

*Trans*-2-methylcyclohexanol (5.0 g, 44 mmol), acetone (20 ml) and HFP (7.5 g, 50 mmol) gave trans-2-(2,2,3,4,4,4-hexafluorobutyl)-1-(1,1,2,3,3,3-hexafluoropropyl)cyclohexanol (73) (1.8 g, 10%) as a colourless oil after column chromatography over silica gel (9:1, DCM:Ethyl acetate). bp 185-187 °C; (Found: m/z [M-H<sub>2</sub>O]<sup>+</sup>, 396.0747. C<sub>13</sub>H<sub>14</sub>OF<sub>12</sub> requires m/z [M-H<sub>2</sub>O]<sup>+</sup>, 396.0747) (>90% pure by GC, decomposition products prohibit elemental analysis); NMR spectrum no. 9; Mass spectrum no. 14; IR spectrum no. 8. Iso-menthol with hexafluoropropene ( $\gamma$ -ray initiation).

Iso-menthol (9.4 g, 60 mmol), acetone (20 ml) and HFP (10.4 g, 69 mmol) showed no reaction as determined by  $^{19}$ F NMR.

#### Iso-menthol with hexafluoropropene (peroxide initiation).

*Iso*-menthol (20.0 g, 128 mmol), HFP (22.2 g, 148 mmol) and di-*tert*-butyl peroxide (0.9 g, 6 mmol) showed no reaction as determined by <sup>19</sup>F NMR.

#### Exo-norborneol with hexafluoropropene ( $\gamma$ -ray initiation).

*Exo*-norborneol (2.7 g, 24 mmol), acetone (20 ml) and HFP (4.2 g, 28 mmol) gave exo-2-(1,1,2,3,3,3-hexafluoropropyl)-norbornan-2-ol (77) (3.4 g, 54%); bp 184-186 °C; (Found: m/z [M]<sup>+</sup>, 262.0781. C<sub>10</sub>H<sub>12</sub>OF<sub>6</sub> requires m/z [M]<sup>+</sup>, 262.0792) (>90% pure by GC, decomposition products prohibit elemental analysis); NMR spectrum no. 10; Mass spectrum no. 15; I.R. spectrum no. 9; and a compound that could not be isolated by column chromatography or fractional distillation but whose data was consistent with 2,x-di-(1,1,2,3,3,3-hexafluoropropyl)-norbornan-2-ol (78) (x=1, 3-7) (11% by GC); Mass spectrum no. 16.

#### Competition reaction for hexafluoropropene.

#### Cyclohexanol and exo-norborneol ( $\gamma$ -ray initiation).

Cyclohexanol (3.0 g, 30 mmol), *exo*-norborneol (3.4 g, 30 mmol), acetone (20 ml) and HFP (2.3 g, 15 mmol) were irradiated to the usual dosage. By GC, the composition of the mixture of alcohols prior to reaction was 42.75% and 57.25% respectively, and after reaction was 16.30% and 37.13%. The relative conversions of the two alcohols were calculated to be 61.87% and 35.14% respectively.

#### Decahydronapthan-1-ol with hexafluoropropene ( $\gamma$ -ray initiation).

Decahydronapthan-1-ol (4.4 g, 28 mmol), acetone (20 ml) and HFP (5.0 g, 33 mmol) gave a compound that could not be separated from the starting material (conversion of HFP ca. 10%) but whose data (section 3.8.) was consistent with 1,8-di-(1,1,2,3,3,3-hexafluoropropyl)-decahydronapthan-1-ol (79); NMR spectrum no. 11; Mass spectrum no. 17.

#### Decahydronapthan-1-ol with hexafluoropropene (peroxide initiation).

Decahydronapthan-1-ol (8.8 g, 56 mmol), HFP (12.1 g, 81 mmol) and di-*tert*butyl peroxide (0.8 g, 5 mmol) gave a compound whose data was consistent with (**79**) as detailed previously (conversion of HFP ca. 40%).

#### Decahydronapthan-2-ol with hexafluoropropene( $\gamma$ -ray initiation).

Decahydronapthan-2-ol (44 g, 28 mmol), acetone (20 ml) and HFP (5.1 g, 34 mmol) gave two compounds that could not be fully separated from the starting material (conversion of HFP ca. 45%) but whose data (section 3.8.) was consistent with 2-(1,1,2,3,3,3-hexafluoropropyl)-decahydronapthan-2-ol (81); NMR spectrum no. 12; Mass spectrum no. 18; and 2,x-di-(1,1,2,3,3,3-hexafluoropropyl)-decahydronapthan-2-ol ; Mass spectrum no. 19.

#### 3- $\beta$ -Cholestanol with hexafluoropropene ( $\gamma$ -ray initiation).

3- $\beta$ -cholestanol (5.4 g, 14 mmol), acetone (20 ml) and HFP (2.4 g, 16 mmol) gave traces of a mono-adduct x-(1,1,2,3,3,3-hexafluoropropyl)-3- $\beta$ -cholestanol (83) by <sup>19</sup>F NMR but which could not be separated from the starting material.

# Chapter 8. Experimental to Chapter 4.

## <u>General procedure for both γ-ray and peroxide initiated reactions</u> <u>described in Chapter 6.</u>

#### Cyclohexane-1,4-diol with hexafluoropropene ( $\gamma$ -ray initiation).

Cyclohexane-1,4-diol (2.5 g, 22 mmol), acetone (20 ml) and HFP (7.5 g, 50 mmol) gave 1,4-di-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexane-1,4-diol (**85**)<sup>37</sup> (7.6 g, 83%) as colourless crystals after column chromatography over silica gel (Ethyl acetate). mp 105-107 °C; (Found: C, 34.8; H, 2.9.  $C_{12}H_{12}F_{12}O_2$  requires C, 34.6; H, 2.9%); NMR spectrum no. 13; Mass spectrum no. 20; IR spectrum no. 10.

#### Cyclohexane-1,3-diol with hexafluoropropene ( $\gamma$ -ray initiation).

Cyclohexane-1,3-diol (2.5 g, 22 mmol), acetone (20 ml) and HFP (7.5 g, 50 mmol) gave 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexane-1,3-diol ( $\mathbf{87}$ )<sup>37</sup> (1.8 g, 30%); mp 58-59 °C; (Found: *m/z* [M-H<sub>2</sub>O-HF]<sup>+</sup>, 228.0569. C<sub>9</sub>H<sub>12</sub>F<sub>6</sub>O<sub>2</sub> requires *m/z* [M-H<sub>2</sub>O-HF]<sup>+</sup>, 228.0574) (>90% pure by GC, decomposition products prohibit elemental analysis); NMR spectrum no. 14; Mass spectrum no. 21; IR spectrum no. 11; and 1,3-di-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexane-1,3-diol ( $\mathbf{88}$ )<sup>37</sup> (4.1 g, 45%); mp 84-86 °C; (Found: C, 34.9; H, 2.8. C<sub>12</sub>H<sub>12</sub>F<sub>12</sub>O<sub>2</sub> requires C, 34.6; H, 2.9%); NMR spectrum no. 15; Mass spectrum no. 22; IR spectrum no. 12 as colourless crystals after column chromatography over silica gel (Ethyl acetate).

#### Cyclohexane-1,2-diol with hexafluoropropene ( $\gamma$ -ray initiation).

Cyclohexane-1,2-diol (6.5 g, 56 mmol), acetone (20 ml) and HFP (20.0 g, 133 mmol) showed no reaction as determined by  $^{19}$ F NMR.

#### Cyclohexane-1,2-diol with hexafluoropropene (peroxide initiation).

Cyclohexane-1,2-diol (8.3 g, 72 mmol), HFP (25.4 g, 169 mmol) and di-*tert*butyl peroxide (0.9 g, 6 mmol) showed no reaction as determined by <sup>19</sup>F NMR.

#### Competition reaction for hexafluoropropene.

Cyclohexane-1,4-diol and cyclohexane-1,2-diol ( $\gamma$ -ray initiation).

Cyclohexane-1,4-diol (2.0 g, 17 mmol), cyclohexane-1,2-diol (2.0 g, 17 mmol), acetone (20 ml) and HFP (4.0 g, 27 mmol) were irradiated to the usual dosage. By GC, the composition of the mixture of reactants prior to reaction was 48.36% and 51.64% respectively, and after reaction was 20.90% and 51.60%. The relative conversions of the two species were calculated to be 43.22% and 00.08% respectively.

Cyclohexane-1,3,5-triol with hexafluoropropene ( $\gamma$ -ray initiation).

Cyclohexane-1,3,5-triol (5.0 g, 38 mmol), acetone (20 ml) and HFP (20.2 g, 135 mmol) showed no reaction as determined by  $^{19}$ F NMR.

#### Cyclopentane-1,3-diol with a deficiency of hexafluoropropene ( $\gamma$ -ray initiation).

Cyclopentane-1,3-diol (5.0 g, 49 mmol), acetone (20 ml) and HFP (7.3 g, 49 mmol) gave a mixture of two compounds which could not be separated (ratio ca. 1:2) but whose data are consistent with 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentane-1,3-diol; Mass spectrum no. 23 and 1,3-di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentane-1,3-diol (92)<sup>37</sup> as detailed below.

#### Cyclopentane-1,3-diol with hexafluoropropene ( $\gamma$ -ray initiation).

Cyclopentane-1,3-diol (5.0 g, 49 mmol), acetone (20 ml) and HFP (22.5 g, 150 mmol) gave (**92**) (12.4 g, 63%) as colourless crystals after fractional distillation at reduced pressure followed by column chromatography over silica gel(4:1, DCM:Ethyl acetate). bp (4 mm Hg) 65-67 °C; (Found: C, 32.9; H, 2.4.  $C_{11}H_{10}F_{12}O_2$  requires C, 32.6; H, 2.5%); NMR spectrum no. 16; Mass spectrum no. 24; IR spectrum no. 13.

#### Cyclopentane-1,3-diol with hexafluoropropene (peroxide initiation).

Cyclopentane-1,3-diol (10.0 g, 98 mmol), HFP (44.3 g, 295 mmol) and di-tertbutyl peroxide (1.3 g, 9 mmol) gave (92) (21.3 g, 54%) as described previously.

#### Pentane-2,4-diol with hexafluoropropene ( $\gamma$ -ray initiation).

Pentane-2,4-diol (7.2 g, 69 mmol), acetone (20 ml) and HFP (24.4 g, 162 mmol) gave 4,6-dimethyl-1,1,1,2,3,3,7,7,8,9,9,9-dodecafluorononane-4,6-diol (**94**)<sup>37</sup> (20.9 g, 75%) as colourless crystals after column chromatography over silica gel (5:1, DCM:Hexane). mp 87-88 °C; (Found: C, 32.9; H, 3.0.  $C_{11}H_{12}F_{12}O_2$  requires C, 32.7; H, 3.0%); NMR spectrum no. 17; Mass spectrum no. 25; IR spectrum no. 14.

#### Hexane-2,5-diol with hexafluoropropene ( $\gamma$ -ray initiation).

Hexane-2,5-diol (7.9 g, 61 mmol), acetone (20 ml) and HFP (21.6 g, 144 mmol) gave 4,7-dimethyl-1,1,1,2,3,3,8,8,9,10,10,10-dodecafluorodecane-4,7-diol (97)<sup>37</sup> (8.9 g, 34%); bp (3 mm Hg) 63-66 °C; (Found: m/z [M-R<sub>FH</sub>]<sup>+</sup>, 267.0820. C<sub>12</sub>H<sub>14</sub>F<sub>12</sub>O<sub>2</sub> requires m/z [M-R<sub>FH</sub>]<sup>+</sup>, 267.0820) (>95 pure by GC, trace decomposition products prohibit elemental analysis); NMR spectrum no. 18; Mass spectrum no. 26; IR spectrum no. 15; as a colourless oil and one compound that could not be separated from the starting material (ca. 9% by GC) but whose data was consistent with 4-methyl-1,1,2,3,3-hexafluorooctane-4,7-diol (96); Mass spectrum no. 27.

#### Hexane-2,5-diol with excess hexafluoropropene ( $\gamma$ -ray initiation).

Hexane-2,5-diol (3.2 g, 27 mmol), acetone (20 ml) and HFP (20.6 g, 137 mmol) gave (97) (8.4 g, 73%) as described previously.

#### Propane-1,3-diol with hexafluoropropene ( $\gamma$ -ray initiation).

Propane-1,3-diol (4.6 g, 61 mmol), acetone (20 ml) and HFP (20.7 g, 138 mmol) gave 1, 1, 1, 2, 3, 3, 7, 7, 8, 9, 9, 9-dodecafluorononane-4,6-diol (100) (9.6 g, 42%); bp 186-188 °C; (Found: m/z [M]<sup>+</sup>, 376.0333. C9H<sub>8</sub>F<sub>12</sub>O<sub>2</sub> requires m/z [M]<sup>+</sup>, 376.0333) (>95% pure by GC, trace decomposition products prohibit elemental analysis); NMR spectrum no. 19; Mass spectrum no. 28; IR spectrum no. 16; as a colourless oil after column chromatography over silica gel (1:2, DCM:Ethyl acetate) and one compound that could not be separated from the starting material (ca. 15% by GC) but whose data was consistent with 1, 1, 1, 2, 3, 3-hexafluorohexane-4,6-diol (99); Mass spectrum no. 29.

#### Propane-1,3-diol with hexafluoropropene (peroxide initiation).

Propane-1,3-diol (9.2 g, 122 mmol), HFP (54.9 g, 366 mmol) and di-*tert*-butyl peroxide (2.6 g, 18 mmol) gave (**100**) (28.0 g, 61%) as described previously.

#### Butane-1,4-diol with hexafluoropropene ( $\gamma$ -ray initiation).

Butane-1,4-diol (2.4 g, 27 mmol), acetone (20 ml) and HFP (12.2 g, 81 mmol) gave 1,1,1,2,3,3,8,8,9,10,10,10-dodecafluorononane-4,7-diol (9)<sup>36</sup> (4.7 g, 45%); bp 192-195 °C; (Found: m/z [M+H]<sup>+</sup>, 391.0567. C<sub>10</sub>H<sub>10</sub>F<sub>12</sub>O<sub>2</sub> requires m/z [M+H]<sup>+</sup>, 391.0567) (>90% pure by GC, decomposition products prohibit elemental analysis); NMR spectrum no. 20; Mass spectrum no. 30; as a colourless oil after column chromatography over silica gel (1:5, DCM:Ethyl acetate) and one compound that could not be separated from the starting material (ca. 9% by GC) but whose data was consistent with 1,1,1,2,3,3-hexafluoroheptane-4,7-diol (8)<sup>36</sup>; Mass spectrum no. 31.

#### Butane-1,4-diol with hexafluoropropene (peroxide initiation).

Butane-1,4-diol (2.4 g, 27 mmol), HFP (24.8 g, 165 mmol) and di-*tert*-butyl peroxide (1.6 g, 11 mmol) gave (9) (6.1 g, 58%) as described previously.

#### Butane-1,3-diol with hexafluoropropene ( $\gamma$ -ray initiation).

Butane-1,3-diol (5.0 g, 56 mmol), acetone (20 ml) and HFP (8.4 g, 56 mmol) gave a mixture of mono- (**102a**); Mass spectrum no. 32;(**102b**); Mass spectrum no. 33; and di-adducts (**103**); Mass spectrum no. 34; which could not be completely separated by column chromatography or fractional distillation.

#### Hexane-1,5-diol with hexafluoropropene ( $\gamma$ -ray initiation).

Hexane-1,5-diol (5.0 g, 42 mmol), acetone (20 ml) and HFP (6.3 g, 42 mmol) gave a mixture of mono- (105a); Mass spectrum no. 35;(105b); Mass spectrum no. 36; and di-adducts (106); Mass spectrum no. 37; which could not be completely separated by column chromatography or fractional distillation.

#### 2-Hydroxytetrahydrofuran with hexafluoropropene ( $\gamma$ -ray initiation).

2-Hydroxytetrahydrofuran (5.0 g, 57 mmol), acetone (20 ml) and HFP (9.8 g, 65 mmol) gave a mixture of mono addition compounds (109) which could not be separated by column chromatography or fractional distillation. NMR spectrum (mixture) no. 23; Mass spectrum (major product) no. 38; Mass spectrum (lesser product) no. 39.

#### Tetrahydrofurfuryl alcohol with hexafluoropropene ( $\gamma$ -ray initiation).

Tetrahydrofurfuryl alcohol (5.0 g, 49 mmol), acetone (20 ml) and HFP (8.4 g, 56 mmol) gave *tetrahydrofurfuryl-1,1,2,3,3,3-hexafluoropropyl ether* (**112**) (5.8 g, 47%) as a colourless oil after fractional distillation at reduced pressure. bp (9 mm Hg) 75-78 °C; (Found: m/z (CI<sup>+</sup>) [M+NH<sub>4</sub>]<sup>+</sup>, 270.0929. C<sub>8</sub>H<sub>10</sub>F<sub>6</sub>O<sub>2</sub> requires m/z [M+NH<sub>4</sub>]<sup>+</sup>, 270.0929) (>90% pure by GC, decomposition products prohibit elemental analysis); NMR spectrum no. 22; Mass spectrum no. 40.

#### Competition reaction for hexafluoropropene.

#### Cyclopentanol and 2-hydroxy-tetrahydrofuran ( $\gamma$ -ray initiation).

Cyclopentanol (4.9 g, 57 mmol), 2-hydroxy-tetrahydrofuran (5.0 g, 57 mmol), acetone (20 ml) and HFP (6.9 g, 46 mmol) were irradiated to the usual dosage. By GC, the composition of the mixture of reactants prior to reaction was 66.20% and 33.80% respectively, and after reaction was 20.91% and 8.56%. The relative conversions of the two species were calculated to be 68.41% and 74.67% respectively.

#### Cyclopentanol with perfluorocyclopentene ( $\gamma$ -ray initiation).

Cyclopentanol (2.2 g, 26 mmol), acetone (20 ml) and perfluorocyclopentene (6.4 g, 30 mmol) gave both isomers of *1-(2-hydro-perfluorocyclopentyl)-cyclopentan-1*ol (114) (5.2g, 68%) in a 3:1 *trans:cis* ratio as colourless liquids after column chromatography over silica gel (9:1, DCM:Hexane). bp 162-163 °C; (Found: C, 40.3; H, 3.3.  $C_{10}H_{10}F_8O$  requires C, 40.3; H, 3.4%); *Trans* isomer: NMR spectrum no. 23; *Cis* Isomer: NMR spectrum no. 24; Mass spectrum (both isomers) no. 41; IR spectrum (both isomers) no. 17.

#### Cyclopentanol with perfluorocyclohexene ( $\gamma$ -ray initiation).

Cyclopentanol (3.4 g, 40 mmol), acetone (20 ml) and perfluorocyclohexene (11.7 g, 45 mmol) gave both isomers of *1-(2-hydro-perfluorocyclohexyl)-cyclopentan-1-ol* (**115**) (8.2g, 59%) in a 19:1 *trans:cis* ratio. After column chromatography over silica gel (DCM) only the *trans* isomer was isolated, as a colourless liquid. bp (3 mm Hg) 30-32 °C; (Found: C, 37.9; H, 2.9.  $C_{11}H_{10}F_{10}O$  requires C, 37.9; H, 2.9%); NMR spectrum no. 25; Mass spectrum no. 42; IR spectrum no. 18.

#### Cyclohexanol with perfluorocyclohexene ( $\gamma$ -ray initiation).

Cyclohexanol (5.0 g, 50 mmol), acetone (20 ml) and perfluorocyclohexene (13.5 g, 52 mmol) gave both isomers of *1-(2-hydro-perfluorocyclohexyl)-cyclohexan-1*ol (**116**) (11.2g, 62%) in a 1:1 *trans:cis* ratio as colourless crystals after column chromatography over silica gel (6:1, DCM:Hexane). mp 70-71 °C; (Found: C, 39.7, H, 3.2.  $C_{11}H_{10}F_{10}O$  requires C, 39.8, H, 3.3%); *Trans* isomer: NMR spectrum no. 26; *Cis* Isomer: NMR spectrum no. 27; Mass spectrum (both isomers) no. 43; IR spectrum (both isomers) no. 19.

# Chapter 9: Experimental to Chapter 5.

1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexanol with potassium hydroxide.

Finely ground potassium hydroxide (5.8 g, 104 mmol) was dried under vacuum in a 250 ml sealable round bottomed flask, and dry hexane (20 ml) was added at room temperature. A solution of 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexanol (8.6 g, 34 mmol) in hexane (5 ml) was added to the flask under an inert atmosphere. The resulting mixture was stirred at room temperature for 24 hours. After this time the solution was filtered and the filtrate was fractionally distilled at reduced pressure to give 1-(1,2,3,3,3-pentafluoro-E-prop-1-enyl)-cyclohexanol (119) (6.3 g, 80%) as a colourless liquid. bp (40 mm Hg) 108-110 °C; NMR spectrum no. 28; Mass spectrum no. 44; IR spectrum no. 20.

#### 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentanol with potassium hydroxide.

Finely ground potassium hydroxide (5.6 g, 100 mmol) was dried under vacuum in a 250 ml sealable round bottomed flask, and dry hexane (20 ml) was added at room temperature. A solution of 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentanol (6.0 g, 25 mmol) in hexane (5 ml) was added to the flask as above and the resulting mixture was stirred at room temperature for 24 hours. After this time the solution was filtered and the filtrate was fractionally distilled at reduced pressure to give 1-(1,2,3,3,3-pentafluoro-E-prop-1-enyl)-cyclopentanol (124) (4.7 g, 85%) as a colourless liquid. bp (42 mm Hg) 84-85 °C; (Found: C; 44.2; H; 4.2. C<sub>8</sub>H<sub>9</sub>F<sub>5</sub>O requires C; 44.4; H; 4.2%); NMR spectrum no. 29; Mass spectrum no. 45; IR spectrum no. 21.

#### 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentanol with acetyl chloride.

1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentanol (4.5 g, 19 mmol) was added to an excess of acetyl chloride (20 ml) at room temperature, and the resulting solution was refluxed for 24 hours. Slow addition of the reaction mixture to water followed by extraction with DCM gave 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentyl acetate (126) (4.1g, 78%) as a colourless liquid after column chromatography over silica gel (DCM). bp 166-168 °C; (Found: C, 43.1; H, 4.3.  $C_{10}H_{12}F_6O_2$  requires C, 43.2; H, 4.3%); NMR spectrum no. 30; Mass spectrum no. 46; IR spectrum no. 22.

#### 1,1,1,2,3,3,7,7,8,9,9,9-Dodecafluoro-4,6-dimethyl-nonan-4,6-diol with acetyl chloride.

1,1,1,2,3,3,7,7,8,9,9,9-Dodecafluoro-4,6-dimethyl-nonan-4,6-diol (1.5 g, 4 mmol) was added to an excess of acetyl chloride (20 ml) at room temperature, and the resulting solution was refluxed for 24 hours. Slow addition of the reaction mixture to water followed by extraction with DCM gave 1,1,1,2,3,3,7,7,8,9,9,9-dodecafluoro-4,6-dimethylnonane-4,6-diacetate (127) (1.3g, 72%) as a colourless liquid after column chromatography over silica gel (9:1, DCM:Ethyl acetate). bp 235-239 °C; (Found: C, 36.7; H, 3.3. C<sub>15</sub>H<sub>16</sub>F<sub>12</sub>O<sub>4</sub> requires C, 36.9; H, 3.3%); NMR spectrum no. 31; Mass spectrum no. 47; IR spectrum no. 23.

#### 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentanol with benzoyl chloride.

1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentanol (3.0 g, 13 mmol) was added to an excess of benzoyl chloride (20 ml) at room temperature, and the resulting solution was then stirred at 70°C for 48 hours. Slow addition of the reaction mixture to water followed by extraction with DCM gave 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentyl benzoate (129) (3.1g, 72%) as a colourless liquid after column chromatography over silica gel (DCM). bp 192-194 °C; (Found: m/z [M]<sup>+</sup>, 340.0898. C<sub>15</sub>H<sub>14</sub>O<sub>2</sub>F6 requires m/z [M]<sup>+</sup> 340.0898) (>95% pure by GC, trace decomposition products prohibit elemental analysis); NMR spectrum no. 32; Mass spectrum no. 48; IR spectrum no. 24.

#### 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentanol with methacryloyl chloride.

1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentanol (2.4 g, 10 mmol) was added to an excess of methacryloyl chloride (20 ml) at room temperature, and the resulting solution was then stirred at 70°C for 96 hours. Slow addition of the reaction mixture to water followed by extraction with DCM gave 1-(1,1,2,3,3,3-hexafluoropropyl)cyclopentyl methacrylate (131) (1.6 g, 52%) as a colourless liquid after column chromatography over silica gel which polymerised upon standing to give solids that would not yield satisfactory elemental analyses. NMR spectrum no. 33; Mass spectrum no. 49.

#### Dehydrofluorination of 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentyl acetate.

Finely ground potassium hydroxide (1.8 g, 32 mmol) was dried under vacuum in a 250 ml sealable round bottomed flask, and dry hexane (20 ml) was added at room temperature. A solution of 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentyl acetate (1.8 g, 6 mmol) in hexane (5 ml) was added to the flask under an inert atmosphere. The resulting mixture was stirred at room temperature for 8 hours. After this time the solution was filtered and the filtrate was concentrated at reduced pressure. Column chromatography over silica gel gave 1-(1,2,3,3,3-pentafluoro-Z-prop-1-enyl)cyclopentyl acetate (132) (1.4 g, 84%). bp 157-160 °C; (Found: <math>m/z (CI<sup>+</sup>) [M+NH<sub>4</sub>]<sup>+</sup>, 275.1023. C<sub>10</sub>H<sub>11</sub>F<sub>5</sub>O<sub>2</sub> requires m/z [M+NH<sub>4</sub>]<sup>+</sup>, 275.1023) (>95% pure by GC, volatility of compound prohibited elemental analysis); NMR spectrum no. 34; Mass spectrum no. 50.

#### 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentanol with trimethylsilyl chloride.

1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentanol (1.0 g, 4 mmol) was added to a mixture of a twofold excess of trimethylsilyl chloride (0.9 g, 8 mmol) and an excess of pyridine (10 ml) at 0°C, and the resulting solution was then stirred at room temperature for 2 hours. Slow addition of the reaction mixture to water followed by extraction with DCM gave (1-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentoxy)-trimethyl silane (140) (1.0 g, 84%) as a colourless liquid after column chromatography over silica gel (8:1,
DCM:Hexane). bp 154-155 °C; (Found: m/z [M-H]+, 307.0954. C<sub>11</sub>H<sub>18</sub>OSiF<sub>6</sub> requires m/z [M-H]+, 307.0953) (>95% pure by GC, traces of decomposition products prohibited elemental analysis); NMR spectrum no. 35; Mass spectrum no. 51; IR spectrum no. 25.

#### General Procedure for Dehydration Reactions.

A 250 ml one-necked round bottomed flask was charged with the alcohol, thionyl chloride (approximately 10 fold molar excess) was added at room temperature, and the resulting solution was refluxed, with the emitted gases being passed through a potassium hydroxide solution scrubber. The mixture was allowed to cool to room temperature, and the resulting product solution was carefully added dropwise to a cooled (ice bath) mixture of ice and DCM. The resulting mixture was extracted three times with DCM, and the combined organic extracts were washed twice with water, dried (MgSO4) and concentrated at reduced pressure. Purification by column chromatography over silica gel or fractional distillation yielded the desired alkenes.

#### 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexanol.

1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexanol (29.9 g, 120 mmol) and thionyl chloride (104 ml, 1.33 mol) were refluxed for 24 hours to give 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexene (142)<sup>37</sup> (24.4g, 88%) as a colourless liquid after column chromatography over silica gel (DCM). bp 153-154 °C; (Found: C, 46.3; H, 4.3. C<sub>9</sub>H<sub>10</sub>F<sub>6</sub> requires C, 46.6; H, 4.3%); NMR spectrum no. 36; Mass spectrum no. 52; IR spectrum no. 26.

#### 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentanol.

1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentanol (18.5 g, 74 mmol) and thionyl chloride (72 ml, 888 mmol) were refluxed for 24 hours to give 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentene (143)<sup>37</sup> (10.5g, 65%) as a colourless liquid after column chromatography over silica gel (DCM). bp 128-130 °C; (Found: C, 44.0; H, 3.6. C<sub>8</sub>H<sub>8</sub>F<sub>6</sub> requires C, 44.0; H, 3.7%); NMR spectrum no. 37; Mass spectrum no. 53; IR spectrum no. 27.

#### 1-(1,1,2,3,3,3-hexafluoropropyl)-cycloheptanol.

1-(1,1,2,3,3,3-Hexafluoropropyl)-cycloheptanol (10.4 g, 39 mmol) and thionyl chloride (38 ml, 473 mmol) were refluxed for 24 hours to give 1-(1,1,2,3,3,3-hexafluoropropyl)-cycloheptene (144) (5.8g, 60%) as a colourless liquid after column chromatography over silica gel (DCM). bp 171-174 °C; NMR spectrum no. 38; Mass spectrum no. 54; IR spectrum no. 28.

#### 2-(1,1,2,3,3,3-Hexafluoropropyl)-norborneol.

1-(1,1,2,3,3,3-Hexafluoropropyl)-norborneol (2.5 g, 9.5 mmol) and thionyl chloride (8 ml, 99 mmol) were refluxed for 24 hours to give 1-(1,1,2,3,3,3-hexafluoropropyl)-norbornene (145) (1.3g, 56%) as a colourless liquid after column chromatography over silica gel (9:1, DCM:Ethyl acetate). bp 163-165 °C; (Found: m/z [M]<sup>+</sup>, 244.0687. C<sub>10</sub>H<sub>10</sub>F<sub>6</sub> requires m/z [M]<sup>+</sup>, 244.0687) (>90% pure by GC, decomposition products prohibit elemental analysis); NMR spectrum no. 39; Mass spectrum no. 55; IR spectrum no. 29.

#### 1-(2-Hydro-perfluorocyclopentyl)-cyclopentan-1-ol.

A 3:1 *trans:cis* mixture of both isomers of 1-(2-hydro-perfluorocyclopentyl)cyclopentan-1-ol (1.4 g, 5 mmol) and thionyl chloride (10 ml, 123 mmol) were refluxed for 24 hours to give a 3:1 *trans:cis* mixture of both isomers of *1-(2-hydroperfluorocyclopentyl)-cyclopentene* (146) (0.9g, 71%) as a colourless liquid after column chromatography over silica gel (3:1, DCM:Ethyl acetate). bp 135-137 °C; (Found: m/z [M-H]<sup>+</sup>, 279.0419. C<sub>10</sub>H<sub>8</sub>F<sub>8</sub> requires m/z [M-H]<sup>+</sup>, 279.0420) (>95% pure by GC, trace decomposition products prohibit elemental analysis). No further seperation was performed, but the NMR data for the mixture could be assigned to each isomer on the basis of 3:1 relative peak intensities. *Trans* isomer: NMR spectrum no. 40; *Cis* isomer: NMR spectrum no. 41; Mass spectrum (both isomers) no. 56; IR spectrum (both isomers) no. 30.

#### 1-(2-Hydro-perfluorocyclohexyl)-cyclohexan-1-ol.

A 1:1 *trans:cis* mixture of both isomers of 1-(2-hydro-perfluorocyclohexyl)cyclohexan-1-ol (1.8 g, 5 mmol) and thionyl chloride (10 ml, 123 mmol) were refluxed for 24 hours to give a 1:1 *trans:cis* mixture of both isomers of *1-(2-hydroperfluorocyclohexyl)-cyclohexene* (147) (1.0g, 58%) as a colourless liquid after column chromatography over silica gel (5:1, DCM:Ethyl acetate). bp 158-161 °C; (Found: C, 41.6; H, 2.9.  $C_{12}H_{10}F_{10}$  requires C, 41.9; H, 2.9%). No further seperation could be achieved. NMR spectrum (both isomers) no. 42; Mass spectrum (both isomers) no. 57.

#### 1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentan-1,3-diol.

1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentan-1,3-diol (6.4 g, 16 mmol) and thionyl chloride (20 ml, 247 mmol) were refluxed for 96 hours to give a mixture of *1,x-di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentadienes* (x=3,4) (148) (1.9g, 32%) as a colourless liquid after column chromatography over silica gel (1:2, DCM, Ethyl acetate). bp 196-199 °C; (Found: m/z [M]<sup>+</sup>, 366.0278. C<sub>11</sub>H<sub>6</sub>F<sub>12</sub> requires m/z [M]<sup>+</sup>, 366.0278) (>90% pure by GC, decomposition products prohibit elemental analysis); NMR spectrum no. 43; Mass spectrum no. 58.

#### 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexene with bromine.

1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexene (2.0 g, 9 mmol) was placed in a two-necked flask fitted with a condenser and a pressure equalising dropping funnel and cooled in an ice bath. Elemental bromine (3.2 g, 20 mmol) was added *via* the funnel and the mixture was stirred at room temperature for 12 hours. The mixture was then diluted with DCM (50 ml) and washed with 10 % aqueous sodium metabisulphate. The organic layer was seperated and the aqueous layer was further extracted with DCM (2 x 50ml). The combined organic layers were washed with water, dried (MgSO4) and concentrated under vacuum to yield 1-(1,1,2,3,3,3-hexafluoropropyl)-1,2-dibromocyclohexane (**149**)<sup>37</sup> (3.0 g, 88%) as a colourless liquid after column chromatography over silica gel (DCM). bp (3 mm Hg) 58-60 °C; (Found: C, 27.3; H, 2.5. C9H<sub>10</sub>Br<sub>2</sub>F<sub>6</sub> requires C, 27.6; H, 2.6%); NMR spectrum no. 44; Mass spectrum no. 59; IR spectrum no. 31.

#### 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentene with bromine.

1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentene (2.0 g, 9 mmol) was reacted with bromine (3.0 g, 19 mmol) as above to yield 1-(1,1,2,3,3,3-hexafluoropropyl)-1,2dibromocyclopentane (**150**)<sup>37</sup> (2.0g, 58%); bp (5 mm Hg) 63-65 °C; (Found: C, 25.5; H, 2.2. C<sub>8</sub>H<sub>8</sub>Br<sub>2</sub>F<sub>6</sub> requires C, 25.4; H, 2.1%); NMR spectrum no. 45; Mass spectrum no. 60; IR spectrum no. 32; and 1-(1,1,2,3,3,3-hexafluoropropyl)-5-bromocyclopentene (**151**) (0.9g, 33%); (Found: m/z [M-Br]<sup>+</sup>, 217.0452. C<sub>8</sub>H<sub>7</sub>BrF<sub>6</sub> requires m/z [M-Br]<sup>+</sup>, 217.0452) (>90% pure by GC, decomposition products prohibit elemental analysis); NMR spectrum no. 46; Mass spectrum no. 61; IR spectrum no. 33; as colourless liquids after column chromatography over silica gel (DCM).

#### 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentene with meta-chloro-perbenzoic acid.

1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentene (3.0 g, 14 mmol) was placed in a flask fitted with a condenser and cooled in an ice bath. *Meta*-chloro-perbenzoic acid (4.8 g, 28 mmol) was added over a period of 30 minutes and the mixture was refluxed for 7 days. The solution was allowed to cool to room temperature and excess dry KF was then added. The resulting mixture was stirred at room temperature for one hour and the solids were removed by filtration. The filter residue was washed with dichloromethane and the combined organic extracts were dried (MgSO4). The solvent was distilled off at reduced pressure to give 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentene epoxide (152)<sup>37</sup> (2.0 g, 61%) as a colourless liquid. bp 142-144 °C; (Found: m/z [M-H]<sup>+</sup>, 233.0401. C<sub>8</sub>H<sub>7</sub>F<sub>6</sub>O requires m/z [M-H]<sup>+</sup>, 233.0401) (>95% pure by GC, traces of decomposition products prohibit elemental analysis); NMR spectrum no. 47; Mass spectrum no. 62; IR spectrum no. 34.

#### 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexene with meta-chloro-perbenzoic acid.

1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexene (3.0 g, 13 mmol), was reacted with *meta*-chloro-perbenzoic acid (4.6 g, 27 mmol) as above to give 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexene epoxide (153)<sup>37</sup> (2.2 g, 66%) as a colourless liquid. bp 161-162 °C; (Found: m/z [M]<sup>+</sup>, 248.0636. C<sub>9</sub>H<sub>10</sub>F<sub>6</sub>O requires m/z [M]<sup>+</sup>, 248.0626) (>95% pure by GC, traces of decomposition products prohibit elemental analysis); NMR spectrum no. 48; Mass spectrum no. 63; IR spectrum no. 35.

#### 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexene epoxide with dilute sulphuric acid.

1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexene epoxide (0.8 g, 3 mmol) was added to 10 ml of 5% sulphuric acid solution and the resulting mixture was refluxed at 100°C for 24 hours. The mixture was then allowed to reach room temperature and extracted exhaustively with DCM. The organic extracts were dried (MgSO4) and the solvent was removed at reduced pressure to give 1-(1,1,2,3,3,3-hexafluoropropyl)cyclohexane-1,2-diol (154)<sup>37</sup> (0.7 g, 82%) as a white solid. mp 78-79 °C; (Found: m/z[M-H<sub>2</sub>O-HF]<sup>+</sup>, 228.0569. C<sub>9</sub>H<sub>12</sub>F<sub>6</sub>O<sub>2</sub> requires m/z [M-H<sub>2</sub>O-HF]<sup>+</sup>, 228.0574) (>90% pure by GC, decomposition products prohibit elemental analysis); NMR spectrum no. 49; Mass spectrum no. 64; IR spectrum no. 36.

Reaction of 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexene with two equivalents of N-bromosuccinimide.

1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexene (2.0 g, 9 mmol) and Nbromosuccinimide (3.1 g, 17 mmol) were added to carbon tetrachloride (10 ml) and the solution was raised to reflux. One or two crystals of di-benzoyl peroxide were added via the condenser at this temperature and the solution was refluxed overnight. The solution was then added to water (50 ml) and extracted three times with DCM. The organic extracts were combined, washed with water (50 ml), dried (MgSO4) and the chlorinated solvents were distilled off and retained. The resulting pale yellow oil was distilled at reduced pressure to give 3,6-dibromo-(1,1,2,3,3,3-hexafluoropropyl)cyclohexene (155) (2.3 g, 67%) as a colourless liquid. bp (5 mm Hg) 52-54 °C; (Found: m/z [M-Br]<sup>+</sup>, 308.9713. C9H<sub>8</sub>Br<sub>2</sub>F<sub>6</sub> requires m/z [M-Br]<sup>+</sup>, 308.9708) (>95% pure by GC, traces of decomposition products prohibit elemental analysis); NMR spectrum no. 50; Mass spectrum no. 65; IR spectrum no. 37.

Dehydrobromination of 3,6-dibromo-(1,1,2,3,3,3-hexafluoropropyl)cyclohexene with lithium chloride in N,N-dimethyl formamide.

3,6-Dibromo-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexene (4.3 g, 11 mmol) was dissolved in DMF (30 ml) and lithium chloride (2.0 g, 47 mmol) was added at roomn temperature. The mixture was stirred at 150 °C for 24 hours and then allowed to return to room temperature and exhaustively extracted with hexane. Fractional distillation

gave (1,1,2,3,3,3-hexafluoropropyl)-benzene  $(156)^{37}$  (1.4 g, 55%) as a colourless liquid. bp 140-142 °C; (Found: m/z [M]<sup>+</sup>, 228.0377. C<sub>9</sub>H<sub>6</sub>F<sub>6</sub> requires m/z [M]<sup>+</sup>, 228.0374) (>95% pure by GC, traces of decomposition products prohibit elemental analysis); NMR spectrum no. 51; Mass spectrum no. 66.

1-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexene with three equivalents of N-bromosuccinimide.

1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexene (1.0 g, 4 mmol) reacted with Nbromosuccinimide (2.1 g, 12 mmol) in carbon tetrachloride (10 ml) as above to give 2bromo-(1,1,2,3,3,3-hexafluoropropyl)-benzene (157) (0.3 g, 26%) as a colourless liquid. bp 181-183 °C; (Found: m/z [M]<sup>+</sup>, 305.9479. C<sub>9</sub>H<sub>5</sub>BrF<sub>6</sub> requires m/z [M]<sup>+</sup>, 305.9479) (>90% pure by GC, decomposition products prohibit elemental analysis); NMR spectrum no. 52; Mass spectrum no. 67.

#### Dehydrofluorination of 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentene.

Coarsely ground potassium hydroxide (5.0 g, 89 mmol) was dried under vaccuum in a 250 ml sealable round bottomed flask, and 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentene (4.0 g, 18 mmol) was transferred to the flask at reduced pressure. The resulting mixture was stirred for 8 hours at ambient temperature and after this time the volatiles were removed from the flask at reduced pressure, giving 1-(1,2,3,3,3-pentafluoro-Z-prop-1-enyl)-cyclopentene (159) (3.3 g, 90%) as a colourless liquid. bp 111-112 °C; (Found: m/z [M]<sup>+</sup>, 194.0465. C<sub>8</sub>H<sub>7</sub>F<sub>5</sub> requires m/z [M]<sup>+</sup>, 194.0468) (>95% pure by GC, volatility of compound prohibit elemental analysis); NMR spectrum no. 53; Mass spectrum no. 68; IR spectrum no. 38.

#### Dehydrofluorination of 1-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexene.

1-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexene (5.0 g, 22 mmol) was reacted with coarsely ground potassium hydroxide (6.5 g, 116 mmol) as above to give 1-(1,2,3,3,3-pentafluoro-Z-prop-1-enyl)-cyclohexene (160) (3.9 g, 85%) as a colourless liquid. bp 122-124 °C; (Found: m/z [M]<sup>+</sup>, 212.0623. C<sub>8</sub>H<sub>7</sub>F<sub>5</sub> requires m/z [M]<sup>+</sup>, 212.0624) (>95% pure by GC, volatility of compound prohibit elemental analysis); NMR spectrum no. 54; Mass spectrum no. 69; IR spectrum no. 39.

#### Dehydrofluorination of 1-(2-hydro-perfluorocyclopentyl)-cyclopentene.

Finely ground potassium hydroxide (2.0 g, 36 mmol) was dried under vaccuum in a 250 ml sealable round bottomed flask, and dry hexane (20 ml) was added at room temperature. A solution of 1-(2-hydro-perfluorocyclopentyl)-cyclopentene (1.0 g, 4 mmol) in hexane (5 ml) was added to the flask under an inert atmosphere. The resulting mixture was stirred at room temperature for 8 hours. After this time the solution was filtered and the filtrate was concentrated at reduced pressure. Column chromatography over silica gel (DCM) gave 1-(perfluorocyclopent-1-enyl)cyclopentene (161) (0.7 g, 80%) as a colourless liquid; (Found: m/z [M]<sup>+</sup>, 260.0436.  $C_{10}H_7F_7$  requires m/z [M]<sup>+</sup>, 260.0436) (>90% pure by GC, decomposition products prohibit elemental analysis); NMR spectrum no. 55; Mass spectrum no. 70; and one compound that could not be separated but whose data is consistent with 1-(perfluorocyclopent-2-enyl)-cyclopentene; NMR spectrum no. 56; Mass spectrum no. 71.

#### 1-(1,2,3,3,3-pentafluoro-Z-prop-1-enyl)-cyclopentene with methoxide.

Finely ground potassium hydroxide (1.1 g, 20 mmol) was added to methanol (10 ml) and the resultant mixture was stirred until the solution had returned to ambient temperature. 1-(1,2,3,3,3-pentafluoro-Z-prop-1-enyl)-cyclopentene (2.0 g, 10 mmol) was added to the solution and the resulting dark mixture was stirred at room temperature for 12 hours. After this time the liquid was added to water (50 ml) and continously extracted with hexane. The organic extracts were dried (MgSO4) and concentrated and the resulting liquid was purified by column chromatography over silica gel (DCM) to give 1-(2,3,3,3-tetrafluoro-1-methoxy-prop-1-enyl)-cyclopentene (163) (1.7 g, 80%); (>90% pure by GC, decomposition products prohibit elemental analysis); NMR spectrum no. 57; Mass spectrum no. 72.

#### 1-(1,2,3,3,3-pentafluoro-Z-prop-1-enyl)-cyclopentene with propoxide.

Finely ground potassium hydroxide (1.1 g, 20 mmol) was added to propanol (10 ml) and the resultant mixture was stirred until the solution had returned to ambient temperature. 1-(1,2,3,3,3-pentafluoro-Z-prop-1-enyl)-cyclopentene (2.0 g, 10 mmol) was added to the solution and the resulting dark mixture was stirred at room temperature for 12 hours as above to give 1-(2,3,3,3-tetrafluoro-1-propoxy-prop-1-enyl)-cyclopentene (164) (2.2 g, 91%); (>90% pure by GC, decomposition products prohibit elemental analysis); NMR spectrum no. 58; Mass spectrum no. 73.

#### 1-(1,2,3,3,3-pentafluoro-Z-prop-1-enyl)-cyclopentene with phenyl-methoxide.

Finely ground potassium hydroxide (1.1 g, 20 mmol) was added to benzyl alcohol (10 ml) and the resultant mixture was stirred until the solution had returned to ambient temperature. 1-(1,2,3,3,3-pentafluoro-Z-prop-1-enyl)-cyclopentene (2.0 g, 10 mmol) was added to the solution and the resulting dark mixture was stirred at room temperature for 12 hours as above to give 1-(2,3,3,3-tetrafluoro-1-phenylmethoxy-prop-1-enyl)-cyclopentene (165) (2.2 g, 76%); (>90% pure by GC, decomposition products prohibit elemental analysis); NMR spectrum no. 59; Mass spectrum no. 74.

1-(1,2,3,3,3-pentafluoro-Z-prop-1-enyl)-cyclohexene with meta-chloro-perbenzoic acid.

1-(1,2,3,3,3-Pentafluoro-Z-prop-1-enyl)-cyclohexene (5.0 g, 22 mmol) was placed in a flask fitted with a condenser and cooled in an ice bath. Meta-chloroperbenzoic acid (7.2 g, 42 mmol) was added over a period of 30 minutes and the mixture was refluxed for 7 days. The solution was allowed to cool to room temperature and excess dry KF was then added. The resulting mixture was stirred at room temperature for one hour and the solids were removed by filtration. The filter residue was washed with dichloromethane and the combined organic extracts were dried The solvent was removed off at reduced pressure and column  $(MgSO_4).$ chromatography over silica gel (DCM) gave 1-(1,2,3,3,3-pentafluoro-E-prop-1-enyl)cyclohexene epoxide (166) (2.0 g, 61%); (Found: m/z [M]<sup>+</sup>, 228.0574. C9H9F5O requires m/z [M]<sup>+</sup>, 2328.0572) (>95% pure by GC, volatility of compound prohibits elemental analysis); NMR spectrum no. 60; Mass spectrum no. 75; IR spectrum no. 40; as a colourless liquid and one compound that could not be isolated but whose data was consistent with 1-(1,2,3,3,3-pentafluoro-E-prop-1-envl epoxide)-cyclohexene epoxide (167); NMR spectrum no 62; Mass spectrum no. 75.

# Appendix A: NMR Spectra.

## Appendix A.i.: NMR Spectra for Chapter 2.

NMR Spectrum 1: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexanol (46).
NMR Spectrum 2: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclobutanol (52).
NMR Spectrum 3: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentanol (54).
NMR Spectrum 4: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cycloheptanol (56).
NMR Spectrum 5: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclooctanol (61).



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
1				
<sup>1</sup> H			10	a f a
1.16-1.90	m		10	e,1,g
5.09	د. د. د.	27 40.0	1	11 b
5.08	aaqa	$^{2}J_{HF} = 42.8$	1	U
		${}^{5}J_{HF1} = 17.2$		
		$^{3}J_{\rm HF} = 6.8$		
12 ~		${}^{3}J_{\rm HF2} = 1.6$		
13C				£
21.07	S			I f
25.88	3			σ
25.88	s t	31 46		6 e
29.00	ι +	$^{3}JCF = 4.0$		e
30.41 72 74	ι +	$^{3}JCF = 4.9$		d
73.74	ι ≁	$^{2}J_{CF} = 23.0$		d
/ 3.84	l ddad	$^{2}J_{CF} = 24.3$		h
85.50	aaya	$^{1}J_{CF} = 193$		U
		$^{2}J_{CF1} = 37.0$		
		$^{2}JCF = 33.0$		
110.40	444	$^{2}J_{CF2} = 23.6$		C
119.49	aaa	$^{1}J_{CF1} = 264$		C
		$^{1}J_{CF2} = 251$		
100.55	ad	$^{2}J_{CF} = 21.0$		2
122.55	qa	$^{1}J_{CF} = 282$		a
10-		${}^{2}J_{CF} = 26.4$		
INE			2	
-/4.//	m AP	$L_{12} = 272$	3 2	a
-120.91 and -128 51	AD	JAB = 2/2	2	C
-208.27	d m	${}^{2}J_{FH} = 42.8$	1	b



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
111				
<b>1</b> 00	-		1	f
1.02	III m		1	l ef
2.04	m		2	C,1
2.00	lli hr c		1	a a
5.14	ddad	21 42.0	1	8 b
J.17	uuyu	$^{2}J_{HF} = 43.2$	I	U
		${}^{5}J_{\rm HF1} = 18.4$		
		${}^{3}J_{HF} = 6.0$		
		${}^{3}J_{HF2} = 3.2$		
<sup>13</sup> C				
13.10	S			f
29.85	S			e
30.21	S			e
76.13	d d	${}^{2}J_{CF} = 31.3$		d
		${}^{2}J_{CF} = 26.4$		
83.99	ddqd	$^{1}J_{CE} = 194$		b
		${}^{2}I_{CE1} = 37.7$		
		${}^{2}I_{CFI} = 34.3$		
		$_{2L_{CF}} = 25.5$		
117 43	444	$^{-3}CF2 = 25.3$		C
117.45	uuu	$^{1}JCF1 = 237$		Ũ
		$^{1}J_{CF2} = 248$		
101.07	•	${}^{2}J_{CF} = 24.0$		
121.06	q a	${}^{1}J_{CF} = 282$		ä
		${}^{2}J_{CF} = 25.5$		
19F			-	
-74.60	m		3	а
-126.47 and	AB	$J_{AB} = 275$	2	с
-128.41	J	<b>)</b>	1	L
-213.30	a m	$^{2}J_{\text{HF}} = 43.2$	1	D



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
1H			0	c
1.65-2.20	, m		8	e,r
5.11	br s	•	1	g
5.26	ddq	${}^{2}J_{HF} = 43.2$	1	D
		${}^{3}J_{HF1} = 19.2$		
		${}^{3}J_{HF} = 6.4$		
13C				
23.09	S			f
24.24	d	${}^{4}J_{CF} = 1.9$		f
34.10	d d	${}^{3}J_{CF1} = 5.3$		e
		${}^{3}J_{CF2} = 4.2$		
35.21	d d	${}^{3}I_{CE1} = 2.3$		e
		$_{3I_{GPD}} = 1.6$		
83 33	m	$J_{CF2} = 1.0$		b
83.61	4 d	21 27 1		d
05.01	uu	$^{2}JCF = 27.1$		
110.20		$^{2}J_{CF} = 23.0$		0
118.38	aaa	$^{1}J_{CF1} = 262$		C
		${}^{1}J_{CF2} = 247$		
		${}^{2}J_{CF} = 23.6$		
121.16	qd	${}^{1}J_{CF} = 283$		a
		${}^{2}J_{CF} = 26.0$		
19F				
-74.22	m		3	а
-120.97 and	AB	$J_{AB} = 275$	2	с
-126.77				
-209.65	d m	${}^{2}J_{FH} = 43.2$	1	b

**<u>NMR Spectrum 4:</u>** 1-(1,1,2,3,3,3-Hexafluoropropyl)-cycloheptanol (56).



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
1				
<sup>1</sup> H	~		12	e f a h
5 20	ui d d a d	$2I_{} = 44.0$	1	b
5.20	uuqu	$^{-1}$ HF = 44.0	ľ	U
		$^{3}J_{HF1} = 17.0$		
		$^{3}J_{HF} = 0.8$		
130		${}^{3}JHF2 = 1.2$		
21 50	c			f
21.37	<u>४</u>	AT 15		f
21.07	u	$^{4}J_{CF} = 1.5$		I G
29.55	S			g
29.74	S L	27 0 6		g
33.91	aa	${}^{3}J_{CF1} = 2.6$		e
24.10		${}^{3}J_{CF2} = 2.3$		
34.10	d	${}^{3}J_{CF1} = 4.6$		e
77.53	t	${}^{2}J_{CF} = 24.0$		a
83.05	ddqd	${}^{1}J_{CF} = 196$		b
		${}^{2}J_{CF1} = 37.7$		
		${}^{2}J_{CF} = 33.5$		
		${}^{2}J_{CF2} = 23.6$		
118.71	d d d	${}^{1}J_{CF1} = 266$		С
		${}^{1}J_{CF2} = 251$		
		${}^{2}J_{CF} = 20.5$		
121.17	q d	${}^{1}J_{CF} = 283$		а
		${}^{2}J_{CF} = 26.4$		
19F				
-74.22	m		3	а
-122.45 and -127.25	AB	$J_{AB} = 278$	2	С
-206.71	dq	${}^{2}J_{\rm FH} = 44.0$	1	b
	•	${}^{3}J_{FF} = 9.4$		



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
1H				
1.40-1.97	, m		14	e,f,g,h
3.80	Dr s	27 42 6	l 1	j
5.24	aaq	${}^{2}J_{\text{HF}} = 43.6$	1	U
		$^{3}J_{HF1} = 18.0$		
130		${}^{3}J_{\rm HF} = 0.4$		
21.20	<u>^</u>			~
21.30	8			g
21.39	S			g L
24.99	S			n
27.09	S			f
27.34	S			t
29.68	t	${}^{3}J_{CF} = 3.0$		e
30.02	d	${}^{3}J_{CF1} = 4.9$		e
77.54	m			d
82.78	d d q d	${}^{1}J_{CF} = 196$		b
		${}^{2}J_{CF1} = 37.0$		
		${}^{2}J_{CF} = 34.0$		
		${}^{2}J_{CF2} = 23.6$		
118.89	ddd	${}^{1}J_{CE1} = 267$		с
		${}^{1}J_{CF2} = 252$		
		${}^{2}$ ICE = 21.4		
121.16	a d	${}^{1}I_{CE} = 283$		a
	1	${}^{2}I_{CE} = 26.4$		
19F				
73.97	m		3	а
-121.77 and	AB	$J_{AB} = 278$	2	С
-124.49				
-206.78	d m	${}^{2}J_{FH} = 43.6$	1	b

## Appendix A.ii.: NMR Spectra for Chapter 3.

<u>NMR spectrum 6:</u> 4-Methyl-1-(1,1,1,2,3,3-hexafluoropropyl)-cyclohexanol (68).

<u>NMR spectrum 7:</u> 1,4-Di-(1,1,2,3,3,3-hexafluoropropyl)-4-methylcyclohexanol (69).

<u>NMR spectrum 8:</u> 4-*Tert*-butyl-1-(1,1,1,2,3,3-hexafluoropropyl)-cyclohexanol (71).

<u>NMR spectrum 9:</u> 1-(1,1,2,3,3,3-hexafluoropropyl)-2-(2,2,3,4,4,4-hexafluorobutyl)-cyclohexanol (73).

NMR spectrum 10: Exo-2-(1,1,2,3,3,3-hexafluoropropyl)-norbornan-2-ol (77).

**NMR spectrum 11:** 1,x-Di-(1,1,2,3,3,3-hexafluoropropyl)-decahydronapthan-1-ol (**79**).

NMR spectrum 12: 2-(1,1,2,3,3,3-Hexafluoropropyl)-decahydronapthan-2-ol (81).



Chemical Shift (ppm)	Multiplicity	Coupling Constants	<b>Relative</b> Intensity	Assignment
	<u> </u>		¥	
1H				
0.94	d	<sup>3</sup> Јнн = 6.4	3	h
1.31	m		2	f,g
1.60	m		3	f
1.76	m		4	e
5.25	d d q d	${}^{2}J_{HF} = 43.7$	1	b
		${}^{3}J_{HF1} = 17.6$		
		${}^{3}J_{HF} = 6.4$		
		${}^{3}J_{HF2} = 1.2$		
13C				
22.02	S			h
28.79	S			t
28.89	S			f
29.12	m			e
29.30	m			e
31.62	S			g
73.73	t	${}^{2}J_{CF} = 24.3$		d
82.96	ddqd	${}^{1}J_{CF} = 196$		b
		${}^{2}J_{CF1} = 34.4$		
		${}^{2}J_{CF} = 33.9$		
		${}^{2}J_{CF2} = 24.3$		
118.25	d d d	${}^{1}J_{CF1} = 265$		с
		${}^{1}J_{CF2} = 250$		
		${}^{2}J_{CF} = 18.3$		
121.37	q d	${}^{1}J_{CF} = 283$		а
	•	${}^{2}J_{CE} = 25.9$		
19F				
-74.56	m		3	а
-126.71 and	AB	$J_{AB} = 275$	2	C
-128.95	3	0	1	L
-207.81	a q	${}^{2}J_{FH} = 43.7$	1	υ
	·····	${}^{5}J_{FF} = 10.5$		



Chemical	Multiplicity	Coupling	Relative	Assignment
Shiit (ppm)		Constants	Intensity	
1				
<sup>1</sup> H			•	
1.18	S		3	l
1.64-2.17	m		8	e,t
4.97	ddq	${}^{2}J_{HF} = 44.0$	1	j
		${}^{3}J_{HE1} = 20.0$		
		$^{3}$ Im = 6.6		
5 25	dda	$2I_{\rm HF} = 42.6$	1	h
J.2.J	uuq	$^{2}J_{HF} = 43.0$		Ũ
		${}^{5}J_{\text{HF1}} = 18.0$		
		${}^{3}J_{HF} = 6.4$		
13C				
15.62	S			h
23.66	m			f
24.48	m			e
30.03	m			g
73.12	m			d
83.86	m			b,j
119.68	m			c,h
122.76	m			a,k
19F				
-74.24	m		3	a or k
-74.36	m		3	a or k
-119.84 and	AB	$J_{AB} = 271$	2	h
-127.18				
-127.00 and	AB	$J_{AB} = 278$	2	с
-128.72				
-206.79	m		1	j
-207.81	m		1	b

**NMR Spectrum 8:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-4-*tert*-butyl-cyclohexanol (71).

\_



Chemical Shift (npm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
	<u> </u>	Consuma		
1µ				
0.88	S		9	i
1.02	m		1	e or f
1.34	m		2	e or f
1.63	m		1	g
1.74	m		5	e,f
5.24	ddqd	${}^{2}J_{HF} = 43.5$	1	b
		${}^{3}J_{HF1} = 17.6$		
		${}^{3}J_{HF} = 6.4$		
		${}^{3}J_{HE2} = 1.8$		
13 <sub>C</sub>		-111 2		
21.48	S			f
21.58	S			f
27.58	S			j
29.84	m			e
29.99	m			e
32.55	S			h
42.27	S			g
73.92	t	${}^{2}J_{CF} = 24.3$		d
82.97	ddqd	${}^{1}J_{CF} = 196$		b
		${}^{2}J_{CF1} = 37.3$		
		${}^{2}J_{CF} = 33.9$		
		${}^{2}J_{CF2} = 24.3$		
118.23	d d d	${}^{1}J_{CE1} = 272$		с
		${}^{1}J_{CF2} = 250$		
		${}^{2}$ JCE = 21.4		
121.56	a d	$^{1}I_{CE} = 283$		а
	1	${}^{2}I_{CE} = 263$		
19F		$V_{\rm CF} = 20.5$		
-74.45	m		3	a
-126.75 and	AB	$J_{AB} = 275$	2	C
-128.97				
-207.82	d m	${}^{2}J_{HF} = 42.9$	1	b

 $\underbrace{ \text{NMR Spectrum 9:} }_{\text{cyclohexanol (73).}} 1-(1,1,2,3,3,3-\text{Hexafluoropropyl})-2-(2,2,3,4,4,4-\text{hexafluorobutyl})-\text{cyclohexanol (73).}$ 



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
		<u> </u>		
<sup>1</sup> H				
1.29-1.92	m		10	e,f,g,h,j,p
2.34	m		1	k
2.57	m		1	k
4.66	d m	${}^{2}J_{HF} = 44.0$	1	m
5.08	ddq	${}^{2}J_{HF} = 43.2$	1	b
		${}^{3}J_{HF1} = 18.8$		
		${}^{3}J_{HF} = 6.0$		
<sup>13</sup> C				
20.30	S			g
23.31	S			f
29.60	S			h
31.17	S			e
32.79	S			j
32.95	m			k
74.85	m			d
82.84	ddqd	${}^{1}J_{CF} = 197$		b
	-	${}^{2}J_{CE1} = 37.4$		
		${}^{2}J_{CE} = 34.4$		
		${}^{2}I_{CE2} = 23.7$		
86.36	d a	$1_{\rm Icr} = 197$		m
	- 7	$2I_{CF} = 34.0$		
119.06	hr m	-JCFI - J4.0		c.1
121.06	ad	11on - 283		a.n
121.00	7 ~	$^{2}J_{CF} = 26.4$		
19 <b>E</b>		-JCF = 20.4		
~~F _73.00	m		3	n
-74 47	m		3	a
-104.37 and	AB	$J_{AB} = 288$	3	ī
-111.71			-	-
-118.43 and	AB	$J_{AB} = 296$	2	с
-122.27				
-205.66	d m	${}^{2}J_{HF} = 44.0$	1	m
-209.69	d q	${}^{2}J_{HF} = 43.2$	1	b
		${}^{3}J_{FF} = 11.3$		



Chemical Shift (ppm)	Multiplicity	Coupling Constant	Relative Intensity	Assignment
	· · · · · · · · · · · · · · · · · · ·			
<sup>1</sup> H				
1.09-2.64	m		11	e,f,g,h,j,k,l
5.27	d d q d	${}^{2}J_{HF} = 43.2$	1	b
		${}^{3}J_{HF1} = 17.6$		
		${}^{3}J_{HF} = 6.4$		
		${}^{3}J_{HF2} = 2.0$		
13C				
22.48	S			g
27.61	8			h
35.90	S			f
38.96	d	${}^{4}J_{CF1} = 5.7$		k
42.23	m			e,j
80.72	t	${}^{2}J_{CF} = 25.5$		d
83.60	d d q d	${}^{1}J_{CF} = 195$		b
		${}^{2}J_{CF1} = 37.7$		
		${}^{2}J_{CF} = 33.9$		
		${}^{2}J_{CF2} = 24.8$		
118.70	d d d	${}^{1}J_{CF1} = 263$		с
		${}^{1}J_{CF2} = 249$		
		${}^{2}I_{CE} = 22.1$		
121.21	a d	$^{1}$ ICF = 282		а
	1	$_{2I_{CF}} = 25.9$		
19 <b>F</b>		$J_{\rm CF} = 25.7$		
-~r _74 18	m		3	а
-119.63 and	AB	$J_{AB} = 282$	2	c
-122.29			_	
-207.90	d m	${}^{2}J_{FH} = 43.2$	1	b

<u>NMR Spectrum 11:</u> 1,x-Di-(1,1,2,3,3,3-hexafluoropropyl)-decahydronapthan-1-ol (79).



Chemical Shift (npm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
				· · · · · · · · · · · · · · · · · · ·
19F				
-73.81	m		3	a or f
-74.10	m		3	a or f
-113.23 and	AB	$J_{AB} = 277$	2	d
-122.15 -118.61 and -121.61	AB	$J_{AB} = 278$	2	c
-209.00	d m	${}^{2}J_{HF} = 40.0$	2	b,d



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
100				
-74.75	m		3	a
-126.79 and	AB	$J_{AB} = 272$	2	с
-128.42 -208.02	d m	${}^{2}J_{HF} = 42.3$	1	b

### Appendix A.iii.: NMR Spectra for Chapter 4.

NMR Spectrum 13: 1,4-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexane-1,4-diol (85).

NMR Spectrum 14: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexane-1,3-diol (87).

NMR Spectrum 15: 1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexane-1,3-diol (88).

NMR Spectrum 16: 1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentane-1,3-diol (92).

<u>NMR Spectrum 17:</u> 4,6-Dimethyl-1,1,2,3,3,3,7,7,8,9,9,9-dodecafluorononan-4,6-diol (94).

<u>NMR Spectrum 18:</u> 4,7-Dimethyl-1,1,2,3,3,3,8,8,9,10,10,10-Dodecafluorodecan-4,7-diol (97).

> <u>NMR Spectrum 19:</u> 1,1,2,3,3,3,7,7,8,9,9,9-Dodecafluorononan-4,6-diol (100). <u>NMR Spectrum 20:</u> 1,1,2,3,3,3,8,8,9,10,10,10-Dodecafluorodecan-4,7-diol (9).

**<u>NMR Spectrum 21:</u>** x-(1,1,2,3,3,3-Hexafluoropropyl)-2-hydroxy

tetrahydrofuran (109).

<u>NMR Spectrum 22:</u> (1,1,2,3,3,3-Hexafluoropropyl)-furfuryl ether (112). <u>NMR Spectrum 23:</u> 1-(Trans-2-hydro-perfluorocyclopentyl)-cyclopentanol

(114).

<u>NMR Spectrum 24:</u> 1-(Cis-2-hydro-perfluorocyclopentyl)-cyclopentanol (114). <u>NMR Spectrum 25:</u> 1-(Trans-2-hydro-perfluorocyclohexyl)-cyclopentanol

(115).

NMR Spectrum 26: 1-(Trans-2-hydro-perfluorocyclohexyl)-cyclohexanol (116).

**<u>NMR Spectrum 27:</u>** 1-(Cis-2-hydro-perfluorocyclohexyl)-cyclohexanol (116).



Chemical Shift (ppm)	Multiplicity	Coupling Constant	Relative Intensity	Assignment
1 <b>H</b>				
1.94	m		4	e
5.02	S		1	f
5.77	d m	${}^{2}J_{HF} = 36.0$	1	b
13C				
24.47	m			e
27.81	m			e
72.50	t	${}^{2}J_{CF} = 23.2$		d
73.15	t	${}^{2}J_{CF} = 23.6$		d
83.68	d m	${}^{1}J_{CF} = 193$		b
119.54	d d d	${}^{1}J_{CE1} = 264$		с
		${}^{1}$ ICE2 = 250		
		${}^{2}I_{CF2} = 26.0$		
122 56	ad	$11_{cr} = 283$		а
122.50	44	$^{-3}CF = 263$		-
100		$^{2}J_{CF} = 20.4$		
19F.			2	<u>^</u>
-/4./4	m		3	a
-126.44 and	AB	$J_{AB} = 2/1$	2	с
-128.38	1		1	h
-208.52	am	<sup>2</sup> Јғн = 36.0	1	U

**<u>NMR Spectrum 14:</u>** 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexane-1,3-diol (87).



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constant	Intensity	
111				
- <b>n</b> 1 60	m		Q	e a h i
2.03	bre		2	0,g,n,j 1 k
2.95	m		1	I,K f
5.00	m		1	h
130	111		L	U
10.55	0			h
19.55	S			ll b
19.07	S			11 ~
20.32	S			g
28.30	S			g
25.75	8			J
55.65 29.40	5 t	31 4.0		J
30.40	L L	$^{3}JCF = 4.2$		C
39.70	t	${}^{3}J_{CF} = 4.2$		e
66.23	S			f
66.35	S			f
75.91	m	_		d
83.40	d m	${}^{1}J_{CF} = 180$		b
119.10	d m	${}^{1}J_{CF} = 249$		с
122.53	qd	$^{1}$ JCF = 283		а
	1	${}^{2}I_{CE} = 26.4$		
19 <b>F</b>		3CF = 20.4		
-74 72	m		3	а
-12653 and	Δ̈́̈́̀	$L_{AD} = 271$	5	u C
-128.26		SAB - 271		č
-126.20	AB	$I_{AD} = 271$		c
-128.39		- AB - 271		č
-208.07	m		1	b



Chemical Shift (ppm)	Multiplicity	Coupling Constant	Relative Intensity	Assignment
111				
1.61-2.18	m		4	e.f.g
3.11	S			h
3.50	s			h
3.69	S			h
3.98	S			h
5.11-5.35	m		1	b
13 <b>C</b>				
14.81	S			f
28.03	m			e
29.31	m			e
29.60	m			g
30.78	m			g
75.27	m			d
82.70	d m	${}^{1}J_{CF} = 196$		Ь
116.85	m	••		С
121.01	q m	${}^{1}J_{CF} = 248$		a
19F	-	<b>.</b>		
-73.95	m		3	а
-126.50	m		2	с
-208.07	m		1	b

MR Spectrum 16: 1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentane-1,3-diol (92).



Chemical Shift (ppm)	Multiplicity	Coupling Constant	Relative Intensity	Assignment
( <b>r</b> =)			v	<u></u>
1 <b>H</b>				
2.05-2.65	m		3	e,f
5.13-5.31	m		1	g
5.68	ddq	$^{2}J_{\rm HE} = 42.8$	1	b
	1	$3I_{\rm HF} = 19.2$		
		3HF1 = 17.2 3Lrm = 6.0		
130		-JHF - 0.0		
22 21	đ	31 2 4		f
22.75	u t	$^{3}JCF1 = 5.4$		f
33.75	ι	${}^{5}J_{CF} = 5.3$		1 £
34.32	S			l f
34.04	S			l
42.74	8 d	31 4.2		e
43.04	ŭ	$^{3}J_{CF1} = 4.2$		C
43.49	t	${}^{5}J_{CF} = 5.0$		ц С
82.08-84.08	m			0 5
84./2-85.6/	m	17 054		0
119.43	tm	${}^{1}J_{CF} = 254$		C
122.61	q d	${}^{1}J_{CF} = 282$		a
		${}^{2}J_{CF} = 25.5$		
19 <b>F</b>				
-73.87	m		3	а
-121.05 and	AB	$J_{AB} = 282$		с
-126.29				
-121.55 and	AB	$J_{AB} = 278$		с
-125.97		T 074		_
-122.04 and	AB	$J_{AB} = 2/4$		С
-126.04	her d	27 42.0	1	h
-209.94	Dr a	<sup>2</sup> J <sub>FH</sub> = 42.9	1	U

<u>NMR Spectrum 17:</u> 4,6-Dimethyl-1,1,1,2,3,3,7,7,8,9,9,9-dodecafluorononan-4,6-diol (94).



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
				- <u></u>
1 <b>H</b>				
1.52-1.65	m		6	f
2.03-2.17	m		2	e
3.19	S		1	g
3.34	S		1	g
5.25	d m	${}^{2}J_{HF} = 43.6$	2	b
13 <sub>C</sub>				
19.25	S			f
20.25	S			f
20.34	S			f
34.72	S			e
35.41	S			e
75.63	t	${}^{2}J_{CF} = 22.9$		d
75.81	t	${}^{2}J_{CF} = 22.9$		d
83.46	dddq	${}^{1}J_{CE} = 193$		b
	-	${}^{2}I_{CE1} = 36.6$		
		$2I_{OPD} = 33.2$		
		-3CF2 = 33.2		
118.00	444	$^{2}JCF = 23.3$		C
110.99	uuu	$^{1}J_{CF1} = 200$		C
		${}^{1}J_{CF2} = 252$		
		${}^{2}J_{CF} = 20.6$		
119.44	ddd	${}^{1}J_{CF1} = 267$		с
		${}^{1}J_{CF2} = 253$		
		${}^{2}J_{CF} = 20.2$		
122.48	q d	${}^{1}$ JCF = 282		a
	-	${}^{2}I_{CE} = 26.3$		
19 <b>F</b>		3CF = 20.5		
-73.92	m		3	а
-73.93	m		ĩ	a
-120.92 and	AB	$J_{AB} = 274$	$\tilde{2}$	c
-126.12		*AD	-	•
-122.29 and	AB	$J_{AB} = 277$	2	с
-126.82				
- 206.40	br m		2	b

<u>NMR Spectrum 18:</u> 4,7-Dimethyl-1,1,1,2,3,3,8,8,9,10,10,10-dodecafluorodecan-4,7-diol (97).



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
<sup>1</sup> H				
1.30-1.42	m		3	f
1.75-1.96	m		2	e
2.21-2.62	m		1	g
5.23	d m	${}^{2}J_{HF} = 43.6$	1	b
13C				
19.07	S			f
19.51	S			f
20.24	S			f
26.39	S			e
27.87	S			e
28.17	S			e
74.50	m			d
83.07	d m	${}^{1}J_{CF} = 196$		b
118.36	m	Ci		с
122.96	qd	${}^{1}J_{CE} = 283$		а
	~	${}^{2}J_{CF} = 26.4$		
19F		C.		
-74.01	m		3	а
-121.29 to	m		2	С
-127.05				
- 206.98	m		1	b



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
1 <b>H</b>				
2.02	S		2	e
3.60	S		2	f
4.08	m		1	d
4.31	m		1	d
5.13	d m	${}^{2}J_{HF} = 46.4$	2	b
13C				
27.83	m			e
65.95	m			d
67.67	m			d
83.74	d m	${}^{1}J_{CF} = 196$		b
117.62	m	•		с
120.72	q m	${}^{1}J_{CF} = 291$		а
19F				
-74.30	m		3	а
-74.61	m		3	а
-120.65 and	AB	$J_{AB} = 275$	2	С
-125.51				
-126.30 and	AB	$J_{AB} = 272$	2	С
-129.82				
-212.99	m		1	b
- 214.50	<u>m</u>		1	<u>b</u>



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
1 <b>u</b>				
2.31	m		2	е
4.29	m		$\overline{1}$	d
5.21	d m	${}^{2}J_{HE} = 44.6$	1	b
19F		- 111		
-74.82	m		3	а
-74.96	m		3	a
-124.36	m		4	с
-213.64	m		1	b
- 215.90	m		1	b

**<u>MMR Spectrum 21</u>**: x-(1,1,2,3,3,3-Hexafluoropropyl)-2-hydroxy tetrahydrofuran (109).



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
19F				
-72.09	m			а
-115.89 to	m			с
-123.61				
-123.00 and	AB	$J_{AB} = 280$		с
-127.04				h
-207.56				0
-211.31	d m	${}^{3}J_{FF} = 46.1$		b
-214.85	d m	${}^{3}J_{FF} = 45.6$		b



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
				· · · · · · · · · · · · · · · · · · ·
$^{1}\mathrm{H}$				
1.67	m		1	g
1.90	m		2	f,g
2.00	m		1	f
3.78 and 3.86	AB	$J_{AB} = 6.8$	2	h
3.95	m		2	d
4.12	m		1	e
4.81	dqd	${}^{2}J_{HF} = 44.0$	1	b
		${}^{3}J_{HF} = 6.0$		
		${}^{3}J_{HF1} = 1.2$		
13 <b>C</b>				
25.56	S			g
27.73	S			f
66.34	S			d
68.63	S			h
76.05	S			e
84 72	d sext	$1 I_{CP} - 200$		b
01.72	e ourre	21 220		
119 /1	t d	$^{2}J_{CF} = 55.9$		C
110.41	ιu	$^{1}JCF = 208$		C
100.00		${}^{2}J_{CF} = 22.5$		
120.02	qd	${}^{1}J_{CF} = 282$		a
		${}^{2}J_{CF} = 22.5$		
19F				
-75.72	m		3	а
-82.23	m		2	С
-212.14	m		1	b



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
<sup>1</sup> H			0	- h :
1.66-2.10	m ddtt	21 476	9	g,11,j b
5.19	uutt	$^{2}J_{\text{HF}} = 47.0$	I	U
		$^{3}$ JHF = 11.0		
		${}^{3}J_{HF} = 9.0$		
130		JHE - 4.0		
23.48	s			h
23.68	s			h
36.21	S			g
36.87	S			g
82.80	d	${}^{2}J_{CF} = 21.7$		f
90.86	d d d d	${}^{1}J_{CF} = 209$		b
		${}^{2}J_{CF} = 39.2$		
		${}^{2}J_{CF1} = 34.2$		
		${}^{2}J_{CF2} = 18.3$		
95.41	d m	${}^{1}J_{CF} = 192$		a
108.23-117.56	m			c,d,e
19F				
-122.47 and	AB	$J_{AB} = 264$	2	e
-126.57	۸B	$L_{10} = 264$	2	d
-128.57	AD	JAB - 204	~	4
-126.61 and	AB	$J_{AB} = 255$	2	с
-135.45		-		
-166.55	S		1	a b
-210.04	۵	$^{2}J_{FH} = 47.6$	1	U



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
1				
<sup>1</sup> H			0	~ h ;
1.05-2.20	III ddtt	27 46 4	9	g,11,j b
5.50	uuli	$^{2}J_{HF} = 40.4$	1	U
		$^{3}$ HF = 18.8		
		${}^{3}J_{HF} = 11.2$		
12 -		${}^{4}J_{HF} = 3.6$		
<sup>13</sup> C				
23.13	S			h
23.48	S			n
34.84	S			g
35.62	S			g
81.00	d	${}^{2}J_{CF} = 25.0$		f
85.35	d d t	${}^{1}J_{CF} = 216$		b
		${}^{2}J_{CF} = 30.0$		
		${}^{2}J_{CF} = 16.1$		
92.22	d m	${}^{1}J_{CF} = 208$		а
107.76-119.00	m	01		c,d,e
19F				
-120.12 and	AB	$J_{AB} = 252$	2	e
-129.11				
-122.78 and	AB	$J_{AB} = 266$	2	d
-127.97	. –			
-130.15 and	AB	$J_{AB} = 254$	2	с
-132.03	c		1	9
-10/.44	s d	21	1	a h
-227.27	<u>u</u>	$-J_{\rm FH} = 40.4$	1	

NMR Spectrum 25: 1-(Trans-2-hydro-perfluorocyclohexyl)-cyclopentanol (115).



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
				· · · · ·
<sup>1</sup> H				
1.67-2.19	m		8	h,j
4.32	S		1	k
5.48-5.70	m		1	b
13C				
21.94	d	${}^{4}J_{CF} = 2.7$		j
22.43	d	${}^{4}J_{CF} = 2.7$		j
35.34	d	${}^{3}J_{CE} = 8.7$		ĥ
36.79	d	${}^{3}$ JCF = 7.9		h
83.27	d	${}^{2}J_{CE} = 25.6$		g
83.53	d m	${}^{1}J_{CF} = 206$		b
91.71	d d	${}^{1}$ ICE = 209		а
		${}^{2}I_{CE} = 21.3$		
104.99-114.61	m	UF - 21.5		c,d,e,f
19F				
-119.98 and	AB	$J_{AB} = 290$	2	c,d,e, or f
-128.84				
-123.25 and	AB	$J_{AB} = 282$	2	c,d,e, or f
-140.03			_	
-123.89 and	AB	$J_{AB} = 286$	2	c,d,e, or f
-145.13	4.75	I 0/2	0	f
-12/.36 and 128.20	AB	$J_{AB} = 263$	2	c,d,e, or I
-128.20	c		1	а
-191.70	s h h	21	1	b
-220./1	uu	$-J_{FH} = 41.4$	L	Č.
		$J_{FF} = 10.5$		


Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
$^{1}\mathrm{H}$				
1.22-2.03	m		11	h,j,k,l
5.45-5.58	m		1	b
<sup>13</sup> C				
20.68	S			j
21.09	S			J
24.97	S			k
31.33	m			h
32.23	m			h
83.62	m			g
85.42	m			b
92.03	m			а
103.92-111.26	m			c,d,e,f
19F				
-115.58 and	AB	$J_{AB} = 293$	2	c,d,e or f
-127.40			_	
-116.72 and	AB	$J_{AB} = 295$	2	c,d,e or f
-128.96	4.17	T 000	2	a d a an f
-122.10 and $120.76$	AB	$J_{AB} = 280$	2	C,d,e of 1
-139.70	٨₽	$L_{12} = 203$	2	c d e or f
-125.40 and -140.20	AD	JAB – 293	2	0,0,0 01 1
-187.06	m		1	а
-207.83	d m	${}^{2}J_{FH} = 32.0$	1	b

**<u>NMR Spectrum 27:</u>** 1-(*Cis*-2-hydro-perfluorocyclohexyl)-cyclohexanol (116).



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
	· · · · · ·			
1H				
1.17-2.11	m		11	h,j,k,l
5.41-5.64	m		1	b
13 <b>C</b>				
20.94	S			j
21.54	S			J
24.72	S			k
31.86	d	${}^{3}J_{CF} = 4.9$		h
33.13	d	${}^{3}J_{CF} = 6.8$		h
83.74	m	••		g
84.68	d m	${}^{1}J_{CF} = 206$		b
93.51	d m	${}^{1}J_{CF} = 211$		а
103.32-112.95	m			c,d,e,f
19F				
-120.60 and	AB	$J_{AB} = 294$	2	c,d,e or f
-126.36			-	, ,
-123.09 and	AB	$J_{AB} = 282$	2	c,d,e or f
-139.85	4.77	1 004	2	a d a ar f
-124.28 and	AB	$J_{AB} = 284$	2	C, u, e 01 1
-143.40 127.72 and	۸B	$L_{4D} = 278$	2	c de or f
-127.72 allu	ΛD	JAB - 210	4	0,0,0 01 1
-194.65	S		1	а
-225.87	dm	${}^{2}J_{FH} = 41.7$	Ī	b

## Appendix A.iv.: NMR Spectra for Chapter 5.

<u>NMR Spectrum 28:</u> 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl)-cyclohexanol
 (119).
 <u>NMR Spectrum 29:</u> 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl)-cyclopentanol
 (124).

**NMR Spectrum 30:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentyl acetate (126).

<u>NMR Spectrum 31:</u> 1,1,1,2,3,3,7,7,8,9,9,9-Dodecafluoro-4,6-dimethylnonan-4,6-diacetate (127).

**NMR Spectrum 32:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentyl benzoate (129).

**NMR Spectrum 33:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentyl methacrylate (131).

<u>NMR Spectrum 34:</u> 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-eneyl)-cyclopentyl acetate (132).

<u>NMR Spectrum 35:</u> 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexyltrimethyl silane (140).

**<u>NMR Spectrum 36:</u>** 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexene (142).

NMR Spectrum 37: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentene (143).

NMR Spectrum 38: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cycloheptene (144).

NMR Spectrum 39: 1-(1,1,2,3,3,3-Hexafluoropropyl)-norbornane (145).

**NMR Spectrum 40:** 1-(*Trans*-2-hydro-perfluorocyclopentyl)-cyclopentene (146).

**<u>NMR Spectrum 41:</u>** 1-(*Cis*-2-hydro-perfluorocyclopentyl)-cyclopentene (146).

<u>NMR Spectrum 42:</u> 1-(2-Hydro-perfluorocyclohexyl)-cyclohexene (147). <u>NMR Spectrum 43:</u> 1,x-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentadiene (x = 3,4) (148).

NMR Spectrum 44: 1-(1,1,2,3,3,3-Hexafluoropropyl)-1,2-dibromocyclohexane (149).

<u>NMR Spectrum 45</u> 1-(1,1,2,3,3,3-Hexafluoropropyl)-1,2-dibromocyclopentane (150).

**<u>NMR Spectrum 46:</u>** 1-(1,1,2,3,3,3-Hexafluoropropyl)-5-bromocyclopentene (151).

<u>NMR Spectrum 47:</u> 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentene epoxide (152).

<u>NMR Spectrum 48:</u> 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexene epoxide (153).

NMR Spectrum 49: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexane-1,2-diol (154).

<u>NMR Spectrum 50:</u> 1-(1,1,2,3,3,3-Hexafluoropropyl)-3,5-dibromocyclohexene (155).

**NMR Spectrum 51:** (1,1,2,3,3,3-Hexafluoropropyl)-benzene (156).

**<u>NMR Spectrum 52:</u>** 2-Bromo-(1,1,2,3,3,3-hexafluoropropyl)-benzene (157).

<u>NMR Spectrum 53:</u> 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-enyl)-cyclopentene (159).

**NMR Spectrum 54:** 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-enyl)-cyclohexene (160).

**<u>NMR Spectrum 55:</u>** 1-(Perfluorocyclopent-1-enyl)-cyclopentene (161).

<u>NMR Spectrum 56:</u> 1-(Perfluorocyclopent-2-enyl)-cyclopentene.

<u>NMR Spectrum 57:</u> 1-(2,3,3,3-Tetrafluoro-1-methoxy-prop-1-enyl)cyclopentene (163).

**<u>NMR Spectrum 58:</u>** 1-(2,3,3,3-Tetrafluoro-1-propoxy-prop-1-enyl)cyclopentene (**164**).

<u>NMR Spectrum 59:</u> 1-(2,3,3,3-Tetrafluoro-1-phenylmethoxy-prop-1-enyl)cyclopentene (165).

**NMR Spectrum 60:** 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-enyl)-cyclohexene epoxide (166).

**NMR Spectrum 61:** 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-enyl-epoxide)cyclohexene epoxide (167).



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
1				
<sup>1</sup> H			10	- <b>f</b> -
1.29-1.89	m		10	e,1,g
2.18	br s		1	n
13C				
21.08	S			g
24.93	S			t
34.02	S			e
72.64	d d	${}^{2}J_{CF} = 22.1$		d
		${}^{3}$ ICE = 3.8		
118 93	h h n	$1_{\rm ICP} = 273$		а
110.75	900	$^{2}JCF = 273$		
		$^{2}JCF = 50.5$		
		${}^{3}J_{CF} = 3.4$		1
138.09	ddq	${}^{1}J_{CF} = 247$		b
		${}^{2}J_{CF} = 50.0$		
		${}^{2}J_{CF} = 40.0$		
157 44	d d	$l_{\rm Icm} = 265$		с
107.11		$^{2}JCF = 203$		
1000		$^{2}JCF = 57.8$		
19F		•	2	_
-67.56	dd	${}^{3}J_{FF} = 22.4$	3	a
		${}^{4}J_{FF} = 10.2$		
-149.38	dq	${}^{3}J_{FF} = 135$	1	b
	-	${}^{3}I_{FF} = 22.4$		
-170 12	Ь	$3I_{\rm FF} = 135$	1	с
-1/0.12	u	$J_{\rm FF} = 135$	L	<u>ر</u>

NMR Spectrum 29: 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl)-cyclopentanol (124).



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
_				
1H				c
1.78-2.09	m			e,f,g
<sup>13</sup> C				•
22.74	S			f
37.56	m			e
80.33	d d	${}^{2}J_{CF} = 23.6$		d
		${}^{3}J_{CF} = 4.2$		
118.74	q d	${}^{1}J_{CE} = 273$		а
	-	${}^{2}I_{CE} = 36.2$		
137 43	a d a	$J_{Lep} = 245$		b
157.45	uuq	$^{-3}CF = 243$		-
		$^{2}JCF = 49.3$		
		${}^{2}J_{CF} = 39.6$		
156.63	d d	${}^{1}J_{CF} = 263$		c
		${}^{2}J_{CF} = 37.4$		
19F				
67.69	d d	$^{3}$ JFF = 22.6	3	а
		$4I_{PP} = 10.5$		
-144 71	da	3I 125	1	h
-1-+++./1	μų	$^{3}$ JFF = 155	1	U
1 ( 0, 0 0		$^{3}J_{FF} = 22.6$	1	•
-169.92	dq	<sup>3</sup> J <sub>FF</sub> = 135	1	С
		${}^{4}J_{FF} = 10.5$		

NMR Spectrum 30: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentyl acetate (126).



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
1ң				
1.65	m		2	f
2.04	m		5	f and h
2.17	m		4	e
5.15	d d q d	${}^{2}J_{HF} = 42.6$	1	b
		${}^{3}J_{HF1} = 18.8$		
		${}^{3}J_{HF} = 6.0$		
		${}^{3}J_{HF2} = 2.0$		
13 <sub>C</sub>		111 2		
21.85	S			h
25.40	S			f
26.14	S			f
32.49	S			e
32.64	S			e
84.40	ddqd	${}^{1}J_{CE} = 197$		b
	_	${}^{2}J_{CE1} = 40.0$		
		${}^{2}J_{CF} = 34.3$		
		${}^{2}J_{CF2} = 24.8$		
91.83	d d	${}^{2}J_{CE1} = 30.9$		d
		${}^{2}J_{CF2} = 23.2$		
117.51	ddd	${}^{1}J_{CE1} = 258$		~ C
		${}^{1}J_{CF2} = 252$		
		${}^{2}J_{CE} = 22.5$		
120.93	qd	${}^{1}J_{CE} = 282$		а
	•	${}^{2}$ JCF = 25.9		
168.45	S			g
19F				-
-74.29	m		3	а
-116.57 and	AB	$J_{AB} = 277$	2	с
-125.88		0-	1	1.
-208.76	d m	${}^{2}J_{FH} = 42.5$	1	b

<u>NMR Spectrum 31:</u> 1,1,1,2,3,3,7,7,8,9,9,9-Dodecafluoro-4,6-dimethylnonan-4,6-diacetate (127).



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
	••••••••••••••••••••••••••••••••••••••			
$^{1}\mathrm{H}$				_
1.82	m		3	f
2.02	m		3	h
2.66-2.82	m		1	e
5.06-5.38	m		1	b
13 <b>C</b>				_
18.33	m			f
18.74	m			f
19.37	m			f
19.73	m			f
21.75	S			e
21.80	s			h
21.87	S			h
21.89	S			h
35.77	m			e
35,94	m			е
36 34	m			e
82 50-85 15	m			h
83.22	m			d
113 89-119 09	m			c
120.76	ad	$1 J_{CD} = 283$		a
120010	1-	$_{21cm} = 25.0$		
168 07	ç	$^{-1}CF = 23.9$		σ
160.97	5			5 0
160.28	3			5 a
109.20 19E	5			Б
<sup></sup> F 74.16			3	2
-/4.10 117 31 to	III m		J 1	a
-118.90	111		1	C
-122 32 to	m		1	с
-123.49			•	Ŭ
-205.88 to	m		1	b
-207.28				



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
1H			•	c
1.76	m		2	t c
2.16	m		2	I
2.32	m		2	e
2.40	m	27 40 6	2 1	e h
5.52	aaqa	${}^{2}J_{HF} = 43.0$	1	U
		${}^{5}$ J <sub>HF1</sub> = 18.8		
		${}^{3}J_{HF} = 6.0$		
		${}^{3}J_{HF2} = 2.0$		
7.59	t	${}^{3}J_{HH} = 7.2$	1	l
7.68	t	${}^{3}J_{HH} = 7.2$	2	k
8.11	m		2	j
<sup>13</sup> C				
25.45	S			f
26.08	S			f
32.56	S			e
32.74	S			e
84.43	ddqd	$^{1}J_{CE} = 198$		b
	•	${}^{2}I_{CE1} = 39.7$		
		${}^{2}I_{CE} = 33.9$		
		${}^{2}I_{OE2} = 24.3$		
92.36	h h	$2I_{CF2} = 30.9$		d
/2.00		$^{-3}CFI = 30.7$		
117 51	444	$-JCF_2 = 24.4$		C
117.51	uuu	$^{1}JCF1 = 200$		U U
		$^{1}J_{CF2} = 252$		
120.02	ad	$^{2}J_{CF} = 22.4$		9
120.95	qu	$^{1}J_{CF} = 283$		a
100 55		${}^{2}J_{CF} = 25.8$		le
128.55	S			K i
129.43	S			J h
130.14	3			1
168.45	S			g
19F	0			0
-73.99	m		3	а
-116.55 and	AB	$J_{AB} = 278$	2	с
-124.81				_
-207.57	d m	${}^{2}J_{FH} = 43.6$	1	b

**<u>NMR Spectrum 33:</u>** 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentyl-methacrylate (131).



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
	······································	· · · · · · · · · · · · · · · · · · ·		
<sup>1</sup> H				
1.63	m		3	e or f
1.85	S		3	j
1.98-2.19	m		5	e or f
5.16	d d q d	${}^{2}J_{HF} = 43.6$	1	ь
		${}^{3}J_{HF1} = 18.8$		
		${}^{3}J_{HF} = 6.4$		
		${}^{3}J_{HF2} = 2.4$		
5.54	S	111 2	1	k
5.96	s		1	k
13 <sub>C</sub>				
18.22	S			j
25.48	S			f
26.19	S			f
30.35	S			e
32.52	S			e
84.44	d m	${}^{1}J_{CF} = 198$		b
91.92	d d	${}^{2}J_{CE1} = 30.5$		d
		${}^{2}$ ICF2 = 24.8		
117.51	ddd	${}^{1}I_{CE1} = 259$		с
		$^{1}$ ICE2 = 253		
		$_{21cr} = 23.6$		
120.88	h n	$^{-3}CF = 23.0$		а
120.00	Чu	$^{-1}CF = 205$		u
126 30	c	$^{2}JCF = 23.3$		k
136.47	s c			h
164.87	s s			σ
19 <b>1</b>	3			5
- <b>T</b>	m		3	я
-116.54 and	AB	$J_{AB} = 277$	2	c
-125.34		- 10 - 11	-	-
-207.96	d m	${}^{2}J_{FH} = 43.6$	1	b

**<u>NMR Spectrum 34</u>**: (1,2,3,3,3-Pentafluoro-Z-prop-1-enyl)-cylopentyl acetate (132).



Chemical Shift (ppm)	Multiplicity	Coupling Constants	Relative Intensity	Assignment
<sup>1</sup> H				
1.76	m		4	f
2.01	m		3	h
2.21	m		4	e
<sup>13</sup> C				
21.23	S			f
23.28	S			h
37.22	S			e
84.96	d	$^{2}J_{CF} = 25.6$		d
119.20	qdd	$^{1}$ JCF = 270		а
	•	${}^{2}I_{CE} = 34.7$		
		${}^{3}I_{CE} = 8.4$		
136.62	d m	${}^{1}J_{CF} = 295$		b
154.90	d m	${}^{1}J_{CF} = 274$		с
169.84	S	01		g
19F				
-66.16	m		3	а
-119.96	m		1	с
-156.16	m		1	b

<u>NMIR Spectrum 35:</u> 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexyltrimethyl silane (140).

\_

\_\_\_\_\_

-----



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
1 <u>H</u>			•	
0.17	S		9	g
1.62-2.18	m		8	e,I
4.10	ddqd	${}^{2}J_{HF} = 43.2$	1	b
		${}^{3}J_{HF1} = 18.4$		
		${}^{3}J_{HF} = 6.4$		
		${}^{3}J_{HF2} = 1.2$		
13 <sub>C</sub>				
1.76	S			g
23.67	S			f
24.65	S			İ
33.79	S			e
36.04	S			e
82.32	d d q d	${}^{1}J_{CF} = 195$		b
		${}^{2}J_{CF1} = 38.9$		
		${}^{2}J_{CF} = 34.0$		
		${}^{2}J_{CF2} = 24.0$		
86.26	d d	${}^{2}J_{CF1} = 28.6$		d
		${}^{2}J_{CF2} = 22.5$		
118.32	d d d	${}^{1}J_{CF1} = 261$		с
		${}^{1}J_{CF2} = 251$		
		${}^{2}J_{CF} = 23.3$		
121.33	q d	$^{1}$ JCF = 283		а
	•	${}^{2}J_{CE} = 26.3$		
19F				
-74.59	m		3	а
-120.31 and	AB	$J_{AB} = 261$	2	с
-127.13				
-209.51	d m	${}^{2}J_{HF} = 43.2$	1	b



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
_				
1H			,	
1.58-1.76	m		4	g,h
2.12-2.20	m	0	4	1,J
5.60	d m	${}^{2}J_{HF} = 42.4$	1	D
6.30	m		1	e
<sup>13</sup> C				
22.03	S			g
22.47	S			п
23.44	S			J
25.29	S			Î
86.15	ddqd	${}^{1}J_{CF} = 194$		b
		${}^{2}J_{CF1} = 36.6$		
		${}^{2}J_{CF} = 33.2$		
		${}^{2}J_{CF2} = 30.9$		
117.84	d d d	${}^{1}J_{CF1} = 249$		с
		${}^{1}J_{CF2} = 246$		
		${}^{2}J_{CE} = 22.1$		
122 11	h h n	$1_{100} = 282$		а
122.11	444	$_{21cm} = 26.4$		
		$3L_{cm} = 20.4$		
130.26	t	$^{\circ}JCF = 3.0$		Ь
130.20	t +	$^{2}JCF = 21.7$		e
152.05	L	$^{3}$ CF = 9.2		C
12E			2	0
-/4.90		$I_{12} = -261$	2	a
-110.95 and -113 72	AD	JAB - 201	<i>L</i> .	C
-212.82	da	$2I_{\rm EV} = 42.4$	1	b
212.02	~ 7	$3I_{PP} = 130$	-	-
	· · · · · · · · · · · · · · · · ·	<u></u>		



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	<u></u>
111				
- <b>п</b> 2 00	nent	31	2	g
2.00	m	•JHH - 7.0	4	fh
2.40 A 84	dm	21	1	h.
4.0 <del>4</del> 6.22	m	$-J_{\rm HF} = 44.0$	1	e
130	111		1	Ũ
23 17	s			g
30.78	ď	$^{3}$ ICE = 1.5		ĥ
32.65	S	$J_{\rm CF} = 1.5$		f
86.23	d pent d	$1 J_{OD} = 108$		b
00.25	a point a	$^{2}$ J CF = 190		-
		$^{-1}CF = 33.6$		
115 56	td	$^{-1}CF = 33.0$		с
115.50	i u	$^{2}JCF = 248$		•
100.62		$^{2}JCF = 22.8$		0
120.03	quu	$^{1}J_{CF} = 282$		a
		${}^{2}J_{CF} = 26.0$		
404.00		${}^{3}J_{CF} = 2.6$		Ŀ
134.99	t	${}^{2}J_{CF} = 24.0$		a
138.81	t	${}^{3}J_{CF} = 7.2$		e
19F				
-74.62	m		3	a
-104.50 and	AB	$J_{AB} = 274$	2	С
-109.40	da	21 440	1	h
-209.97	uų	$^{2}J_{\rm FH} = 44.0$	I	U
<u></u>		${}^{3}J_{FF} = 13.5$		



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
<sup>1</sup> H				•
1.50-1.58	m		4	gʻi
1.78-1.82	m		2	
2.27-2.35	m		4	f,K
5.58	d m	${}^{2}J_{HF} = 42.4$	1	b
6.46	tt	<sup>3</sup> J <sub>HH</sub> = 6.4	1	e
		${}^{4}J_{HF} = 2.4$		
13 <b>C</b>				
26.44	S			h
26.97	S			j
27.57	S			g
28.58	S			k
32.70	S			f
86.10	dqm	${}^{1}J_{CF} = 194$		b
	-	${}^{2}J_{CF} = 31.6$		
118.42	ddd	${}^{1}$ JCE1 = 250		с
		$^{1}$ ICE2 = 245		
		$2I_{CF2} = 24.4$		
121 94	ad	$J_{CF} = 24.4$		а
121.74	Чч	$^{-1}CF = 262$		ŭ
126.02	+	$^{2}JCF = 23.9$		Ь
130.02	เ	$^{2}J_{CF} = 20.2$		u o
137.09	a	${}^{5}J_{CF} = 8.4$		C
19F			2	
-69.52	m	T 054	5	a
-105.40 and	AB	$J_{AB} = 254$	2	C
-206.88	m		1	b



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
<u></u>				
1H				
1.03-2.42	m			f,g,h,j,k
3.89	d m	<sup>3</sup> J <sub>HH</sub> = 7.2		e
4.82	d m	${}^{2}J_{HF} = 44.0$		b
13 <sub>C</sub>				
26.71	S			g
28.09	S			g
31.17	S			h
33.00	S			h
35.06	S			f
36.52	S			f
43.58	S			k
46.01	S			k
62.50	S			j
86.44	dq	${}^{1}J_{CF} = 197$		b
	_	${}^{2}J_{CF} = 37.4$		
116.65	m	e.		с
120.77	g d	$^{1}$ JCE = 283		а
	•	${}^{2}J_{CF} = 24.7$		
139.39	m			d
151.01	S			e
19F				
-74.25	m			а
-103.07 and	AB	$J_{AB} = 272$		С
-108.17	_			
-209.89	d q	${}^{2}J_{FH} = 44.0$		b
		${}^{3}J_{FF} = 11.7$		



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
IH				
1.99	pent	<sup>3</sup> J <sub>HH</sub> = 7.6	2	j
2.53	m		4	h,k
5.00	d m	${}^{2}J_{HF} = 47.6$	1	b
6.33	S		1	g
13C				
22.87	S			j
31.94	S			h or k
33.32	S			h or k
89.92	m			a,b
108.32-117.92	m			c,d,e
130.12	d	${}^{2}J_{CF} = 19.5$		f
138.21	d	${}^{3}J_{CE} = 8.8$		g
19 <sub>F</sub>				-
-116.01 and	AB	$J_{AB} = 259$	2	c,d or e
-124.45				
-120.49 and	AB	$J_{AB} = 263$	2	c,d or e
-132.34	_		_	
-123.18 and	AB	$J_{AB} = 248$	2	c,d or e
-131.50				
-164.86	S		1	a
-203.81	d m	${}^{2}J_{HF} = 47.6$	1	b



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	··· · <u>···</u>
1H		_	•	
1.99	pent	<sup>3</sup> J <sub>HH</sub> = 7.6	2	J
2.53	m		4	h,k
5.00	d m	${}^{2}J_{HF} = 47.6$	1	b
6.21	S		1	g
13C				
23.20	S			j
31.73	S			h or k
33.18	S			h or k
89.92	m			a,b
108.32-117.92	m			c,d,e
131.02	d	${}^{2}J_{CF} = 21.8$		f
137.79	d	${}^{3}J_{CF} = 8.0$		g
19F		0.		
-113.47 and	AB	$J_{AB} = 249$	2	c,d or e
-120.04 -118 58 and	AB	$J_{AB} = 267$	2	c.d or e
-137.95			—	-,
-125.07 and	AB	$J_{AB} = 253$	2	c,d or e
-130.03				
-180.57	S		1	а
-225.81	d m	${}^{2}J_{HF} = 47.6$	1	b



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
111				
<b>^n</b> 1.60₋1.70	m		8	k 1
2 11-2 22	m		8	i.m
4 86-5 24	m		2	h
6.12	s		1	h
6.36	s		1	h
13C				
21.02	s			1
21.03	S			1
22.03	S			k
22.11	S			k
23.78	t	${}^{3}J_{CF} = 2.3$		m
24.56	t	${}^{3}J_{CF} = 4.5$		m
25.15	S			i
25.28	S			j
84.75	m			a,b
105.78-111.52	m			c,d,e,f
124.98	d	$^{2}I_{CE} = 19.9$		g
126.90	d	${}^{2}I_{CE} = 20.2$		g
132.83	m	$5C_{\rm F} = 20.2$		h
19F	•			
-116.12 to	m			c,d,e,f
-144.92				
-174.10	m		1	a ( <i>trans</i> )
-187.03	m		1	a (cis)
-205.84	m		1	b (trans)
-229.58	m		1	b ( <i>cis)</i>

**<u>NMR Spectrum 43</u>**: 1,x-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentadiene (x = 3,4) (148).



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	<u></u>
 1н				
2.05-2.46	m			h
2.90	m			e,f,g
5.13	m			b,k
<sup>13</sup> C				
28.66	S			h
28.87	S			h
82.31	m			b,k
88.61	S			e or f or g
90.10	S			e or f or g
96.45	m			d, f or g
114.71	m			c,j
120.40	q d	${}^{1}J_{CF} = 283$ ${}^{2}L_{CF} = 25.9$		a,k
19 <b>F</b>		JCF - 23.7		
-73.56	m		3	а
-117.59 and	AB	$J_{AB} = 287$	1	b or k
-126.78	·			
-120.02 and	AB	$J_{AB} = 286$	1	b or k
-126.44			_	
-210.25	m		1	c,j



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
1 <sub>H</sub>			_	
1.62-2.78	m		8	f,g,h,j
4.65	S	0-	I 1	e
5.72	aaq	${}^{2}J_{HF} = 43.6$	1	D
		${}^{3}J_{HF1} = 19.6$		
		${}^{3}J_{HF} = 6.0$		
13 <sub>C</sub>				
19.19	S			g
20.87	S			h
21.45	S			j
26.40	S			f
32.36	S			e
48.93	d	${}^{2}J_{CF} = 6.0$		d
84.87	ddq	${}^{1}J_{CF} = 199$		b
	-	${}^{2}J_{CE1} = 61.4$		
		${}^{2}$ JCE = 34.3		
116.07	ddd	${}^{1}$ ICE1 = 269		с
		${}^{1}$ ICE2 = 251		
		$_{2Ion} = 24.0$		
120 70	a d	$1 J_{CF} = 24.0$		а
120.70	4 4	$^{-3}CF = 263$		
19 <b>E</b>		$^{-1}CF = 20.4$		
12 E 72 74	m		3	3
-73.87	m		3	a
-107.19 and	AB	$J_{AB} = 274$	4	č
-111.54			•	-
-206.41	d m	${}^{2}J_{\rm FH} = 48.9$	1	b
-206.94	br d	${}^{2}J_{FH} = 43.6$	1	b



Shift (ppm)ConstantsIntensity1H2g2.36-2.44m2f2.73-3.08m2.73-3.08m2h4.65d4.69d4JHF = 5.2e4.69dJHF = 18.03JHF = 18.03JHF = 5.63JHF = 5.63JHF = 5.63JHF = 2.013C114C115C216.52116.87110C212CF2.59120.711120.751120.751120.751120.751120.751120.751120.751120.751<	Chemical	Multiplicity	Coupling	Relative	Assignment
<sup>1</sup> H       2       g         2.36-2.44       m       2       f         2.73-3.08       m       2       h         4.65       d       41HF       5.2       e         4.69       d       41HF       5.2       e         5.64       d d q d       21HF       43.2       1       b <sup>3</sup> JHF = 5.6         3JHF = 5.6       3JHF = 2.0 <sup>3</sup> JHF = 2.0 <sup>13</sup> C         g <sup>3</sup> JHF = 5.2 <sup>3</sup> JHF = 5.2 <sup>3</sup> JHF = 5.2 <sup>3</sup> JHF = 5.2 <sup>3</sup> JHF = 18.0 <sup>3</sup> JHF = 18.0 <sup>3</sup> JHF = 2.0 <sup>3</sup> JHF = 2.0 <sup>3</sup> JHF = 2.0 <sup>3</sup> JCF = 1.9         h <sup>3</sup> JCF = 1.9         h <sup>3</sup> JCF = 1.9         h <sup>3</sup> JCF = 2.7 <sup>3</sup> JCF = 2.7 <sup>3</sup> JCF = 2.4         d <sup>1</sup> JCF = 2.	Shift (ppm)		Constants	Intensity	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	· <u> </u>			
2.02-2.19 m 22 g 2.36-2.44 m 22 h 4.65 d $^{4}J_{HF} = 5.2$ e 4.69 d $^{4}J_{HF} = 5.2$ e 5.64 d d q d $^{2}J_{HF} = 43.2$ 1 b $^{3}J_{HF1} = 18.0$ $^{3}J_{HF2} = 2.0$ 13C 13C 18.43 s 20.45 s 32.98 d $^{3}J_{CF} = 1.9$ h 33.69 m h 35.96 s f 52.85 dd $^{3}J_{CF1} = 6.4$ e $^{3}J_{CF2} = 2.7$ f 53.44 s e 73.88 t $^{2}J_{CF} = 22.4$ d 74.84 t $^{2}J_{CF} = 22.8$ d 83.74-88.09 m b 116.52 d d d $^{1}J_{CF1} = 267$ c $^{1}J_{CF2} = 248$ d $^{2}J_{CF} = 26.6$ c 116.87 d d d $^{1}J_{CF1} = 263$ c $^{1}J_{CF2} = 25.9$ c 120.71 q d d $^{1}J_{CF2} = 283$ a $^{2}J_{CF} = 1.5$ c 120.75 q d $^{1}J_{CF2} = 283$ a	<sup>1</sup> H			0	_
2.30-2.44 min 2 n 1 2.73-3.08 m 2 n 1 4.65 d 4J_{HF} = 5.2 c c c c c c c c c c c c c c c c c c c	2.02-2.19	m		2	g f
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.30-2.44	III m		2	l b
4.69       d $^{1}$ JHF = 3.2       e         4.69       d $^{2}$ JHF = 5.2       e         5.64       d d q d $^{2}$ JHF = 43.2       1 $^{3}$ JHF = 5.6 $^{3}$ JHF = 5.6 $^{3}$ JHF = 5.6 $^{3}$ JHF = 5.6 $^{3}$ JHF = 2.0       1         13C       g       g         13C       f       g         13C       f       g         13C       f       g         13C       f       g         13C       g       g         13C       g       g         33.69       m       h         35.96       s       f         52.85       dd $^{3}$ JCF = 2.7         53.44       s       g         73.88       t $^{2}$ JCF = 22.4         40       dd $^{1}$ JCF1 = 267         10CF2       2 d       d $^{1}$	2.75-5.08	d III	41 5 2	2	11 P
4.09       d $^{1}$ JHF = 3.2       c         5.64       d d q d $^{2}$ JHF = 43.2       1       b $^{3}$ JHF = 18.0 $^{3}$ JHF = 5.6       3       3       JHF = 5.6 $^{3}$ JHF = 5.6 $^{3}$ JHF = 2.0       1       b         13C       3       g       g       g         13C       1       b       1       b         33.69       m       h       h         35.96       s       f       f         52.85       dd $^{3}$ JCF = 6.4       e $^{3}$ JCF = 22.7       53.44       s       e $^{7}$ 3.88       t $^{2}$ JCF = 22.4       d $^{7}$ 4.84       t $^{2}$ JCF = 22.4       d $^{7}$ 4.84       t $^{2}$ JCF = 22.8       d $^{1}$ JCF2 = 248       2       2       g $^{1}$ 16.52       d d d       1       JCF1 = 267       c $^{1}$ JCF2 = 248       2       2       2       2 $^{2}$ JCF = 25.9       2       2       2       3 $^{2}$ JCF = 25.9       2       2       3       3	4.60	d	$^{1}J_{HF} = 5.2$		ě
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.64	ddad	$^{-1}JHF = 5.2$	1	с Ь
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5.04	uuqu	$^{2}J_{HF} = 43.2$	1	0
${}^{3}J_{HF} = 5.6$ ${}^{3}J_{HF2} = 2.0$ ${}^{13}C$ ${}^{18.43} & s & g \\ 20.45 & s & g \\ 32.98 & d & {}^{3}J_{CF} = 1.9 & h \\ 33.69 & m & h \\ 35.96 & s & f \\ 52.85 & dd & {}^{3}J_{CF1} = 6.4 & e \\ & {}^{3}J_{CF2} = 2.7 & f \\ 53.44 & s & e \\ 73.88 & t & {}^{2}J_{CF} = 22.4 & d \\ 74.84 & t & {}^{2}J_{CF} = 22.8 & d \\ 83.74 - 88.09 & m & b \\ 116.52 & d d d & {}^{1}J_{CF1} = 267 & c \\ & {}^{1}J_{CF2} = 248 & 2 \\ 2J_{CF} = 26.6 & f \\ 116.87 & d d d & {}^{1}J_{CF1} = 263 & c \\ & {}^{1}J_{CF2} = 257 & 2 \\ 2J_{CF} = 25.9 & f \\ 120.71 & q d d & {}^{1}J_{CF} = 283 & a \\ {}^{2}J_{CF} = 25.9 & f \\ & {}^{3}J_{CF} = 1.5 & f \\ 120.75 & q d & {}^{1}J_{CF} = 283 & a \\ \end{array}$			$_{3}_{\text{HF1}} = 18.0$		
${}^{3}J_{HF2} = 2.0$ ${}^{13}C$ ${}^{18.43} & s & g \\ 20.45 & s & g \\ 32.98 & d & {}^{3}J_{CF} = 1.9 & h \\ 33.69 & m & h \\ 35.96 & s & f \\ 52.85 & dd & {}^{3}J_{CF1} = 6.4 & e \\ & {}^{3}J_{CF2} = 2.7 & f \\ 53.44 & s & e \\ 73.88 & t & {}^{2}J_{CF} = 22.4 & d \\ 74.84 & t & {}^{2}J_{CF} = 22.8 & d \\ 83.74 - 88.09 & m & b \\ 116.52 & d d d & {}^{1}J_{CF1} = 267 & c \\ & {}^{1}J_{CF2} = 248 & 2 \\ 2J_{CF} = 26.6 & c \\ 116.87 & d d d & {}^{1}J_{CF1} = 263 & c \\ {}^{1}J_{CF2} = 25.9 & c \\ 120.71 & q d d & {}^{1}J_{CF} = 283 & a \\ {}^{2}J_{CF} = 25.9 & c \\ {}^{3}J_{CF} = 1.5 & c \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 1.5 & c \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 1.5 & c \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 1.5 & c \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 1.5 & c \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 1.5 & c \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 1.5 & c \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 1.5 & c \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 1.5 & c \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 1.5 & c \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 1.5 & c \\ {}^{3}J_{CF} = 1.5 & c \\ {}^{3}J_{CF} = 1.5 & c \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 283 & a \\ {}^{3}J_{CF} = 1.5 & c \\ {}^{3}J_{CF} = 283 & c \\ {}^{3}J_{CF} = 1.5 & c \\ {}^{3}J_{CF} = 1.$			${}^{3}J_{\rm HF} = 5.6$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 -		${}^{5}J_{HF2} = 2.0$		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	13C				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18.43	S			g
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20.45	S	2		g
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	32.98	a	${}^{3}J_{CF} = 1.9$		n L
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	33.69	m			n
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	35.96	S			f
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	37.26	S			t
$\begin{tabular}{cccccccccccccccccccccccccccccccccccc$	52.85	dd	${}^{3}J_{CF1} = 6.4$		e
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			${}^{3}J_{CF2} = 2.7$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	53.44	S			e
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	73.88	t	${}^{2}J_{CF} = 22.4$		d
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	74.84	t	${}^{2}J_{CF} = 22.8$		d
116.52       d d d ${}^{1}J_{CF1} = 267$ c ${}^{1}J_{CF2} = 248$ ${}^{2}J_{CF} = 26.6$ c         116.87       d d d ${}^{1}J_{CF1} = 263$ c ${}^{1}J_{CF2} = 257$ ${}^{2}J_{CF} = 25.9$ c         120.71       q d d ${}^{1}J_{CF} = 283$ a ${}^{2}J_{CF} = 25.9$ ${}^{3}J_{CF} = 1.5$ a         120.75       q d ${}^{1}J_{CF} = 283$ a	83.74-88.09	m			b
${}^{1}J_{CF2} = 248$ ${}^{2}J_{CF} = 26.6$ 116.87 d d d ${}^{1}J_{CF1} = 263$ c ${}^{1}J_{CF2} = 257$ ${}^{2}J_{CF} = 25.9$ 120.71 q d d ${}^{1}J_{CF} = 283$ a ${}^{2}J_{CF} = 25.9$ ${}^{3}J_{CF} = 1.5$ 120.75 q d ${}^{1}J_{CF} = 283$ a	116.52	d d d	${}^{1}J_{CF1} = 267$		С
${}^{2}J_{CF} = 26.6$ 116.87 d d d ${}^{1}J_{CF1} = 263$ c ${}^{1}J_{CF2} = 257$ 2 $J_{CF} = 25.9$ 120.71 q d d ${}^{1}J_{CF} = 283$ a ${}^{2}J_{CF} = 25.9$ 3 $J_{CF} = 1.5$ 120.75 q d ${}^{1}J_{CF} = 283$ a			${}^{1}J_{CF2} = 248$		
116.87 d d d ${}^{1}J_{CF1} = 263$ c ${}^{1}J_{CF2} = 257$ ${}^{2}J_{CF} = 25.9$ 120.71 q d d ${}^{1}J_{CF} = 283$ a ${}^{2}J_{CF} = 25.9$ ${}^{3}J_{CF} = 1.5$ 120.75 q d ${}^{1}J_{CF} = 283$ a			${}^{2}J_{CF} = 26.6$		
$1_{J_{CF2}} = 257$ $2_{J_{CF}} = 25.9$ $1_{20.71} \qquad q \ d \ d \qquad 1_{J_{CF}} = 283 \qquad a$ $2_{J_{CF}} = 25.9$ $3_{J_{CF}} = 1.5$ $1_{20.75} \qquad q \ d \qquad 1_{J_{CF}} = 283 \qquad a$	116.87	d d d	${}^{1}J_{CF1} = 263$		с
$\begin{array}{c} {}^{2}J_{CF} = 25.9 \\ 120.71 & q  d  d \\ {}^{1}J_{CF} = 283 \\ {}^{2}J_{CF} = 25.9 \\ {}^{3}J_{CF} = 1.5 \\ 120.75 & q  d \\ {}^{1}J_{CF} = 283 \\ \end{array} \qquad a$			${}^{1}$ JCF2 = 257		
120.71 q d d ${}^{1}J_{CF} = 283$ a ${}^{2}J_{CF} = 25.9$ ${}^{3}J_{CF} = 1.5$ 120.75 q d ${}^{1}J_{CF} = 283$ a			${}^{2}I_{CE} = 25.9$		
${}^{2}J_{CF} = 25.9$ ${}^{3}J_{CF} = 1.5$ 120.75 q d ${}^{1}J_{CF} = 283$ a	120.71	qdd	$^{1}$ ICE = 283		а
$^{3}J_{CF} = 1.5$ 120.75 q d $^{1}J_{CF} = 283$ a		1	${}^{2}I_{CE} = 25.9$		
$120.75$ q d $1_{JCE} = 283$ a			${}^{3}I_{CE} = 1.5$		
	120.75	a d	$1_{CE} = 283$		а
$2I_{OP} - 250$		- <b>1</b> -	$2I_{CR} = 25.9$		

Continued overleaf.

19 <sub>F</sub>				
-73.86	m		6	a
-100.11 and	AB	$J_{AB} = 273$	2	с
-112.43				
-111.44	m		2	С
-208.60	d m	${}^{2}J_{FH} = 43.2$	1	b
-209.00	d m	${}^{2}J_{FH} = 43.4$	1	b



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
1H				
2.84-3.22	m		4	g
5.06-5.12	m		4	f
5.11	d	${}^{4}J_{HF} = 6.4$	1	h
5.18	d	${}^{4}J_{HF} = 3.6$	1	h
5.23	ddqd	${}^{2}J_{HF} = 43.2$	2	b
		${}^{3}J_{HF1} = 18.4$		
		${}^{3}J_{HF} = 5.6$		
		${}^{3}J_{HE2} = 2.0$		
6.63	S	-111-2	2	e
13C				
45.32	S			g
45.99	d	${}^{3}J_{CF} = 4.6$		ĥ
46.99	S	Cr Cr		f
85.08	d m	$^{1}$ JCE = 197		b
114.63	ddd	$^{1}$ ICE1 = 255		с
		$^{1}I_{CE2} = 246$		
		$2I_{CP} = 25.9$		
120 48	a d	$^{-1}CF = 23.3$		а
120.10	4 -	$^{-3}CF = 283$		ŭ
138 42	t	$^{-1}CF = 25.9$		Ь
1/0 00	t t	$^{2}JCF = 20.0$		u
140.77	ι	$^{3}\text{CF} = 7.6$		e
17 20			2	-
-/5.58 107.28 and	m A P	L = -278	3	a
-107.20 and -109.54	AD	JAB = 2.19	2	C
-208.29	đа	21 - 132	1	b
	~ 4	-JFH = 43.2 31	4	0
		$_{-JFF} = 15.2$		



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
1				
<sup>1</sup> H			10	<b>C</b> 1
1.42-2.16	m		12	f,g,h
3.75	S		1	e
3.70	s m		1	e
4.92	111		2	U
18 25	c			a
10.55	5			5 0
24.20	s			8 h
25.20	m			h
25.20				f
20.28	8			I F
20.72	S			1
60.74	m	2-		e
61.60	d	${}^{3}J_{CF} = 6.5$		e
64.69	t	${}^{2}J_{CF} = 33.6$		d
65.56	d d	${}^{2}J_{CF1} = 35.5$		d
		${}^{2}J_{CF2} = 25.9$		
84.49	m			b
115.38	d d d	${}^{1}J_{CF1} = 262$		с
		${}^{1}J_{CF2} = 250$		
		${}^{2}J_{CF} = 25.1$		
115.94	ddd	${}^{1}$ JCE1 = 245		с
		$^{1}J_{CE2} = 231$		
		${}^{2}I_{CE} = 23.2$		
120.54	ad	${}^{1}I_{CE} = 283$		а
	1 -	${}^{2}I_{CF} = 25.5$		
120 59	a d	$1_{\rm CF} = 23.3$		а
120.07	44	$^{-3}CF = 203$		-
19 <b>E</b>		-JCF = 23.3		
<b>72</b> 04	-		3	э
-73.94	m		3	a
-111 63 and	AB	$J_{AB} = 288$	2	c
-118.37			_	-
-114.96 and	AB	$J_{AB} = 274$	2	с
-121.60			_	
-210.83	m		2	b



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	·····
1				
<sup>1</sup> H			4	. 1.
1.15-1.50	m		4	g,n
1.70-2.05	IN m		4	1,}
3.37 A 90	m		1	b b
130	111		1	U
18 28	S			g
19.02	s			ĥ
19.11	S			h
21.77	S			i
22.69	t	$3I_{OD} = 1.9$		i
23.41	s	JCF = 1.7		f
23.11	s			f
54.26	m			e
55 10	d d	$3I_{} = 0.2$		e
55.10	uu	$^{3}J_{CF1} = 9.2$		U
57.60	+	$^{3}JCF2 = 1.9$		Ь
58.04	ر طط	$^{2}JCF = 29.0$		d
J0.0 <del>4</del>	uu	$^{2}J_{CF1} = 30.2$		u
0166		${}^{2}JCF2 = 24.4$		h
04.00	۱۱۱ د د د	1		U
115.57	aaa	$^{1}J_{CF1} = 256$		C
		$^{1}J_{CF2} = 251$		
116 10	. 1	${}^{2}J_{CF} = 24.8$		_
116.13	td	${}^{1}J_{CF1} = 252$		С
		${}^{2}J_{CF} = 22.1$		
120.43	q d	${}^{1}J_{CF} = 282$		а
		${}^{2}J_{CF} = 25.5$		
19F				
-74.17	m		3	a
-/4.38	m A D	$I_{1} = -291$	3	a
-118.10 and	AD	$J_{AB} = 201$	2	L
-120.92 and	AB	$J_{AB} = 271$	2	с
-123.70			-	-
-210.56	d q	${}^{2}J_{FH} = 44.4$	1	b
	-	${}^{3}J_{FF} = 10.9$		
-211.02	d q	${}^{2}J_{\rm FH} = 44.4$	1	b
	_	${}^{3}J_{FF} = 10.9$		



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
<sup>1</sup> H				
1.41-2.22	m			f,g,h,j,k,l
3.91	S			e
3.93	S			e
5.28	ddqd	${}^{2}J_{HF} = 43.2$		b
		${}^{3}J_{HF1} = 19.2$		
		${}^{3}J_{HF} = 6.0$		
		${}^{3}J_{HF2} = 1.6$		
5.44	d d m	${}^{2}J_{HF} = 43.2$		b
		${}^{3}J_{HF} = 19.6$		
13 <sub>C</sub>		11		
18.37	S			h
19.04	S			h
19.60	S			g
19.67	S			g
24.84	S			f
26.11	S			f
28.63	S			j
29.02	S			j
67.54	S			e
69.20	S			e
74.91	t	$^{2}$ JCE = 22.4		d
83.45	d m	${}^{1}J_{CE} = 197$		b
118.82	m			с
120.87	q d	${}^{1}J_{CF} = 282$		а
	-	${}^{2}J_{CF} = 25.1$		
19F				
-73.80	m			а
-119.26 and	AB	J <sub>AB</sub> = 275		с
-121.70				
-124.53	m			C L
-208.89	m			<u> </u>



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
<sup>1</sup> H				
1.40-2.65	m		4	g,h
4.76	S		1	f or j
4.97	S		1	forj
5.08	m		1	b
6.49	S			e
0.51	S			e
13C	_			h
21.75	S			g or n
25.42	S			gorn
26.71	S			g or n
27.73	S			g or h
40.99	t	${}^{3}J_{CF} = 3.8$		j
42.87	S			f
43.00	t	${}^{3}J_{CF} = 4.2$		j
48.60	S			f
85.35	d m	${}^{1}J_{CF} = 196$		b
115.28	ddd	${}^{1}J_{CE1} = 259$		с
		$^{1}$ ICE2 = 248		
		${}^{2}I_{CE} = 25.1$		
120.58	a d	${}^{1}$ Lor = 283		а
	1	$_{2I_{CF}} = 263$		
127 11	t	$_{2I_{CP}} = 24.3$		đ
131.46	t	$^{-1}CF = 24.3$		d
134.84	t	-JCF = 23.3		e
135 3/	t d	$^{3}JCF = 7.9$		ě
155.54	ιu	$^{3}J_{CF} = 0.4$		C
1915		$^{4}J_{CF} = 2.7$		
-73 40	m			2
-73.80	m			a
-110.28 and	AB	$J_{AB} = 267$		c
-113.58	·· *****			-
-208.26	d q	${}^{3}J_{HF} = 41.4$		b
	-	${}^{4}J_{FF} = 13.9$		
-208.59	d q	${}^{3}J_{\rm HE} = 41.8$		b
	•	${}^{4}J_{FF} = 11.3$		



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
1µ				
4.86	d m	${}^{2}J_{HE} = 43.6$	1	b
7.43	m	-111	5	e,f,g
13 <sub>C</sub>				-
86.97	d m	${}^{1}J_{CF} = 199$		b
117.15	m			с
117.74	q m	${}^{1}J_{CF} = 249$		а
125.81	t	${}^{3}J_{CF} = 6.1$		e
128.67	S	0.		f or g
130.10	S			f or g
131.31	t	${}^{2}J_{CF} = 30.1$		d
19F				
-73.86	m		3	а
-104.14 and -109.97	AB	$J_{AB} = 282$	2	с
-208.88	d m	${}^{2}J_{HF} = 43.6$	1	b



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
4				
<sup>1</sup> H		_		
4.94	d m	${}^{2}J_{HF} = 43.5$	1	b
7.37	t	${}^{3}J_{HH} = 8.0$	1	g
7.48	d	$^{3}J_{HH} = 8.0$	1	f
7.69	m	****	2	h,j
13C				-
86.78	d d m	${}^{1}$ J <sub>CE</sub> = 198		b
		${}^{2}$ ICE = 37.6		
115.86	ddd	${}^{1}$ ICE1 = 279		с
		$\frac{1}{1}$ (CF1 - 263		
		$_{2L_{CF2}} = 20.3$		
120.62	ad	$^{-J}CF = 22.4$		а
120.02	qu	$^{1}JCF = 279$		u
100 76	•	$^{2}JCF = 20.4$		~
122.76	S			g
124.58	t	${}^{3}J_{CF} = 8.2$		J
129.07	t	${}^{3}J_{CF} = 7.2$		e
130.29	S			h
133.46	t	${}^{2}J_{CF} = 25.4$		d
134.55	S			f
19F				
-78.06	m		3	а
-107.62 and	AB	$J_{AB} = 275$	2	с
-114.63				
-212.92	m		1	b



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
1				
<sup>1</sup> H		<b>2</b>	2	~
2.01	pent	${}^{3}J_{HH} = 7.6$	2	g
2.49-2.57	m		4	f,h
6.30	d	${}^{4}J_{HF} = 2.0$	1	e
13C				
23.45	S			g
32.36	\$			f
33.23	S			h
119.71	add	1  Lor = 270		а
	4 4 4	$_{2L}^{2} = 24.7$		
		$^{2}JCF = 34.7$		
100.10		${}^{5}J_{CF} = 9.1$		L
129.42	d	${}^{2}J_{CF} = 22.0$		a
135.42	ddq	${}^{1}J_{CF} = 255$		b
		${}^{2}$ JCE = 40.8		
		${}^{2}I_{CE} = 26.4$		
140 24	s	$J_{\rm CF} = 20.4$		е
148.98	d d	$11_{CP} = 255$		c
1+0.70		$^{-3}CF = 2.33$		-
10-		$^{-1}CF = 14.9$		
тъÈ			2	_
-64.11	m		3	a
-120.37	m			C
-155.28	m		1	<u> </u>



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity_	
<sup>1</sup> H				_
1.62-1.72	m		4	g,h
2.16	m		4	f,j
6.14	d	${}^{4}J_{HF} = 3.6$	1	e
13C				
21.11	S			g
21.70	S			ĥ
25.06	S			j
25.37	S			f
119.68	a d d	$^{1}$ ICE = 270		а
		$2L_{\rm cr} = 35.5$		
		-3CF = 33.3		
105.07	A	$^{3}JCF = 0.3$		d
125.27	u 1	$^{2}J_{CF} = 21.3$		u L
134.75	d d	${}^{1}J_{CF} = 280$		D
		${}^{2}J_{CF} = 40.0$		
137.17	m			e
152.90	d m	${}^{1}J_{CF} = 262$		с
19F		0.		
65.49	d d	${}^{3}I_{EE} = 3.4$	3	а
		$4_{\rm Irr} = 2.1$		
117.05	m	JFF - 2.J	1	C
-117.05	nent	31	1	ĥ
-137.01	pent	$^{-3}JFF = 3.4$	1	



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
_				
1H			_	
1.99	pent	<sup>3</sup> J <sub>HH</sub> = 8.0	2	j
2.54	m		2	h
2.71	m		2	k
6.56	m		1	g
13 <sub>C</sub>				
22.46	S			j
32.81	d	${}^{4}J_{CF} = 3.1$		k
33.28	S			h
106.32-116.28	m			c,d,e
119.81	m			b
127.52	m			а
136.01	m			f
140.85	d	${}^{4}J_{CF} = 6.0$		g
19F				
-109.28	d	${}^{4}J_{FF} = 10.2$	2	d
-117.72	d	${}^{3}J_{FF} = 15.8$	2	с
-129.93	S		2	e
-133.22	m		1	b



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
19 <b>F</b>				
-112.67 and	AB	$J_{AB} = 248$	2	d or e
-122.31 and	AB	$J_{AB} = 238$	2	d or e
-139.95	m		1	b or c
-154.57	m		1	b or c
-156.41	d m	${}^{3}J_{FF} = 21.8$	1	а

NMR Spectrum 57: 1-(2,3,3,3-Tetrafluoro-1-methoxy-prop-1-enyl)-cyclopentene (163).



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
_				
1H				
1.99	pent d	<sup>3</sup> Ј <sub>НН</sub> = 7.6	2	g
		<sup>4</sup> Јнн = 3.6		
2.46	m	- 1111	4	f.h
3.85	m		3	ĺ
6.02	S		1	ě
13C				
23.57	S			g
33.18	S			f or h
34.72	S			f or h
57.01	d	${}^{4}J_{CE} = 2.6$		j
120.55	g d	$^{1}$ JCE = 270		а
	-	$2I_{CT} = 36.7$		
131.46	S	JCF = 50.7		d
133.87	d a	$11_{OD} - 248$		b
155.07	<u> </u>	$^{-3}CF = 240$		-
126 70	L	$^{2}J_{CF} = 38.3$		2
130.78	a	${}^{2}J_{CF} = 6.4$		C
139.02	m			e
19F				
-63.95	m		3	а
-156.58	m		1	b

<u>NMR Spectrum 58:</u> 1-(2,3,3,3-Tetrafluoro-1-propoxy-prop-1-enyl)-cyclopentene (164).



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
1				
<sup>1</sup> H			<u> </u>	1
0.96	t	${}^{3}J_{HH} = 7.6$	3	l
1.66	sext	${}^{3}J_{HH} = 7.2$	2	k
1 <b>.97</b>	pent	<sup>3</sup> J <sub>HH</sub> = 7.6	2	g
2.45	t	${}^{3}J_{HH} = 7.6$	4	f,h
3.77	t	${}^{3}J_{HH} = 6.4$	2	j
5.92	S		1	e
13C				
10.04	S			1
22.96	S			g or k
23.38	S			g or k
33.00	S			f or h
34.42	S			f or h
71.27	S			j
120.49	a d	$^{1}$ Icr = 270		a
	1	${}^{2}I_{CE} = 37.0$		
131.93	s	3CF - 57.0		d
134.08	da	$11_{CT} = 248$		b
10	- 1	$_{2I_{CP}} = 38.1$		
138 24	m	JCF = 30.1		e
150.24	d	21		c
100.10	u	-1CF = 1.2		Ŭ
12H	Ŀ	27 10 5	2	0
-03.80	a	${}^{5}J_{FF} = 12.8$	5	ä 1
-155.89	q	${}^{3}J_{FF} = 12.8$	1	b
<u>NMR Spectrum 59:</u> 1-(2,3,3,3-Tetrafluoro-1-phenylmethoxy-prop-1enyl)-cyclopentene (165).



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
1 <sub>H</sub>				
1.99	pent	${}^{3}J_{HH} = 7.2$	2	g
2.46	t	${}^{3}J_{HH} = 7.2$	4	f,h
4.89	S		2	j
5.98	S		1	e
7.35	m		5	l,m,n
13C				
23.51	S			g ,
33.19	S			t or h
34.56	S			f or h
71.40	S			j
120.46	q d	${}^{1}J_{CF} = 270$		a
		${}^{2}J_{CF} = 36.7$		
127.52	S	e.		m
128.21	S			n
128.51	S			1
131.72	S			d
134 70	da	$11_{cm} - 249$		b
10 11 0	- <b>4</b>	$^{-3}CF = 24^{-3}$		
136 55	c	-3CF = 30.1		k
120.17	3			e
157.17	ш А	21 0.0		C C
130.33	u	$^{2}JCF = 8.0$		C
TAR.	1	2	2	0
-63.92	d	${}^{3}J_{FF} = 14.3$	3	a
-153.74	m		<u>l</u>	b

**<u>NMR Spectrum 60</u>**: 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-enyl)-cyclohexene epoxide (166).



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	
1H				
1.32	m		2	g.h
1.47	m		2	g,h
1.93	m		3	f,j
2.19	m		1	f or j
3.32	S		1	e
13C				
18.22	S			g or h
18.90	S			g or h
23.47	S			forj
26.77	S			f or j
54.02	d	${}^{2}J_{CF} = 25.5$		d
58.83	S	01		е
119.02	qdd	${}^{1}J_{CF} = 271$		a
	-	${}^{2}J_{CE} = 34.7$		
		${}^{3}$ ICF = 8.4		
135.44	ddm	${}^{1}J_{CE} = 258$		с
		${}^{2}$ JCE = 41.6		
152.20	d m	$1_{\rm ICE} = 265$		b
19F				
-66.62	d d	${}^{3}J_{FF} = 11.3$	3	а
		$^{4}$ JFF = 7.1		
-129.21	pent	${}^{3}J_{FF} = 7.9$	1	с
-157.86	m		1	b

<u>NMR Spectrum 61:</u> 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-enyl)-cyclohexene epoxide (167).



Chemical	Multiplicity	Coupling	Relative	Assignment
Shift (ppm)		Constants	Intensity	<u></u>
19F				
-75.42	S		3	а
-76.03	S		3	а
-140.88	d	${}^{3}J_{FF} = 31.6$	1	с
-144.59	d	${}^{3}J_{FF} = 29.7$	1	с
-155.51	d	${}^{3}J_{FF} = 31.6$	1	b
-157.99	d	${}^{3}J_{FF} = 30.1$	1	b

# Appendix B: Mass Spectra.

•

#### Appendix B.i.: Mass Spectra for Chapter 2.

Mass Spectrum 1:1-(1,1,2,3,3,3)-Hexafluoropropyl)-cyclohexanol (46).Mass Spectrum 2:1-(1,1,2,3,3,3)-Hexafluoropropyl)-cyclobutanol (52).Mass Spectrum 3:1-(1,1,2,3,3,3)-Hexafluoropropyl)-cyclopentanol (54).Mass Spectrum 4:1-(1,1,2,3,3,3)-Hexafluoropropyl)-cycloheptanol (56).Mass Spectrum 5:1-(1,1,2,3,3,3)-Hexafluoropropyl)-cyclooctanol (61).Mass Spectrum 6:1,x-Di-(1,1,2,3,3,3)-Hexafluoropropyl)-cyclooctanol (61).Mass Spectrum 7:1-(1,1,2,3,3,3)-Hexafluoropropyl)-cyclooctanol (62).Mass Spectrum 7:1-(1,1,2,3,3,3)-Hexafluoropropyl)-cyclodecanol (64).Mass Spectrum 8:1,x-Di-(1,1,2,3,3,3)-Hexafluoropropyl)-cyclodecanol.Mass Spectrum 9:1-(1,1,2,3,3,3)-Hexafluoropropyl)-cyclodecanol.Mass Spectrum 9:1-(1,1,2,3,3,3)-Hexafluoropropyl)-cyclodecanol.

CF3B	429 (7	7.151)							475400
1007			81	99					4/5136
1		44							
3FS-	29		9						
		53 57	79						
į	26	51 67	77   82						
			. Ilí	المنابع					
m/z	20	40 60	80	100	120 1	40 160	180	200 2	20
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass -+	Rel Int	
	20	1.31	63	6.57	104	0.57	149	0.48	
	21	0.07	64	2.37	105	0.63	151	6.36	
	24	1.75	65	6.20	106	1.95	152	0.27	
	25	3.50	66	2.33	107	1.16	153	0.63	
	26	15.95	67	10.51	108	0.81	154	0.17	
	27	40.73	68	1.27	109	4.09	155	1.08	
	28	27.16	69	48.28	110	1.08	157	0.22	
	29	42.24	70	5.82	111	1.51	159	0.83	
	30	1.24	71	4.26	112	0.51	160	0.15	
	31	20.69	72	0.63	113	6.4/	161	1 97	
	32	3.50	73	2.64	114	0.75	164	0.17	
	33	1.90	74	1.19	115	2.49	165	0.17	
	34	0.18	75	3.10	117	0.21	167	2 13	
	35	0.11	70	14 97	110	2 02	169	0 31	
	30	2 1 9	78	2 41	120	0 45	171	1.33	
	38	5 39	79	25 65	121	1.25	172	0.28	
	30	46.77	80	3.83	122	0.24	173	1.59	
	40	9.97	81	100.00	123	1.44	174	0.51	
	41	83.62	82	12.98	124	0.17	175	0.13	
	42	34.27	83	4.58	125	0.36	177	0.17	
	43	47.41	84	1.16	126	0.27	181	0.17	
	44	7.76	85	1.89	127	2.69	183	0.41	
	45	4.74	86	0.35	128	0.32	185	0.14	
	46	0.67	87	0.78	129	1.37	187	0.51	
	47	4.20	88	0.78	130	0.22	191	1.31	
	48	0.70	89	1.78	131	1.87	193	2.40	
	49	1.59	90	1.12	132	1.91	194	0.68	
	50	6.41	91	4.53	133	1.43	195	0.25	
	51	18.53	92	0.28	134	0.21	197	0.12	
	52	3.42	93	6.57	135	0.47	207	1.52	
	53	20.47	94	0.89	136	0.20	208	0.11	
	54	10.18	95	3.13	137	0.28	211	0.72	
	55	73.28	96	1.19	139	1.60	213	6.25	
	56	13.31	97	3.35	140	0.25	214	U.4⊥ ∩ วา	
	57	22.20	98	1.13	141	1.80		3 06	
	58	1.02	100	77.14 6 01	142	1 05	231	0 52	
	57	0.30	101	2.04	145	1 06	232	3,88	
	60	1 44	102	0 90	145	0.25	234	0.31	
	62	1 25	103	2.42	147	0.49			
	02	~	05	2.10		5.25	1		

•

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	<b>CF33</b>	9 224 (3	3.734)							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1001								194 1	640384
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			43		93					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	%FS	4	12	74					i i	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1		69	íľ						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		27 4	1 51 67-	77				174	105	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		26-1 <sup>28</sup>	47 55	82	1	15 126	151	-j -	195	
MassRelIntMassRelIntMassRelIntMassRelInt200.04632.261031.571430.22250.12642.781040.821451.54263.72655.861050.471460.622716.54660.471060.721470.06288.666721.561070.711490.06295.816933.071081.481513.76313.057138.981100.191530.20320.65721.871110.241543.22330.86737.191120.461550.93340.03740.471134.581560.07360.03752.291140.731570.18370.74760.551157.681590.92382.567720.571160.621600.083919.00781.621170.171610.07402.93790.241190.601630.204122.15800.551200.081650.764222.68810.471250.221750.664361.78820.54	m/z	20	40 60	80	100	120	140 160	180	200	220
MassRelIntMassRelIntMassRelInt20 $0.04$ $63$ $2.26$ $103$ $1.57$ $143$ $0.22$ 25 $0.12$ $64$ $2.78$ $104$ $0.82$ $145$ $1.54$ 26 $3.72$ $65$ $5.86$ $105$ $0.47$ $146$ $0.62$ 27 $16.54$ $66$ $0.47$ $106$ $0.72$ $147$ $0.06$ 28 $8.66$ $67$ $21.56$ $107$ $0.71$ $149$ $0.06$ 29 $5.81$ $69$ $33.07$ $108$ $1.48$ $151$ $3.76$ 30 $0.13$ $70$ $1.03$ $109$ $2.21$ $152$ $0.13$ $31$ $3.05$ $71$ $38.98$ $110$ $0.19$ $153$ $0.20$ $32$ $0.65$ $72$ $1.87$ $111$ $0.24$ $155$ $0.93$ $34$ $0.03$ $74$ $0.47$ $113$ $4.56$ $156$ $0.07$ $36$ $0.03$ $77$ $20.57$ $116$ $0.62$ $160$ $0.08$ $39$ $19.00$ $78$ $1.62$ $117$ $0.17$ $161$ $0.07$ $40$ $2.93$ $79$ $0.24$ $119$ $0.60$ $163$ $0.20$ $44$ $3.35$ $83$ $0.97$ $123$ $0.58$ $166$ $0.76$ $42$ $12.68$ $81$ $0.50$ $121$ $1.70$ $166$ $0.66$ $43$ $63.78$ $82$ $5.54$ $122$										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $										
MassRelIntMassRelIntMassRelInt20 $0.04$ $63$ $2.26$ $103$ $1.57$ $143$ $0.22$ 25 $0.12$ $64$ $2.78$ $104$ $0.82$ $145$ $1.54$ 26 $3.72$ $65$ $5.86$ $107$ $0.47$ $146$ $0.62$ 27 $16.54$ $66$ $0.47$ $106$ $0.72$ $147$ $0.06$ 28 $8.66$ $67$ $21.56$ $107$ $0.71$ $149$ $0.06$ 29 $5.81$ $69$ $33.07$ $108$ $1.48$ $151$ $3.76$ 30 $0.13$ $70$ $1.03$ $109$ $2.21$ $152$ $0.13$ $31$ $3.05$ $71$ $38.98$ $110$ $0.19$ $153$ $0.20$ $32$ $0.65$ $72$ $1.87$ $111$ $0.24$ $154$ $3.22$ $33$ $0.86$ $73$ $7.19$ $112$ $0.46$ $155$ $0.93$ $34$ $0.03$ $74$ $0.47$ $113$ $4.58$ $156$ $0.07$ $36$ $2.56$ $77$ $20.57$ $116$ $0.62$ $160$ $0.08$ $39$ $19.00$ $78$ $1.62$ $117$ $0.17$ $161$ $0.07$ $40$ $2.93$ $79$ $0.24$ $119$ $0.60$ $163$ $0.20$ $41$ $22.15$ $80$ $0.55$ $120$ $0.86$ $174$ $14.76$ $42$ $12.68$ $81$ $0.50$ $124$ <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				+		+		+		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		20	C.04	63	2.26	103	1.57	143	0.22	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		25	0.12	64	2.78	104	0.82	145	1.54	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		26	3.72	65	5.86	105	0.47	146	0.62	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		27	40.54 9 66	66	0.4/	105	0.72	147	0.06	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		20	5 81	69	21.50	108	1 4 8	151	3 76	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		30	0 13	70	1 03	109	2.21	152	0 13	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		31	3.05	71	38.98	110	0.19	153	0.20	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		32	0.65	72	1.87	111	0.24	154	3.22	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		33	0.86	73	7.19	112	0.48	155	0.93	
36 $0.03$ $75$ $2.29$ $114$ $0.73$ $157$ $0.18$ $37$ $0.74$ $76$ $0.55$ $115$ $7.68$ $159$ $0.92$ $38$ $2.56$ $77$ $20.57$ $116$ $0.62$ $160$ $0.08$ $39$ $19.00$ $78$ $1.62$ $117$ $0.17$ $161$ $0.07$ $40$ $2.93$ $79$ $0.24$ $119$ $0.60$ $163$ $0.20$ $41$ $22.15$ $80$ $0.50$ $121$ $1.70$ $166$ $0.06$ $42$ $32.68$ $81$ $0.50$ $121$ $1.70$ $166$ $0.06$ $43$ $63.78$ $82$ $5.54$ $122$ $0.12$ $167$ $0.53$ $44$ $3.35$ $83$ $0.97$ $123$ $0.58$ $168$ $0.04$ $45$ $6.10$ $84$ $0.36$ $124$ $0.98$ $174$ $14.76$ $46$ $0.82$ $85$ $0.47$ $125$ $0.22$ $175$ $0.86$ $47$ $6.89$ $86$ $0.13$ $126$ $4.33$ $176$ $0.07$ $48$ $0.27$ $87$ $0.17$ $127$ $1.92$ $177$ $0.04$ $49$ $1.94$ $88$ $0.65$ $128$ $0.31$ $179$ $0.04$ $50$ $3.15$ $89$ $0.73$ $129$ $0.77$ $183$ $0.09$ $51$ $120.57$ $90$ $0.19$ $130$ $0.04$ $185$ $0.18$ $52$ $1.35$ $91$ $3.35$ <		34	0.03	74	0.47	113	4.58	156	0.07	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		36	0.03	75	2.29	114	0.73	157	0.18	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		37	0.74	76	0.55	115	7.68	159	0.92	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		38	2.56	77	20.57	116	0.62	160	0.08	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		39	19.00	78	1.62	117	0.17	161	0.07	
41 $22.15$ $80$ $0.55$ $120$ $0.08$ $165$ $0.76$ $42$ $32.68$ $81$ $0.50$ $121$ $1.70$ $166$ $0.06$ $43$ $63.78$ $82$ $5.54$ $122$ $0.12$ $167$ $0.53$ $44$ $3.35$ $83$ $0.97$ $123$ $0.58$ $168$ $0.04$ $45$ $6.10$ $84$ $0.36$ $124$ $0.98$ $174$ $14.76$ $46$ $0.82$ $85$ $0.47$ $125$ $0.22$ $175$ $0.86$ $47$ $6.89$ $86$ $0.13$ $126$ $4.33$ $176$ $0.07$ $48$ $0.27$ $87$ $0.17$ $127$ $1.92$ $177$ $0.04$ $49$ $1.94$ $88$ $0.65$ $128$ $0.31$ $179$ $0.04$ $50$ $3.15$ $89$ $0.73$ $129$ $0.77$ $183$ $0.09$ $51$ $20.57$ $90$ $0.19$ $130$ $0.04$ $185$ $0.18$ $52$ $1.35$ $91$ $3.35$ $131$ $0.73$ $187$ $0.17$ $53$ $17.72$ $94$ $2.51$ $133$ $0.51$ $194$ $100.00$ $54$ $1.72$ $94$ $2.51$ $133$ $0.51$ $195$ $4.90$ $55$ $9.25$ $95$ $2.53$ $134$ $0.22$ $196$ $0.33$ $56$ $1.27$ $96$ $0.62$ $135$ $2.14$ $203$ $0.17$ $57$ $6.99$ $97$ $0.39$ <		40	2.93	79	0.24	119	0.60	163	0.20	
42 $52.08$ $61$ $0.50$ $121$ $1.70$ $166$ $0.06$ $43$ $63.78$ $82$ $5.54$ $122$ $0.12$ $167$ $0.53$ $44$ $3.35$ $83$ $0.97$ $123$ $0.58$ $168$ $0.04$ $45$ $6.10$ $84$ $0.36$ $124$ $0.98$ $174$ $14.76$ $46$ $0.82$ $85$ $0.47$ $125$ $0.22$ $175$ $0.86$ $47$ $6.89$ $86$ $0.13$ $126$ $4.33$ $176$ $0.07$ $48$ $0.27$ $87$ $0.17$ $127$ $1.92$ $177$ $0.04$ $49$ $1.94$ $88$ $0.65$ $128$ $0.31$ $179$ $0.04$ $50$ $3.15$ $89$ $0.73$ $129$ $0.77$ $183$ $0.09$ $51$ $20.57$ $90$ $0.19$ $130$ $0.04$ $185$ $0.18$ $52$ $1.35$ $91$ $3.35$ $131$ $0.73$ $187$ $0.17$ $53$ $17.72$ $94$ $2.51$ $133$ $0.51$ $195$ $4.90$ $55$ $9.25$ $95$ $2.53$ $134$ $0.22$ $196$ $0.33$ $56$ $1.27$ $96$ $0.62$ $135$ $2.14$ $203$ $0.17$ $57$ $6.99$ $97$ $0.39$ $136$ $0.16$ $205$ $0.62$ $58$ $1.28$ $98$ $0.09$ $137$ $0.50$ $206$ $0.05$ $59$ $7.28$ $99$ $0.26$		41	22.10	80   61	0.55	120	1 70	165	0.76	
44 $3.35$ $82$ $3.52$ $1.22$ $0.12$ $1.64$ $0.04$ $45$ $6.10$ $84$ $0.36$ $124$ $0.98$ $174$ $14.76$ $46$ $0.82$ $85$ $0.47$ $125$ $0.22$ $175$ $0.86$ $47$ $6.89$ $86$ $0.13$ $126$ $4.33$ $176$ $0.07$ $48$ $0.27$ $87$ $0.17$ $127$ $1.92$ $177$ $0.04$ $49$ $1.94$ $88$ $0.65$ $128$ $0.31$ $179$ $0.04$ $50$ $3.15$ $89$ $0.73$ $129$ $0.77$ $183$ $0.09$ $51$ $20.57$ $90$ $0.19$ $130$ $0.04$ $185$ $0.18$ $52$ $1.35$ $91$ $3.35$ $131$ $0.73$ $187$ $0.17$ $53$ $17.72$ $93$ $63.78$ $132$ $1.14$ $194$ $100.00$ $54$ $1.72$ $94$ $2.51$ $133$ $0.51$ $195$ $4.90$ $55$ $9.25$ $95$ $2.53$ $134$ $0.22$ $196$ $0.33$ $56$ $1.27$ $96$ $0.62$ $135$ $2.14$ $203$ $0.17$ $57$ $6.99$ $97$ $0.39$ $136$ $0.16$ $205$ $0.62$ $58$ $1.28$ $98$ $0.09$ $137$ $0.50$ $206$ $0.05$ $59$ $7.28$ $99$ $0.26$ $138$ $0.04$ $207$ $0.26$ $60$ $0.76$ $100$ $0.36$		43	63 78	0≟   82	5 54	121	0 12	160	0.06	
45 $6.10$ $84$ $0.36$ $124$ $0.98$ $174$ $14.76$ $46$ $0.82$ $85$ $0.47$ $125$ $0.22$ $175$ $0.86$ $47$ $6.89$ $86$ $0.13$ $126$ $4.33$ $176$ $0.07$ $48$ $0.27$ $87$ $0.17$ $127$ $1.92$ $177$ $0.04$ $49$ $1.94$ $88$ $0.65$ $128$ $0.31$ $179$ $0.04$ $50$ $3.15$ $89$ $0.73$ $129$ $0.77$ $183$ $0.09$ $51$ $20.57$ $90$ $0.19$ $130$ $0.04$ $185$ $0.18$ $52$ $1.35$ $91$ $3.35$ $131$ $0.73$ $187$ $0.17$ $53$ $17.72$ $93$ $63.78$ $132$ $1.14$ $194$ $100.00$ $54$ $1.72$ $94$ $2.51$ $133$ $0.51$ $195$ $4.90$ $55$ $9.25$ $95$ $2.53$ $134$ $0.22$ $196$ $0.33$ $56$ $1.27$ $96$ $0.62$ $135$ $2.14$ $203$ $0.17$ $57$ $6.99$ $97$ $0.39$ $136$ $0.16$ $205$ $0.62$ $58$ $1.28$ $98$ $0.09$ $137$ $0.50$ $206$ $0.05$ $59$ $7.28$ $99$ $0.26$ $138$ $0.04$ $207$ $0.26$ $60$ $0.76$ $100$ $0.36$ $139$ $0.81$ $221$ $0.06$ $61$ $1.09$ $101$ $2.17$ <		44	3.35	83	0.97	123	0.58	168	0.04	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		45	6.10	84	0.36	124	0.98	174	14.76	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		46	0.82	85	0.47	125	0.22	175	0.86	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		47	6.89	86	0.13	126	4.33	176	0.07	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		48	0.27	87	0.17	127	1.92	177	0.04	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		49	1.94	88	0.65	128	0.31	179	0.04	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		50	3.15	89	0.73	129	0.77	183	0.09	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		51	20.57	90	0.19	130	0.04	185	0.18	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		52	1.30	91	3.35	131	0.73	187	0.17	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		54	1 72	93	03./8	122	1.14	194	100.00	
56 1.27 96 0.62 135 2.14 203 0.17   57 6.99 97 0.39 136 0.16 205 0.62   58 1.28 98 0.09 137 0.50 206 0.05   59 7.28 99 0.26 138 0.04 207 0.26   60 0.76 100 0.36 139 0.81 221 0.06   61 2.09 101 2.17 141 1.29 0.07 0.26   62 0.73 102 0.27 142 0.07 0.06		55	9.25	95	2.51	134	0.22	195	4.50	
57 6.99 97 0.39 136 0.16 205 0.62   58 1.28 98 0.09 137 0.50 206 0.05   59 7.28 99 0.26 138 0.04 207 0.26   60 0.76 100 0.36 139 0.81 221 0.06   61 2.09 101 2.17 141 1.29 0.07 0.26   62 0.73 102 0.27 142 0.07 0.07		56	1.27	96	0.62	135	2.14	203	0.33	
58   1.28   98   0.09   137   0.50   206   0.05     59   7.28   99   0.26   138   0.04   207   0.26     60   0.76   100   0.36   139   0.81   221   0.06     61   2.09   101   2.17   141   1.29   0.07     62   0.73   102   0.27   142   0.07   0.07		57	6.99	97	0.39	136	0.16	205	0.62	
59   7.28   99   0.26   138   0.04   207   0.26     60   0.76   100   0.36   139   0.81   221   0.06     61   1.09   101   2.17   141   1.29   0.07     62   0.73   102   0.27   142   0.07   0.07		58	1.28	98	0.09	137	0.50	206	0.05	
60 0.76 100 0.36 139 0.81 221 0.06   61 1.09 101 2.17 141 1.29 142 0.07   62 0.73 102 0.27 142 0.07 142 0.07		59	7.28	99	0.26	138	0.04	207	0.26	
61 1.09 101 2.17 141 1.29   62 0.73 102 0.27 142 0.07		60	0.76	100	0.36	139	0.81	221	0.06	
62 U./3   102 U.27   142 U.07		61	2.09	101	2.17	141	1.29			
		62	0.73	102	0.27	142	0.07	1		

<b>CF18</b>	329 (5	.484)		<u></u>				
1991			85					2228224
		67	·					
%FS-		41						
1 1		42						
1 1	2939	43 5/						
	27			93				
0		ւկկկուս, որեներին, իրեներին, իրեներին, իրեներին, իրեներին, իրեներին, իրեներին, իրեներին, իրեներին, իրեներին, իր ԱՄՅ ԵՐՅ	مىلىن <u>ى</u> مىلىدىنىم 1930	արութերերին հայտութերին 1900 - 4000 - 41	20 1.4	''''''''	180	200 220
1724	20		00	100 1.				
			т				:	
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
			+		-+	· · · · · · · · · · · · · · · · · · ·	+	
	20	0.06	65	4.73	107	2.27	149	0.91
	25	0.05	6/	60.29	100	0.28	151	2.32
	26	1.63	68	2.20	109	3.80	152	0.00
	27	11.95	59	19.67	110	0.35	153	0.21
	28	6.99	70	0.60	117	2 69	155	0.20
	29	16.91		1.05	113	2.09	157	0.92
	30	2 94	72	1 73	115	2 05	158	0.05
	22	5.00	73	0.12	115	0.22	159	2 16
	32	0.42	75	1 37	117	2 00	160	0.33
	36	0.05	77	8 78	118	0.12	163	0.03
	37	0.29	78	0.60	119	0.99	167	1.95
	38	1.09	79	0.48	120	0.08	168	0.12
	39	16.73	80	0.22	121	0.65	169	0.10
	40	4.09	82	3.95	122	0.05	171	0.04
	41	46.32	83	2.86	123	0.35	174	0.75
	42	33.09	85	100.00	124	0.10	175	0.17
	43	22.98	86	5.51	125	0.09	177	0.22
	44	1.15	87	1.24	126	0.37	179	0.51
	45	1.42	88	0.57	127	1.95	180	0.04
	46	0.21	89	1.08	128	0.14	187	1.11
	47	1.67	90	0.36	129	2.71	188	0.08
	49	0.67	91	2.88	130	0.15	194	7.03
	50	0.85	93	9.56	131	0.58	195	0.97
	51	6.48	94	0.48	122	0.35	197	0.07
	52	0.62	95	2.01	135	0.41	199	0.05
	55	20 77	90	2 64	136	0.40	200	0.05
	56	20.77	98	0.47	137	0.48	207	5.74
	57	26 65	99	0.37	138	0.04	208	0.75
	58	1.30	100	0.26	139	1.32	209	0.05
	59	4.18	101	1.83	140	0.10	217	0.24
	60	0.34	102	0.14	141	0.70	218	0.14
	61	0.44	103	0.94	143	0.03	221	0.07
	62	0.30	104	0.14	145	0.22	234	0.02
	63	1.37	105	0.37	146	0.04		
	64	0.74	106	0.52	147	0.21		
			• •		•		•	

-

<b>CF35</b>	538 (1	B.967)	··			<u></u>		
100 <sub>1</sub>			11	.3- <sub>1</sub> +		x21		2031616
1								
			95		454	20	7	
PTC.		11 55	Ĩ		191	_		
AFS	_	43 69		115	10	187 194		
1	39	57 70		127 13	5     _	185		
1	29			Ind the		174	217 23	31 245
	اسبب بالله	باللم احتيار الإتراعيد سيما الليانية يوكنه. د د	بىدىرسەللەرمىسە مەمە	يريب الألا أدار اللي اطليال المارك المارية. ا	الالبابليلية الا	մակեկերի լերերին Ծան	اجامهم البنامي معما	250
117 2	<u></u> .	20	100		120	200		
					r 			
	Mass	Rel Int	Mass	Rel Int	Mass	Rel int	Mass	Rei int
-	20	0.02	73	1.79	123	0.55	176	0.02
	25	0.03	74	0.15	124	0.30	177	0.40
	26	0.57	75	0.91	125	0.54	178	0.03
	27	7.11	76	0.16	126	0.31	179	0.30
	28	3.28	77	6.70	127	1.18	180	0.02
	29	10.13	78	0.69	128	0.15	181	0.42
	30	0.29	79	2.92	129	0.4/	182	0.03
	31 20	2.09	0 BU	⊥.⊥∠ २.1Ω	121	0.05	184	0.02
	22	0.20	82	2 18	132	0.80	185	0.62
	34	0.06	83	3.68	133	0.43	186	0.05
	35	0.01	84	1.00	135	0.89	187	1.52
	36	0.03	85	1.40	136	0.10	188	0.19
	37	0.12	86	0.20	137	0.55	189	0.11
	38	0.58	87	0.35	138	0.07	191	0.07
	39	15.93	88	0.27	140	0.87	194	2.05
	40	3.40 47 78	90	0.04	140	0.78	196	0.03
	42	27.42	91	3.28	142	0.07	197	0.22
	43	30.24	92	0.24	143	0.33	198	0.04
	44	1.40	93	8.87	144	0.05	199	0.09
	45	8.32	94	0.89	145	0.74	201	0.02
	46	0.38	95	62.90	146	0.09	203	0.04
	47	2.03	96	4.84		0.39	204	0.50
	48	0.32	97	1.3/	148	0.04	205	3 15
	49 50	0.54	90	0.21	151	2.97	208	0.34
	51	6.05	100	0.20	152	0.09	209	0.04
	52	0.96	101	1.39	153	0.25	211	0.05
	53	8.77	102	0.16	154	0.15	216	0.04
	54	5.49	103	1.74	155	1.81	217	0.62
	55	52.42	104	0.24	156	0.12	218	0.18
	56	5.19	105	0.45	157	0.48	219	0.01
	57	1 71	107	0.50	159	1 26	221	0.20
	59	2.60	108	0.26	160	0.16	223	0.04
	60	0.24	109	1.16	161	0.32	225	0.08
	61	0.84	110	0.15	163	0.57	226	0.03
	62	0.20	111	0.39	164	0.05	227	0.30
	63	0.84	113	100.00	165	0.44	228	0.03
	64 2 E	0.52		/.16 1 54	16/	2.1/	232	0.04
	60 66	5.20 0 RK	116	1.50	169	0 22	236	0.04
	67	26.81	117	0.83	170	0.02	245	0.51
	68	6.00	118	0.09	171	0.13	246	0.32
	69	34.88	119	0.74	172	0.04	247	0.09
	70	13.10	120	0.10	173	0.18	281	0.02
	71	4.64	121	0.52	174	0.48	ļ	
	72	0.42	122	0.10	175	0.15	1	

l

-

# Mass Spectrum 4: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cycloheptanol (56).

CF11	6 624 (1	1.401)							1
1997	41							20	4800
				127		·			
		3 87							1
%FS-	29	69							
		56							
1	5	3	109						
m/z	<u></u>		100	150	·····	288	26		
						200	23	0	300
			1		:		i		
	Mass	Rei Int	Mass	Rel Int	Mass	Rei Int	Mass	Rel Int	-
	20	0.08	65	4.78	103	1.08	153	0.22	
	25	0.12	66	1.54	104	0.26	154	0.14	
	26	3.31	67	57.00	105	0.41	155	0.46	
	27	43.00	68	5.59	106	0.52	157	0.25	
	28	30.25	69	45.50	107	1.72	159	0.98	
	29	53.00	70	3.72	108	0.41	160	0.13	
	30	1.37	71	6.56	109	21.75	161	0.31	
	31	7.00	72	0.73	110	1.99	163	0.11	
	32	1.18	73	2.00	111	0.71	167	0.94	
	33	0.84	74	0.17	112	0.17	169	0.21	
	37	0.29	75	1.14	113	3.09	171	0.18	
	38	1.30	76	0.33	114	0.21	173	0.25	
	39	45.00	77	7.81	115	0.77	174	0.18	
	40	9.88	78	1.05	116	0.20	175	0.17	
	41 A D	100.00	/9	5.66		1.02	177	0.44	
	42	38.50	80	1.24	119	0.89	179	0.42	
	43	59.00	81	14.25	120	0.17	181	0.09	
	44	2.88	82	9.00	121	0.26	183	0.14	
	45	6.4/	83	11.25	122	0.06	18/	0.30	
	40	0.47	84	5.16	123	0.25	188	0.10	
	4/	2.31	85	2.81	124	0.08	191	0.14	
	48	0.32	86	0.32	125	0.16	194	1.12	
	49	0.90	87	0.45	127	83.00	195	0.42	
	50	1.08	88	0.32	128	6.84	197	0.30	
	51	8.13	89	0.81	129	1.09	199	0.34	
	52	10 05	90	0.41	131	0.93	201	0.13	
	22	12.20	91	3.41	1 1 2 2	2.03	207	1.28	
	54	6.45	92	0.31	133	0.64	208	0.22	
	55	21 50	93	4.28	135	0.28	21/	0.51	
	50	31.50	94	0.84	137	0.23	218	1.05	
	57	22.10	25	2,44	1 1 1	0.84	222	0.22	
	50	2.00 6 00	90	0.55	141	0.73	221	0.91	
	59	0.00	9/	4.81 0.96	145	0.18	232	0.50	
	60 61	0.25	90	0.80	140	0.2/	232	0.48	
	62	0.77	100	0.75	140	0.42	243	0.1/	
	67	1 22	100	1 00	149	5 42	291	0.03	
	64	0.84	102	0 12	152	0.00			
			· · · · · · · · · · · · · · · · · · ·	·····		····			_

-

CF116	; 732 (	12.201)						
100		3						106496
	1	55 69						
	29							
%FS-						2	77	
-	1	67 77					1	
1		8393		151	217	,		
ᅋᅶ	ملائلات مالاتي. 20	بىنى بىرا لىرى بالبناخ لى الانان بى الاركان اللغ مى بىر	, Marina da Maria da M Maria da Maria da Mari		willing a standar	<u></u>	┟┝╾╾╍╌╾┲╼╾┑	
			<u> </u>	150	200		300	350
				· · · · · · · · · · ·			i	
	Mass	Rei Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
	20	0.25	81	7.57	137	0.53	204	0.62
	25	0.18	82	8.29	138	0.37	205	1.01
	26	2.28	83	10.22	139	2.18	207	4.75
	28	24.76	85	2.18	140	1.31	208	3.05
	29	58.17	86	0.59	142	0.32	210	0.25
	30	1.50	87	1.95	143	0.50	211	0.83
	31	8.35	88	0.66	145	3.26	213	0.96
	32	2.19	90	2.42	146	0.44	214	0.35
	37	0.31	91	8.11	148	0.37	217	9.07
	38	0.94	92	0.73	149	1.25	218	0.92
	39	33.89	93	9.13	151	17.55	219	1.89
	40	100.00	94	5.11	152	1.14	220	0.35
	42	40.63	96	1.16	154	0.38	223	0.36
	43	88.46	97	4.21	155	2.37	227	1.43
	44	4.75	98	1.14	157	0.95	229	0.77
	45	0.85	100	1.29	160	0.73	230	2 49
	47	11.00	101	4.63	161	1.22	232	1.20
	48	0.72	102	0.42	163	0.47	233	0.65
	49	1.35	103	4.33	164	0.29	234	0.47
	50	17.31	104	1.53	167	5 89	235	0.91
	52	1.59	106	0.92	168	0.51	239	1.10
	53	11.24	107	2.06	169	1.29	241	0.43
	54	6.43	108	1.37		0.55	243	0.27
	56	14.36	110	0.76	173	3.41	245	0.48
	57	16.11	111	1.44	174	1.17	248	0.44
	58	4.03	113	6.49	175	2.91	249	0.61
	59	11.30	114	0.88	176	0.13	255	0.30
	61	5.05	115	0.66	179	0.65	258	0.41
	62	0.55	117	1.61	181	2.30	259	7.33
	63	1.44	118	0.33	182	0.33	260	0.91
	64 65	1.92	119	1.46	183	0.48	265	0.24
	66	2.19	121	2.31	186	0.34	269	0.50
	67	17.07	122	0.44	187	3.28	277	43.51
	68	5.23	123	1.43	188	0.44	278	4.93
	70	4.87	125	0.57	189	1.02	2/9	0.57
	71	12.08	127	6.19	192	0.35	287	0.21
	72	1.38	128	0.44	193	1.73	289	0.67
	73 74	6.85 0.56	129	1.77	194	6.43 9 1 1		0.35
	75	2.55	131	1.79	195	0.78	309	0.33
	76	0.71	132	5.47	197	1.92	311	0.24
	77	28.61	133	2.28	198	0.27	329	0.48
	78 79	∠.19 7.21	134	0.32	199	1.56 0.26	331	0.31
	80	1.80	136	0.26	201	0.54	349	0.60
			•	· · · - <b> ·</b> · ·	• • • •			
	351	0.23	371	0.38				

.



•



-



.



#### Appendix B.ii.: Mass Spectra for Chapter 3.

Mass Spectrum 11: 1-(1,1,2,3,3,3-Hexafluoropropyl)-4-methylcyclohexanol (68).

Mass Spectrum 12: 1,4-Di-(1,1,2,3,3,3-hexafluoropropyl)-4methylcyclohexanol (69).

Mass Spectrum 13: 1-(1,1,2,3,3,3-Hexafluoropropyl)-4-tert-butylcyclohexanol (71).

Mass Spectrum 14: 1-(1,1,2,3,3,3-Hexafluoropropyl)-2-(2,2,3,4,4,4-hexafluorobutyl)-cyclohexanol (73).

<u>Mass Spectrum 15:</u> Exo-2-(1,1,2,3,3,3-hexafluoropropyl)-norbornan-2-ol (77).<u>Mass Spectrum 16:</u> 2,x-Di-(1,1,2,3,3,3-hexafluoropropyl)-norbornan-2-ol (78).

Mass Spectrum 17: 1,x-Di-(1,1,2,3,3,3-hexafluoropropyl)-decahydronapthan-

1-ol (**79**).

Mass Spectrum 18: 2-(1,1,2,3,3,3-Hexafluoropropyl)-decahydronapthan-2-ol (81).

Mass Spectrum 19: 2,x-Di-(1,1,2,3,3,3-hexafluoropropyl)-decahydronapthan-2-ol.

CF379	3 454 (*	7.567)							
1001		-		113				:	2195456
1									
			9	5					
STC.									
AF 3									
1									
	41	55 69	93	ae vu	•				
m/z	40	60	80	100 120	140	160 180	200	226	240
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
-			-+				*		
	27	0.16	78	0.34	126	0.18	174	0.10	
	28	0.65	80	0.75	128	0.16	177	0.03	
	29	1.20	81	1.25	129	0.43	178	0.30	
	30	0.05	82	0.97	130	0.13	179	0.29	
	31	0.19	83	1.35	131	0.25	180	0.03	
	32	0.04	84	0.36	132	0.37	181	0.24	
	33	0.04	85	0.65	133	0.29	182	0.02	
	38	0.08	86	0.09	134	0.05	183	0.16	
	39	1.27	87	0.19	135	0.36	184	0.01	
	40	0.33	88	0.14	136	0.07	185	0.75	
	42	3.45	89	0.38	137	0.34	186	0.07	
	43	2 43	90	0.18	138	0.06	187	0.58	
	44	0.13	92	2.13	139	0.49	100	0.16	
	45	0.25	93	5 78	140	0.11	107	0.06	
	46	0.03	94	1.49	142	0.09	192	0.17	
	47	0.19	95	71.64	143	0.26	194	0.27	
	48	0.03	96	6.20	144	0.09	195	0.07	
	49	0.06	97	1.17	145	0.62	197	0.17	
	50	0.11	98	0.20	146	0.07	198	0.02	
	51	0.70	99	0.43	147	0.39	199	0.09	
	52	0.16	100	0.13	148	0.04	200	0.01	
	53	1.31	101	0.86	149	0.10	203	0.05	
	55	6 34	102	0.13	150	0.04	204	0.06	
	56	1.04	104	0.74	152	1.78	205	0.33	
	57	3.92	105	0.13	152	0.07	200	0.04	
	58	0.26	106	0.31	154	0.06	208	0.40	
	59	0.48	107	0.59	155	0.72	209	0.40	
	60	0.05	108	0.20	156	0.07	211	0.14	
	61	0.25	109	1.01	157	0.34	212	0.02	
	62	0.05	110	0.27	158	0.05	217	0.28	
	63	0.18	111	0.33	159	0.94	218	0.03	
	64 65	0.13	112	0.97	160	0.13	221	0.02	
	66	0.86	113	100.00	161	0.23	223	0.01	
	67	6 81	115	1 22	162	0.02	225	0.12	
	68	0.93	116	0.21	164	0.31	220	0.02	
	69	8.30	117	0.36	165	0.0**	228	0.44	
	70	1.42	118	0.06	166	0.04	229	0.01	
	71	0.87	119	0.48	167	0.97	231	0.84	
	72	0.13	120	0.07	168	0.08	232	0.08	
	73	0.60	121	0.37	169	0.14	245	1.28	
	74	0.07	122	0.08	170	0.02	246	0.13	
	75 76	0.29	123	0.37	171	0.13	247	0.05	
	77	2.36	124	0.29	172	0.02			
		2.30	1 425	0.41	1 1/3	0.11	۱		

Mass Spectrum 11: 1-(1,1,2,3,3,3-Hexafluoropropyl)-4-methylcyclohexanol (68).

CF379 <sup>100</sup> ]	651 (1	0.851)				263		119808
%FS-	55 41	69 77 91 95	127 1	159 181 1 51 173 195	2 <b>07</b>	245		
m∕ <u>z</u>	50	180	<u>1</u>	50 20	0	250	300	350
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
	27	0.87	85	2.00	+   136	0.10	+	 0 27
	28	0.61	86	0.24	137	0.15	205	2.80
	29	1.71	87	2.06	139	0.91	206	0.34
	31	0.55	88	0.47	140	0.25	207	3.31
	33	0.18	89	1.32	141	2.92	208	0.32
	39	2.00	90	0.66	142	0.51	209	0.51
	40	0.62	91	6.14	143	0.58	211	0.42
	41	6.25	92	0.77	144	0.38	213	1.22
	42	1.84	93	3.69	145	1.84	215	0.18
	4.5	0 34	94	4.27	146	0.22	217	1.78
	45	0.34	96	4,43	14/	1.26	219	0.30
	47	3.25	97	2 84.	151	4 86	221	0.13
	49	0.36	98	0.62	153	0.85	225	4 33
	50	0.31	99	2.18	154	0.21	226	0.51
	51	4.11	100	0.47	155	2.44	227	0.27
	52	0.56	101	2.70	156	0.26	229	0.34
	53	3.95	102	0.44	157	0.31	231	1.15
	54	1.07	103	3.14	159	3.29	233	0.19
	55	15.38	104	0.82	160	0.31	235	1.40
	56	1.31	105	1.18	161	2.19	243	0.73
	57	5.07	106	0.55	162	0.21	245	40.81
	, E0	0.56	107	0.88	163	0.45	246	4.27
	55	4.11	108	0.35	165	1.35	247	0.41
	61	2 00	110	4.01	167	1.90	249	0.12
	62	0.22	111	1 58	171	0.28	255	0.26
	63	0.63	112	0.58	173	3 58	259	100.00
	64	0.63	113	3.53	174	0.52	264	10.36
	65	10.74	114	0.61	175	1.83	265	0.71
	66	1.06	115	2.51	176	0.21	267	0.10
	67	4.81	116	0.45	177	1.23	273	0.35
	68	1.23	117	0.82	179	1.11	275	0.57
	69	21.37	119	0.99	181	3.10	287	0.37
	70	4.65	121	1.55	182	0.30	293	0.35
	72	2.40	122	0.42	183	0.23	295	0.58
	72	5 1 2	123	1.55	185	1.24	307	0.27
	74	0.29	125	1.39	10/	0.88	309	0.36
	75	0.97	126	0.26	189	0.08	315	0.33
	76	0.14	127	4.27	191	0,49	335	0.66
	77	9.78	128	0.52	193	2.92	337	0.55
	78	0.99	129	1.26	194	0.58	355	0.25
	79	6.14	130	0.16	195	6.41	357	1.47
	80	1.01	131	0.72	196	0.70	358	0.19
	81	1.12	132	2.78	197	1.08	361	0.23
	82	2.43	133	1.14	199	0.84	377	1.12
	83	3.14	134	0.10	201	0.35	378	0.16
	64	0./1	235	0.88	203	0.55	381	0.43

Mass Spectrum 12: 1,4-Di-(1,1,2,3,3,3-hexafluoropropyl)-4-methylcyclohexanol (69).





Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
20	0.15	59	0.74	96	0.36	153	0 08
24	0.15	60	0.10	97	0.86	155	1 33
25	0.43	61	0.32	98	1.15	156	0 15
26	2.06	62	0.25	99	0.89	159	0.13
27	8.05	63	0.75	101	0.73	161	0.09
28	9.15	65	0.96	103	0.29	167	0.16
29	14.80	65	1.40	105	0.19	171	0.09
30	0.45	66	0.84	106	0.10	174	0.22
31	1.59	67	5.30	107	0.31	174	0.09
32	1.21	69	13.80	109	0.77	177	0.12
33	0.12	70	2.04	111	0.63	187	0.15
37	0.48	71	1.18	113	0.48	191	0.22
38	1.44	72	0.17	115	0.40	191	0.18
39	11.25	73	0.49	116	0.09	193	0.26
40	3.20	74	0.15	117	0.10	197	0.29
41	35.40	75	0.44	119	0.16	199	0.14
42	4.25	77	4.35	121	0.88	207	0.27
43	15.20	78	1.13	122	0.20	211	0.24
, 44	0.71	79	6.90	123	0.19	213	0.32
45	0.57	80	1.56	127	0.68	213	0.26
46	0.15	81	6.30	129	0.28	217	3.30
47	0.35	82	2.08	130	0.16	218	0.13
48	0.08	83	2.91	132	0.72	225	0.11
49	0.19	84	0.50	133	0.15	230	0.90
50	1.55	85	0.61	135	0.10	231	2.50
51	3.60	87	0.20	137	0.52	231	2.23
52	0.99	88	0.18	139	0.15	233	0.20
53	4.70	89	0.33	141	0.35	245	0.39
54	3.40	91	2.09	142	0.09	253	0.20
55	17.00	93	2.34	143	0.11	273	4.25
56	38.40	94	0.16	145	0.16	291	0.27
57	100.00	94	1.16	147	0.24		
58	4.75	95	1.44	151	1.03		

cyclohexa CF218	anol (7) 606 (1)	3). 0 . 101 )	. ,					i
100						263		153 <b>600</b>
%FS-	41	69			24	15		
		7,9		194 20	7 243			
29		9399	1	<sup>59</sup> 175	231-	264		
m∕z	50	100	لىلىدا ئىسىلىسى 1 <u>5</u> 2	200	الب <del>ر معار الكاليا</del> 2	50	300	350 400
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
-		0 42	+	5 54	+	0.84	+	0 96
	27	6.58	84	3.08	138	0.11	193	3.21
	28	6.08	85	3.58	139	3.33	194	28.67
	30	0.34	87	1.67	140	5.54	195	0.98
	31	2.60	88	0.73	142	0.58	197	1.07
	32	1.40	89	2.79	143	0.64	198	0.70
	37	0.13	91	9.88	145	4.46	200	0.63
	38	0.43	92	0.98	146	0.76	201	3.46
	39 40	13.67	93	15.83	147	2.02	202	0.43
	41	46.00	95	8.88	148	0.33	203	4.88
	42	15.17	96	1.70	150	0.18	205	8.00
	43 44	19.00	97	5.71	151	7.75	206	0.55
	45	1.64	99	10.54	152	2.27	207	28.83
	46	0.81	100	1.35	154	0.89	209	1.38
	47	7.83	101	4.13	155	4.38	210	0.17
	49	0.99	102	6.08	156	1.94	211	3.46
	50	0.74	104	1.26	158	0.30	213	2.48
	51	9.17	105	1.14	159	13.50	214	0.43
	53	6.33	107	1.78	161	2.29	215	4.46
	54	6.04	108	0.94	162	0.21	218	8.58
	55 56	59.33	109	5.54	163	0.79	219	3.88
	57	15.17	111	2.28	165	2.32	220	5.00
	58	1.31	112	0.50	166	0.16	222	0.47
	59 60	10.04		5.00	167	6.71	223	7.42
	61	3.79	115	3.21	169	0.63	225	1.05
	62	0.41	116	0.67	171	0.98	226	1.63
	63 64	0.86	117	4.17	172	1.16	227	0.55
	65	8.71	119	2.23	174	2.88	230	0.84
	66	1.65	120	0.39	175	9.21	231	17.33
	68	2.71	121	3.08	176	0.67	232	1.81
	69	50.00	123	2.27	178	0.20	233	0.65
	70 71	4.42	124	1.96	179	2.49	235	1.49
	72	5.38 1.34	1 125	0.38	180   181	0.86	236	0.26
	73	10.33	127	8.29	182	0.70	239	0.09
	74 75	1.32	128	0.63	183	1.02	241	0.41
	76	0.74	130	0.50	184	3.88	242	20.33
	77	24.00	131	1.33	186	0.41	244	2.83
	78	2.25	132	1.30	187	5.71	245	45.33
	80	3.71	133	0.52	189	1.29	246	5.17 0.84
	81	2.75	135	2.13	190	0.21	248	0.15
	8∠ ລ∈ວ	3.71	136	0.54	191	3.04	249	0.54
	253 254	0.20	274	0.17 0.93	311	0.31 0.20	355	0.49
	255	0.54	277	0.20	315	0.60	358	0.29
	256	0.17	285	0.27	317	0.48	374	0.09
	259 261	0.14	287	0.60 0.21	327	0.56 0.11	377 272	1.41
	262	0.95	293	0.51	331	0.18	386	0.18
	263	100.00	295	1.15	335	1.14	394	0.24
	265	0.95	297	0.19	335	0.13	395	0.28 6.54
	267	0.68	307	0.55	351	0.22	397	0.86
	213	0.79	i 30a	0.29	354	0.45		

## Mass Spectrum 14: 1-(1,1,2,3,3,3-Hexafluoropropyl)-2-(2,2,3,4,4,4-hexafluorobutyl)-

CF 19:	3 473 (	7.884)						
1001		68						1294336
		Б						
1								
%FS-				111				
		5569	00					
	4	<b>11 23   66 ∥</b>	83					244
e L	ا جو الا	المسينة الألميسية الألمسي	ليها ليسبيه الله	here have been a second second				
m/z		50	11	90	150		200	250
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
-			+		+		+	
	21	0.01	76	0.17	126	0.12	179	0.50
	25	0.04	77	8.54	127	2.75	181	2.73
	26	0.68	78	1.17	128	0.36	182	0.20
	27	8.78	79	5.54	129	0.39	183	0.25
	28	2.67	80	0.84	130	0.07	185	0.81
	29	5.46	81	9.41	131	0.52	186	0.09
	30	0.15	82	3.50	132	0.57	187	0.61
	31	1.07	83	12.97	133	0.81	188	0.06
	32	0.20	84	1.11	134	0.13	189	0.07
	33	0.26	85	0.74	135	0.48	191	0.03
	37	0.19	86	0.14	136	0.07	193	0.09
	38	0.85	87	0.16	137	0.22	194	0.19
	39	15.59	88	0.24	138	0.03	195	1.24
	40	4.05	89	0.52	139	0.80	196	0.08
	41	17.41	90	0.18	140	0.16	197	0.31
	42	3.28	91	7.12	141	1.50	198	0.05
	43	5.54	92	0.85	142	0.29	199	0.09
	44	0.75	93	21.84	143	2.51	200	0.03
	45	0.76	94	2.18	144	0.31	201	0.28
	46	0.13	95	1.90	145	0.77	203	0.97
	47	0.94	96	0.61	146	0.08	204	0.07
	48	0.09	97	1.72	147	0.31	205	0.72
	49	0.32	98	0.21	149	0.11	207	1.50
	50	0.97	99	0.73	151	3.32	208	0.18
	51	5.70	100	0.22	152	0.12	209	0.18
	52	1.50	101	1.19	153	0.33	211	0.04
	53	11.39	102	0.20	154	0.10	213	0.07
	54	3.94	103	0.81	155	0.94	214	0.07
	55	29.11	104	0.17	156	0.11	216	1.58
	56	3.56	105	0.30	15/	0.93	21/	0.19
	57	3.72	106	0.37	158	0.08	218	0.04
	58	0.48	107	0.37	159	0.96	220	2.49
	59	1.04	108	0.14	1 100	0.12	221	0.92
	60	0.19	109	1.50	167	0.74	222	0.07
	67	0.27	112	3 43	162	0.00	223	0.06
	63	1 4 9	113	2 14	165	0.24	225	0 19
	64	0 61	114	0 47	166	0.07	229	0.21
	65	6 49	115	2 1 2	167	1 62	231	0.04
	66	11.71	116	0.33	168	0.12	233	0.24
	67	82.28	117	0.37	169	0.06	234	0.05
	68	100.00	118	0.09	171	0.09	244	10.84
	69	23.73	119	0.70	172	0.04	245	1.31
	70	1.20	120	0.12	173	0.38	246	0.08
	71	1.08	121	0.40	174	0.06	247	0.13
	72	0.20	122	0.28	175	1.09	262	0.48
	73	0.88	123	0.88	176	0.08	263	0.03
	74	0.14	124	0.30	177	0.69		
	75	0.81	125	0.23	178	0.07		
			-		:			

393	9 621 (1	0.351)							
[ <sup>0</sup>		67						12	218
s		00							
		69							
1	28 - 55	5 -8193	115 127			261			
<u>و</u> ل		ساللساب آنسينا	- Langer and the second second	51	217	243	<b>.</b>		
z	50	100	1	50	200	250	300	350	
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
	20	0.71	85	0.92	142	0.75	199	0.97	
	26	0.55	88	1.09	143	0.35	203	0.24	
	27	2.70	89	1.04	145	1.65	207	0.71	
	28	8.40	91	8.82	146	0.40	209	0.41	
	29	1.29	93	8.14	147	0.63	211	0.97	
	31	2.23	95	6.36	149	0.11	213	1.31	
	32	1.62	96	1.67	151	3.62	217	4.36	
	33	0.25	97	5.78	152	0.40	218	3.16	
	37	0.33	98	0.69	153	0.87	219	0.22	
	20	2.84	99	0.61	154	0.30	221	0.59	
	33	3.03	101	4.20	155	0.63	223	0.73	
	42	4.57	103	3.11	157	0.71	229	0.37	
	43	3 05	104	0.45	150	0.47	231	0.56	
	44	1 30	107	0.93	159	2.09	233	1.08	
	45	0 39	109	6 88	161	0.25	241	5 67	
	47	1.67	110	1 16	163	0.22	245	0 14	
	51	4.73	111	1.17	164	0.25	247	0.24	
	51	3.47	113	3.57	165	0 38	259	1 33	
	52	0.58	115	11.13	167	0.87	261	17.65	
	53	3.05	116	1.30	169	0.21	262	1.63	
	55	9.03	117	1.34	171	0.50	263	0.29	
	57	2.81	119	0.88	172	0.23	265	0.53	
	59	1.37	121	0.95	173	0.84	269	0.54	
	61	0.41	122	0.66	174	0.23	271	0.42	
	63	2.35	123	0.80	175	0.35	273	0.74	
	65	10.03	125	0.34	177	1.17	291	, 0.88	
	67	100.00	127	6.36	178	0.52	293	1.10	
	69	30.04	128	0.85	179	0.58	305	0.36	
	70	0.95	129	0.42	183	0.53	311	0.24	
	/1	1.62	130	0.29	185	0.30	325	0.21	
	13	1.12	131	0.85	187	0.29	333	0.23	
	() 77	3./3	132	1.05	189	0.10	345	0.23	
	70	22.69	133	1.55	191	2.06	353	0.54	
	, o 7 9	1.04	1 134	0.40	193	0.87	355	0.22	
	, , R 1	10 45	127	0.53	194	1.01	372	0.36	
	82	4 04	120	0.30	195	1.13	373	0.21	
	83	3.57	140	1.05	107	U./L 1 40	3/5	0.30	
	84	1 44	1 141	0.59	19/	1.40	394	0.43	

Mass Spectrum 17: 1,8-Di-(1,1,2,3,3,3-hexafluoropropyl)-decahydronapthan-1-ol

(**79**).



<u>Mass</u>	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
28 31	47	93 100	16 20	131 181	53 11	243 455	10 12
69	100	119	11	193	10	100	

CF400	748 (1	2.468)							
1001				1	53				405504
					1				
ALCO.				135					
			95		l				
	39 ]	55 67	93	400	154				
	28 1	i3 69,79	<sup>9</sup> ] 107	136	Y				286
<u>m/z</u>		50	100	15	0	200		250	<b></b> <del></del>
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
			+		+		+		
	20	0.05	73	0.43	124	U.18 0 12	193	0.19	
	∠0 クフ	2 92	75	0.07	123	2 07	105	0.12	
	28	5.18	77	4.10	128	0.58	197	0.20	
	29	5.18	78	1.15	129	1.23	199	0.50	
	30	0.15	79	9.97	130	1.82	203	0.26	
	31	0.65	80	1.74	131	0.46	205	0.56	
	32	2.43	81	8.21	132	0.53	207	0.56	
	33	0.12	82	2.62	133	1.15	209	0.83	
	34	0.06	83	1.94	135	50.00	210	0.10	
	36	0.08	84	0.28	136	6.12	211	0.30	
	37	0.07	85	0.49	137	0.57	213	0.07	
	3C 20	0.22	80	0.05	139	0.34	215	0.06	
	39 40	2.30	88	0.10	140	0.20	210	0.08	
	41	27 02	80	0.08	142	1.37	21/	0.65	
	42	3.03	91	4.17	143	0.48	210	0.03	
	43	16.10	92	0.96	144	0.09	220	0.11	
	44	1.39	93	12.06	145	0.48	223	0.92	
	45	0.62	94	3.58	146	0.16	224	0.13	
	46	0.20	95	33.59	147	0.24	225	0.41	
	47	0.85	96	3.08	148	0.31	227	0.11	
	48	0.31	97	1.69	149	0.20	229	0.86	
	49	0.12	98	0.30	151	1.89	230	0.60	
	50	2 40	202	0.36	153	100.00	231	0.39	
	52	2.40		0.47	154	11.30	232	0.09	
	53	6.05	102	0.18	155	1.15	237	0.09	
	54	5.18	104	1.06	157	0.20	241	1 15	
	55	17.17	105	1.10	159	0.63	243	1 53	
	56	1.80	106	0.50	161	0.17	245	1 40	
	57	2.87	107	6.69	163	0.15	246	0.16	
	58	0.40	108	1.70	165	0.36	247	0.50	
	59	0.98	109	2.75	167	0.67	248	0.08	
	60	0.12	110	0.65	169	0.13	257	0.81	
	61	0.19	111	0.42	171	0.17	258	0.76	
	62	0.18	113	0.67	173	0.19	259	0.12	
	63	U.41	114	0.16	175	0.16	267	0.18	
	64 2 F	0.22	115	1.09	177	0.46	271	2.05	
	60	2.50 1 10		0.25	179	0.34	272	0.28	
	60	20 71	110	0.44	101	0.30	284	0.10	
	68	3 52	119	0.14	182	0.00	200	U.43	
	69	10.42	1 120	0 16	185	0.27	200	20.25 20 1	
	70	1.12	121	0.73	187	0 1 8	280	1.70	
	71	3.61	122	0.26	189	0.24		0.10	
	72	0.26	123	0.49	191	0.53			



. . . . . . . . . .

Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
20	0.58	89	0.97	145	4.26	213	2.28
26	0.54	91	12.34	146	1.08	215	2.00
27	6.60	92	3.01	147	2.66	217	21.72
28	47.50	93	14.37	148	1.63	218	2.70
29	15.47	94	5.31	149	2.28	219	4.73
30	0.62	95	11.25	151	10.47	220	0.94
31	2.97	96	2.70	152	1.48	221	7.07
32	21.25	9/	4.80	153	3.6/	222	1.20
40	77.24	90	2 20	155	2.27	223	5.31
41	38 44	101	2 85	157	- 35	224	6 84
42	5 5 5	102	0 63	159	6 88	225	0.04
43	22.34	103	5.08	160	0.80	227	3 20
44	9.02	104	5.47	161	1.92	228	1 65
45	1.85	105	5.04	163	1.23	229	10.16
47	3.48	106	1.89	164	1.10	230	2.00
50	0.75	107	9.96	165	2.89	231	10.31
51	5.35	108	3.09	167	10.16	232	1.84
52	1.27	109	12.97	168	1.13	233	1.04
53	7.38	110	2.47	169	0.91	235	4.02
54	5.23	111	2.47	171	1.40	237	2.50
55	33.91	113	3.05	172	0.93	239	1.03
56	4.18	114	1.07	173	3.55	241	1.39
57	13.75	115	6.76	175	0.87	243	16.88
58	2.62	116	1.71	177	3.75	244	8.16
59	3.95		4.10	179	6.21	245	16.88
62	2.00	110	2 40	101	7.85	246	2.62
63	1 05	120	0.84	193	1.51	24/	2.05
64	0.78	121	3 40	185	5 86	249	0.54
65	6.95	122	1.31	186	1.04	257	3 05
66	2.41	123	4.14	187	2.47	258	2 27
67	21.88	124	1.37	188	1.16	259	1.62
68	4.69	125	0.87	189	0.66	260	1.95
69	20.00	127	11.25	191	4.53	263	2.89
70	3.91	128	3.20	192	0.43	265	11.09
71	3.09	129	6.88	193	4.92	266	1.82
73	3.91	130	8.44	194	0.58	267	0.77
74	0.55	131	4.06	195	2.50	271	4.34
75	1.49	132	2.40	197	4.45	272	0.70
70 77	11 56	133	4.92	199	6.52	281	0.70
78	3 16	125	45 00	200	0.75	283	2.54
79	14.69	126	5 56	201	2.02	200	2.75
80	3.55	137	1 62	202	1 46	287	10.44
81	12.19	139	1.30	205	8.63	303	100 00
82	4.53	140	0.65	206	1.26	304	14 84
83	8.28	141	6.17	207	5.39	305	1.62
84	1.04	142	1.60	208	3.13	377	0.74
85	3.55	143	2.36	209	4.26	397	1.48
87	1.55	144	1.04	211	3.05		

Mass Spectrum 19: 2,x-Di-(1,1,2,3,3,3-hexafluoropropyl)-decahydronapthan-2-ol.

### Appendix B.iii.: Mass Spectra for Chapter 4.

Mass Spectrum 20: 1,4-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexane-1,4-diol (85).

Mass Spectrum 21: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexane-1,3-diol (87).

Mass Spectrum 22: 1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexane-1,3-diol (88).

Mass Spectrum 23: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentane-1,3-diol.

Mass Spectrum 24: 1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentane-1,3-diol (92).

<u>Mass Spectrum 25:</u> 4,6-Dimethyl-1,1,1,2,3,3,7,7,8,9,9,9-dodecafluorononane-4,6-diol (94).

<u>Mass Spectrum 26:</u> 4,7-Dimethyl-1,1,1,2,3,3,8,8,9,10,10,10dodecafluorodecane-4,7-diol (**97**).

Mass Spectrum 27: 4-Methyl-1,1,1,2,3,3-hexafluorooctane-4,7-diol (96).

Mass Spectrum 28: 1,1,1,2,3,3,7,7,8,9,9,9-Dodecafluorononane-4,6-diol (100).

<u>Mass Spectrum 29:</u> 1,1,1,2,3,3-Hexafluorohexane-4,6-diol (99).

Mass Spectrum 30: 1,1,1,2,3,3,8,8,9,10,10,10-Dodecafluorodecane-4,7-diol

(9).

Mass Spectrum 31: 1,1,1,2,3,3-Hexafluoroheptane-4,7-diol (8).

Mass Spectrum 32: 4-Methyl-1,1,2,3,3-hexafluorohexane-4,6-diol (102a).

Mass Spectrum 33: 1,1,2,3,3-Hexafluoroheptane-4,6-diol (102b).

<u>Mass Spectrum 34:</u> 4-Methyl-1,1,1,2,3,3,7,7,8,9,9,9-dodecafluorononane-4,6diol (103).

Mass Spectrum 35: 4-Methyl-1,1,2,3,3-hexafluorooctane-4,8-diol (105a).

Mass Spectrum 36: 1,1,2,3,3-Hexafluorononane-4,8-diol (105b).

Mass Spectrum 37: 4-Methyl-1,1,1,2,3,3,9,9,10,11,11,11-

dodecafluoroundecane-4,8-diol (103).

<u>Mass Spectrum 38:</u> x-(1,1,1,2,3,3-Hexafluoropropyl)-2-hydroxytetrahydrofuran (x=1,4) (Major product) (109).

<u>Mass Spectrum 39:</u> 2-(1,1,1,2,3,3-Hexafluoropropyl)-2-hydroxytetrahydrofuran (Lesser product) (109).

Mass Spectrum 40: Tetrahydrofurfuryl-1,1,2,3,3,3-hexafluoropropyl ether (112).

<u>Mass Spectrum 41:</u> 1-(2-Hydro-perfluorocyclopentyl)-cyclopentan-1-ol (114). <u>Mass Spectrum 42:</u> 1-(2-Hydro-perfluorocyclohexyl)-cyclopentan-1-ol (115). <u>Mass Spectrum 43:</u> 1-(2-Hydro-perfluorocyclohexyl)-cyclohexan-1-ol (116).

Mass Spectrum 20:	1,4-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexane-1,4-diol (85).
<u>Mass Spectrum 20:</u>	1,4-D1-(1,1,2,3,3,3-11exartuoroprop)1/ e) eretter

<b>CF18</b>	8 694 (1	1.568)							
1001						247		1114:	112
1									
ALC						265			
A ST S	5	5							
	42	69		159					
	43	96	1		199 227				
im∕z	اللېلىقارىيىكى. 50		de Benden og læreren	1.50	200	250	200		-
					200	200	300	330	
	Maee	Pol Int	Magg	Dol Int	Maga				
				Rei int	1 Mass	Rei int	Mass	Rei Int	
	21	0.07	79	2.05	133	1.37	191	1.03	
	25	0.02	80	0.45	134	0.13	192	0.12	
	26	0.48	81	1.36	135	0.99	193	0.13	
	27	8.00	82 93	2.39	136	0.10	194	0.48	
	29	8.73	84	0.57	138	0.33	195	0.38	
	30	0.25	85	0.92	139	1.49	198	0.49	
	31	5.74	86	0.19	140	0.51	199	10.20	
	32	0.80	87	0.37	141	3.22	200	0.90	
	33	0.37	88	0.33	142	0.26	201	0.24	
	34	0.03	89	1.25	143	0.50	202	0.06	
	36	0.21	91	3.01	145	2.46	203	0.28	
	37	0.07	92	0.26	147	0.56	205	2.67	
	38	0.34	93	2.48	148	0.09	206	0.15	
	39	5.15	94	0.47	149	0.45	207	3.68	
	40	1.4/	95	5.88	151	6.71	208	1.17	
	42	7.35	97	2.71	152	0.31	209	4.11	
	43	14.61	98	1.37	154	0.37	210	0.59	
	44	4.07	99	0.63	155	0.84	212	0.06	
	45	2.23	100	0.30	156	0.05	213	0.06	
	46	0.26	101	2.69	157	0.68	215	0.17	
	48	0.55	102	1 52	160	1 32	216	0.02	
	49	1.44	104	0.31	161	1.06	218	0.27	
	50	0.49	105	0.42	162	0.07	219	1.08	
	51	6.71	106	0.54	163	0.48	220	0.23	
	52	0.64	107	0.99	164	0.09	221	0.22	
	54	0.89	109	3.72	166	2.92	222	0.05	
	55	34.56	110	0.64	167	1.32	225	0.08	
	56	3.01	111	0.51	168	0.19	227	12.04	
	57	8.92	112	0.45	169	0.41	228	1.24	
	58	1.21	113	3.17	170	0.12	229	2.96	
	60	0 71	114	0.46	171	0,74	230	0.34	
	61	0.30	116	0.37	173	1,12	231	0.67	
	62	0.19	117	1.13	174	0.28	233	0.11	
	63	0.76	118	0.11	175	0.22	235	0.52	
	64 65	0.81	119	1.70	176	0.08	236	0.07	
	66	1.36	121	2 32	178	2.67	23/	0.10	
	67	5.84	122	0.27	179	4.53	239	0.13	
	68	0.56	123	0.48	180	0.41	240	30.0	
	69	19.12	124	0.10	181	0.32	241	0.28	
	70	4.00	125	0.43	1 182	0.10	242	0.04	
	72	0.57	120	8.27	185	6 99	245	100.28	
	73	4.04	128	1.36	186	0.55	248	9.10	
	74	0.37	129	1.79	187	0.98	249	1.1.	
	75	0.64	130	0.38	188	1.24	250	0.09	
	78	8.73	131	1.26	189	0.73	251	0.14	
		2.00	136	1.29	1 720	20.0	253	0.06	
	255	0.05	275	0.11	301	0.03	340	0.44	
	25/	0.21	277	0.57	309	0.27	341	0.68	
	257	0.19	279	0.83 0.10	311	0 13	342	0.10	
	261	0.19	281	0.13	317	0.08	360	0.06	
	263	0.03	283	0.02	319	0.55	361	0.37	
	265	48.53	285	0.05	320	0.08	362	0.06	
	266	4.43	289	0.17	321	0.18	379	0.12	
	261	0.51	291	0.87	329	0.05	381	0.19	
	269	0.17	295	0.04	332	0.12	302	0.03	
	271	0.30	297	0.22	337	0.07	1		
	272	0.06	299	0.18	339	3.40	1		
				<b>]</b>	3:24		<b>4</b>		

Mass Spectrum 21: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexane-1,3-diol (87).



CF191	663 (1	1.051)				247		995340
100 j								505216
						265		
215		69		159				
}	43 55	<sup>71</sup> 109	151 127	195	219			
01m/z	باطنى يىللىپ 50	باليانين بينانين معمليا المائل . 100	15		<u> </u> 	250	300	259
					<u> </u>		.900	330
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
	26	0.07	82	2.83	136	0.27	196	0.10
	27	1.05	83	1.50	137	0.48	197	2.46
	28 29	0.69	84	0.54	139	2.57	198	0.18
	30	0.06	86	0.54	141	2.52	200	1.81
	31	1.03	87	0.29	142	0.20	201	0.42
	32	0.23	88	0.39	143	0.54	202	0.16
	35	0.21	89	1.37	145	3.68	203	0.47
	37	0.17	91	3.99	140	0.51	205	6.65
	38	0.19	92	0.23	148	0.13	206	0.33
	39	4.81	93	3.14	149	0.59	207	9.62
	40	17.42	94	5.09	151	15.05	208	2 80
	42	5.94	96	2.80	153	2.40	210	0.49
	43	19.12	97	6.31	154	0.25	211	0.49
	44	1.60	98	1.87	155	1.95	212	0.08
	46	0.25	100	0.32	157	1.12	213	0.03
	47	4.41	101	3.11	159	35.29	215	0.18
	48	0.24	102	0.45	160	2.26	217	1.04
	50	0.39	103	2.94	161	0.73	218	20.36
	51	6.11	105	0.49	163	0.62	220	1.68
	52	0.46	106	0.57	164	0.10	221	0.81
	53 54	0.38	107	0.66	165	2.80	223	1.33
	55	18.78	109	11.20	167	3.45	225	0.20
	56	1.17	110	1.10	168	0.28	226	0.11
	57	4.02	111	0.74	169	0.40	227	3.42
	59	9.84	113	7.58	171	1.15	229	2.69
	60	1.67	114	0.77	172	0.14	230	0.32
	61 62	0.34	115	4.75	173	8.37	231	0.73
	63	0.83	117	2.23	174	0.78	232	0.11
	64	0.69	118	0.37	177	5.06	235	0.40
	65	8.03	119	1.19	178	0.35	236	0.03
	67	1.14	120	0.26	179	8.14	237	0.14
	68	1.07	122	0.26	181	0.57	239	0.26
	69	27.60	123	0.58	182	0.15	240	0.15
	70	1.29	124	0.09	183	0.66	241	0.38
	72	1.00	125	0.69	185	0.30	243	0.36
	73	6.36	127	9.16	187	3.42	247	100.00
	74	0.36	128	1.48	188	0.40	248	8.60
	76	0.29	130	2.60	189	0.71	249	1.02
	77	8.82	131	2.43	191	7.58	251	0.28
	78	0.95	132	2.21	192	0.49	252	0.05
	80	2.01	133	2.12	193	0.22	253	0.09
	81	0.83	135	2.74	195	0.91	255	0.08
	259	1.05	279	1.33	312	0.13	341	1.15
	260	0.23	280	0.16	315	0.08	342	0.13
	261 263	0.23	281	0.13	317 319	U.07 1 16	357	0.05
	265	53.39	289	0.15	320	0.13	361	0.64
	266	4.61	291	1.28	321	0.35	362	0.08
	267	0.57	292	0.14	325	0.04	373	0.64
	209	0.45	295	0.08	329	0.06 נו	3/4	0.05
	272	0.05	299	0.23	332	0.13	378	0.05
	273	0.04	301	0.06	333	0.19	379	0.07
	275	1.14	305	0.13	337	0.06	381	0.16
	278	0.10	311	<sup>1</sup> R <sup>2</sup> 76	340	0.52	ļ	
				D.20				

Mass Spectrum 23: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentane-1,3-diol.

.



Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
20	0.12	72	0.39	1 120	0.12	171	0 74
24	0.02	73	5.40	121	4.27	172	0.58
26	3.02	74	0.23	122	0.91	173	0.21
27	24.89	75	2.00	123	0.46	174	3.26
28	17.09	76	0.56	124	0.05	175	3.66
29	44.02	77	9.19	125	0.67	176	0.58
30	5.37	78	0.39	126	0.26	177	1.01
31	14.00	79	0.43	127	5.98	178	0.10
32	1.54	80	0.35	128	0.38	183	0.42
33	1.06	81	1.68	129	1.64	184	0.03
35	0.04	83	100.00	130	0.10	186	6.84
· 36	0.34	84	6.09	131	1.36	187	0.58
37	0.25	85	5.37	132	1.03	188	0.09
38	1.32	86	0.48	133	1.46	189	0.24
39	16.45	87	0.81	134	0.08	191	0.77
40	4.97	88	0.77	135	1.44	192	0.06
41	19.76	89	2.70	136	0.48	193	0.08
42	28.21	90	0.28	137	0.36	194	0.75
43	38.89	91	5.58	138	0.56	195	0.72
44	13.78	93	5.10	139	0.83	197	1.07
45	7.59	94	0.73	140	0.36	198	0.09
47	14.21	95	3.10	141	0.57	199	0.08
48	0.24	96	0.39	143	0.10	203	0.07
49	1.32	97	6.17	145	2.14	204	0.07
50	1.26	98	0.52	146	0.26	205	0.24
51	7.05	99	1.28	147	1.98	206	0.24
52	0.87	101	47.86	148	0.15	207	0.15
53	6.33	102	2.51	149	0.16	208	0.06
55	80.77	103	4.01	151	2.64	213	0.08
56	5.90	104	0.65	152	0.73	214	0.89
57	30.34	105	12.07	153	0.59	215	0.17
58	8.01	106	0.61	155	1.12	216	0.06
59	7.05	107	6.94	156	0.37	217	0.54
60	0.91	108	1.92	157	0.43	218	0.04
61	0.40	109	2.70	158	0.69	219	0.13
62	0.28	111	0.58	159	0.67	223	2.24
63	1.16	112	0.43	160	0.29	224	0.14
64 65	U./4 4 E0		1.26	101	0.08	233	0.49
60	4.59	1 114	0.65	105	0.15	234	3.23
60		116	4.35	100	0.35	235	0.20
60	3.05		0.30	167	0.77	249	0.07
70	19.44		0.30	120	1.40	231	0.09
70	3 95	110	1.20	100	0.13		
/ 1	2.30	1 119	1.20	1 103	0.05	l	

CF31	585 (9.	751)				233		2252	280
						254			
	43	63							
%FS-									
	28 5	5 77 82	14	5 <sup>151</sup> ,159	- 205				
el		99 بالإغلالية الجالية	113 4444-444				·····	325	
<u>m/z</u>	50	100	<u> </u>	150	200	250	300	350	. 1
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
	20	4.26	79	0.78	133	3.98	198	0.21	
	21	0.10	80	0.87	134	0.36	199	0.13	
	24 25	1.29	81	6.76 19.43	135	2.53	201	0.70	
	26	5.48	83	7.39	137	0.81	202	1.20	
	27	16.14	84	3.04	138	0.45	205	15.34	
	28	22.05	85	2.19	139	2.39	206	0.90	
	29	17.16	86	0.47	140	0.85	207	2.36	
	32	2.64	88	1.22	141	3.18	208	0.29	
	33	1.59	89	3.32	143	1.61	211	0.71	
	35	0.19	90	1.44	144	1.43	213	6.93	
	36	0.35	91	7.50	145	18.30	214	0.76	
	38	1.30	92	0.68	146	1.88	215	1.69	
	39	11.48	94	1.26	148	0.13	217	1.26	
	40	1.62	95	7.61	149	0.77	218	0.16	
	41	7.61	96	2.07	151	27.73	219	0.18	
	42	13.07	97	3.27	152	0.99	221	0.92	
	44	7.50	99	9.55	154	1.04	223	0.91	
	45	3.64	100	2.16	155	1.75	226	0.15	
	46	1.33	101	8.86	156	0.29	227	0.60	
	47	6.19	102	1.58	157	1.42	228	0.22	
	49	2.33	103	8.18 2 10	159	13.86	229	0.13	
	50	5.60	105	1.82	161	1.07	231	0.70	
	51	19.09	106	0.77	163	2.64	233	100.00	
	52	3.44	107	4.77	165	8.86	234	7.50	
	53	13.64	108	0.81	167	2.78	235	0.45	
	55	20.11	110	0.49	169	1 05	230	0.11	
	56	7.39	111	0.97	171	1.38	239	0.08	
	57	18.86	112	2.93	173	2.30	243	0.33	
	58	2.93	113	10.34	174	0.84	245	0.74	
	60	1.04	115	2.07	175	2.70	246	0.18	
	61	0.92	116	1.35	177	2.84	249	0.12	
	62	1.54	117	1.75	178	0.33	251	74.09	
	63 64	6.45	118	0.33	179	0.24	252	5.40	
	65	11.14	120	2.76	181	0.92	254	0.11	
	66	1.96	121	6.51	185	11.25	257	0.24	
	67	5.17	122	0.93	186	0.60	259	0.15	
	69 70	65.91	123	1.90	187	1.46	261	0.17	
	70	8,98	125	0.18	188	0.55	263	0.85 2.13	
	72	1.24	126	1.07	191	4.01	266	0.26	
	73	4.15	127	6.82	192	0.23	267	0.38	
	74	1.19	128	0.63	193	1.46	275	0.40	
	75	1.82	130	3.81 1 15	194	1.77	277	1.43	
	77	20.00	131	8.98	196	0.89	281	0.32	
	78	1.22	132	7.50	197	2.44	283	0.39	
	285	0.40	306	0.18	326	0.99	347	1.61	
	295	2,98	317	0.17	327	0.61	365	0.38	
	303	0.17	323	0.19	345	1.41	368	0.13	
	305	1.42	325	9.32	346	0.20	373	1.36	
	- ·		•						

(94). ICF5	NV 540 (s	9.001)							
180	43							25	5 <b>0</b> 6752
%FS	31-1	69 59   91	<del>, ,</del>	155 195	<del></del>				
m/z	50	100	1!	50 200	·	250	300	350	400
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
	20 21 24 26 27 29 31 23 33 35 67 89 01 23 44 23 44 25 55 55 55 55 55 56 66 66 66 77 72 34 57 77 77 77 77 77 77 77 77 77 77 77 77	$\begin{array}{c} 1.66\\ 0.10\\ 0.37\\ 0.73\\ 1.98\\ 3.59\\ 5.80\\ 3.59\\ 0.18\\ 9.64\\ 1.69\\ 1.32\\ 0.04\\ 0.15\\ 0.19\\ 1.05\\ 1.30\\ 8.09\\ 2.06\\ 9.68\\ 5.19\\ 1.05\\ 1.30\\ 8.09\\ 2.06\\ 9.68\\ 5.19\\ 100.00\\ 4.74\\ 1.59\\ 0.52\\ 1.18\\ 0.11\\ 0.58\\ 1.75\\ 7.48\\ 0.36\\ 0.85\\ 0.16\\ 1.05\\ 0.48\\ 3.43\\ 6.29\\ 11.27\\ 0.87\\ 7.68\\ 0.80\\ 4.21\\ 1.93\\ 11.27\\ 0.48\\ 3.43\\ 6.29\\ 11.27\\ 0.48\\ 3.43\\ 6.29\\ 11.27\\ 0.48\\ 3.43\\ 6.29\\ 11.27\\ 0.48\\ 3.43\\ 6.29\\ 11.27\\ 0.48\\ 3.43\\ 6.29\\ 11.27\\ 0.48\\ 3.43\\ 6.29\\ 11.27\\ 0.48\\ 3.43\\ 6.29\\ 11.27\\ 0.65\\ 1.40\\ 0.25\\ 0.77\\ 0.53\\ 2.56\\ 6.09\\ 0.02\\ \end{array}$	78 79 80 81 2 83 84 85 86 7 89 99 99 99 99 99 99 99 99 99 99 99 99	0.40 0.34 0.14 0.58 4.94 1.63 0.41 1.12 0.14 0.99 0.58 1.80 17.16 0.62 2.70 1.16 1.64 0.25 0.44 0.06 0.30 0.41 3.23 0.30 1.02 0.35 0.32 1.75 0.31 2.01 0.11 0.32 5.15 0.39 0.46 0.09 0.42 0.81 0.16 0.22 0.26 1.99 0.16 0.21 0.32 0.35 0.32 1.75 0.31 2.01 0.11 0.32 5.15 0.39 0.46 0.09 0.20 0.42 0.61 0.91 1.14 1.21 0.33 0.42 0.58 0.70 0.61 0.58 0.70 0.61	143 1445 1467 147 148 152 15567 1589 16613 166567 1667 1667 1667 1772 1777 1778 1881 188567 1991 1995 1997 1999 1995 1997 1999 1995 1997 1999 1995 1997 1999 1995 1997 1999 1995 1997 1999 1995 1997 1999 1995 1997 1999 1997 1997	0.10 0.11 1.36 0.15 1.31 0.08 0.18 6.54 0.24 0.67 11.76 0.66 0.41 0.08 0.70 0.11 0.12 0.22 0.04 0.17 0.03 0.25 0.03 0.27 0.03 0.25 0.03 0.27 0.11 0.85 0.81 1.31 6.25 0.40 0.41 0.03 0.21 0.22 0.04 0.17 0.03 0.25 0.03 0.27 0.11 0.85 0.40 0.41 0.03 0.27 0.11 0.85 0.40 0.41 0.03 0.27 0.11 0.85 0.40 0.41 0.03 0.27 0.11 0.85 0.40 0.41 0.03 0.27 0.11 0.85 0.40 0.41 0.03 0.27 0.11 0.85 0.40 0.41 0.03 0.27 0.11 0.70 0.11 0.70 0.11 0.70 0.11 0.70 0.25 0.03 0.27 0.11 0.85 0.40 0.41 0.03 0.12 0.40 0.45 0.03 0.12 0.11 0.03 0.12 0.11 0.03 0.12 0.11 0.03 0.12 0.11 0.03 0.12 0.11 0.03 0.12 0.04 0.03 0.12 0.11 0.03 0.12 0.04 0.03 0.12 0.03 0.12 0.11 0.03 0.12 0.11 0.03 0.12 0.11 0.03 0.12 0.03 0.25 0.13 0.25 0.13 0.03 0.03 0.05 0.13 0.08 0.03 0.08 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.05 0.13 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.05 0.03	205 207 208 209 210 211 213 214 215 216 217 229 221 222 223 225 226 227 228 229 231 233 235 236 237 238 239 241 243 245 246 247 248 249 250 251 253 254 255 257 259 260 261 263 265 255 266 277 279 270	0.08 0.12 0.05 0.18 0.03 0.22 0.06 2.00 0.16 0.23 0.52 0.04 0.23 0.02 0.07 0.05 0.04 0.15 0.04 0.15 0.04 0.15 0.04 0.15 0.04 0.15 0.04 0.16 0.05 0.04 0.15 0.04 0.16 0.05 0.04 0.15 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.05 0.04 0.16 0.05 0.04 0.16 0.05 0.04 0.05 0.04 0.05 0.04 0.16 0.05 0.04 0.05 0.06 0.01 0.05 0.02 0.07 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.02 0.07 0.05 0.02 0.07 0.05 0.00 0.02 0.02 0.02 0.02 0.02 0.02	
	280 281 283 285 287 288 289 291 297 299 301	0.02 0.05 0.10 0.29 0.04 0.02 0.01 0.01 0.20 0.01	303 305 307 308 309 311 317 319 323 325 327	0.20 0.06 0.26 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.04 0.34	328 329 330 331 332 345 347 348 349 350 351	0.04 0.15 0.01 0.08 0.01 0.02 0.66 0.06 0.55 0.05 1.43	352 367 368 369 370 371 389 405	0.12 0.17 0.02 0.35 0.03 0.15 0.08 0.09	

Mass Spectrum 25: 4,6-Dimethyl-1,1,1,2,3,3,7,7,8,9,9,9-dodecafluorononane-4,6-diol

Mass Spectrum 26: 4,7-Dimethyl-1,1,1,2,3,3,8,8,9,10,10,10-dodecafluorodecane-4,7-diol (97).

CF37	653 (16	3.884)				• •						;
100 J	43	Ŧ				х7.	4				1	228800
				19	15							
1		4.01	-									
2FS-	1	10	s 1!	55			2	67				
		69	151	474		229	240	T.				
1	5	5    77	113	175	206		245					
			الاستان الم			.						
m/z	50	108	15	2 2		həndir filderi	250	-Hugues.	300	···	350	499
	• • • • • • • • •			• • • • • • • • • • •	+							
	Mass	Rel Int	Mass	Rel Int	1	Mass	Rel	Int	1	Mass	Rel Int	
		0 03	-+	0 61	+	126			+-	102		
	20	0.01	82	0.61		130		0.18		194	0.15	
	27	1.01	84	0.11		138		0.04		195	11.42	
	28	0.89	85	0.38		139		0.41		196	0.64	
	29	1.79	86	0.05		140		0.10		197	0.19	
	30	0.09	87	0.11		141		0.09		200	0.02	
	32	0.24	89	0.31		143		0.27		201	0.24	
	33	0.19	90	0.12		144		0.04		202	0.03	
	36	0.22	91	0.82		145		0.99		203	0.27	
	37	0.05	92	0.05		147		2.25		205	0.02	
	39	1.50	94	0.33		148		0.12		206	2.60	
	40	0.35	95	0.48		149		0.07		207	0.61	
	41	2.71	96	0.16		151		3.17		208	0.10	
	42	100 00	97	0.54		152		0.35		209	0.36	
	44	2.92	99	0.15		154		0.13		211	0.32	
	45	1.75	100	0.08		155		6.50		212	0.05	
	46	0.26	101	0.53		156		0.52		213	0.16	
	47	1.22	102	0.07		158		0.14		214	0.08	
	49	0.37	104	0.12		159		0.86		217	1.03	
	50	0.62	105	7.92		160		0.08		218	0.10	
	51	1.75	106	0.63		161		0.41		219	0.11	
	52	0.13	108	0.16		163		0.24		221	0.02	
	54	0.25	109	0.77		164		0.06		222	0.03	
	55	13.42	110	0.10		165		0.54		223	0.29	
	56	1.22	111	0.13		166		0.07		224	0.03	
	58	2.69	113	1.40		168		0.05		227	0.07	
	59	1.33	114	0.10		169		0.19		229	4.56	
	60	0.14	115	0.53		171		0.41		230	0.44	
	61	1.03	116	0.09		172		0.05		231	0.31	
	63	0.59	118	0.06		174		0.13		233	0.21	
	64	0.17	119	0.17		175		3.85		234	0.02	
	65	4.83	120	0.03		176		0.34		235	0.08	
	66 67	0.22	121	0.50		177		0.24		237	0.04	
	69	5.33	123	0.17		179		0.06		240	0.11	
	70	0.16	124	0.03		181		0.48		241	0.09	
	71	1.81	125	0.11		182		0.05		242	0.03	
	72	0.21	120	0.05	Į	184		0.55		244	0.04	
	74	0.38	128	0.12		185		0.84	1	245	0.07	
	75	0.26	129	0.77		186		2.71		247	0.07	
	76	0.07	130	0.08		187		0.57		248	0.02	
	78	0.14	132	0.34		189		0.28	j	250	0.39	
	79	0.24	133	0.36		190		0.04		251	0.11	
	80	0.17	134	0.06		191		0.63		253	0.08	
	81	0.16	135	0.34	ļ	192		0.07		455	0.03	
	257	0.03	277	0.09		313		0.08	Í	346	0.02	
	259	0.09	279	0.05		317 310		0.12		47 זבז	0.14	
	260	0.02	283	0.03		321		0.19		362	0.04	
	263	0.07	285	0.22		322		0.02		363	0.06	
	265	0.05	286	0.02	1	323		0.09		365	1.07	
	26/ 268	0.50	291	0.04 0.12		325		0.05		367	0.06	
	269	0.07	297	0.08		327		0.04		383	0.03	
	271	0.03	299	0.02		341		0.42		385	0.23	
	273	0.13		0.09		342		0.05		386 402	0.03	
	274 275	0.02	305	0.02	0	345		0.18		-03	0.04	



Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
27	2.00	70	1.10	113	4.75	179	0.86
28	5.09	71	15.16	114	8.68	183	1.28
29	2.72	72	1.17	115	2.29	185	0.72
31	1.31	73	2.00	117	0.95	186	0.98
32	1.58	75	0.73	119	0.52	187	0.48
39	3.13	77	3.50	121	0.85	191	0.56
40	0.86	79	0.80	123	0.39	195	1.54
41	6.92	81	1.23	125	0.49	197	0.64
42	1.71	82	1.94	126	1.56	199	0.56
43	100.00	83	1.43	127	2.72	205	29.63
44	4.31	84	0.52	129	1.80	206	3.33
45	10.76	85	7.20	131	2.08	207	0.96
46	0.51	86	0.64	132	0.75	209	0.43
47	0.91	87	0.95	133	1.48	212	0.59
49	0.45	89	1.10	135	0.48	213	0.80
50	0.54	91	2.81	137	1.12	215	0.64
51	3.01	93	0.62	139	0.63	219	0.92
52	0.49	94	0.54	141	1.39	221	0.49
53	2.17	95	2.95	145	2.40	227	2.03
54	0.46	96	5.35	147	1.77	235	0.75
55	5.24	97	1.77	151	9.38	247	3.30
56	6.16	98	1.65	155	3.36	249	0.61
57	3.04	99	2.81	159	3.39	253	0.51
58	2.29	100	0.71	161	0.53	265	24.33
59	1.55	101	1.91	163	2.08	266	2.6(
61	0.84	103	1.30	165	0.81	281	0.48
63	1.16	105	2.52	167	0.28	341	0.75
65	4.43	106	0.33	173	0.92	383	1.00
67	2.72	107	1.58	175	1.17		
69	14.12	109	2.14	177	4.11	l	

CF121F8 499 (8.317)										
1001	4	5					CF121F8	499 244736		
1		69					100-	7128		
1	29	77								
							XFS-			
XFS-	43	51								
	27		•		_		<u>a</u>			
!	) <b>31</b>		2 113	159	3	225	m/z 315	5 320		
i al	لىلىپ ساللاب ب		سالية مستعملية	بالرياب بسسسيس						
m/z	·	50	100	150		200	250	300		
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int		
			-+		+		-+			
	21	0.34	58	1.10	95	8.26	140	0.16		
	22	0.14	59	3.95	96	0.34	141	4.11		
	25	0.14	60	1.91	97	0.41	142	0.18		
	26	1.73	61	1.14	99	2.01	145	0.96		
	27	21.13	62	1.17	100	0.74	149	0.18		
	28	8.26	63	2.88	101	3.61	151	8.05		
	29	68.20	64	2.88	102	0.28	152	0.31		
	30	2.46	65	3.63	104	0.30	155	0.35		
	31	12.97	67	4.79	105	0.28	157	2.09		
	32	2.75	69	89.54	106	1.07	158	0.34		
	33	3.11	70	1.75	107	1.20	159	19.04		
	35	0.18	71	4.63	108	1.50	160	0.58		
	36	0.35	72	0.46	109	3.69	161	4.03		
	37	0.50	73	6.90	110	0.16	163	0.16		
	38	1.06	74	0.71	111	0.95	167	0.39		
	39	7 64	75	7 22	113	10.67	169	0.16		
	40	0.88	76	1 50	114	0.38	171	0.21		
	41	1 75	77	70 71	115	0.41	175	0.27		
	42	5 60	78	2 88	117	1 4 9	177	0.46		
	43	30.96	79	3 01	119	1 31	179	0.23		
	44	13 70	80	5 05	120	0.20	181	1.12		
	45	100 00	81	0.56	121	0 78	187	0.54		
	46	4 45	82	12 87	123	0 09	189	0.33		
	47	7 11	83	2 17	125	0.57	195	0.17		
	48	0 20	84	0 19	127	0.95	201	0.30		
	49	11 19	86	0 41	128	0 16	205	0.41		
	50	1 75	87	0.49	129	1 38	207	1 96		
	51	40 59	88	0.42	131	1 10	221	0.44		
	52	1 09	80	4 42	132	2.82	225	13.39		
	52	1 10		2.12	122	2.02	226	0.85		
	53	0 61	01	5 93	136	0 27	235	0.21		
	54	12 24		0.03	127	1 79	241	0 13		
	55	2 12	02	8 17	120	0 21	249	0 21		
	50	2.43 6 15	93	0.41/	120	2 0.21	210	0 17		
	57	0.10	94	T.0/	وددا	4.33	1 773	Q. 17		

CF239	9 499 (8	.317)							
100				159	225	;		299808	
¥FS-	45 29 51	77 69 95 1	15 13 141	1 161	287				
<u>m/z</u>	50	100		150	200	250	300	350	
<u>m/2</u>	Mass 20 26 27 28 29 30 31 32 37 38 40 41 23 37 38 40 41 23 37 38 40 41 23 37 38 40 41 23 37 38 40 41 23 37 38 540 41 23 37 38 540 41 23 37 38 540 41 23 37 38 540 41 23 37 38 540 41 23 37 38 540 41 23 37 38 540 41 23 37 38 540 41 23 37 38 540 41 23 37 38 540 41 23 37 38 540 41 23 37 38 540 41 23 37 38 540 41 23 37 37 85 567 57 85 50 61 62 364 666 67 88 97 71 72 37 78 557 77 78 557 77 78 557 77 78 557 77 78 557 77 78 557 77 78 557 77 78 77 77 78 77 77 78 77 77 78 77 77	Rel Int Rel Int 0.07 0.49 5.27 4.84 16.18 0.76 4.82 1.43 0.83 0.26 0.55 2.80 1.06 2.80 12.24 7.71 45.55 1.97 2.50 0.29 3.66 1.52 14.47 0.49 0.42 4.92 1.02 4.92 1.02 4.17 1.41 2.44 0.87 0.93 0.57 1.15 1.29 2.40 0.11 2.18 1.90 3.36 0.55 1.97 2.50 0.42 4.92 1.02 4.17 1.41 2.44 0.87 0.93 0.57 1.15 1.29 2.40 0.11 2.18 1.90 3.36 0.55 1.97 1.15 1.29 2.40 0.11 2.18 1.90 3.36 0.55 1.97 1.15 1.29 2.40 0.11 2.18 1.90 3.36 0.55 1.97 1.15 1.97 2.48 1.90 3.36 0.55 1.97 1.15 1.97 2.40 0.41 1.97 1.15 1.97 2.40 0.11 2.18 1.90 3.36 0.55 1.97 3.248 3.75 3.248 3.75 3.248 3.75 3.25	Mass 82 83 84 86 87 88 90 91 92 93 94 95 96 97 98 90 91 92 93 94 95 96 97 98 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 127 128 129 130 131 132 133 134	Rel Int 4.20 1.39 0.16 0.19 1.43 0.79 4.37 1.69 5.31 0.52 6.51 1.16 10.27 0.48 0.72 0.48 0.55 0.42 0.82 1.69 2.50 2.91 1.63 0.63 12.41 0.62 0.92 0.08 3.51 0.16 2.72 0.24 2.20 0.18 0.51 0.11 2.12 0.24 2.20 0.18 0.51 0.11 2.12 0.24 0.25 0.24 0.12 0.25 0	200 Mass 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 155 156 157 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191	<b>250</b> Rel Int 6.85 1.10 10.70 1.43 13.96 0.73 0.45 0.20 1.32 0.96 18.41 0.74 1.63 1.22 10.45 100.00 6.76 20.38 1.08 0.91 0.12 2.31 0.45 100.00 6.76 20.38 1.08 0.91 0.12 2.31 0.16 0.81 0.24 1.04 0.10 1.58 0.22 0.34 0.10 1.58 0.22 0.34 0.11 0.12 2.31 0.12 0.16 0.31 0.10 1.58 0.25 2.87 0.14 1.63 0.24 1.04 0.10 1.58 0.22 0.34 0.16 0.31 0.10 1.58 0.25 2.87 0.14 1.63 0.24 1.04 0.10 1.58 0.22 0.34 0.10 1.58 0.25 2.87 0.14 1.63 0.24 1.04 0.10 1.58 0.25 2.87 0.14 1.63 0.24 1.04 0.10 1.58 0.25 2.87 0.14 1.63 1.58 0.24 1.04 0.10 1.58 0.25 2.87 0.14 1.63 1.58 0.25 2.87 0.14 1.63 1.58 0.27 0.10 1.58 0.27 0.10 1.58 0.27 0.34 0.10 1.58 0.27 0.10 1.58 0.27 0.12 0.34 0.10 1.58 0.27 0.12 0.34 0.10 1.58 0.27 0.12 0.34 0.10 1.58 0.27 0.12 0.34 0.10 1.58 0.27 0.14 1.63 0.27 0.12 0.34 0.10 1.58 0.27 0.14 1.65 0.12 0.32 0.34 0.06 1.07 0.32 0.34 0.06 1.07 0.32 0.34 0.27 0.32 0.34 0.27 0.32 0.34 0.06 1.07 0.32 0.32 0.34 0.07 0.32 0.32 0.34 0.07 0.12 0.32 0.34 0.06 1.07 0.32 0.32 0.34 0.07 0.12 0.32 0.34 0.07 0.32 0.12 0.12 0.32 0.32 0.34 0.27 0.32 0.34 0.27 0.32 0.34 0.27 0.32 0.34 0.27 0.32 0.34 0.27 0.32 0.34 0.27 0.32 0.34 0.27 0.32 0.34 0.27 0.32 0.34 0.27 0.32 0.34 0.32 0.12	300 Mass 195 196 198 199 200 201 202 203 204 205 206 207 208 209 210 211 215 216 217 219 220 221 223 224 225 226 227 229 231 233 234 235 236 237 239 240 241 255 257 267 268 269 270 271 279 287 279 287	350   Rel Int   2.08   0.17   1.2   2.28   0.05   2.08   0.12   0.28   0.10   1.12   0.28   0.16   0.09   0.14   3.72   0.79   13.70   1.02   1.14   0.06   0.17   0.06   0.27   0.17   5.46   0.46   0.52   2.72   98.63   6.51   0.87   0.16   0.33   0.18   0.06   1.54   0.12   0.62   0.20   0.62   0.20   0.62   0.20   0.13   0.13   0.21   0.08   1.41   0.16   0.81	
	81	0.49	136	0.40	193	0.25	288	U.12 1.35	
	290 291 297	0.14 0.16 0.44	298 299 317	0.06 0.87 0.80	318 319 339	0.10 1.93 0.45	356	0.48 0.09	
CF234	<b>i 600 (</b>	10.001)							
-------	----------------	-----------------------------	----------	---------	-------	--------------	-------	---------	---------
100	47	<u> </u>			221			4718	340
1	29	51							
	-     lí								
%FS-									
		91			2	:39			
		931	13 133	151 173					
ംപ	اللالبابيراللي	بالبابلات استعاداته المرابع	باس اساب					- vite	<b></b>
m/ž	50	0 100		150 2	90	250	300	350	
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
-	20	6 63	+	370	1 134	1 32	1 197	0 16	
	22	0.09	81	1.62	135	0.57	199	1.67	
	24	1.10	82	11.90	136	0.31	201	2.57	
	25	2.53	83	6.09	137	0.40	202	0.31	
	20	26 30	84	2.28	139	2.53	203	0.92	
	28	34.78	86	0.81	141	10.00	205	0.51	
	29	80.87	87	1.97	142	0.98	207	2.53	
	31	60.00		1.67	143	0.78	209	0.58	
	32	5.54	90	5.05	144	0.40	209	0.56	
	34	0.06	91	31.96	146	0.61	211	0.26	
	35	1.93	92	2.79	147	0.34	212	0.12	
	36	1.71	93	12.01	149	0.73	213	0.31	
	38	6.30	95	8.21	150	15.87	215	0.11	
	39	36.09	96	0.63	152	1.43	219	3.37	
	40	5.65	97	0.73	153	9.57	221	100.00	
	41 42	/5.65	98	0.37	154	0.83	222	4.84	
	43	40.65	100	1.94	157	1.77	225	0.09	
	44	39.35	101	8.37	158	0.67	227	0.19	
	45	17.17	102	2.05	159	4.89	229	0.09	
	48	1,14	103	8.80	160	⊥.// 9.13	231	0.46	
	49	13.91	105	0.58	162	0.90	233	0.19	
	51	71.30	106	0.85	163	1.10	235	1.58	
	52 53	2.73		1.13	165	0.43	237	2.99	
	54	1.83	108	3.86	167	0.23	239	33.48	
	55	12.39	110	0.22	169	0.53	241	0.30	
	57	52.61	111	0.79	170	0.53	243	0.49	
	50 59	25.87	112	2.09		1.24	245	0.72	
	60	3.32	114	1.41	173	17.61	249	0.67	
	61	2.32	115	1.90	174	1.47	251	0.52	
	62	2.92	116	0.21	175	0.96	252	0.10	
	64	6.90	118	0.24	177	0.87	253	0.31	
	65	11.68	119	1.83	179	0.29	256	0.04	
	66	1.41	120	0.41	179	0.18	259	0.07	
	68	8.42	121	4.89	181	4.29	261	0.10	
	69	88.70	123	0.95	185	1.83	265	0.99	
	70	5.16	124	0.35	186	0.28	266	0.10	
	71	10.92	125	0.68	187	0.99	267	0.07	
	73	3.70	126	16.30	191	0.51	269	0.14	
	74	1.96	128	1.01	191	0.53	271	0.39	
	75	8.91	129	2.73	192	0.78	272	0.05	
	70	25.87	130	0.51	194	1.10	273	0.15	
	78	1.55	132	5.76	195	0.74	281	0.04	
	79	3.70	] 133	18.91	196	0.09	283	2.04	
	284	0.11	303	0.88	331	0.17	354	0.09	
	285 290	U.85 0 1 9	304	0.09	332	0.19	355	0.18	
	291	0.48	309	0.17	334	0.13	370	0.43	
	292	0.08	311	0.99	335	0.30	373	0.68	
	293	0.68	312	0.20	336	0.12	374	0.07	
	294 295	0.03	313	1.85	349	0.09	391	1.74	
	300	0.06	315	0.12	352	0.40	260	0.10	
	301	0.49	329	0.07	353	1.86			

CF234 498 (8	B. <b>301</b> )						
100 41 31 29 44	·						331776
2FS	69 7    91	<u></u>			·····		·
<u>m/z 50</u>	100		150 2	00	250	308	350
Mass	Rel Int	,   Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
20	1.99	67	1.56	122	0.53	166	0.05
24	0.39	68	0.56	123	1.03	167	0.15
25	0.87	69	39.81	124	0.08	169	0.15
20	31 79	70	37 04	125	0.16	170	0.50
28	23.46	72	3.16	120	1.77	172	2.16
29	46.60	73	1.91	128	0.30	173	0.79
30	2.04	75	1.89	129	0.86	174	0.20
31	77.78	77	9.18	130	0.25	175	0.20
32	3.28	78	0.34	131	1.04	177	0.14
33	2.43	80	2.12	132	2.51	1 1 9	0.06
35	0.83	82	3 20	134	0.50	182	0.53
36	2.31	83	2.04	135	1.25	183	0.38
37	2.72	84	0.29	136	0.10	184	0.10
38	5.79	85	1.23	137	0.15	185	0.22
39	37.65	87	2.43	138	0.16	186	0.42
40	3.03	89	4.26	139	1.23	187	0.11
41	44 75	97 91	17.90	1 140	4.30	189	0.10
43	91.36	94	4.53	141	3.80	191	0.11
44	53.70	95	2.06	143	0.28	194	1.02
45	10.42	96	0.17	144	0.15	195	0.06
46	2.45	97	0.42	145	0.85	199	0.11
47	11.81	99	0.43	146	0.13	201	0.18
48	0.23	101	3.30	147	0.08	202	1.72
50	2 45	103	3.78	149	0.09	203	0.28
51	25.00	105	0.22	151	3 40	204	0.15
52	0.71	106	0.08	152	0.16	207	0.19
53	7.25	107	0.33	153	0.50	218	0.10
55	7.87	108	0.41	154	0.27	220	1.29
56	0.69	109	0.74	155	0.68	221	1.89
58	20.37	111	U.14 0 14	156	0.13	222	0.08
59	9.72	113	5 94	158	0.52	225	0.70
60	2.12	114	0.77	159	1.03	237	0.18
61	1.03	115	2.49	160	1.13	239	0.16
62	1.21	116	0.40	161	3.11	251	0.17
63	4.22	117	0.79	162	0.34	327	0.17
64 65	4 07	120	0.59	163	0.54	367	0.18
66	0.13	121	1.43	165	0.17	1 201	0.44

## Mass Spectrum 31: 1,1,1,2,3,3-Hexafluoroheptane-4,7-diol (8).



Mass Spectrum 33: 1,1,2,3,3-hexafluoroheptane-4,6-diol (102b).



( <b>103</b> ).								
CF366 506 (8	3.434)							
100 43 %%	69							15360
45 29 51 0 44 44 m/z 50	65 82 77 91 16	113 13 00	151 17: 33          150	3 1952 200	239 221	250	300	·
		1		1		1		
Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
27	4.82	51	7.81	91	8.23	145	1.90	
28	6.41	55	2.47	93	2.60	151	12.40	
29	9.17	57	1.95	95	2.24	155	8.33	
31	4.92	59	2.24	101	2.16	159	1.35	
32	1.85	65	5.21	107	1.43	161	3.62	
39	5.83	69	33.75	108	2.08	173	9.38	
41	7.29	71	1.62	109	1.82	175	4.69	
42	4.06	73	2.08	113	7.81	195	8.85	
43	100.00	75	1.65	127	2.16	201	4.27	
44	6.67		7.40	129	1.69	221	3.13	
45	14.90	82	5.16	132	1.57	239	20.63	
47	3.23	87	1.25	133	4.82	333	1.18	
. 49	T.22	1 89	1.04	. 141	3.05			

Mass Spectrum 34: 4-Methyl-1,1,1,2,3,3,7,7,8,9,9,9-dodecafluorononane-4,6-diol

JF347 100 ]	/ 633 (1 43	10.551)						···	46848
¥FS-	65	g 1	19! 51	5					
-0 -1/2	28 50 50	77 145 113 100 1	135 175 50 20	196 10 250	300	350 400	450	500	550
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
	20 27 28 29	0.41 3.07 5.98 5.33	82 83 89 91	3.38 0.85 0.79 <sup></sup> 2.36	163 165 169 171	1.06 1.05 0.76 0.74	323 325 331 335	0.68 0.35 0.85 0.79	

Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
20	0.41	82	3.38	163	1.06	323	0.68
27	3.07	83	0.85	165	1.05	325	0.35
28	5.98	89	0.79 "	169	0.76	331	0.85
29	5.33	91	2.36	171	0.74	335	0.79
31	5.09	93	1.10	173	2.19	336	0.43
32	2.87	95	1.90	175	10.38	339	0.48
33	0.61	99	0.88	176	0.80	341	0.64
39	2.94	101	2.60	177	2.66	347	0.64
40	0.81	103	0.68	181	1.09	353	3.01
41	5.53	107	1.08	183	0.79	355	1.42
42	2.53	109	3.01	185	1.49	357	2.36
43	100.00	113	4.58	187	0.64	359	6.63
44	5.74	115	1.14	189	1.11	360	0.97
45	5.84	119	0.45	191	3.83	361	1.73
47	2.42	121	1.33	193	0.72	363	0.48
49	0.75	127	5.12	194	2.25	365	0.62
51	7.51	129	4.00	195	59.56	367	1.08
53	0.95	131	3.04	196	3.45	371	1.14
54	0.40	132	1.67	197	0.53	379	2.19
55	2.04	133	1.99	205	2.22	381	3.42
56	1.42	139	2.29	207	3.45	385	2.97
57	2.32	141	2.06	209	2.11	399	6.23
58	4.47	145	5.33	215	0.70	400	3.38
59	2.70	- 147	3.11	219	0.54	401	0.44
63	1.20	149	1.18	221	1.76	471	0.66
65	6.05	151	42.08	223	0.81	491	0.43
67	1.75	152	1.67	227	0.68	493	0.70
69	37.70	153	0.62	235	0.98	495	0.83
70	0.76	155	17.35	247	0.91	511	0.45
71	1.36	156	0.97	255	1.71	513	1.13
/3	1.05	157	1.26	297	0.68	535	0.62
/5	0.78	159	6.83	311	0.68	549	0.40 '
77	6.76	161	0.95	317	0.51		



## Mass Spectrum 36: 1,1,2,3,3-Hexafluorononane-4,8-diol (105b).

<u>Mass Spectrum 37:</u> 4-Methyl-1,1,1,2,3,3,9,9,10,11,11,11-dodecafluoroundecane-4,8diol (**103**).



Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
20	0.63	85	0.62	169	0.70	333	1.19
27	4.20	89	1.60	171	1.44	335	0.53
28	6.64	91	5.86	173	8.30	336	2.23
29	10.95	93	2.70	175	7.36	337	0.94
31	5.42	95	3.60	176	1.52	339	1.65
32	3.03	97	1.51	177	3.32	341	0.77
33	1.24	101	3.25	179	0.59	349	0.82
39	4.65	103	0.98	181	2.03	350	1.18
40	1.18	107	1.62	183	7.52	351	1.37
41	6.97	109	4.42	185	5.14	357	4.15
42	3.71	113	8.57	187	1.20	359	5.59
43	100.00	115	2.35	189	1.26	361	6.03
44	10.95	119	1.23	191	3.25	362	0.54
45	4.98	121	2.10	195	25.88	371	2.61
47	3.40	125	0.73	196	1.89	379	8.41
49	2.67	127	5.75	199	1.89	380	1.16
51	10.07	129	4.09	203	2.31	381	5.86
53	1.47	131	1.87	205	3.01	382	0.95
55	2.41	132	6.91	207	4.48	385	0.88
56	0.91	133	4.20	209	2.32	399	13.11
57	3.54	1.35	1.27	219	1.55	400	1.89
58	5.31	139	3.82	221	2.78	417	12.83
59	3.65	141	5.70	223	3.21	418	1.95
63	1.37	145	6.25	227	1.04	451	0.70
65	7.85	-147	2.52	231	1.13	461	0.91
67	5.09	151	14.82	235	1.53	471	0.93
69	34.96	152	0.87	249	1.60	489	0.71
71	2.13	153	1.18	267	1.26	491	1.36
73	1.99	155	15.71	291	1.13	493	0.67
75	1.11	156	1.18	297	0.86	495	1.19
77	9.18	157	1.52	311	4.65	509	0.69
79	1.27	159	7.74	312	0.55	511	1.09 ,
80	0.91	161	4.48	317	0.94		
82	4.65	163	1.56	331	4.98		
83	1.60	165	1.67	332	0.66		

Mass Spectrum 38: x-(1,1,1,2,3,3-Hexafluoropropyl)-2-hydroxy-tetrahydrofuran (x=1,4) (Major product) (109).



Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
26 27 28 29 30	10 29 44 100 23	39 41 43 51 56	13 18 15 11 15	58 68 69 86 87	22 13 31 22 82	93 113 162 171 218	21 12 12 10 9
31	51	57	76				

Mass Spectrum 39: 2-(1,1,1,2,3,3-Hexafluoropropyl)-2-hydroxy-tetrahydrofuran (Lesser product) (109).



Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
26	13	44	19	86	14	119	14
27	38	51	10	87	51	129	13
28	59	55	12	91	36	133	10
29	100	56	28	101	15	151	19
31	78	57	93	103	14	160	18
39	15	59	18	106	20	178	11
41	30	68	18	107	92	208	99
42	14	69	50	113	17	218	18
43	21	77	12				



Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
20	1.17	60	1.06	97	0.07	145	0 03
21	0.04	61	0.30	98	0.09	148	0.05
24	0.50	63	1.56	99	0.43	149	0.05
25	1.36	63	2.38	100	1.56	151	3 68
26	6.54	64	0.85	101	2.86	151	13 75
27	28.46	65	0.80	102	0.22	152	0.42
28	15.48	67	3.25	103	0.66	153	0.04
29	31.15	67	6.63	104	0.05	159	0.02
30	3.92	69	49.62	105	0.04	161	0.06
31	17.88	71	100.00	106	0.02	162	0.20
32	2.84	72	4.38	107	0.05	163	0.11
33	0.82	73	0.88	108	0.08	171	0.03
35	0.40	74	0.69	109	0.24	177	0.04
36	0.30	75	0.65	110	0.19	180	0.03
37	1.41	76	0.14	111	0.18	181	0.91
39	32.69	77	0.24	112	0.84	182	0.05
40	7.40	78	0.11	113	2.31	191	0.20
41	45.00	79	0.20	114	0.11	194	1.56
42	24.33	80	0.72	115	0.03	195	0.10
43	72.31	81	4.04	116	0.02	206	0.05
44	8.17	82	6.25	117	0.01	207	1.66
45	1.73	83	1.90	119	0.05	208	0.24
47	5.84	85	4.04	121	0.04	210	0.06
48	0.13	85	11.44	123	0.02	220	0.03
49	0.32	86	0.85	125	0.15	221	0.13
50	4.11	87	0.87	127	0.10	222	0.07
57	13.1/	88	0.09	128	0.47	232	0.10
52	1.05	89	0.13	129	0.77	233	2.28
53	5.36	90	0.34	130	0.34	234	0.29
54	4.23	91	1.00	131	1.59	235	0.13
55	±3.05	92	0.30	132	0.59	250	0.21
50	1.92	93	1.15	133	0.24	251	1.68
5/	12.12	94	0.21	139	0.02	252	0.09
58	1.54	95	0.35	141	0.03	253	0.12
59	1.36	96	0.07	143	0.03	293	0.06

CF38	3 437 (1	7.284)							
100	4	1 8 Í	5 CF3	30 437 (7.3	284)		4 AC7 A		503808
			186	רי			14674		
	39	4255	%F9	5 2 <b>80</b>		298	\$		
%FS-	29	43 67	m/2	280	285 296	295 3	800	256	
	26	75	11	3				269	
				144 	163175				
m/z		50	100	15	0 0	200	2	50	300
							·		
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
	20	4.83	+	6.25	+	2.22	195	0.75	
	21	0.11	78	1.13	133	2.64	196	0.11	
	24	0.62	79	1.55	134	0.38	197	0.26	
	25	12 75	80	0.73	135	0.63	201	U.61 1 78	
	27	37.40	82	4.01	137	4.01	203	2.03	
	28	36.59	83	8.69	138	1.03	203	1.22	
	29	41.87	84	5.84	139	4.07	204	0.19	
	31	21.34	85	99.19	140	0.97	205	0.10	
	33	1.37	87	2.34	141	0.37	208	0.17	
	34	0.07	88	3.16	143	1.77	209	0.38	
	35	0.06	89	5.44	144	10.67	210	0.12	
	36	0.33	90	1.52	145	3.81	211	0.28	
	37	3.24	92	0.56	140	0.65	213	3.66	
	39	45.73	93	6.86	148	0.28	215	0.24	
	40	14.84	94	2.21	149	0.74	216	0.34	
	41	100.00	95	2.59	150	1.21	217	0.19	
	42	50.61	97	2.57	151	3.80	218	1 04	
	44	7.06	98	0.90	153	1.23	221	4.12	
	45	3.14	99	2.17	155	2.22	222	0.24	
	46	1.24	100	6.25	156	1.73	223	0.37	
	4/	5.95	101	0.15	158	2.01	224	0.04	
	49	2.35	103	0.73	159	1.24	227	0.10	
	50	6.25	105	1.88	160	0.24	229	0.20	
	51	11.03	106	5.95	161	0.52	230	0.14	
	52	2.18	107	2.55 1.55	164	11.28	231	0.14	
	54	6.50	109	6.00	165	0.56	234	0.03	
	55	67.48	110	0.74	166	0.24	236	0.48	
	56	14.84	111	1.11	167	0.54	237	0.30	
	58	40.90		1.74 24 39	170	3.96	238	0.13	
	59	5.84	114	2.72	171	1.94	240	0.33	
	60	1.30	115	1.84	172	0.63	241	2.77	
	61	1.66		0.33	175	9.15	242	0.32	
	63	3.51	118	2.24	170	0.98	245	0.05	
	64	1.80	119	6.61	178	0.15	252	0.05	
	65	8.23	120	1.44	179	0.40	256	35.98	
	66 67	7.37	121	1.58	181	1.71	257	4.22	
	68	4.52	122	0.62	182	1.08	258	0.43	
	69	18.29	124	3.09	185	0.30	261	3.51	
	70	1.84	125	5.74	186	0.09	262	0.30	
	71	3.56	126	1.70	187	0.42	265	0.07	
	73	2.96	128	0,77	189	1.85	270	22.15	
	74	1.00	129	1.28	191	1.30	271	0.24	
	75	23.37	130	0.76	193	1.23	279	0.66	
	76 501	2.20	1 131	7.37	194	4.52	1 280	1.07	
	283	0.90	296	0.07 1 ו⊿	299	0.09			
			+		1		1		

Mass Spectrum 41: 1-(2-Hydro-perfluorocyclopentyl)-cyclopentan-1-ol (114).

Mass Spectrum 42: 1-(2-Hydro-perfluorocyclohexyl)-cyclopentan-1-ol (115).

CF33 518 (8.	634)							
100	85						106	4960
42								
41 43	_							
5	67							
39	éa						306 319	
e fi hingh		113					h	
m/z 50	100		150	200	250		300	350
 Ma				-   •	<b></b>			
Mass	Rei Inc	Mass +	Rei int	Mass +	Rei int	Mass	Rel Int	
25	0.02	82	1.30	136	0.14	190	0.06	
26 27	0.78	83	2.84	137	1.92	191	0.19	
28	4.23	85	100.00	139	0.97	194	0.50	
29	10.77	86	5.91	140	0.24	195	0.53	
30 31	0.34	87	0.90	141	0.59	196	0.07	
32	0.23	89	1.83	143	0.84	198	0.05	
33	0.41	90	0.44	144	4.83	199	0.20	
37	0.21	91	2.72	145	1.48	200	0.25	
39	17.50	93	2.14	147	0.29	202	0.35	
40	4.74	94	1.09	148	0.18	203	0.29	
41 42	50.00	95	1.88	149	0.29	205	0.25	
43	52.31	97	0.82	151	1.14	207	0.82	
44	3.17	98	0.40	152	0.35	208	0.10	
45	0.26	100	2.76	154	0.28	209	0.13	
47	3.61	101	1.80	155	1.42	211	0.04	
48	0.13	102	0.43	156	0.43	212	0.06	
50	0.82	103	0.44	158	0.83	213	0.11	
51	8.37	105	0.56	159	0.41	215	0.24	
52 53	0.67	106	1.26	160	0.10	216	0.04	
54	0.90	108	0.32	162	0.49	218	0.05	
55	32.31	109	1.90	163	3.13	219	0.57	
57	43.85		0.20	164	0.29	220	1.07	
58	2.19	112	0.53	166	0.08	222	0.15	
59 60	2.24	113	9.42	167	0.17	223	0.08	
61	0.70	115	0.61	169	1.24	225	1.18	
62	0.30	116	0.17	170	0.26	226	0.09	
64	0.47	118	0.81	171	0.39	227	0.32	
65	4.62	119	3.53	173	0.05	229	0.08	
66 67	2.69	120	0.52	174	0.15	231	0.57	
68	2.72	122	0.26	176	0.27	233	0.27	
69 70	11.73	123	0.31	177	0.53	234	0.04	
70 71	1.07	124	1.61	178	0.06	235	0.07	
72	0.40	126	0.31	180	0.10	238	0.07	
73 74	2.40	127	1.56	181	2.16	239	0.31	
75	5.05	129	0.41	182	0.47	240	0.49	
76	0.75	130	0.24	184	0.05	242	0.05	
78	0.34		7.50 0.84	185	0.06	243	1.45 0.17	
79	0.59	133	0.75	187	0.38	245	0.30	
80 81	0.23	134	0.09		0.12	246	0.04	
248	0.03	266	0.04	289	0.16	247	20.38	
249	0.21	267	0.08	291	1.48	320	2.69	
250	0.03	268	0.01	292	0.16	321	0.21	
252	0.14	270	0.03	299	0.08	328	0.05	
253	1.75	271	4.93	300	0.03	330	0.33	
254 257	0.12	272	0.37 0.12	301	0.04 17 12	331	0.08	
258	0.03	279	0.06	307	4.06	347	0.03	
259	0.10	281	0.04	308	0.30	348	0.47	
, 263	1.21	286	0.04	311	0.93	343	0.06	
264	0.08	287	0.12	312	0.11			
265	0.20	288	0.09	313	0.04	ļ		

Mass Spectrum 43:	1-(2-Hydro-p	erfluorocyclohexy	l)-cyclohexan-1-ol (116).
-------------------	--------------	-------------------	---------------------------

CF32	622 (10	.368)						004400
1007		81				x8.6		901120
}		Ĭ I	113	144				
1	41	56	1 4 2 4	- [ .				
%FS	1.			•				
	39	57		163 175				319
1	29	69		. [ ] ].	193 21	3		306
@	بر بالبه بدياني	<u>hille</u>	بسلسليه	he the particular for the	بسباب سبا	••••••••••••••••••••••••••••••••••••••		·····
<u>M/2</u>	58	186		150	200	250		300
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
	20	0.02	80	4.60	134	0.16	189	0.33
	26	0.62	81	85.91	135	0.18	190	0.03
	27	8.18	82	6.31	136	0.12	191	0.13
	28	4.74	83	1.99		1.38	193	1.09
	29	0 34	84	0.48	138	0.26	194	0.55
	31	3.69	86	0.17	140	0.16	196	0.15
	32	0.47	87	0.70	141	0.63	197	0.06
	33	0.43	88	0.48	142	0.15	198	0.04
	34	0.41	89	0.99	143	0.74	199	0.13
	35	0.19	91	1.78	144	1.40	200	0.13
	38	0.68	92	0.14	146	0.21	202	0.07
	39	19.43	93	1.57	147	0.16	203	0.21
	40	4.35	94	0.92	148	0.10	205	0.21
	41	55.45 16 82	95	1.58	149	0.24	205	0.10
	43	55.00	97	1.11	151	0.77	205	0.07
	44	2.93	98	0.68	152	0.18	209	0.11
	45	1.81	99	100.00	153	0.29	211	0.06
	46	0.22	100	7.84	154	0.05	212	0.06
	47	3.32	101	1.55	156	0.80	213	1.12
	49	0.68	103	0.32	157	0.40	215	0.25
	50	0.75	104	0.13	158	0.16	216	0.06
	51	7.95	105	0.26	159	0.22	217	0.04
	52	0.99	105	0.88	160	0.07	219	0.25
	54	5.80	108	0.24	162	0.53	221	0.22
	55	52.73	109	1.40	163	2.59	223	0.06
	56	54.55	110	0.20	164	0.30	224	0.06
	57	25.80	111	0.32	165	0.26	225	0.92
	59	1.90	112	8.52	167	0.09	220	0.07
	60	0.25	114	0.65	168	0.11	229	0.04
	61	0.89	115	0.63	169	0.75	231	0.19
	62	0.22	116	0.11	170	0.16	232	0.06
	64	0.29	118	0.45	172	0.06	233	0.21
	65	3.30	119	2.73	173	0.07	235	0.16
	66	1.18	120	0.35	174	0.12	237	0.12
	67	4.06	121	0.34	175	2.90	238	0.05
	69	20.11	123	0.21	177	0.23	239	0.14
	70	2.95	124	0.65	178	0.04	243	0.70
	71	3.89	125	1.48	179	0.07	244	0.16
	72	0.45	126	0.25	181	1.68	245	0.17
	73	1.15 0.27	128	0.89	183	0.29	24/ 248	0.07
	75	4.23	129	0.17	184	0.07	249	0.02
	76	0.52	130	0.15	185	0.07	251	0.24
	77	3.01	131	6.14	186	0.11	252	0.03
	78	U.63 14 30	132	0.70	187	0.34	253	0.75
	255	0 00	1 233 273	0.75	200	0.03	204	
	255	0.17	275	0.12	299	0.03	325	0.30
	259	0.09	277	0.08	301	0.07	326	0.04
	261	0.05	279	0.05	303	0.08	329	0.07
	263	0.70	281	0.04	305	0.77	555 774	0.08
	265	0.17	285	0.11	307	0.65	343	0.42
	267	0.10	286	0.04	308	0.06	344	0.58
	269	0.04	287	0.04	319	3.32	345	0.12
	271	U.87 0.06	291	0.03	320	0.35		
	212	0.00		0.02	,		1	

## Appendix B.iv.: Mass Spectra for Chapter 5.

Mass Spectrum 44: 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl)-cyclohexanol (119).

Mass Spectrum 45: 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl)-cyclopentanol (124).

Mass Spectrum 46: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentyl acetate (126).

<u>Mass Spectrum 47:</u> 1,1,1,2,3,3,7,7,8,9,9,9-Dodecafluoro-4,6-dimethylnonane-4,6-diacetate (127).

Mass Spectrum 48: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentyl benzoate (129).

Mass Spectrum 49: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentyl methacrylate (131).

Mass Spectrum 50: 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-eneyl)-cyclopentyl acetate (132).

<u>Mass Spectrum 51:</u> (1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentoxy)-trimethyl silane (140).

Mass Spectrum 52: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexene (142).

Mass Spectrum 53: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentene (143).

Mass Spectrum 54: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cycloheptene (144).

Mass Spectrum 55: 1-(1,1,2,3,3,3-Hexafluoropropyl)-norbornene (145).

Mass Spectrum 56: 1-(2-Hydro-perfluorocyclopentyl)-cyclopentene (146).

Mass Spectrum 57: 1-(2-Hydro-perfluorocyclohexyl)-cyclohexene (147).

<u>Mass Spectrum 58:</u> 1,x-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentadiene (x=3,4) (148).

Mass Spectrum 59: 1-(1,1,2,3,3,3-Hexafluoropropyl)-1,2-dibromocyclohexane (149).

Mass Spectrum 60: 1-(1,1,2,3,3,3-Hexafluoropropyl)-1,2dibromocyclopentane (150).

Mass Spectrum 61: 1-(1,1,2,3,3,3-Hexafluoropropyl)-5-bromocyclopentene (151).

Mass Spectrum 62: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentene epoxide (152).

Mass Spectrum 63: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexene epoxide (153).

Mass Spectrum 64: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexane-1,2-diol (154).

<u>Mass Spectrum 65:</u> 3,6-Dibromo-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexene (155).

Mass Spectrum 66: (1,1,2,3,3,3-Hexafluoropropyl)-benzene (156). Mass Spectrum 67: 2-Bromo-(1,1,2,3,3,3-hexafluoropropyl)-benzene (157).

Mass Spectrum 68: 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-enyl)-cyclopentene (159).

Mass Spectrum 69: 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-enyl)-cyclohexene (160).

Mass Spectrum 70: 1-(Perfluorocyclopent-1-enyl)-cyclopentene (161).

Mass Spectrum 71: 1-(Perfluorocyclopent-2-enyl)-cyclopentene.

Mass Spectrum 72: 1-(2,3,3,3-Tetrafluoro-1-methoxy-prop-1-enyl)cyclopentene (163).

Mass Spectrum 73: 1-(2,3,3,3-Tetrafluoro-1-propoxy-prop-1-enyl)cyclopentene (164).

Mass Spectrum 74: 1-(2,3,3,3-Tetrafluoro-1-phenylmethoxy-prop-1-enyl)cyclopentene (165).

Mass Spectrum 75: 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl)-cyclohexene epoxide (166).

Mass Spectrum 76: 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl epoxide)cyclohexene epoxide (167).



Mass Spectrum 44: 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl)-cyclohexanol (119).

CF15	9 282 (	4.701)							
100	41	ł						-	74144
1	39								
*FS-	27	42	99 						
	20 29	43	1	05		_			
	~	77.7	95 (	-109127 1	54 16 159 1	B 199			
@]			J. MALLER LAND	ليناب أبسها بالباس أبسر	يسمع المسلم			<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	
<u>FI7 Z</u>			100		150	200	· · · · · · · · · · · · · · · · · · ·	250	
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
	20	3.11	70	6.75	119	11.51	+   170	0.25	
	21	0.09	71	9.92	120	3.70	171	0.35	
	24	1.55	73	1.60	121	3.87	172	0.19	
	26	17.33	74	2.28	123	0.52	175	2.31	
	27	53.44	75	14.68	124	0.61	176	4.03	
	20	29.76	77	3.24	125	2.91	178	2.28	
	30	0.91	78	2.18	127	24.47	179	3.77	
	31	22.75	79	10.98	128	3.80	180	0.47	
	32	2.06	80	1.56	129	9.92	181	0.50	
	35	1.54	82	2.58	131	10.19	183	0.40	
	36	1.25	83	6.48	132	1.83	184	0.06	
	37	4.76	84	2.25	133	2.38	185	0.08	
	39	74.07	86	1.20	134	1.75	188	1.23	
	40	14.55	87	2.41	136	0.61	189	0.08	
	41	39 15	88	4.76	137	3.11	190	0.03	
	43	22.62	90	4.27	140	3.21	191	0.08	
	44	3.97	91	7.11	141	2.10	194	0.10	
	45 46	4.20	92	0.17	142	0.13	195	0.35	
	47	4.56	94	0.93	145	3.04	197	1.42	
	48	0.61	95	13.36	146	0.74	198	2.58	
	49 50	3.04	96	3.08	147	4.73	199	24.47	
	51	25.93	99	58.20	149	5.79	200	0.23	
	52	4.56	100	5.46	150	1.09	202	0.04	
	53 54	6.32	101	14.29	151	1.85	205	0.04	
	55	42.33	103	1.84	153	0.74	209	0.05	
	56	8.10	105	24.47	154	12.17	213	0.04	
	58	2.55	106	4.40	155	1.95	214	0.10	
	59	6.45	108	3.31	157	1.58	216	0.07	
	60	1.18	109	23.54	159	13.49	217	0.06	
	62	3.67		1.69 3.11	160	0.42	219	0.14	
	63	5.03	112	6.75	162	0.07	233	0.03	
	64 45	2.68	113	7.51	163	0.85	237	0.04	
	66	6.98	115	2.74 4.17	164	0.19	239	0.04	
	67	34.39	116	0.60	167	10.98	279	0.05	
	68 69	6.08 39 69		1.98	168	12.30			
	07	39.00	I TTR	2.48	1 103	1.22	1		

CF32	21 411 (1	6.851) 3						34	538944
*FS-		67							
~ 0	- 41	61 69							
	28 <b>39</b> -)	55 77	85 97 1	<b>0</b> 3	159	179 198			
m/z		50	100	******	150	200	· ····	250	
	Mass	Rel Int	,   Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
	20	0.62	71	1.41	125	0.15	175	0.04	
	21	0.03	72	0.32	126	1.24	176	0.24	
	24	0.37	73	0.72	127	4.66		0.64	
	25	0.95	74	0.33	128	1.05	178	0.30	
	27	11 11	77	8 22	130	1.00	180	5.24	
	28	11.57	78	0.22	131	0.20	181	0.57	
	29	6.74	79	0,88	132	0.49	182	0.01	
	30	0.35	81	1.70	133	0.56	183	0.02	
	31	4.95	82	3.41	134	0.12	185	0.01	
	32	0.96	83	3.18	135	0.28	187	0.12	
	33	0.72	85	12.38	136	0.06	188	0.01	
	34	0.02	86	0.64	137	0.22	189	0.02	
	35	0.25	87	0.24	138	0.19	191	0.03	
	30	0.23	88	1.07	139	0.36	194	0.02	
	יב גע	1 97	89	1.//	140	0.07	195	0.06	
	39	16 44	91	1 25	141	0.11	190	0.09	
	40	3.47	93	1.14	143	0.04	198	7 52	
	41	19.10	95	3.99	144	0.11	199	4.69	
	42	7.99	96	3.73	145	0.45	200	0.23	
	43	100.00	97	7.99	146	0.13	203	0.03	
	44	5.84	98	1.09	147	0.17	204	0.01	
	45	3.76	99	0.81	148	0.06	205	0.01	
	46	0.31	100	0.81	149	0.09	207	0.15	
	4 /	1.61	101	2.46	150	0.48	209	0.02	
	40	0.13	102	1.91	151	1.78	211	0.02	
	50	2 26	103	0.29	152	0.11	215	0.03	
	51	7.99	105	0.16	154	0.20	217	1 32	
	52	1.18	106	0.23	155	0.17	218	0.77	
	53	4.60	107	0.44	156	0.07	219	0.21	
	54	0.69	108	0.98	157	0.17	220	0.04	
	55	12.04	109	3.56	158	0.56	221	0.01	
	56	2.52	110	0.43	159	2.08	229	0.01	
	5/	3.96	111	0.26	160	0.21	231	0.01	
	50	12.2/		0.63	161	0.07	233	0.02	
	59 60	3.53 0.77	114	2.14	163	0.07	234	0.01	
	61	36 11	1 115	2.03	1 165	0.02	235	0.30	
	62	1.45	116	1.88	167	0 04	245	0.01	
	63	3.53	117	2.98	167	0.17	250	0.02	
	64	1.55	118	0.34	168	0.02	258	0.03	
	65	6.57	119	0.43	169	0.05	259	0.03	
	66	3.36	120	0.16	170	0.04	261	0.01	
	67	47.69	121	0.48	171	0.10	263	0.25	
	68	1.35	122	0.10	172	0.06	277	0.10	
	69 70	21.88	123	0.05	173	0.10	278	0.20	
	70	0.96	124	0.06	174	0.04	279	0.28	

CF325 699 (11.651)   BB50240   BB50240   SB 10 150 150 200 200 200 300 300 300 300 300 300 30	diacet	ate (127).							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CF32	5 699 (1	1.651)						
B   B	100	43							3850240
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	j								0050240
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	%FS-								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	~ 0								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1	<b>6</b> 1	77 103						
P/Z   50   190   150   260   350   360   460   450   560     Mass   Rel Int   Mass   Rel Int   Mass   Rel Int   Mass   Rel Int     20   0.52   83   1.46   140   0.12   200   0.03     24   0.10   85   1.02   142   0.18   203   0.27     25   0.26   86   0.10   143   0.07   203   0.27     26   0.89   87   0.26   145   1.89   204   0.04     29   0.89   87   0.26   146   0.33   205   0.08     29   1.8   90   6.91   146   0.55   206   0.17     31   1.66   92   0.33   1.51   1.46   0.55   200   0.61     32   0.41   93   1.01   152   0.13   213   0.01     31   1.66   155		35 6	9 91 109	151	219 235 2	67		A*	20
Mass   Rel Int   Mass   Rel Int   Mass   Rel Int   Mass   Rel Int     20   0.52   83   1.46   140   0.12   200   0.09     21   0.02   84   0.42   141   0.32   201   0.14     24   0.10   85   1.02   142   0.18   202   0.03     25   0.26   86   0.10   143   0.07   203   0.27     26   0.59   87   0.26   145   1.89   204   0.04     27   0.98   86   0.68   146   0.33   206   0.01     30   1.18   91   0.31   151   217   0.55   206   0.01     31   1.66   92   0.53   0.30   211   0.04   30     33   0.34   97   1.28   155   0.31   215   0.30   121   0.07     46   0.72   155	<u>m/z</u>	50	100	150	200 250	300	350	400	450 500
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									
MassRelIntMassRelIntMassRelInt20 $0.52$ $83$ $1.46$ $140$ $0.12$ $200$ $0.09$ 24 $0.00$ $84$ $0.42$ $141$ $0.32$ $201$ $0.14$ 26 $0.16$ $85$ $1.02$ $142$ $0.18$ $202$ $0.03$ 25 $0.26$ $86$ $0.126$ $145$ $1.83$ $204$ $0.04$ 76 $0.55$ $86$ $0.266$ $145$ $1.83$ $204$ $0.04$ 27 $0.55$ $86$ $0.51$ $147$ $0.55$ $206$ $0.16$ 28 $2.56$ $89$ $0.51$ $147$ $0.55$ $206$ $0.16$ 30 $0.19$ $91$ $6.91$ $149$ $0.18$ $206$ $0.17$ 31 $1.66$ $92$ $0.31$ $151$ $212$ $209$ $0.41$ 32 $0.441$ $93$ $1.01$ $152$ $0.16$ $211$ $0.04$ 35 $0.13$ $95$ $1.86$ $155$ $0.59$ $212$ $0.03$ 36 $0.72$ $155$ $0.31$ $212$ $0.03$ $166$ 39 $3.66$ $99$ $0.43$ $159$ $0.90$ $216$ $0.97$ 41 $3.03$ $101$ $2.55$ $160$ $0.13$ $228$ $0.99$ 42 $7.13$ $103$ $15.64$ $161$ $0.04$ $219$ $2.47$ 43 $100.00$ $104$ $0.89$ $163$ $0.39$ $222$ $0.$									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				-+		+		+	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		20	0.52	83	1.46	140	0.12	200	0.09
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		21	0.02	84	0.42	141	0.32	201	0.14
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		25	0.26	86	0.10	143	0.07	202	0.03
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		26	0.59	87	0.26	145	1.89	204	0.04
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		27	0.95	88	0.68	146	0.33	205	0.08
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		28	2.58	89	1.51	147	0.55	206	0.01
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		29	1.18	90	0.92	148	0.12	207	0.19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		31	1 68	92	0.33	149	2 42	208	0.07
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		32	0.41	93	1.01	152	0.16	210	0.41
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		33	0.34	94	0.32	153	0.30	211	0.04
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		35	0.13	95	1.86	155	0.59	212	0.03
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		36	0.15	96	0.72	155	0.31	213	0.10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3/	0.34	97	1.28	156	0.06	214	0.07
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		39	3.86	90	0.27	159	0.11	215	0.96
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		40	1.22	100	0.28	159	0.39	210	0.07
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		41	3.03	101	2.55	160	0.13	218	0.09
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		42	7.13	103	15.64	161	0.04	219	2.47
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		43	100.00	104	0.89	163	0.39	220	0.19
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		44	7.55	105	0.46		0.57	221	0.12
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		46	0.27	107	0.18	167	0.29	222	0.02
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		47	1.00	109	3.40	168	0.05	224	0.02
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		48	0.06	110	0.27	169	0.16	225	0.04
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		49	0.13	111	0.17	171	0.59	226	0.01
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		50	0.90	113	2.71	172	0.12	227	0.64
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		52	3.99	114	0.76	173	0.33	228	0.13
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		53	0.58	116	0.50	175	0.19	229	0.13
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		54	0.20	117	0.60	177	0.41	231	0.02
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		55	0.34	118	0.41	177	0.56	232	0.02
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		56	0.29	119	0.49	178	0.16	233	0.17
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		57	1.18	120	0.06	179	0.28	234	0.38
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		59	1.43	121	2.34	180	0.06	235	10.85
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		61	20.11	123	0.14	183	0.27	230	0.94
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		62	0.66	124	0.03	184	0.02	238	0.02
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		63	1.63	125	0.25	185	0.29	239	0.12
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		65	6.14	126	0.09	186	0.06	240	0.04
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		67	0.51	128	2.61	187	0.18	241	0.09
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		69	8,30	129	0.39	189	0.04	242	0.01
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		70	0.28	130	0.06	190	0.02	244	0.02
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		71	0.54	131	0.61	191	0.42	245	0.19
750.211331.001930.062470.82751.911340.131940.032480.15760.081350.311950.692490.31773.561360.041960.122500.06780.371370.261970.432510.27790.281380.061980.122520.02823.221390.481990.212532.23		72	0.18	132	0.60	192	0.16	246	0.02
760.081350.131940.032480.15760.081350.311950.692490.31773.561360.041960.122500.06780.371370.261970.432510.27790.281380.061980.122520.02823.221390.481990.212532.23		/ 3 75	U.21 1 91	133	1.00	193	0.06	247	0.82
77 3.56 136 0.04 196 0.12 250 0.06   78 0.37 137 0.26 197 0.43 251 0.27   79 0.28 138 0.06 198 0.12 252 0.02   82 3.22 139 0.48 199 0.21 253 2.23		76	0.08	135	0.13	194	U.UJ 0 69	248	0.15
780.371370.261970.432510.27790.281380.061980.122520.02823.221390.481990.212532.23		77	3.56	136	0.04	196	0.12	250	0.06
79   0.28   138   0.06   198   0.12   252   0.02     82   3.22   139   0.48   199   0.21   253   2.23		78	0.37	137	0.26	197	0.43	251	0.27
oz 3.22   139 0.48   199 0.21   253 2.23		79	0.28	138	0.06	198	0.12	252	0.02
		02	3.22	. 139	0.48	199	0.21	253	2.23

Mass Spectrum 47: 1,1,1,2,3,3,7,7,8,9,9,9-Dodecafluoro-4,6-dimethylnonane-4,6-

Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
254	0.21	284	0.02	313	0,01	353	0.00
255	0.04	285	0.07	315	0.01	365	0.01
256	0.01	286	0.01	317	0.02	366	0.01
257	0.04	287	0.04	318	0.01	367	0.04
258	0.01	288	0.02	321	0.01	368	1.14
259	0.15	289	0.09	322	0.01	369	1.06
260	0.03	290	0.04	323	0.02	370	0.11
261	0.05	291	0.03	325	0.04	371	0.01
262	0.01	292	0.01	326	0.01	385	0.01
263	0.03	293	0.01	327	0.17	389	0.02
264	0.02	295	1.70	328	0.04	407	0.04
265	0.17	296	0.20	329	0.38	409	0.25
266	0.16	297	0.04	330	0.06	410	0.03
267	4.15	298	0.01	331	0.04	411	0.01
268	0.48	299	0.04	332	0.01	427	0.03
269	0.03	300	0.01	333	0.01	428	0.59
270	0.03	301	0.01	335	0.01	429	2.77
271	0.04	303	0.04	337	0.07	430	0.33
272	0.01	304	0.02	338	0.01	431	0.04
273	0.01	305	0.02	345	0.04	447	0.05
275	0.02	306	0.01	346	0.03	448	0.01
277	1.51	307	0.04	347	0.08	471	0.04
278	0.16	308	0.10	348	0.05	472	0.01
279	0.13	309	0.10	349	0.70	489	0.01
280	0.02	310	0.04	350	0.14	506	0.02
281	0.03	311	0.03	351	0.04		
283	0.04	312	0.01	352	0.01		

CF32:	2834 (	13.901)							
100 l		·•	105			CF32	2 834 (13	.901)	676 <b>48</b>
			1			1001		6482	
%FS-			1	23		%FS-		_	
~~~			1			1	339	340 342	
1	Į		122	424	400	01 M/Z	335	340 345	
	28 41	S- S	7	124	-1	99	333	340 343	
m/z	<u> </u>	50	100	150	200	······	250	300	
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
	20	0.05	1 66	3.83	109	2.76	153	0.29	
	24	0.12	67	25.15	110	0.34	154	0.16	
	25	0.29	68	1.93	111	0.18	155	0.37	
	26	1.37	69	7.90	112	0.18	156	0.09	
	27	2.95	70	0.62	113	1.33	157	0.17	
	28	4.10	71	0.58	114	0.92	158	0.10	
	29	1.15	72	0.18	115	4.87	159	1.50	
	30	0.04	73	0.65	116	1.40	160	0.17	
	31	1.04	74	1.68	117	3.26	161	0.09	
	32	0.45	/5	2.68	118	0.40	163	0.18	
	33	0.23	/6	4.18	119	0.38	164	0.06	
	35	0.23	70	/4.23	120	0.35	165	0.07	
	30	0.30	70	0.59	121	10.05	167	0.18	
	38	1 31	80	1 10	122	58 28	160	0.04	
	39	7 40	81	0 44	123	4 49	171	0.04	
	40	1.60	82	1 38	125	0 54	172	0.00	
	41	8.28	83	1 26	126	0 10	173	0.09	
	42	2.72	84	0.88	127	3.49	174	0.02	
	43	0.88	85	0.63	128	0.75	177	0.87	
	44	2.02	86	0.12	129	1.44	178	1.04	
	45	0.90	87	0.15	130	0.20	179	0.67	
	46	0.15	88	0.64	131	0.39	180	0.07	
	47	0.97	89	1.08	132	0.33	181	0.07	
	48	0.29	90	0.74	133	0.70	187	0.07	
	49	0.67	91	1.01	134	0.11	189	0.07	
	50	7.29	92	0.19	135	0.29	191	0.04	
	51	25.31	93	0.73	136	0.04	195	0.05	
	52	3.11	94	0.81	137	0.14	196	0.06	
	53	2.95	95	2.68	138	0.06	197	0.54	
	54 EE	0.63	96	1.79	1.39	0.39	198	13.34	
	55	5.06	9/	5.6/	140	0.11	199	2.65	
	57	1.20	90	0.61	141	0.17	200	0.29	
	58	0 22	100	0.55	142	0.04	207	0.09	
	59	0.70	101	1 35	145	0.07	210	0.23	
	60	0.23	102	0.33	146	0.21	218	0.52	
	61	0.35	103	0.97	147	0.25	219	0.09	
	62	0.72	105	100.00	148	0.08	339	0.08	
	63	2.37	106	7.67	149	0.07	340	0.25	
	64	1.02	107	0.86	151	1.71	341	0.24	
	65	5.67	108	0.23	152	0.11	342	0.04	



Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
20	0.03	67	41.67	107	0.38	155	0.60
26	0.76	68	6.57	108	0.19	157	0.16
27	4.22	69	100.00	109	3.42	159	4.81
28	7.43	70	4.86	110	2.35	160	0.38
29	2.75	71	1.00	111	0.96	163	0.08
30	0.14	72	0.13	112	0.10	167	0.23
31	0.77	73	0.92	113	1.01	171	0.21
32	1.28	74	0.81	114	0.47	173	0.27
33	0.26	75	0.64	115	3.90	177	1.14
36	0.19	76	0.61	116	1.01	178	1.76
37	0.58	77	5.07	117	6.09	179	1.75
38	1.71	78	0.54	118	0.50	180	0.15
39	34.19	79	0.40	119	0.37	187	0.12
40	10.90	80	0.13	120	C.64	191	0.23
41	82.91	81	0.33	121	0.57	194	0.15
42	6.41	82	1.01	122	0.28	195	0.05
43	6.14	83	1.34	123	0.08	197	1.71
44	1.88	84	2.32	125	0.37	198	32.91
45	3.22	85	1.67	126	0.13	199	7.21
46	0.18	86	4.65	127	4.06	200	0.51
47	1.39	87	99.15	128	0.69	207	0.37
, 48	0.08	88	5.56	129	4.65	208	0.08
49	0.09	89	1.59	130	0.46	209	0.04
50	0.39	90	0.73	131	0.31	210	0.91
51	2.94	91	0.85	132	0.14	211	1.56
52	0.56	92	0.06	133	0.88	212	0.11
53	2.84	93	0.38	134	0.11	216	0.07
54	0.83	94	0.11	135	0.85	217	1.19
55	5.29	95	2.70	136	0.07	218	1.24
56	1.63	96	1.19	137	0.11	219	0.18
57	1.67	97	11.70	139	0.53	220	0.06
58	0.57	98	1.96	141	0.16	230	0.02
59	12.45	99	0.64	145	0.60	231	0.51
60	0.65	100	0.07	146	0.56	235	0.09
61	0.24	101	1.04	147	0.24	238	0.20
62	0.18	102	0.24	148	0.21	244	0.05
63	0.83	103	0.81	149	0.10	246	0.06
64 6 F	0.64	104	0.12	151	2.14	258	0.05
65	4.01	1 102	0.24	153	4.06		
66	3.58	1 106	0.09	154	0.36	1	

Mass Spectrum 50: 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-eneyl)-cyclopentyl acetate (132).



Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
20	0.47	58	1.00	93	0.63	135	0.12
24	0.30	59	2.35	95	3.90	137	1.52
25	0.62	60	0.82	96	1.61	138	0.40
26	5.15	61	2.00	97	3.79	139	1.15
27	12.76	62	1.61	98	0.59	140	0.17
28	14.70	63	3.41	99	1.45	142	0.14
29	4.84	64	0.97	100	0.35	143	0.25
30	0.10	65	3.59	101	5.35	145	2.86
31	2.99	66	10.39	102	1.40	146	0.22
32	0.46	67	2.84	103	0.33	147	0.69
33	0.84	68	1.20	105	0.24	148	0.18
35	7.75	69	13.56	106	0.96	150	0.43
36	6.07	70	1.43	107	3.28	151	1.07
37	4.78	71	0.76	108	0.86	152	0.16
38	5.72	72	0.12	109	11.71 .	156	0.50
39	28.52	73	0.37	110	0.70	157	0.59
40	5.90	74	0.73	111	0.19	158	0.26
41	24.30	75	4.07	112	0.47	159	6.51
42	8.89	76	0.45	113	2.07	160	0.38
43	100.00	77	4.09	114	2.55	163	0.69
44	6.51	78	1.01	115	1.28	165	0.81
45	4.27	79	1.72	117	0.23	167	0.15
46	0.40	80	0.32	119	3.76	170	0.27
47	2.49	81	2.09	120	0.81	171	0.15
48	0.33	82	0.65	121	0.60	177	1.12
49	1.36	83	2.57	125	1.47	178	0.90
50	5.15	84	0.85	126	0.57	179	0.95
51	12.50	85	0.56	127	16.29	180	0.19
52	2.44	86	0.22	128	1.45	183	0.63
53	3.83	87	0.34	129	18.40	196	0.45
54	0.73	88	1.54	130	1.50	198	11.44
55	2.05	89	1.39	131	0.93	199	1.29
56	1.50	90	0.32	132	1.01		
5/	6./8	1 91	0.42	133	0.56		

Mass Spectrum 51: (1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentoxy)-trimethyl silane (140).

CF352	434 (	7.234)							
100 n		7,3						10	64960
]		11		14	19 <sup>157</sup>				
%FS-		11		129	1				
					169				
1	41	<u>59   8</u> 5	10	<sup>3</sup> 127	103	197			
	<u> </u>	<b>55/67 </b>   !	91 95			179 199			
m / 7	ىلىلىغانىيەت بەسىپەت ھ	منهم من المناجلة المارية المارية المارية. 2013 - 2014 - 2014 - 2014 - 2014 - 2014 - 2014 - 2014 - 2014 - 2014 - 2014 - 2014 - 2014 - 2014 - 2014 - 2014	سلسلله بلسليه م ف م	غلىسى مارىسى مەلىلى مەلىكى مەركى مەركى مەركى	<u>ب</u> سوا باللو مع سا وسر	The second second second	<del>~ ~ ~ ~ ~ ~</del>		
	-	90	100	1:	50	200		250	
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
-			+		+		+		
	26	0.13	72	3.32	116	0.58	164	0.15	
	27	0.89	73	100.00	117	1.83	165	0.05	
	28	1.11	74	8.17	118	0.20	167	1.71	
	29	1.21	75	10.48	119	0.96	168	0.25	
	30	0.06	76	2.00	121	10.77	169	30.00	
	31	0.25	77	57.31	122	0.58	170	1.83	
	32	0.15	78	4.11	123	7.60	171	0.26	
	33	0.07	79	4.54	124	0.38	172	0.12	
	37	0.02	80	0.55	125	0.70	173	0.17	
	38	0.09	81	4.47	127	13.75	174	0.16	
	39	2.21	82	1.24	128	0.82	175	0.19	
	40	0.56	83	2.36	129	48.08	177	3.68	
	41	10.83	84	0.61	130	2.55	178	0.27	
	42	2.45	85	10.29	131	1.08	179	6.25	
	43	3.82	86	0.68	132	0.41	180	0.44	
	44	1.00	87	2.52	133	1.56	181	0.37	
	45	9.04	88	0.43	134	0.18	183	0.06	
	40	7 50	09	1.75	135	3.32	18/	5.72	
	48	0.30	90   01	0.52	130	0.21	100	0.71	
	49	2 86	92	0.76	120	1.75	191	0.55	
	50	0 37	92	0.70	130	1 30	102	0.14	
	51	1 75	94	0.74	140	1.30	195	0.05	
	52	0.30	95	6.54	141	15 19	197	6 35	
	53	1.90	96	1.10	142	0 70	198	0.46	
	54	0.48	97	4.54	143	1.31	199	13 08	
	55	13.94	98	1.38	144	0.08	200	0.93	
	56	2.14	99	1.68	145	0.59	201	0.25	
	57	3.80	100	0.19	146	0.42	205	0.09	
	58	1.41	101	5.58	147	3.15	207	0.68	
	59	12.21	102	0.38	149	58.85	208	0.03	
	60	1.14	103	8.56	150	3.89	209	0.03	
	61	4.54	104	0.49	151	2.60	215	0.05	
	62	0.92	105	1.30	152	0.12	216	0.06	
	63	6.35	106	0.15	153	0.77	217	0.22	
	64	0.75	107	1.53	155	11.06	221	0.06	
	65	8.65	109	22.98	156	0.76	225	1.13	
	66	1.59	110	1.78	157	58.46	251	0.34	
	6/	12.12	111	1.13	158	6.83	253	0.11	
	68	1.19	112	0.17	159	13.75	265	0.43	
	59	6.83 1 50		3.13	160	1.36	273	0.06	
	ט <i>ו</i> רכ	1.50	1 1 1 4	0.53	161	0.53	279	0.57	
	/ 1	2.IU	1 113	6.03	1 103	0.41	581	0.05	

CF1DE	EF2 298	(4.967)	84						
100								335	8720
ł									
%FS-									
1	41	79 77-		103	131				232
<u>0⊥</u> <u>m∕z</u>	40		ЦШ	100 120	140	160	180 20	A 220	- <u>I</u> -
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
	26	0.09	67	2.84	111	7.10	158	0.27	
	27	0.68	69	6.04	112	0.73	159	0.17	
	28	0.23	70	0.44	113	0.95	161	0.03	
	29	0.20	71	0.57	114	1.37	163	0.20	
	31	0.10	72	0.19	115	5.34	165	0.24	
	32	0.05	73	0.32	116	0.83	167	0.34	
	33	0.08	74	0.30	117	0.11	169	0.13	
	37	0.06	75	2.20	119	0.46	171	0.42	
	38	0.30	77	9.76	120	0.16	172	0.20	
	39	3.93	78	1.86	121	0.88	173	0.84	
	40	0.50	79	16.10	122	0.28	174	0.07	
	41	10.85	81	100.00	123	0.73	177	0.66	
	42	0.47	82	7.80	124	0.12	178	0.05	
	43	0.05	83	3.35	125	0.21	1/9	0.03	
	44	0.05	84	0.58	127	5.24	181	0.03	
	46	0.08	00	1.42	120	1 27	104	0.06	
	47	0.07	00	0.19	123	16 95	104	0.05	
	48	0.70	80	1 07	132	1 16	189	0.13	
	49	0.05	90	0 65	133	0 97	101	0.27	
	50	1.06	91	2 59	135	1 37	1 1 9 3	0.72	
	51	4.36	92	0.29	136	0.07	194	0.06	
	52	1.33	93	0.28	137	0.11	197	0.57	
	53	5.15	95	2.80	139	0.50	198	0.04	
	54	3.57	96	1.28	140	0.61	199	0.01	
	55	0.95	97	1.34	141	0.82	204	0.63	
	56	0.12	98	0.26	142	0.14	205	0.04	
	57	1.12	99	0.47	143	0.28	209	0.02	
	58	0.13	101	2.93	145	1.16	211	0.09	
	59	1.33	103	13.66	146	0.07	213	0.92	
	60	0.10	104	0.65	147	0.63	214	0.06	
	61	0.14	105	0.07	148	0.05	217	1.07	
	62	0.26	106	0.10	149	0.08	218	0.07	
	63	1.20	107	0.39	151	0.93	232	12.93	
	1041 6 F	0.52	108	0.39	153	1.78	233	0.94	
	65	5.8/	109	1.35	154	0.11	234	0.04	
	00	1.04	1 110	0.73	1 12/	0.12	1		



Mass Spectrum 54: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cycloheptene (144).



CF226	3 295	(4.917)							
180								216 2	260992
1									
. 1			9	a 115					
%FS-			77 91						
1				40	143				
1	;	39 51 65 5	<b>7</b>  79	12			197		244
eL	مىسومامىس		بالأسبيهال	mander land					
<u>m/z 2</u>	0	40 60	80	100 120	140	160 180	200	220	240
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
			+		•				
	20	0.02	67	5.12	111	0.15	161	0.09	
	20	4 80	20	15.94	113	1.51	163	0.49	
	28	4.80	70	1.72	115	54.49	165	1.52	
	29	1 54	72	0.88	110	0.21	167	0.12	
	30	0.02	73	0.37	119	0.80	169	0.60	
	31	0.48	75	4.71	120	0.37	171	0.14	
	32	0.14	77	40.58	121	0.96	173	0.14	
	33	0.41	78	7.70	122	0.78	175	0.24	
	37	0.43	79	9.15	123	6.43	177	1.68	
	38	2.05	80	0.70	124	1.15	179	0.56	
	39	21.56	81	0.84	125	0.39	183	0.44	
	40	3.62	82	2.30	127	25.00	185	0.65	
	41	11.96	83	2.42	128	3.62	186	0.05	
	42	0.82	84	0.56	129	0.41	189	0.42	
	43	0.25	85	0.47	131	0.26	190	0.08	
	44	0.18	86	0.22	133	1.86	191	0.03	
	40	0.21	8/	0.38	134	0.44	193	0.03	
	40	0.22	88	1.62	135	0.49	195	0.12	
	49	3.80	01	2.00	130	0.14	197	15.40	
	49	0.04	91	24.24	1 1 2 0	0.20	198	0.93	
	50	3 58	92	57 97	130	0.61	201	0.00	
	51	15.94	94	4 76	141	6 16	205	1 75	
	52	3.85	95	6.11	143	31.70	209	3.71	
	53	6.88	96	2.62	144	2.38	210	0.26	
	54	1.11	97	3.17	145	1.44	211	0.26	
	55	0.56	98	0.29	146	0.22	216	100.00	
	56	0.12	99	0.55	147	0.33	217	6.39	
	57	3.49	101	4.30	148	0.03	223	0.25	
	58	0.11	102	0.68	151	1.97	225	5.25	
	59	4.03	103	3.40	152	0.14	226	0.18	
	60	0.31	104	0.39	153	0.57	229	2.07	
	61 67	0.34	105	0.32	154	0.29	230	0.12	
	62	T.08	105	0.11	155	0.43	241	0.09	
	64	1 23	108	0.72	157	0.20	244	22.04	
	65	18.12	109	3 76	159	1 65	240	1.72	
	66	14.86	110	0.49	160	0.15	210	0.00	
				····		0.10			

Mass Spectrum 55: 1-(1,1,2,3,3,3-Hexafluoropropyl)-norbornene (145).

0 338 (	(5.634) 67	÷			x7.9		77
		19	g 127				294
		95,100	113				284
3 <b>9</b> 	65 69	93	145	<sup>151</sup> 169			279
27	51 - 95		ili i i i u i u i i i i i i i i i i i i		<b>201</b>	221 241	1 2612/3
	50	100	15	50	200		250
Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
20	0.93	78	2.00	132	1.84	193	0.16
21	0.06	80	2.31	1 133	1.79	1 194	0.31
25	1.01	81	2.68	135	0.07	196	0.13
26	3.37	82	3.70	137	1.05	197	0.15
27	12.04	83	3.87	138	0.67	198	0.06
28	7.14	84	1.10	139	1.28	199	0.13
29	2.12	85	0.93	140	0.88	200	0.65
16	11.77	86	0.30	141	1.14	201	1.33
22	1.30	87	0.63	142	0.20	202	0.13
35	0 47	89	1.47	145	0.74	203	0.10
36	0.44	90	0.67	145	4 66	208	0.30
37	2.45	91	1.87	146	0.87	209	0.14
38	4.63	92	0.38	147	0.69	210	0.04
39	33.86	93	2.11	148	0.25	211	0.06
40	6.55	94	1.17	149	0.11	212	0.10
41	32.80	95	5.06	150	0.26	213	0.20
42	2.41	96	3.67	151	2.81	214	0.10
43	2 1 2	9/	5.59	152	0.59	215	0.33
45	0 75	90	1 72	155	0.12	210	0.04
46	0.21	100	5.62	156	0.14	219	1 42
47	3.34	101	4.83	157	0.90	220	0.43
48	0.14	102	0.92	158	0.44	221	1.70
49	0.60	103	0.48	159	1.37	222	0.18
50	6.81	104	0.14	160	0.24	223	0.06
51	12.57	105	0.42	161	0.30	225	0.23
53	4 40	107	1.27	162	0.14	220	0.08
54	0.48	108	0.91	164	0.17	229	0.00
55	0.53	109	8.86	165	0.24	231	0.12
56	1.28	110	1.09	167	0.08	232	0.05
57	4.37	111	0.43	169	3.44	233	0.09
58	0.38	112	0.70	170	0.42	234	0.04
59	3.97	113	6.65	171	0.65	237	0.08
61	0.42	115	2.88	174	0.15	238	0.10
62	2.10	116	0.29	175	0.16	239	0.83
63	4.96	117	0.44	176	0.24	241	1.77
64	1.42	118	0.28	177	1.00	242	0.26
65	12.43	119	3.47	178	0.19	245	0.09
66	12.30	120	1.06	179	0.16	246	0.04
67	100.00	121	0.85	180	0.13	247	0.08
50 20	0.28 10.00	122	0.14	181	0.96	251	0.07
70	2 10	123	0.14	102	0.40	252	0.07
71	1.03	125	1.27	184	0.14	252	0.08
72	0.42	126	0.59	187	0.82	259	0.36
73	0.35	127	9.52	188	0.29	260	0.28
74	0.56	128	1.74	189	1.12	261	1.71
75	7.90	129	0.99	190	0.16	262	0.17
76	0.89	130	0.34	191	0.11	265	0.20
17	7.18	131	3.34	192	0.03	271	0.04
278	0.33	280	8.73	291	0.04	i	
0 - 0			• • • •	,	~ . ~ 1	1	

Mass Spectrum 56: 1-(2-Hydro-perfluorocyclopentyl)-cyclopentene (146).

CF40'498 (8.301) REFINE									
<b>100</b> ]		81 <sub>]</sub> ≮				×21		1	12640
1		(							
1		ļ							344
%FS-			440 127	7 145					
1		95							
ł	41		.	16316	9 405 20	1		325	;
و لي				kulling, and here			-1 a		
<u>m/z</u>	50	10	ð	150	200	250		300	
					•				
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
	26	0.23	74	0.25	1115	1.79	169	0.61	
	27	2.02	75	1.07	116	0.31	170	0.22	
	28	1.52	77	3.45	119	1.02	171	0.27	
	29	1.19	78	1.09	120	0.30	175	0.32	
	31	0.23	79	8.01	121	0.43	176	0.23	
	32	0.15	80	3.98	123	0.50	177	0.50	
	33	0.28	81	100.00	125	0.42	181	0.45	
	36	0.09	82	6.93	127	2.09	182	0.28	
	38	0.37	83	0.94	128	0.40	183	0.37	
	39	4.26	84	0.65	129	0.38	187	0.29	
	40	0.63	85	0.39	131	1.62	189	0.33	
	41	15.68	86	0.24	132	0.42	191	0.36	
	42	0.83	87	0.37	133	1.07	193	0.19	
	43	0.27	88	0.35	134	0.35	195	0.57	
	44	0.29	89	0.44	137	0.36	196	0.18	
	46	0.18	90	0.25	139	0.39	200	0.09	
	47	1.14	91	0.63	140	0.32	201	0.44	
	50	0.50	92	0.25	141	0.57	207	0.38	
	51	2.34	93	0.51	142	0.33	208	0.10	
	52	0.74	94	0.21	143	0.54	209	0.26	
	53	2.94	95	1.51	144	0.62	213	0.44	
	24 EE	3.45	96	0.84	145	2.14	219	0.31	
	57	0.92	57	1.32	140	0.45	225	0.25	
	59	1 16	90	0.18	150	0.03	239	0.23	
	60	0 15	100	0.44	151	0.25	265	0.40	
	63	0.53	101	1 18	152	0.05	281	0 15	
	64	0.27	102	0 32	153	0.19	283	0.28	
	65	2.17	103	0.71	155	0.14	309	0.22	
	66	1.36	106	0.16	157	0.26	316	0.28	
	67	2.78	107	0.36	158	0.32	325	0.92	
	68	0.28	109	1.88	159	0.30	329	0.68	
	69	2.44	110	0.33	161	0.28	343	0.34	
	70	0.40	111	0.57	162	0.23	344	3.17	
	71	0.26	112	0.60	163	0.98	345	0.34	
	72	0.16	113	1.97	164	0.29	ł		
	73	0.33	114	0.77	165	0.89			

Mass Spectrum 57: 1-(2-Hydro-perfluorocyclohexyl)-cyclohexene (147).

Mass Spectrum 58: 1,x-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentadiene (x=3,4) (148).





<b>CF24</b>	616 (1	0.268)							
1001						21	17	19	56480
· • •									
1									
%FS-		67							
1		69		115400					
	39	51 77	97	-12/	477	, 197	218		
a					17		í		
m∕z¯		50	100	150	, 	200	2!	50	300
	M	Del Tur					1		
	Mass	Rei Inc	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
	20	0 02	1 70		+   100	0.24	+		
	25	0.02	80	1 53	132	2.85	189	0.05	
	26	0.67	81	2.43	134	0 23	190	0.42	
	27	3.80	82	4.18	135	3.27	191	0 15	
	28	1.15	83	2.98	136	0.21	193	0.15	
	29	0.34	84	1.68	137	0.58	194	0.06	
	31	0.76	85	0.84	138	0.12	195	1.22	
	32	0.23	86	0.15	139	0.84	196	0.26	
	33	0.48	87	0.58	140	0.08	197	14.28	
	35	0.06	88	3.24	141	0.06	198	1.71	
	36	0.27	89	3.72	142	0.05	199	0.47	
	37	0.58	90	1.20	143	0.17	200	0.03	
	20	16 05	91	0.58	144	0.25	201	0.11	
	40	2 86	92	1 28	145	3.03	205	0.07	
	41	14.87	94	0.38	147	2 19	209	0.15	
	42	0.93	95	10.99	148	0.44	211	0.05	
	43	0.09	96	6.58	149	0.10	213	0.06	
	44	0.53	97	11.64	150	0.12	215	0.10	
	45	0.23	98	1.69	151	3.01	217	100.00	
	46	0.13	99	1.05	152	0.23	218	9.41	
	47	0.99	100	0.57	153	2.04	219	0.44	
	48	0.04	101	5.72	154	0.11	223	0.02	
	50	1 81	102	2 42	155	0.92	225	0.03	
	51	9.41	104	0 24	157	1 50	229	0.04	
	52	1.23	105	0.46	158	0.22	231	0.05	
	53	2.43	106	0.73	159	1.25	233	0.18	
	54	0.16	107	2.07	160	0.12	235	0.27	
	55	0.09	108	1.05	161	0.10	237	0.27	
	56	0.30	109	6.45	162	0.04	239	0.14	
	57	2.58	110	0.55	163	0.32	247	0.03	
	58	0.52	111	0.52	164	0.08	249	0.06	
	59	2.86	112	0.19	165	0.17	251	0.09	
	60	0.25		3.49	166	0.11	253	0.05	
	62	1 35	115	4.74	167	0.75	257	0.13	
	63	3.95	116	8 22	169	0.20	259	0.03	
	64	1.51	117	7.43	170	0.36	269	0.03	
	65	14.93	118	0.53	171	1.40	271	0.03	
	66	13.36	119	2.66	172	0.10	275	0.02	
	67	42.11	120	1.15	173	0.18	277	0.70	
	68	2.93	121	2.47	174	0.03	278	0.06	
	69	19.47	122	0.95	175	0.25	279	0.66	
	70	1.35		0.10	176	0.12	280	0.06	
	71	1.43	124	0.04	177	11.97	294	0.02	
	72	0.25	125	0.53	170	1.27	295	0.16	
	74	0.39	127	23 68	181	0.23	290	4 93	
	75	4.74	128	4.21	182	0.04	298	0.40	
	76	0.63	129	1.94	183	0.10	299	4.54	
	77	12.30	130	0.16	185	0.06	300	0.37	
	78	1.10	131	1.33	187	0.24	1		

CF200	381 (1	G. <b>351</b> )						
1001		- •	1 ;	15				716800
1								
1						-		
****						2	17	
215								
			95	407		216		
1	39	65	- 114		•	 		
· · · · · · · · · · · · · · · · · · ·	a, manakana ang	لىسىسە بىغ لىل مارىيى بۇ. ئەيۇللىرىيە ي	du	L.,	• 	<u> </u>	<u>lı</u>	
<u></u>	>		100	15	0	280		250
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
-			+		+		+	
	26	0.14	69	8.75	109	2.17	154	0.12
	27	0.46	70	1.03	110	0.19	155	0.08
	28	0.21	71	0.44	111	0.10	156	0.08
	31	0.47	72	0.06	112	0.23	157	0.69
	32	0.23	73	0.12	113	2.96	158	0.14
	35	0.10	75	4 61	115	100.00	163	0.09
	36	0.57	76	0.57	116	11.71	164	0.11
	37	0.76	77	3.86	117	0.67	165	0.32
	38	2.93	78	0.64	118	0.09	166	0.17
	39	11.57	79	3.21	119	0.69	167	0.62
	40	1.94	80	5.54	120	0.12	168	0.07
	41	0.79	81	3.86	121	0.47	159	0.12
	43	0.16	83	1 61	122	0.05	171	0.02
	44	0.30	84	0.88	125	0.57	172	0.06
	45	0.19	85	0.38	126	0.23	175	0.14
	46	0.08	86	0.19	127	22.43	176	0.24
	47	0.43	87	0.67	128	3.64	177	9.71
	48	0.04	88	3.86	129	1.06	178	0.87
	49 50	2 75	89	2.29	130	0.10	179	0.05
	51	8.43	91	0.33	132	0.28	189	0.03
	52	0.93	92	0.17	133	2.39	193	0.08
	53	0.30	93	0.44	134	0.23	194	0.02
	54	0.05	94	0.58	135	1.94	195	2.64
	55	0.05	95	22.14	136	0.14	196	0.59
	56	0.41	96	6.57	137	0.33	197	15.14
	58	2.68	97	2.82	138	0.12	198	1.50
	59	1 31	90	0.53	143	0.26	205	0.09
	60	0.14	100	0.37	144	0.11	203	0.00
	61	1.11	101	3.29	145	3.50	215	0.34
	62	2.57	102	0.35	146	0.67	216	18.29
	63	6.00	103	1.15	147	1.52	217	65.71
	64	1.78	104	0.13	148	0.25	218	4.89
	80 66	1U.14 7 93	105	0.21	150	0.06	219	0.21
	67	0.79	107	1.13	152	0 11	276	0.08
	68	0.56	108	0.27	153	1.76	281	0.04
					:			

Mass Spectrum 61: 1-(1,1,2,3,3,3-Hexafluoropropyl)-5-bromocyclopentene (151).

CF218	358 (	5.967)							
100		67							22784
%FS-	6 51 39	5 69 77 95 <sup>12</sup>	127 14 1	5 -151   -165	23 2 <b>05</b>	3			
0↓µ m∕z	اير المراجعة 50	ليام الجارات بيان الجارك الأوليا 100	ملدلاستة بالمسلحاته 1	- 	200	250	300	350	<del>╺╶╶╻╼╱╺╉</del> ╌╴
	M				i				
	Mass	Rei int	Mass +	Rel Int	Mass	Rei Int	Mass	Rel Int	
	27	4.42	75	10.18	115	12.64	167	0.93	
	28	7.16	76	6.67	116	2.37	169	0.77	
	29	2.79	77	28.37	117	12.50	171	1.74	
	32	1 84	70	3.13		1.07	173	0.93	
	33	0 81	81	4 28	121	3.37	179	4.99	
	38	1.21	82	9 90	121	1 30	181	1 09	
	39	10.32	83	4.85	123	0.86	183	1.00	
	40	1.74	84	2.41	125	0.63	185	4.92	
	41	8.29	85	3.14	127	31.46	187	1.40	
	42	2.28	88	2.35	128	2.48	189	1.26	
	43	1.16	89	7.16	129	0.66	191	1.28	
	44	1.84	90	3.77	130	0.96	193	1.83	
	4 /	2.74	91	12.01	131	4.78	195	2.07	
	51	20 51	92	2 30	122	3.53	19/	20.22	
	52	0.93	94	2.50	135	3 11	200	1 28	
	53	3.76	95	14.96	137	0.57	205	22.75	
	54	1.14	96	3.02	139	5.83	206	2.11	
	55	2.41	97	8.78	140	1.16	207	2.98	
	57	3.35	98	1.12	141	5.06	213	1.19	
	58	0.79	99	0.99	143	0.71	215	0.96	
	59	8.57	100	0.79	145	31.18	217	2.21	
	62	4.63		9.83	146	1.90	219	3.79	
	64	2.37	102	1.45	14/	2.42	227	U.5/	
	65	23 31	103	7.30	151	20.22	231	1.33	
	66	3.37	105	1.19	153	2.07	233	3.90	
	67	100.00	106	0.54	155	2.74	235	1.46	
	68	7.16	107	1.83	157	1.54	249	0.74	
	69	28.65	108	3.63	159	15.87	265	1.00	
	70	0.96	109	9.27	160	0.84	281	0.78	
	71	3.09	111	2.63	161	0.65	283	1.90	
	72	0.86	112	1.62	163	2.48	365	0.84	
	13	10.96	113	7.37	165	9.34	384	2.76	
-	/4	0.05	1 114	2.02	166	1.04	l		

Mass Spectrum 62: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentene epoxide (152).
300 (:	5.917)						
	41						667
	69	l I					
39							
27	55		97				
28	54-						
20		77 81					233
بب بالللي بير م	40 60		100 120	1 4 9	160 400		
-			100 128	1-461		2MM	77M 74
Mass	Rel Int	Mass	Rel Int	I Magg	Pol Int	Mass	Del Int
		-+		+		+	
20	1.48	62	0.88	113	2.61	160	0.16
24	0.78	63	5.60	115	1.37	161	0.36
25	1.90	64	2.23	117	1.47	162	0.04
26	9.78	65	6.17	119	3.30	163	0.12
27	38.96	66	1.67	120	0.36	165	0.32
28	25.31	67	12.27	121	0.69	167	0.90
29	20.71	69	77.91	122	0.17	169	0.15
31	7.44	71	2.20	123	0.24	171	0.23
32	1.06	72	0.43	125	0.19	172	0.23
33	0.55	73	1.76	127	2.99	173	0.29
35	2.76	75	4.49	129	1.26	174	0.20
36	4.49	77	16.10	130	0.44	177	0.09
37	2.65	79	13.50	131	0.96	179	0.07
38	4.60	81	9.51	132	0.45	181	0.33
95	44.79	82	6.86	133	0.50	185	0.61
41	100.00	83	3.68	134	0.07	187	0.83
42	27.30	84	0.64	135	0.17	189	0.56
43	11.20	85	1.12	137	0.22	191	0.23
44	8.32	86	0.07	139	1.20	194	0.24
45	1.26	89	2.84	141	1.71	199	0.15
46	0.47	91	4.45	142	0.15	207	2.11
4./	2.80	93	3.68	143	0.10	208	0.12
49	0.85	95	1.78	145	1.07	211	0.13
50	4.22	97	45.40	146	0.21	213	0.09
51	17.48	98	2.80	147	0.45	220	0.63
52	2.20	99	1.57	148	0.05	221	0.06
کر 4 م	13.65	101	3.60	149	0.10	229	0.14
54	29.14	103	4.79	151	3.57	230	0.30
55 57	39.26	104	0.37	152	0.17	231	0.35
0 C C 7	1.98 7.75	105	0.48	153	0.17	233	9.82
5/	1.15	107	0.18	154	0.12	234	0.39
58	0.18	109	3.11	155	0.11	248	8.93
59	4.29		0.36	157	0.29		
<b>0</b> T	0.48	1 111	0.43	I 128	1.41	t	

Mass Spectrum 64: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexane-1,2-diol (154).



CF771	FG 706	(11.768)							
<b>100</b> ]		79		127			F	×34	153600
1		77							10000
*Fe									
~~~		E4 69		129					
1		J	109	lí		00			311
	39	63 82	2   1	26-		∠-3	-230	200	ì
	وكري والمراجعة المراجعة	ուղ Անդ Հայ հանկում կում (ՄԱՄԱԱները) 50	<u>باستانیم استانیا</u> 4 6363		- <u></u>	····	200	285	<u> </u>
			100	150		200	250		300
	Mass	Rel Int	T	Pol Int	T Macc	Pol Int	, I Magg	Dol Int	
			+		Mass +		+	Rei Inc	
	20	0.88	62	2.92	100	1.93	141	2.67	
	25	0.22	63	11.50	101	8.75	142	0.58	
	26	0.56	64	4.00	102	1.30	143	0.24	
	26	2.79	65	3.04	103	0.91	144	0.43	
	27	6.46	66	0.45	104	0.28	145	2,71	
	28	5.96	67	0.24	105	0.41	146	0.36	
	29	0.54	69	33.17	106	0.74	147	0.26	
	31	0.85	70	1.83	107	3.54	150	0 68	
	31	3.92	71	0 61	108	3 67	151	3.00	
	32	1.48	72	0.17	109	24 50	152	0.28	
	33	0 54	73	1 16	110	24.50	156	0.20	
	34	1 09	77	1.10		2.90	150	0.21	
	35	7 04	75	10.09	112	0.40	157	0.65	
	36	7.04	75	10.08		0.70	158	0.65	
	37	3.04	70	10.17	113	2.88	159	1.60	
	30	10 20	1 46	10.00	114	6.96	160	0.38	
	20	11 02	/8	46.67	115	1.24	161	0.18	
	22	11.03	/9	100.00	118	0.45	163	0.18	
	41	2.40	80	17.33	119	2.57	169	1.82	
	41	1.78	81	16.67	120	2.20	170	0.27	
	42	0.24	82	15.17	121	1.58	171	0.66	
	44	1.84	83	6.42	122	0.59	187	0.34	
	44	2.96	84	0.79	123	0.36	189	1.57	
	45	0.42	85	0.55	124	0.45	190	0.56	
	46	0.30	86	0.23	125	2.75	205	0.19	
	47	0.68	87	1.01	126	15.50	205	0.22	
	48	0.60	88	2.66	127	100.00	207	0.88	
	49	2.96	89	2.54	128	14.67	209	4.08	
	51	32.17	90	1.06	129	32.67	209	3.08	
	51	32.00	91	3.46	130	2.65	211	1.00	
	52	10.38	92	0.39	131	0.99	228	4.25	
	53	9.50	93	1.04	132	0.79	229	17.33	
	54	0.70	94	1.10	133	0.54	230	22.00	
	55	0.20	95	3.04	136	0.08	230	9 58	
	57	6.33	96	2.92	137	0 34	289	0 27	
	59	3.33	97	0 79	138	1 34	308	0.20	
	60	0.30	98	0.35	139	1 72	309	0.59	
	62	2.19	99	1.86	140	4 00		0.39	
				2.00	1 1 1 1	1.00	1 244	0.70	

CF301 225 (3 750)							
100			127				262144
%FS- 28 50 27 32 39 57 63	77 69 82	107 1: 101	25 128	145			228
M/2 20 40 60	80	100 1	20 14	160	180	209	228
Mass Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
20 0.76 24 0.24 25 0.25 26 1.81 27 2.73	52 53 55 56 57	2.27 0.22 0.21 0.52 3.00	90 93 94 95 96	0.27 0.49 0.19 0.94 1.20	138 139 140 141 143	1.11 1.88 1.21 0.18 0.13	
28 25.00 29 0.95 30 0.09 31 3.52 32 5.54	61 62 63 66	0.24 0.78 1.00 2.44 0.20	97 99 101 102 105	0.46 0.76 3.93 0.21 0.25	145 146 149 151 155	2.34 0.19 0.11 0.43 0.54	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	67 69 70 71 73	0.18 15.33 0.65 0.06 0.31	107 109 110 112 113	2.86 2.83 0.09 0.15 0.34	156 157 158 159 169	0.11 0.32 1.23 0.22 1.07	
40 0.74 41 0.82 42 0.47 43 0.54	74 75 77 78 81	3.05 6.25 29.69 1.90 2.71	114 119 120 121 123	0.56 1.53 1.24 0.33 0.12	170 171 177 187 189	0.15 0.12 0.23 0.24 0.59	
$\begin{array}{cccc} 44 & 2.39 \\ 45 & 0.29 \\ 47 & 0.99 \\ 48 & 0.21 \\ 49 & 1.46 \\ 50 & 11.52 \\ 51 & 33.20 \end{array}$	82 83 85 86 87 88 89	3.96 0.78 0.23 0.14 0.20 1.08 1.03	125 127 128 129 131 132 137	3.10 100.00 6.84 0.30 0.15 0.32 0.26	190 207 208 209 228 229	0.16 0.54 0.34 2.00 17.68 1.13	

<b>CF26</b>	8 438	(7.301)							
100					205	;		1	409024
%FS-									
		<b>50 <sup>69</sup> 7</b> 5	12 125	6				306	
0⊥ m/z			1 <b>0</b> 8	150	200	250		300	350
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	
	20	0.09	76	6.18	128	0.30	190	0.07	
	24	0.01	77	0.82	129	0.16	198	0.03	
	25	0.06	78	0.13	130	0.14	200	0.02	
	27	0.59	80	0.83	132	0.41	203	0.04	
	28	3.05	81	2.27	133	0.04	204	0.71	
	29	0.17	82	2.00	135	0.05	205	100.00	
	30	0.03	83	0.17	136	0.03	206	7.12	
	31	1.94	84	0.12	137	1.44	207	95.35	
	32	0.95	85	0.50	138	2.25	208	6.83	
	33	0.11	86	0.67	139	1.18	209	0.30	
	35	0.02	8/	1.44	140	0.12	212	0.01	
	37	1.00	89	0.61	142	0.03	210	0.04	
	38	2.40	90	0.05	143	0.38	218	0.62	
	39	1.89	91	0.06	144	1.33	219	0.03	
	40	0.15	92	0.39	145	6.69	220	0.65	
	41	0.17	93	0.91	146	0.55	221	0.05	
	42	0.05	94	0.73	148	0.07	223	0.73	
	43	0.33	95	0.89	149	0.07	224	0.12	
	44	1.34	96	0.12	150	0.10	225	0.73	
	45	0.09	97	0.04	151	0.12	226	0.31	
	40	0.03	98	0.48	152	0.02	227	0.11	
	48	0.07	100	3.70	154	0.04	236	0.04	
	49	1.18	101	1.16	155	1 34	230	0.13	
	50	13.59	102	1.10	156	0.70	238	0.18	
	51	8.79	103	1.45	157	2.45	239	0.15	
	52	0.16	105	0.69	158	2.47	247	0.02	
	53	0.22	106	0.75	159	0.21	249	0.02	

161

162

163

167

168

169

170

173

174

175

176 177

178

179

180

181

185

186

187

188

189

0.10

0.02

0.08

0.15

0.05

0.90

0.10

0.02

0.03

0.04

0.28

0.40

0.04

0.03

0.02

0.03

0.04

2.78

0.65

1.67

255

257

267

268

269

270

277

285

286

287

288

289

290

305

306

307

308

309

310

355

0.11

0.06

0.20

0.03

0.11

0.02

0.02

0.03 0.01

0.05

0.69

0.06

0.08

1.33

15.99

1.33

0.05

0.03

16.28

54

55

56

57 58

60

60

61

62

63

64

65

66

67

69

70

71 72

73

74

75

0.22

0.20

0.33

2.05

0.09

0.11

0.06

1.07

2.67

4.22

0.19

0.03

0.02

0.02

10.76 0.43 0.07

0.09

1.24 6.98

12.21

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

4.41

1.87

0.17

0.03

0.20

0.64

0.20

0.03

0.07

0.48

0.45

3.18

0.55

0.01

0.45

0.27

11.77

30.52

3.23

CF5DI	ENE 175	(2.917)						
1003							198	1097728
		86		12	9			
				127-				
STG-				189			ļ	
	3,9	69						
1	27 20 1		7 95 1	<b>61</b> 114	139	159		
	]31 \   <sup>±</sup>				145	165 177	65 199	
m/z 20	40		80 1	00 120	140	160 180	200	220 240
					:	_		
	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
	20	0.05	1 68	3.99	107	5 08	1 146	1 45
	26	3.43	69	33.96	108	8.30	147	3.78
	27	15.67	70	3.68	109	52.99	148	0.41
	28	2.71	71	1.43	110	5.25	149	0.19
	29	1.91	72	0.72	111	0.61	150	2.43
	37	5.97	73	3.30	122	1.52	151	6.90
	33	2.26	75	15.11	114	10.45	152	0.97
	37	2.89	76	1.38	115	3.54	155	0.31
	38	7.18	77	15.30	116	0.30	156	1.07
	39	38.81	78	3.64	117	0.43	157	2.17
	40	9.33	79	7.28	118	1.00	158	1.56
	41	24.20	80	2.94	120	9.14	159	21.92
	43	0.28	82	1.66	120	1 40	160	1.40
	44	0.53	83	11.19	122	0.08	163	8.30
	45	1.18	84	4.69	123	0.41	164	0.65
	46	0.65	85	1.54	124	0.35	165	5.88
	47	4.76	86	0.73	125	3.52	166	0.36
	48	0.23	8/	2.15	126	5.50	169	0.80
		12 22	80	J.15 4 15	128	03.43 91 10	170	2.05
	51	29.85	90	0.58	129	78.36	172	0.04
	52	5.32	91	0.50	130	5.97	174	0.10
	53	13.15	92	0.82	131	1.94	175	0.40
	54	1.06	93	3.47	132	3.52	177	8.58
	55	0.67	94	0.73	133	3.87	178	1.84
	57	18.94	96	5.29	135	0.44	180	3.61
	58	1.28	97	14.65	136	0.36	181	0.24
	59	8.86	98	1.98	137	4.34	183	7.18
	60	0.98	99	5.60	138	1.54	184	0.41
	61	4.41	100	2.94	139	5.39	195	0.44
	62 67	0.02 12 79	101	10.51		U.56	198	100.00
	64	2.89	103	2.4/	141	0.08	200	ע. כ/ רכ ח
	65	13.71	104	0.36	143	0.98	207	0.04
	66	76.12	105	1.06	144	0.80		
	67	8.68	106	4.29	145	8.77	1	

Mass Spectrum 68: 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-enyl)-cyclopentene (159).

55 (4	.250)						
39							12
	54						
7			115	13			
70	51 69	4	127		197 2	12	
	50 59 I	79 95 1	51	145		1	
			tall, hit in such	151 1		l.	
	50	100	***********	150	200	B	250
ass	Rel Int	Mass	Rel Int	Mass	Rel Int	Mass	Rel Int
		-+		-+		+	
20 24	2.89	73	3.51	125	5.05	184	5.11
25	3.27	74	24 66	128	38.85	187	0.53
26	17.06	76	1.41	129	1.11	188	0.26
27	52.36	77	30.07	132	6.42	189	0.79
28	20.95	78	8.78	133	6.33	190	0.51
29	22.97	79	25.00	134	1.08	191	1.48
31	10.98	80	23.31	135	0.15	193	6.84
32	0.90	81	13.94	137	4.71	194	0.68
33	3.67	82	2.93	138	2.11	195	0.73
34	0.14	83	14.86	139	2.64	197	42.57
35	2 47	84	3.55	140	2.83	198	3.23
37	2.47	86	2.91	141	6.08 54 72	201	0.21
38	9.88	87	2 89	143	54.73	201	0.18
39	80.74	88	11.32	145	13.26	205	0 08
40	11.57	89	7.94	146	2.15	207	0.16
41	100.00	90	0.50	147	1.77	208	0.31
42	5.74	91	10.14	148	0.30	209	0.47
43	0.98	92	2.28	149	0.60	212	36.49
44	2.03	93	8.19	150	2.34	212	43.24
45	2.26	95	20.27	151	9.88	213	6.50
40	7 94	95	29.05	152	1.75	214	0.27
48	0.84	97	13.51 9 12	153	5.59	210	0.06
49	2.53	- 99	6 76	155	0.40	219	0.05
50	17.15	99	4.37	156	1.75	221	0.18
51	38.85	101	16.81	157	2.15	223	0.12
52	10.64	101	23.31	158	2.15	225	0.03
53	19.43	102	7.85	159	1.46	227	0.17
54	69.26	103	4.43	160	0.55	229	0.06
55 56	12.50	105	1.00	161	3.95	231	0.10
50	4.2/	106	9.29	163	6.84	233	0.15 1
58	1 39	100	1 20	164	2.30	234	0.03
59	9.04	109	10 14	166	).44 0 55	239	0.05
60	0.98	109	12.42	167	0.21	241	0.07
61	3.42	111	5.57	169	8.11	243	0.02
62	5.32	111	8.28	170	1.69	245	0.18
63	14.95	113	5.03	171	3.10	247	0.05
64	4.31	114	13.43	173	14.10	249	0.04
65	17.57	114	10.56	174	1.37	251	0.09
60 67	9.97 22 07	115	66.89	175	0.55	253	0.07
67	42.91 6 00		2.93	177	13.43	257	0.02
69	40 20	110	U.42	170	1.41	259	0.04
70	7.52	120	4 57	180	0 20	263	0.05
71	2.36	121	4.67	181	0.44	269	0.03
		1		1			
	<b>5 3 9 5 1 2 2 2 2 2 2 2 2 2 2</b>	<b>39 54 39 54 29 50 50 67 50 67 50 67 50 67 50 67 50 67 50 67 50 67 50 59 50 67 50 67 20 2.89 24 1.35 25 3.27 26 17.06 27 52.36 28 20.95 29 22.97 31 10.98 32 0.90 33 3.67 34 0.14 35 1.10 36 2.47 33 3.67 34 0.14 35 1.10 36 2.47 37 5.11 38 9.88 39 80</b> <	ass Rel Int Mass   20 2.89 73   50 100   ass Rel Int Mass   20 2.89 73   24 1.35 74   25 3.27 75   26 17.06 76   27 2.82 2.97 79   31 10.98 80   32 0.90 81   33 3.67 82   29 22.97 79   31 10.98 80   32 0.90 81   33 3.67 82   29 22.97 79   31 10.98 80   32 0.90 81   33 3.67 82   34 0.14 83   35 1.10 84   36 2.47 85   37 5.11 86   38 9.88 87   39 80.74 88   40	ass Rel Int Mass Rel Int 29 50 77.79 95 101 127 50 59 77.79 95 101 127 50 100 50 10	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Mass Spectrum 69: 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-enyl)-cyclohexene (160).



335872

CF215 330 (5.501)

100

39

Mass Spectrum 71: 1-(Perfluorocyclopent-2-enyl)-cyclopentene.



Mass Spectrum 72: 1-(2,3,3,3-Tetrafluoro-1-methoxy-prop-1-enyl)-cyclopentene (163).



<u>Mass Spectrum 73:</u> 1-(2,3,3,3-Tetrafluoro-1-propoxy-prop-1-enyl)-cyclopentene (164).

.



Mass Spectrum 74: 1-(2,3,3,3-Tetrafluoro-1-phenylmethoxy-prop-1-enyl)cyclopentene (165).



Mass Spectrum 75: 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl)-cyclohexene epoxide (166).

CF299B	303 (	5.051)						
100]	39 <mark>41</mark>							1228800
	27			,				
	29	54						
<b>ZF</b> 5-	4	2 55 69						
26		67 75	95 101	113 131	159	187	213	228
والسا	بالالبطاله		788     	ر میں میں میں اور اور حرالہ حالہ اور میں مراجع الانوبال	45 1	67 180 20	0	-229
M/2		50	100		150	20	0	250
	Macc	Pol Int					••••••	
-	Mass		Mass +	Rei Int	Mass +	Rei int	Mass +	Rei Int
	20	1.40	77	7.83	131	12.83	188	0.71
	24	1.90	79	1.40	132	3.27	189	2.65
	25	3.73	80	1.21	134	0.52	191	1.92
	26	17.33	81	7.50	135	0.33	192	0.24
	27	77.00	82	0.93	137	2.48	193	1.19
	20 29	56 00	83	6.42 675	137	4.15	194	0.10
	30	1.33	84	1.75	139	5.33	196	0.12
	31	18.25	85	1.07	140	2.63	197	0.90
	32	1.52	86	1.08	141	2.35	198	0.48
	<u>ک</u> د ۲۲	2.25	87	5.02	142	0.98	199	3.94
	36	2.23	89	3.27	145	5.67	200	5.33
	37	7.33	90	2.13	146	0.62	202	0.13
	38	9.58	91	2.19	147	0.99	203	0.08
	39 40	93.33	93	5.19		0.42	204	0.06
	41	100.00	95	14.67	151	2.06	205	0.12
	42	33.00	96	3.60	151	2.69	207	0.48
	43	18.17	97	3.35	152	1.35	208	3.96
	44	11.92	98	0.23	154	1.05	209	3.13
	45	0.66	.99	2.58	154	0.67	210	0.81
	47	4.54	101	19.42	157	1.94	212	2.02
	48	0.76	102	5.42	158	3.56	213	21.25
	49	2.23	103	4.42	159	25.00	214	1.33
	51	18.83	104	2 54	160	1 88	215	0.12
	52	4.04	106	4.25	162	0.12	217	0.06
	53	14.50	107	4.58	163	1.98	218	0.02
	54	47.67	108	6.50	165	3.92	219	0.05
	55	2,23	110	6.00	166	0.38	221	0.11
	57	25.00	111	3.83	168	0.79	225	0.11
	58	1.35	112	4.15	169	2.29	226	0.11
	59	3.02	113	5.67	170	0.68	227	0.60
	60 61	1.29	114	7.50	171	1.50	228	14.25
	62	2.33	116	0.84	173	1.01	230	0.18
	63	5.42	117	1.46	174	1.67	231	0.07
	64 65	1.71	118	0.16	175	0.34	233	0.05
	66	2.54	120	0.50 בי 2	177	0.11	235	0.05
	67	5.67	121	2.94	178	0.17	239	0.04
	68	2.75	122	0.52	179	1.44	241	0.03
	69 70	35.67	123	0.49	180	4.79	247	0.03
	71	2,40	125	1.92	187	4.02 0.48	249	0.06
	72	0.53	126	1.71	183	0.48	263	0.01
	73	1.27	127	5.92	184	1.32	265	0.03
	74	0.93	128	0.84	185	1.48		
	75 76	1 20	129	0.97 7 7=	186	0.50	1	
		1.2V		1.15	1 10/	3.//	I	

Mass Spectrum 76: 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl epoxide)-cyclohexene epoxide (167).



# Appendix C: IR Spectra.

### Appendix C.i.: IR Spectra for Chapter 2.

IR Spectrum 1: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexanol (46). IR Spectrum 2: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclobutanol (52). IR Spectrum 3: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentanol (54). IR Spectrum 4: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cycloheptanol (56). IR Spectrum 5: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclooctanol (61). **IR Spectrum 1:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexanol (46).



IR Spectrum 2: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclobutanol (52).



**IR Spectrum 3:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentanol (54).



**IR Spectrum 4:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-cycloheptanol (56).



**IR Spectrum 5:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclooctanol (61).



## Appendix C.ii.: IR Spectra for Chapter 3.

IR Spectrum 6: 1-(1,1,2,3,3,3-Hexafluoropropyl)-4-methylcyclohexanol (68). IR Spectrum 7: 1-(1,1,2,3,3,3-Hexafluoropropyl)-4-tert-butylcyclohexanol (71).

**IR Spectrum 8:** 2-(2,2,3,4,4,4-Hexafluorobutyl)-1-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexanol (**73**).

IR Spectrum 9: Exo-2-(1,1,2,3,3,3-hexafluoropropyl)-norbornan-2-ol (77).

**IR Spectrum 6:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-4-methylcyclohexanol (68).



IR Spectrum 7: 1-(1,1,2,3,3,3-Hexafluoropropyl)-4-tert-butylcyclohexanol (71).



Mass Spectrum 8: 2-(2,2,3,4,4,4-Hexafluorobutyl)-1-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexanol (73).



Mass Spectrum 9: Exo-2-(1,1,2,3,3,3-hexafluoropropyl)-norbornan-2-ol (77).



#### Appendix C.iii.: IR Spectra for Chapter 4.

Mass Spectrum 10: 1,4-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexane-1,4-diol (85).

Mass Spectrum 11: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexane-1,3-diol (87).

Mass Spectrum 12: 1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexane-1,3-diol (88).

Mass Spectrum 13: 1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentane-1,3-diol (92).

<u>Mass Spectrum 14:</u> 4,6-Dimethyl-1,1,1,2,3,3,7,7,8,9,9,9-dodecafluorononane-4,6-diol (94).

<u>Mass Spectrum 15:</u> 4,7-Dimethyl-1,1,1,2,3,3,8,8,9,10,10,10dodecafluorodecane-4,7-diol (**97**).

> Mass Spectrum 16: 1,1,1,2,3,3,7,7,8,9,9,9-Dodecafluorodecane-4,6-diol (100). Mass Spectrum 17: 1-(2-Hydro-perfluorocyclopentyl)-cyclopentan-1-ol (114). Mass Spectrum 18: 1-(2-Hydro-perfluorocyclohexyl)-cyclopentan-1-ol (115). Mass Spectrum 19: 1-(2-Hydro-perfluorocyclohexyl)-cyclohexan-1-ol (116).

IR Spectrum 10: 1,4-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexane-1,4-diol (85).



IR Spectrum 11: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexane-1,3-diol (87).



**IR Spectrum 12:** 1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexane-1,3-diol (88).



IR Spectrum 13: 1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentane-1,3-diol (92).



**IR Spectrum 14:** 4,6-Dimethyl-1,1,1,2,3,3,7,7,8,9,9,9-dodecafluorononane-4,6-diol (94).



**IR Spectrum 15:** 4,7-Dimethyl-1,1,1,2,3,3,8,8,9,10,10,10-dodecafluorodecane-4,7-diol (**97**).



IR Spectrum 16: 1,1,1,2,3,3,7,7,8,9,9,9-Dodecafluorodecane-4,6-diol (100).



IR Spectrum 17: 1-(2-Hydro-perfluorocyclopentyl)-cyclopentan-1-ol (114).



IR Spectrum 18: 1-(2-Hydro-perfluorocyclohexyl)-cyclopentan-1-ol (115).



IR Spectrum 19: 1-(2-Hydro-perfluorocyclohexyl)-cyclohexan-1-ol (116).



### Appendix C.iv.: IR Spectra for Chapter 5.

**IR Spectrum 20:** 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl)-cyclohexanol (**123**). **IR Spectrum 21:** 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl)-cyclopentanol (**124**).

**IR Spectrum 22:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentyl acetate (126).

**IR Spectrum 23:** 1,1,1,2,3,3,7,7,8,9,9,9-Dodecafluoro-4,6-dimethylnonane-4,6-diacetate (**127**).

IR Spectrum 24: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentyl benzoate (129). IR Spectrum 25: (1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentoxy)-trimethyl silane (140).

IR Spectrum 26: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexene (142).

IR Spectrum 27: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentene (143).

IR Spectrum 28: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cycloheptene (144).

IR Spectrum 29: 1-(1,1,2,3,3,3-Hexafluoropropyl)-norbornene (145).

**IR Spectrum 30:** 1-(2-Hydro-perfluorocyclopentyl)-cyclopentene (146).

IR Spectrum 31: 1-(2-Hydro-perfluorocyclohexyl)-cyclohexene (147).

IR Spectrum 32: 1,x-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentadiene (x=3,4) (148).

**IR Spectrum 33:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-1,2-dibromocyclohexane (149).

**IR Spectrum 34:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-1,2-dibromocyclopentane (150).

**IR Spectrum 35:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-5-bromocyclopentene (151).

**IR Spectrum 36:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentene epoxide (152).

IR Spectrum 37: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexene epoxide (153). IR Spectrum 38: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexane-1,2-diol (154). IR Spectrum 39: 3,6-Dibromo-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexene

(155).

IR Spectrum 40: 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-enyl)-cyclopentene (159). IR Spectrum 41: 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-enyl)-cyclohexene (160). IR Spectrum 42: 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl)-cyclohexene epoxide (166). IR Spectrum 20: 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl)-cyclohexanol (123).



IR Spectrum 21: 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl)-cyclopentanol (124).



**IR Spectrum 22:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentyl acetate (**126**).



**IR Spectrum 23:** 1,1,1,2,3,3,7,7,8,9,9,9-Dodecafluoro-4,6-dimethylnonane-4,6-diacetate (**127**).



IR Spectrum 24: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentyl benzoate (129).



**IR Spectrum 25:** (1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentoxy)-trimethyl silane (140).



IR Spectrum 26: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexene (142).



IR Spectrum 27: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentene (143).



IR Spectrum 28: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cycloheptene (144).



IR Spectrum 29: 1-(1,1,2,3,3,3-Hexafluoropropyl)-norbornene (145).



**IR Spectrum 30:** 1-(2-Hydro-perfluorocyclopentyl)-cyclopentene (146).



IR Spectrum 31: 1-(1,1,2,3,3,3-Hexafluoropropyl)-1,2-dibromocyclohexane (149).



IR Spectrum 32: 1-(1,1,2,3,3,3-Hexafluoropropyl)-1,2-dibromocyclopentane (150).



IR Spectrum 33: 1-(1,1,2,3,3,3-Hexafluoropropyl)-5-bromocyclopentene (151).


IR Spectrum 34: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclopentene epoxide (152).



IR Spectrum 35: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexene epoxide (153).



IR Spectrum 36: 1-(1,1,2,3,3,3-Hexafluoropropyl)-cyclohexane-1,2-diol (154).



IR Spectrum 37: 3,6-Dibromo-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexene (155).



C:24

IR Spectrum 38: 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-enyl)-cyclopentene (159).



IR Spectrum 39: 1-(1,2,3,3,3-Pentafluoro-Z-prop-1-enyl)-cyclohexene (160).



IR Spectrum 40: 1-(1,2,3,3,3-Pentafluoro-E-prop-1-enyl)-cyclohexene epoxide (166).



.

# Appendix D: X-Ray Crystal Structures.

.

## Appendix B.i.:X-Ray Crystal Structures.

**X-Ray Crystal Structure 1:** 1,4-Di-(1,1,2,3,3,3-hexafluoropropyl)-4methylcyclohexanol (69).

**X-Ray Crystal Structure 2:** 1-(1,1,2,3,3,3-Hexafluoropropyl)-4-*tert*butylcyclohexanol (**71a**).

X-Ray Crystal Structure 3: 1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)cyclohexane-1,3-diol (88).

X-Ray Crystal Structure 4: 1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)cyclopentane-1,3-diol (92).

## X-Ray Crystal Structure 1: 1,4-Di-(1,1,2,3,3,3-hexafluoropropyl)-4methylcyclohexanol (69).

-----

Identification code	cs
Empirical formula	C9.75 H10.50 F9 O0.75
Formula weight	310.68
Temperature	120(1) K
Wavelength	0.71073 A
Crystal system	Monoclinic
Space group	Cc
Unit cell dimensions	a = 11.9808(2) A alpha = 90 deg. b = 26.5786(4) A beta = 93.98(1) deg.
	c = 39.2700(5) A gamma = 90 deg.
Volume	12474.7(4) A^3
Z	32
Density (calculated)	1.323 Mg/m^3
Absorption coefficient	0.156 mm^-1
F(000)	4992
Crystal size	$0.50 \times 0.22 \times 0.14$ mm
Theta range for data collection	1.04 to 25.00 deg.
Index ranges	-16<=h<=14, -37<=k<=37, -56<=1<=53
Reflections collected	59269
Independent reflections	21442 [R(int) = 0.0639]
Absorption correction	Multi-scan
Max. and min. transmission	1.00 and 0.68
Refinement method	Full-matrix-block least-squares on F^2
Data / restraints / parameters	21031 / 2 / 1861
Goodness-of-fit on F^2	1.019
Final R indices [I>2sigma(I)]	R1 = 0.0924, $wR2 = 0.2317$
R indices (all data)	R1 = 0.1337, wR2 = 0.2746
Absolute structure parameter	0.8(8)
Largest diff. peak and hole	1.274 and -0.498 e.A^-3

Table. Bond lengths [Å] and angles [°] for one of the independent molecules in structure CS.

٠

1.436(9)	F(209)-C(212)	1.32(2)	C(204)-C(205)	1.50(1)
1.29(1)	F(210)-C(213)	1.38(2)	C(204)-C(210)	1.52(1)
1.31(1)	F(211)-C(213)	1.25(2)	C(204)-C(211)	1.56(1)
1.34(11)	F(212)-C(213)	1.32(2)	C(205)-C(206)	1.52(1)
1.41(1)	C(201)-C(206)	1.52(1)	C(207)-C(208)	1.54(1)
1.362(9)	C(201)-C(202)	1.54(1)	C(208)-C(209)	1.50(1)
1.361(9)	C(201)-C(207)	1.57(1)	C(211)-C(212)	1.50(2)
1.39(1)	C(202)-C(203)	1.55(1)	C(212)-C(213)	1.55(2)
1.48(1)	C(203)-C(204)	1.56(1)		
	1.436(9) 1.29(1) 1.31(1) 1.34(11) 1.41(1) 1.362(9) 1.361(9) 1.39(1) 1.48(1)	1.436(9)F(209)-C(212)1.29(1)F(210)-C(213)1.31(1)F(211)-C(213)1.34(11)F(212)-C(213)1.41(1)C(201)-C(206)1.362(9)C(201)-C(202)1.361(9)C(201)-C(207)1.39(1)C(202)-C(203)1.48(1)C(203)-C(204)	1.436(9) $F(209)-C(212)$ $1.32(2)$ $1.29(1)$ $F(210)-C(213)$ $1.38(2)$ $1.31(1)$ $F(211)-C(213)$ $1.25(2)$ $1.34(11)$ $F(212)-C(213)$ $1.32(2)$ $1.41(1)$ $C(201)-C(206)$ $1.52(1)$ $1.362(9)$ $C(201)-C(202)$ $1.54(1)$ $1.361(9)$ $C(201)-C(207)$ $1.57(1)$ $1.39(1)$ $C(202)-C(203)$ $1.55(1)$ $1.48(1)$ $C(203)-C(204)$ $1.56(1)$	1.436(9) $F(209)-C(212)$ $1.32(2)$ $C(204)-C(205)$ $1.29(1)$ $F(210)-C(213)$ $1.38(2)$ $C(204)-C(210)$ $1.31(1)$ $F(211)-C(213)$ $1.25(2)$ $C(204)-C(211)$ $1.34(11)$ $F(212)-C(213)$ $1.32(2)$ $C(205)-C(206)$ $1.41(1)$ $C(201)-C(206)$ $1.52(1)$ $C(207)-C(208)$ $1.362(9)$ $C(201)-C(202)$ $1.54(1)$ $C(208)-C(209)$ $1.361(9)$ $C(201)-C(207)$ $1.57(1)$ $C(211)-C(212)$ $1.39(1)$ $C(202)-C(203)$ $1.55(1)$ $C(212)-C(213)$ $1.48(1)$ $C(203)-C(204)$ $1.56(1)$

O(2)-C(201)-C(206)	108.5(6)	F(204)-C(208)-C(207)	109.2(7)
O(2)-C(201)-C(202)	111.7(6)	C(209)-C(208)-C(207)	116.5(8)
C(206)-C(201)-C(202)	111. <b>8(7</b> )	F(201)-C(209)-F(202)	111.3(9)
O(2)-C(201)-C(207)	106.4(6)	F(201)-C(209)-F(203)	103(1)
C(206)-C(201)-C(207)	111.9(6)	F(202)-C(209)-F(203)	103.7(9)
C(202)-C(201)-C(207)	106.3(6)	F(201)-C(209)-C(208)	115.2(9)
C(201)-C(202)-C(203)	109.9(6)	F(202)-C(209)-C(208)	114(1)
C(202)-C(203)-C(204)	111.4(6)	F(203)-C(209)-C(208)	108.7(9)
C(205)-C(204)-C(210)	109.8(7)	F(207)-C(211)-F(208)	106.4(7)
C(205)-C(204)-C(203)	109.2(6)	F(207)-C(211)-C(212)	112.6(9)
C(210)-C(204)-C(203)	110.7(7)	F(208)-C(211)-C(212)	101.9(9)
C(205)-C(204)-C(211)	109.4(7)	F(207)-C(211)-C(204)	107.4(8)
C(210)-C(204)-C(211)	110.0(7)	F(208)-C(211)-C(204)	108.0(7)
C(203)-C(204)-C(211)	107.7(7)	C(212)-C(211)-C(204)	119.6(8)
C(204)-C(205)-C(206)	115.8(7)	F(209)-C(212)-C(211)	106(1)
C(201)-C(206)-C(205)	112.5(6)	F(209)-C(212)-C(213)	108(1)
F(206)-C(207)-F(205)	107.9(6)	C(211)-C(212)-C(213)	112(1)
F(206)-C(207)-C(208)	107.0(6)	F(211)-C(213)-F(212)	116(1)
F(205)-C(207)-C(208)	107.6(6)	F(211)-C(213)-F(210)	104(1)
F(206)-C(207)-C(201)	109.6(6)	F(212)-C(213)-F(210)	100(1)
F(205)-C(207)-C(201)	109.1(6)	F(211)-C(213)-C(212)	114(1)
C(208)-C(207)-C(201)	115.4(7)	F(212)-C(213)-C(212)	114(1)
F(204)-C(208)-C(209)	103.0(7)	F(210)-C(213)-C(212)	107(1)



X-Ray Crystal Structure 2: 1-(1,1,2,3,3,3-Hexafluoropropyl)-4-tert-

المحلف فقصف فالصالح بمنتصص تراحا المدار

butylcyclohexanol (71a).

Identification code	105
Empirical formula	C12 H20 F6 O
Formula weight	294.28
Temperature	100(2) K
Wavelength	0.71073 A
Crystal system	Monoclinic
Space group	P 21/n
Unit cell dimensions	a = 15.1257(3) A alpha = 90 deg. b = 17.1114(3) A beta = 105.64 deg. c = 17.6818(2) A gamma = 90 deg.
Volume	4406.95(13) A^3
Z	12
Density (calculated)	1.331 Mg/m^3
Absorption coefficient	0.134 mm^-1
F(000)	1848
Crystal size	$0.4 \times 0.2 \times 0.04$ mm
Theta range for data collection	1.58 to 22.50 deg.
Index ranges	-19<=h<=17, -22<=k<=22, -22<=l<=22
Reflections collected	25569
Independent reflections	5770 [R(int) = 0.2132]
Refinement method	Full-matrix least-squares on F^2
Data / restraints / sarameters	5073 / 0 / 505
Goodness-of-fit on F12	1.131
Final R indices [I Crigma(I)]	R1 = 0.1206, wR2 = 0.2602
R indices (all data)	R1 = 0.2228, wR2 = 0.3612
Largest diff. peak and hole	0.618 and -0.458 e.A^-3

F(101) -C(107) $F(102) -C(107)$ $F(103) -C(108)$ $F(104) -C(109)$ $F(105) -C(109)$ $F(106) -C(109)$ $C(101) -C(102)$ $C(101) -C(106)$ $C(101) -C(107)$ $C(102) -C(103)$ $C(103) -C(104)$ $C(104) -C(105)$ $C(104) -C(110)$ $C(103) -C(106)$ $C(107) -C(108)$ $C(104) -C(110)$ $C(110) -C(111)$ $C(110) -C(113)$ $C(110) -C(113)$ $C(110) -C(113)$ $C(110) -C(113)$ $C(110) -C(113)$ $C(110) -C(113)$ $C(110) -C(207)$ $F(201) -C(207)$ $F(202) -C(208)$ $F(204) -C(209)$ $F(205) -C(209)$ $F(205) -C(209)$ $F(205) -C(209)$ $F(204) -C(207)$ $C(201) -C(207)$ $C(201) -C(207)$ $C(201) -C(207)$ $C(202) -C(203)$ $C(204) -C(205)$ $C(204) -C(205)$ $C(204) -C(205)$ $C(204) -C(205)$ $C(204) -C(205)$ $C(204) -C(208)$ $C(204) -C(208)$ $C(204) -C(207)$ $C(203) -C(208)$ $C(204) -C(207)$ $C(204) -C(207)$ $C(203) -C(208)$ $C(204) -C(207)$ $C(204) -C(208)$ $C(204) -C(212)$ $C(210) -C(213)$ $C(210) -C(213)$ $C(210) -C(213)$ $C(210) -C(211)$	1.385(11) 1.347(11) 1.403(11) 1.369(13) 1.322(12) 1.279(13) 1.525(13) 1.525(13) 1.553(13) 1.519(13) 1.519(13) 1.522(13) 1.522(13) 1.525(14) 1.556(13) 1.556(13) 1.556(13) 1.556(13) 1.552(14) 1.525(14) 1.525(14) 1.546(13) 1.546(13) 1.346(11) 1.368(10) 1.368(10) 1.379(11) 1.321(13) 1.526(12) 1.532(12) 1.532(12) 1.543(13) 1.522(12) 1.553(13) 1.522(12) 1.522(12) 1.522(12) 1.522(12) 1.522(12) 1.522(12) 1.522(12) 1.522(12) 1.522(13) 1.522(13) 1.525(13) 1.537(13)
$\begin{array}{l} O(1) + C(101) + C(102) \\ O(1) + C(101) + C(106) \\ C(100) + C(101) + C(106) \\ O(1) + C(101) + C(107) \\ C(102) + C(101) + C(107) \\ C(102) + C(101) + C(107) \\ C(103) + C(102) + C(107) \\ C(103) + C(102) + C(101) \\ C(103) + C(103) + C(102) \\ C(103) + C(103) + C(103) \\ C(103) + C(104) + C(110) \\ C(103) + C(106) + C(101) \\ C(103) + C(107) + C(106) \\ C(103) + C(107) + C(108) \\ F(102) + C(107) + C(108) \\ F(103) + C(107) + C(101) \\ F(103) + C(107) + C(101) \\ F(103) + C(103) + C(107) \\ F(103) + C(103) + C(105) \\ F(103) + C(103) + C(103) \\ F(103) + C(103) + C(103) \\ F(103) \\ F(103) + C($	107.4(7) 110.3(7) 110.6(8) 105.9(7) 112.4(8) 110.1(7) 112.1(8) 114.0(8) 107.7(7) 115.4(7) 115.5(7) 112.7(8) 112.3(8) 106.6(8) 110.1(8) 107.5(8) 109.6(8) 107.1(8) 115.5(8) 104.8(8) 106.3(8) 115.0(10) 110.9(9)

1	D	•	7
-	-	٠	1

۲

.

. .

----

١



X-Ray Crystal Structure 3: 1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclohexane-1,3-diol (88).

Identification code	97srv063
Empirical formula	C12 H12 F12 O2
Formula weight	416.22
Temperature	150(2) K
Wavelength	0.71073 A
Crystal system	Monoclinic
Space group	P2(1)/n
Unit cell dimensions a = b = c =	10.5904(7) A alpha = 90 deg. 39.3474(5) A beta = 94.602(5) deg 15.1346(10) A gamma = 90 deg.
Volume	6286.3(6) A^3
Z	16
Density (calculated)	1.759 g/cm^3
Absorption coefficient	0.211 mm^-1
F(000)	3328
Crystal size	0.45 x 0.25 x 0.06 mm
Theta range for data collection	1.45 to 25.00 deg.
Index ranges	-10<=h<=13, -49<=k<=51, -19<=l<=18
Reflections collected	37884
Independent reflections	11064 [R(int) = 0.1290]
Observed reflections, I>2sigma(I)	6678
Absorption correction	Semi-empirical from multiscans
Max. and min. transmission	1.0000 and 0.6017
Refinement method	Full-matrix least-squares on F^2
Data / restraints / parameters	10676 / 0 / 858
Goodness-of-fit on F^2	1.163
<pre>Final R indices [I&gt;2sigma(I)]</pre>	R1 = 0.1416, $wR2 = 0.3058$
R indices (all data)	R1 = 0.2140, wR2 = 0.3792
Largest shift/e.s.d. ratio	-0.302
Largest diff. peak and hole	0.855 and -0.457 e.A^-3
	•

Table 2. Atomic coordinates (  $x \ 10^4$ ) and equivalent isotropic displacement parameters (A<sup>2</sup>  $x \ 10^3$ ) for 1. U(eq) is defined as one third of the trace of the orthogonalized Uij tensor.

	x	У	Z	U(eq)
C(1A) C(2A) C(3A) C(4A) C(5A) C(6A) C(7A) C(10A) C(11A) C(11A) C(11A) C(11A) C(12A) F(3A) F(3A) F(3A) F(3A) F(6A) F(7A) F(10A) F(10A) F(11A) F(11A) F(11A) F(11A) F(11A) F(11B) C(1B) C(2B) C(4B) C(5B) C(6B) C(7B) C(10B) C(11B) C(12B) C(11B) C(12B) C(11B) C(12B) C(11B) C(12B) C(11B) C(12B) C(12B) C(12B) C(12B) C(12B) C(12B) F(12B) F(12B) F(2C) C(2C)	4581(9) 4005(8) 4807(8) 5015(10) 5571(10) 4775(10) 3736(9) 3577(10) 3214(13) 4246(8) 4057(9) 3787(12) 5771(6) 5992(5) 2589(6) 4306(6) 2605(7) 2860(7) 2272(7) 4197(7) 3122(5) 5074(5) 2983(7) 5242(30) 3510(6) 2949(12) 4900(9) 9077(8) 9971(8) 9447(9) 9121(9) 8211(9) 8753(9) 9647(9) 977(10) 1032(18) 10859(36) 10368(8) 10690(10) 1089(10) 7938(5) 8322(5) 10684(5) 8776(5) 1188(8) 8659(27) 10678(8) 10801(8) 9005(10) 11948(26) 11730(6) 11957(7) 10045(7) 549(8)	$712(2) \\1024(2) \\1141(2) \\855(3) \\545(3) \\417(3) \\583(3) \\847(3) \\672(4) \\1461(2) \\1779(3) \\2104(3) \\795(2) \\1257(2) \\488(2) \\296(2) \\1051(2) \\922(2) \\454(2) \\525(2) \\1377(2) \\1549(1) \\1725(2) \\1901(8) \\2349(2) \\2093(2) \\2208(2) \\1439(2) \\1553(2) \\1856(2) \\2152(2) \\2036(3) \\1743(2) \\143(3) \\824(3) \\511(4) \\537(8) \\1964(2) \\1693(3) \\1835(3) \\1291(2) \\1693(3) \\1835(3) \\1291(2) \\1693(3) \\1835(3) \\1291(2) \\1693(3) \\1835(3) \\1291(2) \\1693(2) \\267(2) \\528(2) \\402(2) \\661(7) \\2089(2) \\2242(1) \\1512(2) \\1582(2) \\2074(2) \\1948(2) \\2137(2) \\2093(2) \\2000$	3602(6) 4009(6) 4849(6) 5518(7) 5124(7) 4286(7) 2777(6) 2051(6) 1106(7) 5282(6) 4679(6) 5129(8) 3250(4) 4537(4) 3021(4) 2455(4) 2198(4) 536(4) 1109(4) 803(4) 5617(3) 5992(3) 4098(5) 4640(21) 4579(4) 5693(6) 5534(6) 6321(6) 6815(6) 6164(6) 5396(7) 4900(6) 5020(6) 5572(6) 5059(11) 5234(22) 7592(6) 8283(6) 9211(7) 5841(4) 7196(4) 4636(4) 4339(3) 6011(5) 5419(18) 7286(3) 8000(4) 8036(4) 9725(4) 9230(4) 9725(4)	37(2) 31(2) 28(2) 47(3) 49(3) 46(3) 41(2) 47(3) 63(3) 34(2) 38(2) 63(3) 39(2) 32(1) 60(2) 61(2) 71(2) 81(2) 71(2) 93(3) 47(1) 44(1) 56(3) 29(2) 31(2) 35(2) 37(2) 43(2) 44(2) 49(4) 28(8) 37(2) 44(2) 49(4) 28(2) 58(3) 79(2) 92(3) 78(9) 47(1) 48(1) 59(2) 69(2) 89(3) 27(2) 30(2) 30(2) 30(2) 30(2) 31(2) 31(2) 32(1) 32(2) 32(1) 32(1) 32(2) 32(1) 32(1) 32(2) 32(1) 32(1) 32(2) 32(1) 32(2) 32(1) 32(1) 32(2) 32(1) 32(2) 32(1) 32(2) 32(1) 32(1) 32(2) 32(1) 32(2) 32(1) 32(2) 32(2) 32(2) 32(2) 32(2) 32(2) 32(2) 32(2) 32(2) 32(2) 32(2) 32(2) 32(2) 30(2) 3

$C(3C) \\ C(4C) \\ C(5C) \\ C(5C) \\ C(6C) \\ C(7C) \\ C(8C) \\ C(9C) \\ C(10C) \\ C(11C) \\ C(11C) \\ C(11C) \\ C(12C) \\ F(3C) \\ F(11C) \\ F(12C) \\ C(12D) \\ F(3D) \\ F(3D) \\ F(3D) \\ F(4D) \\ F(5D) \\ F$	5733(8) 4947(9) 5221(9) 4996(9) 5490(10) 6247(17) 5776(20) 5405(9) 6225(11) 6111(13) 7099(6) 7067(6) 5872(7) 4242(6) 6334(8) 7391(41) 5511(14) 4675(12) 6561(13) 4165(6) 5497(6) 5944(10) 7223(65) 6667(8) 4974(8) 6758(9) 8554(9) 8554(9) 8056(8) 9056(9) 9220(11) 9548(11) 8056(8) 9056(9) 9220(11) 9548(11) 8026(14) 8026(14) 8026(14) 8026(14) 8026(14) 8026(14) 8026(14) 8084(17) 7368(6) 6831(6) 10118(7) 8985(8) 8418(12) 6819(40) 7538(12) 9273(9) 7481(10)	1729(2) 1476(2) 1528(2) 1891(2) 2510(3) 2660(3) 3005(4) 1694(2) 1896(2) 1799(3) 2094(2) 1656(2) 2726(2) 2444(2) 2709(10) 3218(2) 2964(3) 3115(3) 1781(2) 1359(1) 2226(2) 1741(3) 1501(2) 782(2) 425(2) 425(2) 430(2) 629(2) 985(3) 987(3) 766(3) 574(3) 655(4) 71(3) -146(3) -468(4) 958(2) 590(2) 639(2) 1095(2) 229(2) 558(10) 421(2) 694(2) 943(2)	-127(5) -713(6) -1709(6) -1998(6) -1667(6) -2423(9) -2783(10) 851(6) 1532(6) 2505(6) -1533(4) -111(4) -986(4) -1821(5) -3074(4) -2351(26) -2208(6) -3293(7) -3341(7) 912(4) 1102(4) 1478(4) 1501(41) 3049(4) 2698(4) 2673(4) 397(6) 756(6) 1740(6) 2309(7) 1947(8) 975(7) -574(7) -1218(7) -2193(9) 2095(6) 1606(7) 2066(11) 308(4) 1722(4) -586(5) -875(5) -1130(5) -1079(27) -2708(5) -2417(5) -2370(5)	27(2) 38(2) 40(2) 39(2) 42(2) 79(4) 100(6) 37(2) 59(3) 38(2) 37(2) 60(2) 68(2) 63(3) 70(14) 146(5) 136(4) 144(4) 59(2) 54(2) 87(4) 79(23) 75(2) 116(4) 94(3) 39(2) 37(2) 34(2) 43(2) 57(3) 57(3) 49(3) 64(3) 84(5) 45(3) 69(4) 103(6) 44(2) 37(2) 89(3) 80(2) 91(5) 104(15) 127(4) 106(3) 108(3)
F(2D) F(3D) F(3D') F(4D) F(5D) F(6D) F(6D) F(7D) F(8D) F(9D) F(9D) F(10D) F(11D) F(12D)	8985(8) 8418(12) 6819(40) 7538(12) 9273(9) 7481(10) 9035(7) 7541(7) 7541(7) 7314(10) 6114(35) 5739(14) 7443(13) 5829(12)	$1095(2) \\ 229(2) \\ 558(10) \\ 421(2) \\ 694(2) \\ 943(2) \\ -92(2) \\ 94(2) \\ -259(2) \\ -60(9) \\ -664(3) \\ -656(2) \\ -388(2)$	-875(5) -1130(5) -1079(27) -2708(5) -2417(5) -2370(5) 2150(4) 2947(3) 837(4) 1159(26) 1525(7) 2379(7) 2759(6)	80(2) 91(5) 104(15) 127(4) 106(3) 108(3) 71(2) 62(2) 75(4) 79(13) 158(6) 130(4) 125(4)

	Table	3.	Bond	lengths	[A]	and	angles	[deg]	for	1.	
	(1A) - C (1A) - C (1B) - C (1C) - C (1D) - C	(1A) $(1A)($		1.444 $1.561$ $1.542$ $1.542$ $1.542$ $1.542$ $1.542$ $1.542$ $1.372$ $1.382$ $1.552$ $1.382$ $1.552$ $1.552$ $1.552$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.552$ $1.372$ $1.55$	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1$		$ \begin{array}{c} (1A) \\ (1A) \\ (3A) \\ ($	$ \begin{array}{c} -C(2A) \\ (2A) \\$	))))))))))))))))))))))))))))))))))))))		$1.522(12) \\ 1.559(14) \\ 1.450(10) \\ 1.559(12) \\ 1.549(14) \\ 1.305(14) \\ 1.305(14) \\ 1.305(14) \\ 1.305(14) \\ 1.375(10) \\ 1.35(3) \\ 1.49(2) \\ 1.293(13) \\ 1.49(2) \\ 1.293(13) \\ 1.49(2) \\ 1.526(12) \\ 1.520(12) \\ $
000000	(1A) -C (2A) -C (2A) -C (1A) -C (3A) -C (3A) -C	(1A) - ((1A)) - ((1	C(2A) C(7A) C(6A) C(3A) C(2A) C(10A	110.9 111.3 111.5 111.5 105.5 104.5	9(7) 3(8) 5(8) 3(7) 1(6) 7(7)		0(1A 0(1A C(7A 0(3A C(4A C(4A	) -C(1A ) -C(1A ) -C(1A ) -C(3A ) -C(3A ) -C(3A	) -C(6 ) -C(6 ) -C(6 ) -C(4 ) -C(2 ) -C(1	A) A) A) A) (0A)	109.9(8) 109.0(8) 111.5(7) 111.6(7) 111.0(7)

ļ

C(2A) - C(3A) - C(10A)	112.7(7)	C(5A) - C(4A) - C(3A)	112.3(9)
C(4A) - C(5A) - C(6A)	112.6(9)	C(5A) - C(6A) - C(1A)	109.6(8)
F(2A) - C(7A) - F(2A) F(2A) - C(7A) - C(8A)	107.2(8) 109.2(8)	F(1A) - C(7A) - C(8A) F(1A) - C(7A) - C(1A)	109.9(8)
F(2A) - C(7A) - C(1A)	109.2(0) 107.9(8)	C(8A) - C(7A) - C(1A)	112.4(8)
F(3A)-C(8A)-C(7A)	109.4(8)	F(3A) - C(8A) - C(9A)	105.9(8)
C(7A)-C(8A)-C(9A)	110.9(9)	F(6A)-C(9A)-F(5A)	109.9(11)
F(6A) - C(9A) - F(4A)	106.7(11)	F(5A) - C(9A) - F(4A)	107.9(10)
F(6A) - C(9A) - C(8A)	111.2(9)	F(5A) - C(9A) - C(8A)	113.8(10)
F(4A) = C(9A) = C(8A) F(7A) = C(10A) = C(11A)	107.0(10) 109.8(7)	F(7A) = C(10A) = F(8A) F(8A) = C(10A) = C(11A)	100.9(7) 107.5(7)
F(7A) - C(10A) - C(11A)	109.8(7) 109.2(7)	F(8A) - C(10A) - C(3A)	107.0(7)
C(11A) - C(10A) - C(3A)	116.0(7)	F(9A') - C(11A) - C(12A)	86(2)
F(9A) - C(11A) - C(12A)	104.1(8)	F(9A')-C(11A)-C(10A)	104(2)
F(9A) - C(11A) - C(10A)	107.9(8)	C(12A) - C(11A) - C(10A)	116.4(8)
F(11A) - C(12A) - F(10A)	108.7(11)	F(11A) - C(12A) - F(12A)	106.3(11)
F(10A) = C(12A) = F(12A) F(10A) = C(12A) = C(11A)	104.2(11)	F(11A) = C(12A) = C(11A) F(12A) = C(12A) = C(11A)	110.5(12) 107 4(10)
O(1B) - C(1B) - C(2B)	112.3(3) 110.3(7)	O(1B) - C(1B) - C(7B)	107.4(107) 103.3(7)
C(2B) - C(1B) - C(7B)	111.8(7)	O(1B) - C(1B) - C(6B)	110.9(7)
C(2B)-C(1B)-C(6B)	110.3(7)	C(7B)-C(1B)-C(6B)	110.1(7)
C(1B) - C(2B) - C(3B)	112.5(7)	O(3B) - C(3B) - C(10B)	106.5(7)
O(3B) - C(3B) - C(2B)	105.4(7)	C(10B) - C(3B) - C(2B)	111.0(7)
O(3B) = C(3B) = C(4B) C(2B) = C(3B) = C(4B)	11102(7)	C(10B) - C(3B) - C(4B) C(5B) - C(4B) - C(3B)	112.2(0) 111 0(8)
C(2B) - C(3B) - C(4B) C(6B) - C(5B) - C(4B)	110.2(7) 111.4(8)	C(5B) - C(6B) - C(1B)	110.8(8)
F(1B) - C(7B) - F(2B)	106.2(7)	F(1B) - C(7B) - C(8B)	109.9(8)
F(2B) - C(7B) - C(8B)	107.7(8)	F(1B)-C(7B)-C(1B)	110.0(8)
F(2B) - C(7B) - C(1B)	107.8(7)	C(8B) - C(7B) - C(1B)	114.8(8)
F(3B) - C(8B) - C(9B)	106.1(11)	F(3B) - C(8B) - C(7B)	103.8(8)
C(7B) = C(8B) = C(7B)	115.4(9) 103.5(12)	C(9B') = C(8B) = C(9B')	121.3(14) 98(2)
F(5B) - C(9B) - F(6B)	105.5(12)	F(5B) - C(9B) - F(4B)	106.9(13)
F(6B) - C(9B) - F(4B)	108.3(13)	F(5B)-C(9B)-C(8B)	117.9(13)
F(6B)-C(9B)-C(8B)	108.6(13)	F(4B) - C(9B) - C(8B)	109.2(12)
F(4B) - C(9B') - F(6B')	114(3)	F(4B) - C(9B') - F(5B)	116(3)
F(6B')-C(9B')-F(5B) F(6B()-C(9B()-C(9B))	102(3)	F(4B)-C(9B')-C(8B) F(5B)-C(9B')-C(8B)	$\perp \perp \perp (2)$
F(7B) = C(10B) = F(8B)	102(3) 104(7(7))	F(3B) = C(3B) = C(3B) F(7B) = C(10B) = C(11B)	109.7(8)
F(8B) - C(10B) - C(11B)	103.9(7)	F(7B) - C(10B) - C(3B)	110.0(7)
F(8B)-C(10B)-C(3B)	107.4(7)	C(11B)-C(10B)-C(3B)	115.5(8)
F(9B)-C(11B)-C(10B)	108.4(7)	F(9B) - C(11B) - C(12B)	105.5(8)
C(10B) - C(11B) - C(12B)	113.7(9)	F(11B) - C(12B) - F(10B)	107.1(8)
F(11B) - C(12B) - F(12B)	110.5(10)	F(10B) - C(12B) - F(12B) F(10B) - C(12B) - C(11B)	106.2(9)
F(12B) = C(12B) = C(11B)	114.9(9) 109.0(8)	P(10B) = C(12B) = C(11B) O(1C) = C(1C) = C(6C)	100.7(5) 111 2(7)
O(1C) - C(1C) - C(2C)	110.5(7)	C(6C) - C(1C) - C(2C)	110.5(7)
O(1C) - C(1C) - C(7C)	106.0(7)	C(6C) - C(1C) - C(7C)	111.5(7)
C(2C) - C(1C) - C(7C)	106.9(7)	C(3C) - C(2C) - C(1C)	112.6(7)
O(3C) - C(3C) - C(2C)	107.1(7)	O(3C) - C(3C) - C(4C)	111.5(7)
C(2C) = C(3C) = C(4C)	112.3(7)	C(AC) = C(3C) = C(10C)	105.2(5) 110.0(7)
C(3C) - C(4C) - C(5C)	10.5(7) 109.7(7)	C(6C) - C(5C) - C(4C)	111.4(8)
C(5C) - C(6C) - C(1C)	111.5(8)	F(2C) - C(7C) - F(1C)	105.7(8)
F(2C)-C(7C)-C(1C)	111.5(8)	F(1C) - C(7C) - C(1C)	111.2(7)
F(2C) - C(7C) - C(8C)	112.1(9)	F(1C) - C(7C) - C(8C)	100.3(9)
C(1C) - C(7C) - C(8C)	115.1(9)	F(3C') = C(8C) = C(9C)	101(2)
F(3C) = C(8C) = C(9C)	112 1(11)	C(9C) = C(8C) = C(7C)	115 1(12)
F(4C) - C(9C) - F(6C)	115(2)	F(4C) - C(9C) - F(5C)	104(2)
F(6C) - C(9C) - F(5C)	103.5(13)	F(4C) - C(9C) - C(8C)	115.4(11)
F(6C)-C(9C)-C(8C)	108.5(13)	F(5C) - C(9C) - C(8C)	110(2)
F(7C) - C(10C) - F(8C)	105.6(8)	F(7C) - C(10C) - C(11C)	108.9(8)
F (8C) -C (10C) -C (11C) F (8C) -C (10C) -C (2C)	109.3(7)	F(I) = C(I) = C(I) = C(3C) C(11C) = C(10C) = C(3C)	$\pm 09.4(7)$ 116 2(2)
F(9C') - C(11C) - C(10C)	120(4)	F(9C) - C(11C) - C(10C)	110.8(8)
F(9C') - C(11C) - C(12C)	102(4)	F(9C) - C(11C) - C(12C)	105.5(8)
C(10C) - C(11C) - C(12C)	115.9(9)	$D^{:14}$ F(11C) -C(12C) -F(10C)	111.0(9)

.

Table 4. Anisotropic displacement parameters (A<sup>2</sup> x 10<sup>3</sup>) for 1. The anisotropic displacement factor exponent takes the form: -2 pi<sup>2</sup> [ h<sup>2</sup> a<sup>\*</sup> U11 + ... + 2 h k a<sup>\*</sup> b<sup>\*</sup> U12 ]

	U11	U22	U33	U23	U13	U12
$ \begin{array}{c} C(7A) \\ C(8A) \\ C(12A) \\ O(11A) \\ C(12A) \\ O(11A) \\ C(12A) \\ O(11A) \\ C(12A) \\ O(11A) \\ F(12A) \\ F(12B) \\ F(12C) \\ C(112C) \\ F(12C) \\ F(12C$	$\begin{array}{c} 46(6)\\ 43(6)\\ 65(8)\\ 29(5)\\ 44(6)\\ 71(8)\\ 43(4)\\ 32(3)\\ 54(4)\\ 72(5)\\ 74(4)\\ 97(6)\\ 79(5)\\ 72(5)\\ 71(5)\\ 47(3)\\ 69(5)\\ 725(12)\\ 132(8)\\ 69(5)\\ 725(12)\\ 132(8)\\ 69(5)\\ 225(12)\\ 132(8)\\ 69(5)\\ 24(6)\\ 30(3)\\ 29(3)\\ 45(3)\\ 52(3)\\ 67(6)\\ 124(7)\\ 88(8)\\ 43(3)\\ 52(3)\\ 69(4)\\ 80(5)\\ 76(5)\\ 47(6)\\ 130(14)\\ 167(18)\\ 35(7)\\ 85(6)\\ 130(14)\\ 167(18)\\ 35(3)\\ 47(4)\\ 95(5)\\ 85(6)\\ 294(16)\\ 120(13)\\ \end{array}$	$\begin{array}{c} 42(6)\\ 73(8)\\ 91(10)\\ 54(6)\\ 47(6)\\ 72(9)\\ 47(4)\\ 48(4)\\ 86(5)\\ 64(4)\\ 74(5)\\ 127(7)\\ 86(5)\\ 127(7)\\ 86(5)\\ 127(7)\\ 86(5)\\ 127(7)\\ 86(5)\\ 127(7)\\ 86(5)\\ 127(7)\\ 86(5)\\ 127(7)\\ 86(5)\\ 127(7)\\ 86(5)\\ 127(7)\\ 86(5)\\ 127(7)\\ 86(5)\\ 127(7)\\ 86(5)\\ 127(7)\\ 86(5)\\ 127(7)\\ 86(5)\\ 127(7)\\ 86(5)\\ 127(7)\\ 86(6)\\ 55(6)\\ 65(4)\\ 101(6)\\ 55(4)\\ 101(6)\\ 1$	$\begin{array}{c} 35(5)\\ 24(5)\\ 32(6)\\ 21(5)\\ 23(5)\\ 44(7)\\ 28(3)\\ 17(3)\\ 40(3)\\ 46(4)\\ 38(4)\\ 36(4)\\ 36(4)\\ 36(4)\\ 36(4)\\ 36(4)\\ 36(4)\\ 36(4)\\ 36(4)\\ 36(4)\\ 111(7)\\ 94(6)\\ 27(5)\\ 23(5)\\ 36(5)\\ 21(5)\\ 23(5)\\ 36(5)\\ 21(5)\\ 23(5)\\ 36(5)\\ 21(5)\\ 23(5)\\ 36(5)\\ 31(3)\\ 43(5)\\ 63(4)\\ 37(3)\\ 32(3)\\ 35(3)\\ 43(4)\\ 28(5)\\ 47(8)\\ 50(9)\\ 25(5)\\ 12(5)\\ 27(3)\\ 23(3)\\ 32(3)\\ 3$	$\begin{array}{c} -11(5)\\ 4(5)\\ -14(6)\\ -5(4)\\ -3(4)\\ -10(6)\\ -9(3)\\ 1(3)\\ -19(3)\\ -22(3)\\ -12(3)\\ -4(4)\\ -25(4)\\ -38(4)\\ -25(4)\\ -38(4)\\ -5(3)\\ -11(2)\\ -6(3)\\ 3(3)\\ 18(5)\\ -21(4)\\ -15(4)\\ 3(4)\\ -15(4)\\ 3(4)\\ -15(4)\\ 3(4)\\ -15(4)\\ 3(3)\\ 18(5)\\ -21(4)\\ -15(4)\\ 3(3)\\ 18(5)\\ -21(4)\\ -15(4)\\ 3(3)\\ 18(5)\\ -2(3)\\ -4(3)\\ -11(3)\\ -3(3)\\ 10(3)\\ -22(3)\\ -3(4)\\ -1(4)\\ 15(6)\\ 49(9)\\ 2(4)\\ 6(4)\\ 0(5)\\ -2(3)\\ -2(3)\\ -11(3)\\ 18(4)\\ -7(4)\\ 28(5)\\ 28(7)\\ 51(7)\\ \end{array}$	$\begin{array}{c} 5(4) \\ -5(4) \\ -10(6) \\ 3(4) \\ -2(4) \\ -14(6) \\ 12(3) \\ 1(2) \\ 15(3) \\ 10(3) \\ -16(3) \\ -10(3) \\ -16(3) \\ -10(3) \\ -3(3) \\ 22(3) \\ 5(2) \\ -16(4) \\ -5(3) \\ 127(8) \\ -57(6) \\ -1(4) \\ -2(5) \\ 2(4) \\ -15(6) \\ -2(3) \\ 9(3) \\ 19(3) \\ -4(2) \\ -23(4) \\ -15(6) \\ 3(2) \\ 6(3) \\ 4(3) \\ -8(3) \\ -11(3) \\ 20(4) \\ -15(6) \\ 3(2) \\ 6(3) \\ 4(3) \\ -15(6) \\ 3(2) \\ 6(3) \\ 4(3) \\ -15(6) \\ 3(2) \\ 6(3) \\ 4(3) \\ -11(3) \\ 20(4) \\ -11(4) \\ 37(8) \\ 49(11) \\ 10(4) \\ 5(4) \\ 13(5) \\ 9(3) \\ -10(3) \\ 19(4) \\ 59(8) \\ -21(7) \\ 60(8) \end{array}$	$\begin{array}{c} -7(5)\\ -10(6)\\ 5(8)\\ -4(4)\\ 1(5)\\ 14(7)\\ -4(3)\\ -2(3)\\ -30(3)\\ 0(3)\\ 10(4)\\ -16(5)\\ -14(4)\\ 29(5)\\ -8(3)\\ 3(3)\\ 8(4)\\ 10(3)\\ 61(7)\\ -19(5)\\ -7(4)\\ -5(5)\\ -4(6)\\ 1(3)\\ -5(5)\\ -7(4)\\ -5(5)\\ -4(6)\\ 1(3)\\ -4(3)\\ 3(3)\\ 1(4)\\ 15(4)\\ 48(5)\\ -17(3)\\ -1(3)\\ 16(4)\\ 48(5)\\ -17(3)\\ -1(3)\\ 16(4)\\ 48(5)\\ -17(3)\\ -1(3)\\ 16(4)\\ 48(5)\\ -17(3)\\ -1(3)\\ 16(4)\\ 48(5)\\ -17(3)\\ -1(3)\\ 16(4)\\ 48(5)\\ -17(3)\\ -1(3)\\ 16(4)\\ 48(5)\\ -17(3)\\ -1(3)\\ 16(4)\\ 48(5)\\ -17(3)\\ -1(3)\\ 16(4)\\ 48(5)\\ -17(3)\\ -1(3)\\ 5(3)\\ 8(5)\\ 63(12)\\ -7(5)\\ 7(7)\\ 12(3)\\ 5(3)\\ 8(5)\\ 62(8)\\ -$
F(8C) F(9C) F(10C)	86(5) 192(10) 122(6)	49(4) 43(5) 81(5)	31(3) 21(4) 21(3)	4 (3) -3 (3) -4 (3)	24 (3) -23 (5) -2 (3)	-6(3) 22(5) 5(4)

F(12C)	168(8)	79(5)	33(4)	15(4)	1(4)	24(5)
C(7D)	56(7)	41(6)	52(7)	20(5)	27(5)	14(5)
C(8D)	107(11)	57(8)	31(6)	7(5)	18(6)	-3(7)
C(9D)	119(13)	86(11)	54(9)	14(8)	43(9)	38(10)
C(10D)	63(7)	54(6)	16(5)	-3(4)	1(4)	16(6)
C(11D)	115(12)	61(8)	29(6)	14(6)	2(7)	-11(8)
C(12D)	193(20)	54(9)	61(10)	15(8)	7(11)	21(11)
O(1D)	51(4)	46(4)	38(4)	10(3)	13(3)	8(3)
O(3D)	43(4)	49(4)	20(3)	-1(3)	8(3)	9(3)
F(1D)	76(5)	133(7)	65(5)	25(5)	44(4)	38(5)
F(2D)	111(6)	71(5)	62(4)	19(4)	39(4)	-24(4)
F(3D)	194(13)	53(6)	28(5)	8(4)	25(6)	15(6)
F(4D)	252(13)	108(7)	23(4)	-5(4)	19(5)	-2(8)
F(5D)	143(8)	139(8)	43(4)	34(5)	50(5)	61(6)
F(6D)	167(9)	106(7)	54(5)	33(4)	33(5)	54(6)
F(7D)	101(6)	69(4)	43(4)	11(3)	5(3)	43(4)
F(8D)	110(5)	69(4)	9(3)	7(3)	13(3)	14(4)
F(9D)	160(10)	51(5)	15(4)	-7(3)	18(5)	-19(6)
F(10D)	302(17)	89(7)	81(7)	11(5)	2(8)	-98(9)
F(11D)	238(13)	49(5)	102(7)	29(5)	8(8)	7(7)
F(12D)	213(12)	93(7)	79(6)	18(5)	68(7)	-32(7)

-----

	x	У	Z	U(eq)
H(2A1) H(2A2) H(4A1) H(4A2) H(5A1) H(5A2) H(6A1) H(6A2) H(6A1) H(6A2) H(6A2) H(6A2) H(1A) H(2B2) H(2B2) H(4B1) H(2B2) H(4B1) H(5B1) H(5B2) H(6B1) H(5B2) H(6B1) H(6B2) H(1B) H(2C1) H(6B2) H(4C1) H(2C2) H(4C1) H(5C1) H(5C2) H(6C1) H(6C2) H(1C) H(2D2) H(4D1) H(2D2) H(4D1) H(5D1) H(5D2) H(6D1) H(6D2) H(1D) H(3D)	3139(8) 3936(8) 5568(10) 4185(10) 6425(10) 5668(10) 3940(10) 5203(10) 4371(10) 6123(50) 6586(14) 10804(8) 10105(8) 8739(9) 9908(9) 8034(9) 7401(9) 9519(9) 8116(9) 9952(10) 7443(41) 7895(51) 6123(8) 4667(8) 4036(9) 5171(9) 6109(9) 4660(9) 5186(9) 4092(9) 7427(23) 7179(9) 9184(9) 7713(9) 9873(9) 8798(9) 8430(11) 9911(11) 10401(11) 9563(11) 6848(33) 6724(41)	966(2) 1210(2) 932(3) 791(3) 605(3) 361(3) 340(3) 221(3) 983(3) 954(19) 1218(23) 1614(2) 1361(2) 2340(2) 2237(2) 2229(3) 1967(3) 1817(2) 1667(2) 1536(3) 1447(2) 1893(2) 2243(2) 2162(2) 1511(2) 1241(2) 1466(2) 1378(2) 1919(2) 1948(2) 1968(23) 1444(2) 295(2) 306(2) 506(2) 644(2) 116(3) 102(3) 889(3) 1224(3) 858(17) 670(23)	$\begin{array}{c} 4164(6)\\ 3570(6)\\ 6038(7)\\ 5727(7)\\ 4952(7)\\ 5573(7)\\ 4459(7)\\ 4026(7)\\ 2031(6)\\ 3548(46)\\ 4926(28)\\ 6112(6)\\ 6741(6)\\ 6484(6)\\ 5930(6)\\ 4984(7)\\ 5627(7)\\ 4619(6)\\ 4427(6)\\ 8317(6)\\ 5970(65)\\ 7364(64)\\ -73(6)\\ -363(6)\\ -640(6)\\ -528(6)\\ -1792(6)\\ -2089(6)\\ -2624(6)\\ -1957(6)\\ -1129(42)\\ -91(73)\\ 721(6)\\ 384(6)\\ 2325(7)\\ 2922(7)\\ 1999(8)\\ 2307(8)\\ 934(7)\\ 753(7)\\ 609(63)\\ 2225(19)\\ \end{array}$	41 41 61 64 60 61 64 60 61 88 40 48 86 62 27 90 99 00 33 55 55 59 96 65 57 77 77 75 55 55 55 55 55 5

Table 5. Hydrogen coordinates (  $x \ 10^{4}$ ) and isotropic displacement parameters (A<sup>2</sup> x 10<sup>3</sup>) for 1.

•



X-Ray Crystal Structure 4: 1,3-Di-(1,1,2,3,3,3-hexafluoropropyl)-cyclopentane-1,3-diol (92).

Identification code	97srv096
Empirical formula	C11 H10 F12 O2
Formula weight	402.19
Temperature	150(2) K
Wavelength	0.71073 A
Crystal system	Monoclinic
Space group	P2(1)/n
Unit cell dimensions	a = 12.651(1) A alpha = 90 deg. b = 10.436(1) A beta = 103.69(1) deg c = 22.301(2) A gamma = 90 deg.
Volume	2860.7(4) A^3
Z	8
Density (calculated)	1.868 g/cm^3
Absorption coefficient	0.228 mm <sup>-1</sup>
F(000)	1600
Crystal size	$0.45 \times 0.30 \times 0.04 \text{ mm}$
Theta range for data collection	1.70 to 25.00 deg.
Index ranges	-16<=h<=14, -13<=k<=13, -28<=1<=28
Reflections collected	16913
Independent reflections	5038 [R(int) = 0.1069]
Observed reflections, I>2sigma(I)	2747
Absorption correction	None
Refinement method	Full-matrix least-squares on F^2
Data / restraints / parameters	4845 / 7 / 473
Goodness-of-fit on F^2	1.126
Final R indices [I>2sigma(I)]	R1 = 0.0964, wR2 = 0.1686
R indices (all data)	R1 = 0.1854, wR2 = 0.2267
Largest diff. peak and hole	0.537 and $-0.402$ e.A <sup>-3</sup>

Table 2. Atomic coordinates (  $x \ 10^{4}$ ) and equivalent isotropic displacement parameters (A<sup>2</sup>  $x \ 10^{3}$ ) for 1. U(eq) is defined as one third of the trace of the orthogonalized Uij tensor.

	×	У	Z	U(eq)
O(1A) O(3A) C(1A) C(2A) C(2A) C(3A) C(4A) C(5A) C(5A) C(7A') F(1A') F(2A') C(7A') F(1A') F(2A') C(1A) F(1A) F(2A) F(2A) F(3A) F(4A) F(5A) F(5A) F(7A) F(3A) F(4A) F(2A) F(1A) F(1A) F(1A) F(2A) F(1A) F(2A) F(1A) F(2A) F(2A) F(2A) F(2A) F(2A) C(1B) C(1B) C(2B) C(2B) C(2B) C(2B) C(2B) C(2B) C(2B) C(1B) C(2B) C(1B) C(2B) C(1B) C(1B) C(2B) C(1B) C(2B) C(1B) C(1B) C(2B) C(1B) C(2B) C(1B	$2404(4) \\ 5439(3) \\ 3317(6) \\ 4381(6) \\ 4612(5) \\ 3549(5) \\ 3120(6) \\ 3524(8) \\ 2515(8) \\ 3069(18) \\ 2945(18) \\ 3934(18) \\ 2173(18) \\ 2681(9) \\ 5018(5) \\ 5343(7) \\ 5852(7) \\ 3842(3) \\ 4345(6) \\ 2255(6) \\ 2740(5) \\ 1820(5) \\ 3584(5) \\ 5934(3) \\ 4249(3) \\ 4423(4) \\ 5762(35) \\ 5242(4) \\ 6806(4) \\ 5942(5) \\ 10038(3) \\ 6951(4) \\ 9104(5) \\ 8070(5) \\ 7827(5) \\ 8867(5) \\ 9267(5) \\ 8920(6) \\ 9873(6) \\ 9729(8) \\ 7430(6) \\ 7342(7) \\ 6674(7) \\ 8639(3) \\ 8037(3) \\ 10108(4) \\ 9640(5) \\ 10569(4) \\ 8824(5) \\ 8184(3) \\ 6489(3$	$2568(4) \\ 4616(4) \\ 3388(7) \\ 2859(7) \\ 3683(6) \\ 4399(7) \\ 4651(7) \\ 3383(10) \\ 3697(9) \\ 3950(21) \\ 2846(22) \\ 4702(20) \\ 4755(22) \\ 3508(11) \\ 2846(22) \\ 4702(20) \\ 4755(22) \\ 3508(11) \\ 2818(6) \\ 3489(8) \\ 2673(8) \\ 2131(4) \\ 4221(8) \\ 4951(7) \\ 2286(6) \\ 4040(6) \\ 4051(6) \\ 2131(4) \\ 4027(5) \\ 4607(30) \\ 1624(5) \\ 2201(5) \\ 3296(6) \\ 2200(4) \\ 4112(4) \\ 2987(6) \\ 2404(6) \\ 3262(6) \\ 4013(6) \\ 4278(6) \\ 3065(7) \\ 3491(8) \\ 3477(10) \\ 2470(7) \\ 3206(8) \\ 2520(10) \\ 1809(4) \\ 3821(4) \\ 4717(4) \\ 2287(6) \\ 3989(6) \\ 4050(7) \\ 1526(4) \\ 1855(4) \\ 4359(5) \\ 2436(7) \\ 1348(6) \\ 1$	$2191(2) \\1979(2) \\2424(3) \\2295(3) \\1757(3) \\1497(3) \\2076(4) \\3147(5) \\3388(4) \\2990(10) \\3441(9) \\3249(9) \\2926(11) \\4071(4) \\1299(3) \\777(4) \\349(4) \\3399(2) \\3394(3) \\3221(5) \\4277(2) \\4205(3) \\4397(2) \\1614(2) \\1071(2) \\407(2) \\869(20) \\148(2) \\632(2) \\-137(2) \\2936(2) \\3095(2) \\2712(3) \\2871(3) \\379(3) \\3630(3) \\3047(3) \\2009(3) \\1775(4) \\1067(4) \\3874(3) \\4451(4) \\4850(4) \\1753(2) \\1773(2) \\1972(2) \\853(3) \\926(2) \\766(2) \\4082(2) \\3597(2) \\4293(2) \\4594(2) \\4991(2) \\$	$\begin{array}{c} 43(1)\\ 28(1)\\ 41(2)\\ 35(2)\\ 29(2)\\ 35(2)\\ 44(2)\\ 37(3)\\ 38(3)\\ 18(7)\\ 23(8)\\ 34(6)\\ 41(7)\\ 70(3)\\ 31(2)\\ 46(2)\\ 42(1)\\ 40(2)\\ 49(2)\\ 86(2)\\ 87(2)\\ 94(2)\\ 34(1)\\ 40(2)\\ 49(2)\\ 86(2)\\ 87(2)\\ 94(2)\\ 34(1)\\ 40(2)\\ 49(2)\\ 86(2)\\ 91(2)\\ 34(1)\\ 26(2)\\ 31(2)\\ 29(2)\\ 30(1)\\ 34(1)\\ 26(2)\\ 31(2)\\ 29(2)\\ 30(1)\\ 34(1)\\ 26(2)\\ 58(2)\\ 51(2)\\ 58$
		D:21		

O(1A) -C(1A) C(1A) -C(6A') C(1A) -C(2A) C(2A) -C(3A) C(2A) -C(3A) C(3A) -C(9A) C(6A) -F(2A) C(6A) -F(2A) C(7A) -C(8A) C(7A') -F(1A) C(7A') -F(1A) C(8A) -F(5A) C(8A) -F(5A) C(10A) -F(9A') C(10A) -F(9A') C(10A) -F(1A) C(11A) -F(11A) O(1B) -C(1B) C(1B) -C(1B) C(1B) -C(2B) C(1B) -C(2B) C(1B) -C(2B) C(1B) -C(2B) C(1B) -C(5B) C(1B) -F(1B) C(7B) -F(3B) C(8B) -F(1B) C(7B) -F(3B) C(8B) -F(4B) C(9B) -F(7B) C(10B) -F(9B) C(11B) -F(12B)	1.434(8) $1.49(2)$ $1.542(10)$ $1.561(9)$ $1.539(9)$ $1.369(10)$ $1.533(14)$ $1.501(12)$ $1.39(2)$ $1.38(2)$ $1.317(12)$ $1.352(11)$ $1.352(11)$ $1.386(7)$ $1.28(3)$ $1.530(10)$ $1.318(9)$ $1.428(7)$ $1.531(9)$ $1.520(9)$ $1.529(9)$ $1.529(9)$ $1.529(9)$ $1.529(9)$ $1.294(10)$ $1.325(10)$ $1.356(9)$ $1.291(9)$ $1.3291(9)$ $1.3291(9)$ $1.3291(9)$ $1.3291(9)$ $1.332(10)$	O(3A) -C(3A) C(1A) -C(5A) C(1A) -C(6A) C(3A) -C(4A) C(4A) -C(5A) C(6A) -F(1A) C(6A) -F(1A) C(7A) -F(3A) C(6A') -C(7A') C(7A') -C(8A) C(8A) -F(6A) C(9A) -F(6A) C(9A) -F(8A) C(1A) -F(1A) C(11A) -F(12A) C(11A) -F(12A) C(11A) -F(10A) O(3B) -C(3B) C(1B) -C(6B) C(2B) -C(3B) C(3B) -C(9B) C(6B) -F(2B) C(6B) -F(2B) C(6B) -F(2B) C(7B) -C(8B) C(8B) -F(6B) C(9B) -F(8B) C(9B) -F(8B) C(9B) -F(1B) C(10B) -C(11B) C(11B) -F(11B)	1.429(7) $1.519(11)$ $1.573(12)$ $1.527(9)$ $1.537(10)$ $1.442(11)$ $1.379(11)$ $1.36(2)$ $1.56(2)$ $1.67(2)$ $1.365(7)$ $1.498(10)$ $1.376(9)$ $1.376(9)$ $1.292(9)$ $1.353(9)$ $1.444(7)$ $1.532(9)$ $1.554(9)$ $1.554(9)$ $1.554(9)$ $1.366(8)$ $1.491(10)$ $1.545(11)$ $1.324(10)$ $1.545(11)$ $1.525(10)$ $1.540(11)$ $1.327(10)$
O(1A) - C(1A) - C(6A') C(6A') - C(1A) - C(5A) C(6A') - C(1A) - C(2A) O(1A) - C(1A) - C(6A) C(2A) - C(1A) - C(6A) O(3A) - C(3A) - C(4A) C(4A) - C(3A) - C(4A) C(4A) - C(3A) - C(2A) C(3A) - C(4A) - C(5A) F(2A) - C(6A) - F(1A) F(1A) - C(6A) - C(1A) F(1A) - C(6A) - C(1A) F(1A) - C(6A') - C(1A) F(1A') - C(6A') - C(1A) F(1A') - C(6A') - C(1A) F(1A') - C(6A') - C(7A') C(1A) - C(6A') - C(7A') C(1A) - C(6A') - C(7A') F(1A) - C(6A') - C(7A') F(5A) - C(8A) - F(6A) F(5A) - C(8A) - F(6A) F(6A) - C(8A) - C(7A) F(5A) - C(10A) - C(10A) F(8A) - C(9A) - C(10A) F(1A) - C(11A) - F(11A) F(12A) - C(11A) - F(11A) F(1A) - C(11A) - F(10A)	103.2(9) 92.8(10) 131.7(11) 107.1(6) 104.4(7) 107.7(5) 116.0(6) 104.6(5) 102.7(6) 102.7(6) 107.9(8) 103.7(7) 111.5(7) 111.5(7) 111.5(9) 113.6(9) 106(2) 110(2) 109(2) 128(2) 110.3(9) 104.2(9) 113.3(8) 134.8(11) 83.6(10) 109.4(5) 115.9(6) 107.9(7) 109.7(7) 104.0(7)	O(1A) - C(1A) - C(5A) O(1A) - C(1A) - C(2A) C(5A) - C(1A) - C(2A) C(5A) - C(1A) - C(6A) C(1A) - C(2A) - C(3A) O(3A) - C(3A) - C(9A) O(3A) - C(3A) - C(2A) C(9A) - C(3A) - C(2A) C(1A) - C(5A) - C(4A) F(2A) - C(6A) - C(1A) F(2A) - C(6A) - C(1A) F(3A) - C(7A) - C(6A) F(1A') - C(6A') - F(2A') F(2A') - C(6A') - C(1A) F(2A') - C(6A') - C(7A') F(1A) - C(7A') - C(6A') C(6A') - C(7A') - C(8A) F(5A) - C(8A) - F(4A) F(5A) - C(8A) - C(7A) F(4A) - C(8A) - C(7A) F(4A) - C(8A) - C(7A) F(6A) - C(8A) - C(7A) F(7A) - C(9A) - C(10A) F(7A) - C(9A) - C(10A) F(7A) - C(10A) - C(11A) F(9A') - C(10A) - C(11A) F(12A) - C(11A) - F(10A) F(12A) - C(11A) - C(10A)	$\begin{array}{c} 108.2(6)\\ 112.5(6)\\ 105.1(5)\\ 119.6(7)\\ 106.0(6)\\ 107.3(5)\\ 111.3(5)\\ 109.9(5)\\ 103.4(6)\\ 109.8(8)\\ 109.6(7)\\ 114.1(8)\\ 105.9(8)\\ 104(2)\\ 119(2)\\ 108(2)\\ 98(2)\\ 108(2)\\ 108(2)\\ 98(2)\\ 108(2)\\$

F(11A) -C(11A) -C(10A)	112.5(7)	F(10A)-C(11A)-C(10A)	111.5(6)
O(1B) -C(1B) -C(5B)	109.3(5)	O(1B)-C(1B)-C(6B)	107.6(5)
C(5B)-C(1B)-C(6B)	115.0(5)	O(1B)-C(1B)-C(2B)	111.4(5)
C(5B)-C(1B)-C(2B)	104.8(5)	C(6B)-C(1B)-C(2B)	108.8(5)
C(3B)-C(2B)-C(1B)	105.5(5)	O(3B)-C(3B)-C(4B)	110.6(5)
O(3B)-C(3B)-C(2B)	107.6(5)	C(4B)-C(3B)-C(2B)	105.4(5)
O(3B)-C(3B)-C(9B)	107.2(5)	C(4B)-C(3B)-C(9B)	114.2(5)
C(2B) - C(3B) - C(9B)	111.7(5)	C(3B)-C(4B)-C(5B)	102.2(5)
C(4B)-C(5B)-C(1B)	102.8(5)	F(2B)-C(6B)-F(1B)	105.7(5)
F(2B)-C(6B)-C(7B)	110.4(6)	F(1B)-C(6B)-C(7B)	106.1(6)
F(2B)-C(6B)-C(1B)	109.7(6)	F(1B)-C(6B)-C(1B)	108.7(5)
C(7B)-C(6B)-C(1B)	115.8(6)	F(3B)-C(7B)-C(6B)	107.4(6)
F(3B)-C(7B)-C(8B)	107.6(7)	C(6B)-C(7B)-C(8B)	116.4(7)
F(5B)-C(8B)-F(6B)	110.5(8)	F(5B)-C(8B)-F(4B)	107.7(8)
F(6B)-C(8B)-F(4B)	104.6(8)	F(5B)-C(8B)-C(7B)	109.9(8)
F(6B)-C(8B)-C(7B)	113.1(7)	F(4B)-C(8B)-C(7B)	110.8(8)
F(8B)-C(9B)-F(7B)	106.1(5)	F(8B)-C(9B)-C(10B)	112.9(6)
F(7B)-C(9B)-C(10B)	105.1(6)	F(8B)-C(9B)-C(3B)	108.8(5)
F(7B)-C(9B)-C(3B)	107.8(5)	C(10B)-C(9B)-C(3B)	115.6(6)
F(9B)-C(10B)-C(9B)	110.1(6)	F(9B)-C(10B)-C(11B)	106.9(7)
C(9B)-C(10B)-C(11B)	114.3(7)	F(10B)-C(11B)-F(11B)	108.5(8)
F(10B)-C(11B)-F(12B)	108.7(8)	F(11B)-C(11B)-F(12B)	106.2(8)
F(10B)-C(11B)-C(10B)	114.1(8)	F(11B)-C(11B)-C(10B)	110.1(7)
F(12B)-C(11B)-C(10B)	108.9(8)		

.

Table 4. Anisotropic displacement parameters (A^2 x 10^3) for 1. The anisotropic displacement factor exponent takes the form: -2 pi^2 [ h^2 a\*^2 U11 + ... + 2 h k a\* b\* U12 ]

$\begin{array}{c c c c c c c c c c c c c c c c c c c $							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		U11	U22	U33	U23	U13	U12
F(3B) $62(3)$ $51(3)$ $65(3)$ $-18(2)$ $32(3)$ $-18(2)$ $F(4B)$ $115(5)$ $96(5)$ $74(4)$ $-13(3)$ $55(4)$ $-13(3)$ $55(4)$ $F(5B)$ $77(4)$ $117(5)$ $59(3)$ $1(3)$ $42(3)$ $-16(3)$ $F(6B)$ $77(4)$ $174(7)$ $46(3)$ $40(4)$ $16(3)$ $F(7B)$ $42(3)$ $48(3)$ $55(3)$ $21(2)$ $11(2)$ $F(8B)$ $33(2)$ $44(3)$ $64(3)$ $7(2)$ $9(2)$	O(1A) O(3A) C(1A) C(2A) C(2A) C(3A) C(4A) C(5A) C(5A) C(6A) C(7A) C(10A) C(10A) C(11A) F(1A) F(2A) F(3A) F(5A) F(5A) F(5A) F(5A) F(10A) F(10A) F(10A) F(11A) F(12A) O(1B) C(1B) C(2B) C(	$\begin{array}{c} 37(3)\\ 24(2)\\ 36(4)\\ 38(4)\\ 32(4)\\ 23(4)\\ 23(4)\\ 23(4)\\ 23(4)\\ 27(6)\\ 42(6)\\ 79(8)\\ 27(4)\\ 51(5)\\ 46(5)\\ 42(3)\\ 31(4)\\ 50(4)\\ 13(5)\\ 89(4)\\ 93(5)\\ 26(2)\\ 38(2)\\ 64(4)\\ 68(3)\\ 44(3)\\ 141(6)\\ 18(2)\\ 36(3)\\ 23(4)\\ 29(4)\\ 28(4)\\ 32(4)\\ 29(4)\\ 32(4)\\ 29(4)\\ 28(4)\\ 32(4)\\ 29(4)\\ 28(4)\\ 32(4)\\ 29(4)\\ 28(4)\\ 32(4)\\ 29(4)\\ 28(4)\\ 32(4)\\ 29(4)\\ 32(4)\\ 3$	$\begin{array}{c} 39(3)\\ 23(2)\\ 43(5)\\ 34(4)\\ 19(4)\\ 27(4)\\ 38(5)\\ 35(7)\\ 25(6)\\ 99(9)\\ 20(4)\\ 46(5)\\ 52(5)\\ 41(3)\\ 51(5)\\ 36(4)\\ 90(4)\\ 134(5)\\ 26(2)\\ 34(4)\\ 90(4)\\ 32(3)\\ 34(4)\\ 98(4)\\ 98(4)\\ 98(4)\\ 98(4)\\ 98(4)\\ 98(4)\\ 22(4)\\ 23(4)\\ 22(4)\\ 23(4)\\ 22(4)\\ 23(4)\\ 22(4)\\ 23(4)\\ 22(4)\\ 23(4)\\ 22(4)\\ 32(3)\\ 36(3)\\ 21(4)\\ 23(4)\\ 22(4)\\ 36(3)\\ 21(4)\\ 23(4)\\ 23(4)\\ 22(4)\\ 36(5)\\ 17(5)\\ 174(7)\\ 48(3)\\ 44(3)\\ 44(3)\\ 51(3)\\ 96(5)\\ 177(5)\\ 174(7)\\ 48(3)\\ 44(3)\\ 51(3)\\ 96(5)\\ 17(5)\\ 174(7)\\ 48(3)\\ 44(3)\\ 51(3$	$\begin{array}{c} 60(3)\\ 36(3)\\ 48(5)\\ 34(4)\\ 38(4)\\ 51(5)\\ 71(6)\\ 48(7)\\ 50(5)\\ 44(4)\\ 50(5)\\ 44(4)\\ 51(5)\\ 45(3)\\ 44(4)\\ 51(5)\\ 46(3)\\ 68(4)\\ 49(3)\\ 49(3)\\ 30(3)\\ 34(4)\\ 37(4)\\ 36(4)\\ 37(4)\\ 30(3)\\ 34(4)\\ 37(4)\\ 40(6)\\ 35(5)\\ 41(3)\\ 30(3)\\ 34(4)\\ 37(4)\\ 40(5)\\ 41(5)\\ 41(3)\\ 55(3)\\ 41(3)\\ 55(3)\\ 54(3)\\ 54(3)\\ 55(3)\\ 64(3)\\ 55(3)\\ 64(3)\\ 55(3)\\ 64(3)\\ 55(3)\\ 64(3)\\ 55$	$\begin{array}{c} -27(3) \\ -2(2) \\ -14(4) \\ 2(3) \\ -9(3) \\ -2(3) \\ -2(3) \\ -2(3) \\ -2(4) \\ -3(5) \\ 8(5) \\ -1(5) \\ -3(3) \\ 5(4) \\ -15(4) \\ 8(2) \\ -8(3) \\ 21(4) \\ 6(3) \\ 24(3) \\ -15(4) \\ 8(2) \\ -8(3) \\ 21(4) \\ 6(3) \\ 24(3) \\ -15(4) \\ 8(2) \\ -14(2) \\ 32(3) \\ -16(3) \\ 21(3) \\ -2(3) \\ 2(3) \\ -16(3) \\ 21(3) \\ -2(3) \\ 2(3) \\ -2(3) \\ 3(3) \\ -2(3) \\ 2(3) \\ -2(3) \\ 3(3) \\ -2(3) \\ 2(3) \\ -2(3) \\ 3(3) \\ -2(3) \\ 2(3) \\ -2(3) \\ 3(3) \\ -2(3) \\ 2(3) \\ -2(3) \\ 3(3) \\ -2(3) \\ 2(3) \\ -2(3) \\ -2(3) \\ 2(3) \\ -2(3$	26(3)  4(2)  21(4)  11(4)  14(3)  4(4)  18(4)  5(5)  18(5)  18(5)  18(5)  18(5)  18(5)  18(5)  18(5)  18(5)  18(5)  18(5)  18(2)  7(3)  25(4)  21(4)  6(3)  7(2)  12(2)  30(3)  23(3)  19(3)  66(4)  3(2)  5(2)  5(3)  3(3)  11(3)  9(3)  6(4)  13(4)  24(5)  3(3)  26(4)  10(4)  11(2)  7(2)  32(3)  55(4)  42(3)  16(3)  11(2)  9(2)  12(	$\begin{array}{c} -21(2)\\ -4(2)\\ -21(4)\\ -9(3)\\ -4(3)\\ -1(3)\\ -7(3)\\ -3(5)\\ 6(5)\\ -51(7)\\ -6(3)\\ 3(4)\\ -4(4)\\ 16(2)\\ -17(4)\\ 15(3)\\ 3(4)\\ -5(4)\\ -41(4)\\ 6(2)\\ -10(2)\\ 3(4)\\ -5(4)\\ -41(4)\\ 6(2)\\ -10(2)\\ 3(4)\\ -5(4)\\ -41(4)\\ 6(2)\\ -10(2)\\ 3(4)\\ -5(4)\\ -11(3)\\ 2(2)\\ 10(2)\\ 1(3)\\ 2(3)\\ 4(3)\\ -1(3)\\ 5(3)\\ 10(3)\\ 2(4)\\ -6(6)\\ 4(4)\\ 12(4)\\ -4(5)\\ -14(2)\\ 16(2)\\ -31(2)\\ -32(4)\\ -21(3)\\ 20(4)\\ 8(2)\\ -8(2$

	x	У	Z	U(eq)
H(1A) H(3A) H(2A1) H(2A2) H(4A1) H(4A2) H(5A1) H(5A2) H(7A) H(7A) H(7A) H(10A) H(1B) H(1B) H(2B1) H(2B2) H(4B1) H(4B2)	x 2503(4) 5907(3) 4286(6) 4990(6) 3034(5) 3685(5) 2335(6) 3520(6) 1926(8) 2286(18) 5857(7) 10553(3) 6879(4) 7451(5) 8208(5) 9399(5) 8717(5)	Y 2162(4) 4313(4) 1948(7) 2924(7) 3871(7) 5212(7) 4860(7) 5363(7) 3094(9) 2343(22) 4197(8) 2656(4) 4108(4) 2403(6) 1513(6) 3501(6) 4821(6)	$\begin{array}{c} z\\ 1882(2)\\ 2280(2)\\ 2171(3)\\ 2666(3)\\ 1193(3)\\ 1300(3)\\ 1963(4)\\ 2324(4)\\ 3183(4)\\ 3234(9)\\ 951(4)\\ 3132(2)\\ 2710(2)\\ 2504(3)\\ 3023(3)\\ 3934(3)\\ 3827(3) \end{array}$	51 34 45 45 45 45 45 57 57 49 30 62 36 41 38 38 40 40
H(5B1) H(5B2) H(7B)	10045(5) 8838(5) 10509(6)	4526(6) 4963(6) 2940(8)	3153(3) 2793(3) 1968(4)	37 37 64
H(10B)	8093(7)	3353(8)	4710(4)	66

Table 5. Hydrogen coordinates (  $x \ 10^{4}$ ) and isotropic displacement parameters (A<sup>2</sup> x 10<sup>3</sup>) for 1.



# <u>Appendix E: Requirements of the</u> <u>Board of Studies.</u>

-

.

## <u>The Board of Studies in Chemistry requires that each postgraduate</u> research thesis contains an appendix listing:-

i. All research colloquia, seminars and lectures arranged by both the Department of Chemistry and Durham University Chemical Society during the period of the Author's residence as a postgraduate student.

ii. Details of postgraduate induction courses.

iii. All research conferences attended and papers presented by the Author during the period of residence as a postgraduate student.

## Appendix E.i.: Research Colloquia, Seminars and Lectures.

### <u>1995</u>

October 11	Prof. P. Lugar, Frei Univ Berlin, FRG.
	Low Temperature Crystallography.
October 13	Prof. R. Schmutzler, Univ Braunschweig, FRG. Calixarene-Phosphorus Chemistry: A New Dimension in Phosphorus Chemistry.
October 18	Prof. A. Alexakis, Univ. Pierre et Marie Curie, Paris.*. Synthetic and Analytical Uses of Chiral Diamines
October 25	Dr.D.Martin Davies, University of Northumbria. Chemical reactions in organised systems.
November 1	Prof. W. Motherwell, UCL London.*. New Reactions for Organic Synthesis
November 3	Dr B. Langlois, University Claude Bernard-Lyon.* Radical Anionic and Psuedo Cationic Trifluoromethylation.
November 8	Dr. D. Craig, Imperial College, London.* New Stategies for the Assembly of Heterocyclic Systems.
November 15	Dr Andrea Sella, UCL, London.

Chemistry of Lanthanides with Polypyrazoylborate Ligands.

November 17	Prof. David Bergbreiter, Texas A&M, USA.*
	Design of Smart Catalysts, Substrates and Surfaces from Simple
	Polymers.

- November 22 Prof. I Soutar, Lancaster University. A Water of Glass? Luminescence Studies of Water-Soluble Polymers.
- November 29 Prof. Dennis Tuck, University of Windsor, Ontario, Canada. New Indium Coordination Chemistry.
- December 8 Professor M.T. Reetz, Max Planck Institut, Mulheim. Perkin Regional Meeting.

#### <u>1996</u>

January 10	Dr Bill Henderson, Waikato University, NZ.
	Electrospray Mass Spectrometry - a new sporting technique.
January 17	Prof. J. W. Emsley, Southampton University.*
	Liquid Crystals: More than Meets the Eye.
January 24	Dr Alan Armstrong, Nottingham Univesity.*
	Alkene Oxidation and Natural Product Synthesis.
January 31	Dr J. Penfold, Rutherford Appleton Laboratory.
	Soft Soap and Surfaces.
February 7	Dr R.B. Moody, Exeter University.
	Nitrosations, Nitrations and Oxidations with Nitrous Acid.
February 12	Dr Paul Pringle, University of Bristol.
	Catalytic Self-Replication of Phosphines on Platinum(O).
February 14	Dr J. Rohr, Univ Gottingen, FRG.
	Goals and Aspects of Biosynthetic Studies on Low Molecular Weight
	Natural Products.
February 21	Dr C R Pulham, Univ. Edinburgh.

February 28 Prof. E. W. Randall, Queen Mary & Westfield College. New Perspectives in NMR Imaging.

- March 6 Dr Richard Whitby, Univ of Southampton.\* New approaches to chiral catalysts: Induction of planar and metal centred asymmetry.
- March 7Dr D.S. Wright, University of Cambridge.Synthetic Applications of Me2N-p-Block Metal Reagents.
- March 12 RSC Endowed Lecture Prof. V. Balzani, Univ of Bologna. Supramolecular Photochemistry.
- March 13 Prof. Dave Garner, Manchester University.\* Mushrooming in Chemistry.
- April 30Dr L.D.Pettit, Chairman, IUPAC Commission of Equilibrium Data.pH-metric studies using very small quantities of uncertain purity.

#### <u>1996</u>

October 9	Professor G. Bowmaker, University Aukland, NZ.
	Coordination and Materials Chemistry of the Group 11 and Group 12
	Metals : Some Recent Vibrational and Solid State NMR Studies.
October 14	Professor A. R. Katritzky, University of Gainesville, University of
	Florida, USA.*
	Recent Advances in Benzotriazole Mediated Synthetic Methodology.
October 16	Professor Ojima, Guggenheim Fellow, State University of New York at
	Stony Brook.*
	Silylformylation and Silylcarbocyclisations in Organic Synthesis.
October 22	Professor Lutz Gade, Univ. Wurzburg, Germany.*
	Organic transformations with Early-Late Heterobimetallics: Synergism
	and Selectivity.

October 22	Professor B. J. Tighe, Department of Molecular Sciences and Chemistry, University of Aston. Making Polymers for Biomedical Application - can we meet Nature's Challenge? Joint lecture with the Institute of Materials
October 23	Professor H. Ringsdorf (Perkin Centenary Lecture), Johannes Gutenberg-Universitat, Mainz, Germany. Function Based on Organisation.
October 29	Professor D. M. Knight, Department of Philosophy, University of Durham. The Purpose of Experiment - A Look at Davy and Faraday.
October 30	Dr Phillip Mountford, Nottingham University. Recent Developments in Group IV Imido Chemistry.
November 6	Dr Melinda Duer, Chemistry Department, Cambridge. Solid-state NMR Studies of Organic Solid to Liquid-crystalline Phase Transitions.
November 12	Professor R. J. Young, Manchester Materials Centre, UMIST.* New Materials - Fact or Fantasy? Joint Lecture with Zeneca & RSC.
November 13	Dr G. Resnati, Milan.* Perfluorinated Oxaziridines: Mild Yet Powerful Oxidising Agents.

November 18 Professor G. A. Olah, University of Southern California, USA.\* Crossing Conventional Lines in my Chemistry of the Elements.

November 19 Professor R. E. Grigg, University of Leeds.\* Assembly of Complex Molecules by Palladium-Catalysed Queueing Processes.

November 20 Professor J. Earnshaw, Deptartment of Physics, Belfast. Surface Light Scattering: Ripples and Relaxation.

November 27 Dr Richard Templer, Imperial College, London. Molecular Tubes and Sponges. December 3 Professor D. Phillips, Imperial College, London. "A Little Light Relief"

December 4 Professor K. Muller-Dethlefs, York University. Chemical Applications of Very High Resolution ZEKE Photoelectron Spectroscopy.

December 11 Dr Chris Richards, Cardiff University.\* Sterochemical Games with Metallocenes.

<u>1997</u>

- January 15 Dr V. K. Aggarwal, University of Sheffield.\* Sulfur Mediated Asymmetric Synthesis.
- January 16 Dr Sally Brooker, University of Otago, NZ. Macrocycles: Exciting yet Controlled Thiolate Coordination Chemistry.
- January 21 Mr D. Rudge, Zeneca Pharmaceuticals.\* High Speed Automation of Chemical Reactions.
- January 22Dr Neil Cooley, BP Chemicals, Sunbury.Synthesis and Properties of Alternating Polyketones.
- January 29 Dr Julian Clarke, UMIST. What can we learn about polymers and biopolymers from computergenerated nanosecond movie-clips?
- February 4 Dr A. J. Banister, University of Durham.\*
   From Runways to Non-metallic Metals A New Chemistry Based on Sulphur.
- February 5 Dr A. Haynes, University of Sheffield. Mechanism in Homogeneous Catalytic Carbonylation.
- February 12 Dr Geert-Jan Boons, University of Birmingham.\* New Developments in Carbohydrate Chemistry.
- February 18 Professor Sir James Black, Foundation/King's College London.\* My Dialogues with Medicinal Chemists.
- February 19Professor Brian Hayden, University of Southampton.The Dynamics of Dissociation at Surfaces and Fuel Cell Catalysts.
- February 25Professor A. G. Sykes, University of Newcastle.The Synthesis, Structures and Properties of Blue Copper Proteins.
- February 26 Dr Tony Ryan, UMIST.\* Making Hairpins from Rings and Chains.
- March 4 Professor C. W. Rees, Imperial College.\* Some Very Heterocyclic Chemistry.
- March 5Dr J. Staunton FRS, Cambridge University.\*Tinkering with biosynthesis: towards a new generation of antibiotics.
- March 11Dr A. D. Taylor, ISIS Facility, Rutherford Appleton Laboratory.Expanding the Frontiers of Neutron Scattering.
- March 19Dr Katharine Reid, University of Nottingham.Probing Dynamical Processes with Photoelectrons.
- October 8 Prof. E. Atkins, Department of Physics, University of Bristol. Advances in the control of architecture for polyamides: from nylons to genetically engineered silks to monodisperse oligoamides.
- October 15 Dr. R. Mark Ormerod, Department of Chemistry, Keele University. Studying catalysts in action.
- October 21 Prof. A. F. Johnson, IRC, Leeds. Reactive processing of polymers: science and technology.
- October 22 Prof. R.J. Puddephatt (RSC Endowed Lecture), University of Western Ontario. Organoplatinum chemistry and catalysis.

- October 23 Prof. M.R. Bryce, University of Durham, Inaugural Lecture.\* New Tetrathiafulvalene Derivatives in Molecular, Supramolecular and Macromolecular Chemistry: controlling the electronic properties of organic solids
- October 29 Prof. Bob Peacock, University of Glasgow.\* Probing chirality with circular dichroism.
- October 28 Prof. A P de Silva, The Queen's University, Belfast. Luminescent signalling systems.
- November 5 Dr Mimi Hii, Oxford University.\* Studies of the Heck reaction.
- November 11 Prof. V Gibson, Imperial College, London.\* Metallocene polymerisation.
- November 12 Dr Jeremy Frey, Department of Chemistry, Southampton University. Spectroscopy of liquid interfaces: from bio-organic chemistry to atmospheric chemistry.
- November 19 Dr Gareth Morris, Department of Chemistry, Manchester Univ. Pulsed field gradient NMR techniques: Good news for the Lazy and DOSY.
- November 20 Dr Leone Spiccia, Monash University, Melbourne, Australia. Polynuclear metal complexes.
- November 25 Dr R. Withnall, University of Greenwich. Illuminated molecules and manuscripts.
- November 26 Prof. R.W. Richards, University of Durham, Inaugural Lecture.\* A random walk in polymer science.
- December 2 Dr C.J. Ludman, University of Durham.\* Explosions.
- December 3 Prof. A.P. Davis, Department. of Chemistry, Trinity College Dublin. Steroid-based frameworks for supramolecular chemistry.

- December 10 Sir Gordon Higginson, former Professor of Engineering in Durham and retired Vice-Chancellor of Southampton Univ. 1981 and all that.
- December 10 Prof. Mike Page, Department of Chemistry, University of Huddersfield.\* The mechanism and inhibition of beta-lactamases.
- October 27 Prof. Warren Roper FRS. University of Auckland, New Zealand

## <u>1998</u>

- January 14 Prof. David Andrews, University of East Anglia. Energy transfer and optical harmonics in molecular systems.
  January 20 Prof. J. Brooke, University of Lancaster. What's in a formula? Some chemical controversies of the 19th century.
  January 21 Prof. David Cardin, University of Reading.
  January 27 Prof. Richard Jordan, Dept. of Chemistry, Univ. of Iowa, USA. Cationic transition metal and main group metal alkyl complexes in olefin polymerisation.
- January 28Dr Steve Rannard, Courtaulds Coatings (Coventry).The synthesis of dendrimers using highly selective chemical reactions.
- February 3 Dr J. Beacham, ICI Technology.\* The chemical industry in the 21st century.
- February 4 Prof. P. Fowler, Department of Chemistry, Exeter University.\* Classical and non-classical fullerenes.
- February 11 Prof. J. Murphy, Dept of Chemistry, Strathclyde University.\*
- February 17 Dr S. Topham, ICI Chemicals and Polymers.Perception of environmental risk; The River Tees, two different rivers.
- February 18 Prof. Gus Hancock, Oxford University. Surprises in the photochemistry of tropospheric ozone.

February 24 Prof. R. Ramage, University of Edinburgh. The synthesis and folding of proteins.

February 25 Dr C. Jones, Swansea University. Low coordination arsenic and antimony chemistry.

 March 4 Prof. T.C.B. McLeish, IRC of Polymer Science Technology, Leeds University.
 The polymer physics of pyjama bottoms (or the novel rheological characterisation of long branching in entangled macromolecules).

March 11Prof. M.J. Cook, Dept of Chemistry, UEA.\*How to make phthalocyanine films and what to do with them.

March 17 Prof. V. Rotello, University of Massachusetts, Amherst.The interplay of recognition & redox processes - from flavoenzymes to devices.

March 18 Dr John Evans, Oxford University.
 Materials which contract on heating (from shrinking ceramics to bullet proof vests.

\* denotes lectures attended

## Appendix E.ii.: Postgraduate Induction Courses.

These courses consist of a series of one-hour lectures on the services available within the department.

Departmental Organisations -	Dr. E. J. F. Ross
Safety Matters -	Dr. G. M. Brooke
Electrical Appliances -	Mr. B. T. Barker
Library Facilities -	Mrs. M. Hird
Mass Spectroscopy -	Dr. M. Jones
NMR Spectroscopy -	Dr. A. Kenwright
Glass Blowing Techniques -	Mr. R. Hart and Mr. G Haswell.

## Appendix E.iii.: Research Conferences Attended.

İ

May 1997	21st Century Heterocyclic Chemistry, University of
	Sunderland, Sunderland, England.
August 1997.	15th International Symposium on Fluorine Chemistry,
	University of British Columbia, Vancouver, Canada.

## Appendix F: References.

1. R. E. Banks, J. Fluorine Chem., 1998, 87, 1.

2. R. D. Chambers, *Fluorine in organic chemistry*, Wiley-Interscience, New York, 1973.

3. D. O'Hagan and H. S. Rzepa, J. Chem. Soc., Chem. Commun., 1997, 645.

4. B. E. Smart, in *Molecular Structure and Energetics*, ed. J. F. Liebman and A. Greenberg, VCH Publishers, Deefield Beach, 1986, vol. 3, p. 141.

5. D. B. Harper and D. O'Hagan, Nat. Prod. Rep., 1994, 11, 123.

6. M. Meyer and D. O'Hagan, *Chemistry in Britain*, 1992, 28, 785.

7. R. E. Banks, Eds., Preparation, Properties and Industrial Applications of Organofluorine Compounds., Ellis Horwood, Chichester, 1982.

8. J. Fossey, D. Lefort and J. Sorba, *Free Radicals in OrganicChemistry*, Wiley and Sons, New York, 1995.

9. B. Giese, *Radicals in Organic Synthesis: Formation of Carbon-Carbon Bonds.*, Pergamon Press, Oxford, 1986.

10. W. B. Motherwell and D. Crich, *Free Radical Chain Reactions in Organic Synthesis*, Academic Press Ltd., London, 1992.

11. D. F. McMillen and D. M. Golden, Ann. Rev. Phys. Chem., 1982, 33, 493.

12. A. K. Joel, Ph.D. Thesis, Univ. of University of durham, 1992.

13. W. R. J. Dolbier, Chem. Rev., 1996, 96, 1557.

14. X.-K. Jiang, X.-Y. Li and K.-Y. Wang, J. Org. Chem., 1989, 54, 5648.

15. R. V. Lloyd, in *Chemical Kinetics of Small Organic Radicals*, ed. Z. B. Alfassi, Boca Raton, Florida, vol. 1, p. 1.

16. P. J. Krusic and R. C. Bingham, J. Am. Chem. Soc., 1976, 98, 230.

17. F. Bernardi, W. Cherry, S. Shaik and N. D. Epiotis, J. Am. Chem. Soc., 1978, 100, 1352.

18. L. Pauling, J. Chem. Phys., 1969, 51, 2767.

19. K. V. Scherer, T. Ono, K. Yamanouchi, R. Fernandez, P. Henderson and H. Goldwhite, J. Am. Chem. Soc., 1985, 107, 718.

20. G. S. Hammond, J. Am. Chem. Soc., 1955, 77, 334.

21. M. N. Paddon-Row, N. G. Robinson and K. N. Houk, J. Am. Chem. Soc., 1982, 104, 7162.

22. R. D. Chambers and R. H. Mobbs, Adv. Fluorine Chem., 1965, 4, 50.

23. M. Stacey, J. C. Tatlow and A. G. Sharpe, Eds., Advances in Fluorine Chemistry, Butterworhs, London, 1960.

24. M. R. Bryce and R. D. Chambers, in *Comprehensive Carbanion Chemistry*, ed.E. Buncel and T. Durst, Elsevier, Amsterdam, 1987.

25. D. A. Dixon and B. E. Smart, J. Phys. Chem., 1989, 93, 7772.

26. J. M. Tedder and J. C. Walton, Acc. Chem. Res., 1976, 9, 183.

27. J. M. Tedder and J. C. Walton, *Tetrahedron*, 1980, 36, 701.

28. B. Giese, Angew. Chem. Int. Ed. Engl., 1983, 22, 753.

29. I. Fleming, Frontier Orbitals in Organic Reactions, Wiley, London, 1976.

30. B. E. Smart, in *The Chemistry of Functional Groups Supplement D*, ed. S. Patai and Z. Rapport, Wiley, Chichester, 1983, vol. 1.

31. M. R. Bryce, R. D. Chambers and G. Taylor, J. Chem. Soc. Perkin Trans. I, 1984, 509.

32. J. D. Lazerte and R. J. Koshar, J. Am. Chem. Soc., 1955, 77, 910.

33. M. S. Kharasch, W. H. Urry and B. M. Kuderna, J. Org. Chem., 1949, 14, 248.

34. H. Muramatsu, J. Inukai and T. Ueda, Bull. Chem. Soc. Jpn., 1967, 40, 903.

35. R. N. Haszeldine, R. Rowland, R. P. Sheppard and A. E. Tipping, J. Fluorine Chem., 1985, 28, 291.

36. O. Paleta, V. Cirkva and J. Kvicala, Macromol. Symp., 1994, 82, 111.

37. S. N. Dunn, Ph.D. Thesis, Univ. of Durham, 1996.

38. V. Cirkva, R. Polak and O. Paleta, J. Fluorine Chem., 1996, 80, 135.

39. O. Paleta, presented at the Abst. Pap., 14th Int. Symp. Fluorine Chem., Yokohama, Japan, 1994.

40. J. F. Harris and F. W. Stacey, J. Am. Chem. Soc., 1961, 83, 840.

41. R. Fuss, Ph.D. Thesis, Univ. of University of Durham, 1989.

42. T. Davies, R. N. Haszeldine and A. E. Tipping, J. Chem. Soc., Perkin Trans. I, 1983, 109.

43. R. C. H. Spink, Ph.D. Thesis, Univ. of Durham, 1996.

44. R. N. Haszeldine, R. Rowland, A. E. Tipping and G. Tyrrell, J. Fluorine Chem., 1982, 21, 253.

45. R. D. Chambers, L. D. Proctor and G. Caporiccio, J. Fluorine Chem., 1995, 70, 241.

46. C. M. Starks, Free Radical Telomerisation, Academic Press, New York, 1974.

47. M. Hauptschein, M. Braid and F. E. Lawlor, J. Am. Chem. Soc., 1957, 79, 2549.

48. V. Cirkva, O. Paleta, B. Ameduri and B. Boutevin, J. Fluorine Chem., 1995, 75, 87.

49. G. C. Aspey, R. D. Chambers, M. J. Salisbury and G. Moggi, J. Fluorine Chem., 1988, 40, 261.

50. V. Tortelli and C. Tonnelli, J. Fluorine Chem., 1990, 47, 199.

51. R. N. Haszeldine, C. M. Raynor and A. E. Tipping, J. Chem. Soc., Perkin Trans. I, 1982, 2219.

52. R. N. Haszeldine, A. J. Mitchinson, R. Rowland and A. E. Tipping, J. Chem. Soc., Perkin Trans. I, 1976, 517.

53. H. Muramatsu and K. Inukai, J. Org. Chem., 1965, 30, 544; 2546.

54. H. Kimoto, H. Muramatsu and K. Inukai, Bull. Chem. Soc. Jpn., 1975, 48, 1335.

55. R. D. Chambers, B. Grievson, F G Drakesmith and R L Powell, J. Fluorine Chem., 1985, 29, 323.

56. R. D. Chambers, B. Grievson and N. Kelly, J. Chem. Soc. Perkin Trans. I, 1985, 2209.

57. T. N. Abroskina, A. D. Sorokin, R. V. Kudryavtsev and Y. A. Cherburkov, *Izv. Akad. Nauk. SSSR.*, 1974, **8**, 1823.

58. U.S. Pat no. 3,927,129.

59. U.S. Pat no. 3,816,286.

60. H. Kimoto, H. Murumatsu and K. Inukai, Nippon Kagaku Kaishi, 1976, 1787.

61. H. Muramatsu, S. Moriguchi and K. Inukai, J. Org. Chem., 1966, 31, 1306.

62. R. D. Chambers and B. Grievson, J. Chem. Soc. Perkin Trans. I, 1985, 2215.

63. R. D. Chambers, S. L. Jones, S. J. Mullins, A. Swales, P. Telford and M. L. H. West, Acs. Symp. Ser., 1991, 456, 68.

64. O. Paleta, V. Cirkva and J. Kvicala, J. Fluorine Chem., 1996, 80, 125.

5. J. P. S. Badyal, R. D. Chambers and A. K. Joel, J. Fluorine Chem., 1993, 60, 297.

66. G. W. Gokel, Chem. Soc. Rev., 1992, 21, 39.

67. R. L. Kirchmeier, J. Chen, Y.-F. Zhang, X. Zheng, A. Vij, D. Wingate, D. Meng, K. White and J. M. Shreeve, *Inorg. Chem.*, 1996, **35**, 1590.

68. J. M. Shreeve, J. Chen and R. L. Kirchmeier, Inorg. Chem., 1996, 35, 6676.

69. S. L. Jones, Ph.D. Thesis, Univ. of University of Durham, 1987.

70. O. Paleta, J. Kvicala, Z. Budkova and H.-J. Timpe, Collect. Czech. Chem. Commun., 1995, 60, 636.

71. E. F. Mooney, An Introduction to <sup>19</sup>F NMR Spectroscopy, Heyden-Sadtler, London, 1970.

72. J. W. Emsley, L. Phillips and V. Wray, *Fluorine Coupling Constants*, Pergamon Press, Oxford, 1977.

73. D. H. Williams and I. Fleming, Spectroscopic Methods in Organic Chemistry, McGraw-Hill, London, 1995.

74. E. Breitmaier, G. Haas and M. Voelter, *Atlas of Carbon-13 NMR Data*, Heyden, London, 1979.

75. T. L. Ho, Tandem Organic Reactions, Wiley Interscience, New York, 1992.

76. R. K. Mackie, D. M. Smith and R. A. Aitken, *Guidebook to Organic Synthesis*, Longman Scientific and Technical, New York, 1990.

77. R. D. Chambers, N. Kelly and J. W. Emsley, J. Fluorine Chem., 1978, 12, 49.

78. R. F. Stockel and M. T. Beachem, J. Org. Chem., 1967, 32, 1658.

79. P. Sykes, *Mechanism in Organic Chemistry*, Longman Scientific and Technical, New York, 1986.

80. C. Thibaudeau, J. Plavec and J. Chattopadhyaya, J. Org. Chem., 1998, 63, 4967.

81. A. P. Swales, Ph.D. Thesis, Univ. of University of Durham, 1989.

82. W. Dmowski, J. Fluorine Chem., 1980, 15, 299.

83. H. Gunther, in NMR Spectroscopy, John Wiley, 1980.

84. J. K. M. Sanders and B. K. Hunter, *Modern NMR Spectroscopy: A Guide for Chemists.*, Oxford University Press, New York, 1987.

- 85. A. Bondi, J. Phys. Chem., 1964, 68, 441.
- 86. D. A. Dixon, N. Matsuzawa and S. C. Walker, J. Phys. Chem., 1992, 96, 10740.
- 87. R. F. Hoffmann and R. A. Olafson, J. Am. Chem. Soc., 1966, 88, 943.
- 88. R. C. Bingham, J. Am. Chem. Soc., 1976, 98, 535.
- 89. R. C. Larock, Comprehensive Organic Transformations, John Wiley, 1989.
- 90. W. S. Allen and S. Bernstein, J. Am. Chem. Soc., 1955, 77, 1028.
- 91. A. Schwartz and P. Madan, J. Org. Chem., 1986, 51, 5463.
- 92. N. Campbell and D. Kidd, J. Chem. Soc., 1954, 2, 2154.
- 93. J. McMurry, Organic Chemistry, Brooks/Cole, California, 1992.
- 94. A. L. Henne and S. Kaye, J. Am. Chem. Soc., 1950, 72, 3369.
- 95. P. C. Myhre and G. C. Andrews, J. Am. Chem. Soc., 1970, 92, 7595.
- 96. J. G. Riess and M. LeBlanc, Angew. Chem., Int. Ed. Engl., 1978, 17, 621.
- 97. F. Camps, J. Coll, A. Messeguer and M. A. Pericas, Tet. Lett., 1981, 22, 3895.
- 98. F. Fringuelli, R. Germani, F. Pizzo and G. Savelli, Tet. Lett., 1989, 30, 1427.
- 99. R. E. Parker and N. S. Issacs, Chem. Rev., 1959, 59, 737.

100. D. E. Seeger, P. M. Lahti, A. R. Rossi and J. A. Berson, J. Am. Chem. Soc., 1986, 108, 1251.

101. R. P. Holysz, J. Am. Chem. Soc., 1953, 75, 4432.

102. M. Hauptschein and R. E. Osterling, J. Am. Chem. Soc., 1960, 82, 2868.

103. G. E. Carr, R. D. Chambers, T. F. Holmes and D. G. Parker, J. Chem. Soc. Perkin Trans. I, 1988, 921.

- 104. Q.-Y. Chen and S.-W. Wu, J. Chem. Soc. Perkin Trans. I, 1989, 2385.
- 105. J. M. Whittemore, A. P. Stefani and M. Szwarc, J. Am. Chem. Soc., 1962, 84, 3799.

106. M. Tordeux, B. Langiois and C. Wakselman, J. Chem. Soc. Perkin Trans. I, 1990, 2293.

- 107. A. Gregorcic and M. Zupan, J. Org. Chem., 1979, 44, 4120.
- 108. S. W. Charles and E. Whittle, Trans. Faraday Soc., 1960, 56, 794.
- 109. E. S. Huyser and E. Bedard, J. Org. Chem., 1965, 29, 1588.