HYDROFORMYLATION OF GLYCALs

by

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ABSTRACT

The reaction of 3,4-di-O-acetyl-D-xylal with 3 moles of synthesis gas (CO + 2H₂) under o xo conditions gave predominantly two isomeric 2,3-di-O-acetyl-1,5-anhydro-4-deoxy-hexitols, by addition of a hydroxymethyl group at C-1 of the glycal. The structures of the two polyols, obtained by deacetylation of the reaction product and fractionation by paper partition chromatography, were completely established. Formation of a pair of enantiomeric triol ethers by periodate cleavage and sodium borohydride reduction of each polyol showed that they were 1,5-anhydro-4-deoxy-hexitols, having unbranched carbon skeletons, this also being shown by the proton resonance positions and intensities in the n.m.r. spectra of the polyols. One of the enantiomeric triol ethers, having the L-configuration, was prepared from a carbohydrate of known structure, 1,4-anhydro-5-deoxy-D-arabino-hexitol, thereby establishing the configurations at C-5 of the two isomeric 1,5-anhydro-4-deoxy-hexitols. Assignments of the D-arabino- and L-xylo- configurations to the two isomers conflicted with results of Gorin⁸², who had previously assigned the D-arabino- configurations to a 1,5-anhydro-4-deoxy-hexitol which did not resemble either of our compounds. That these were the D-arabino- and L-xylo- isomers of 1,5-anhydro-4-
deoxy-hexitol was proved by their conversion into a pair of isomeric 1,5-anhydro-4,6-dideoxy-hexitols which were identical with those obtained by the reaction of 3,4-di-O-acetyl-2-deoxy-D-xylopyranosyl chloride with methyl magnesium bromide, both series of reactions allowing no possibility of configurational inversions. The polyol described by Gorin was subsequently shown to be the alternative trans isomer, 1,5-anhydro-4-deoxy-D-xylo-hexitol.

A concurrent study of the structures of the two anhydrodeoxyhexitols was made by nuclear magnetic resonance, and the stereochemistry of the L-xylo-isomer could be assigned from the multiplicities of the C-4 proton signals. The single C-4 proton in the deuterated analogue of the L-xylo-isomer (prepared by reacting 3,4-di-O-acetyl-D-xylal with carbon monoxide and deuterium) was shown to be equatorial by its resonance position, and its multiplicity on deuterium-hydrogen decoupling, this providing evidence for cis-addition to the double bond of the glycal on hydroformylation.

The oxo reaction of 3,4,6-tri-O-acetyl-D-galactal has been reinvestigated, and found to be entirely analogous to those of other glycals, giving, on deacetylation, a mixture of 2,6-anhydro-3-deoxy-D-galacto- and D-talo-heptitols. These were isolated and characterised, and their
stereochemistry established by correlation with the D-glucosethe D-glucos- isomer, whose structure has been proved by X-ray analysis.

The reaction of 3,4-di-O-acetyl-D-xyal under hydroformylation conditions, leading to the formation of aldehydes rather than alcohols, has been investigated. From the reaction of the glycal with 2 moles of synthesis gas, two isomeric 4,5-di-O-acetyl-2,6-anhydro-3-deoxy-aldehydeo-hexoses were isolated as their crystalline 2,4-dinitrophenylhydrazones. These were identified by conversion of one of them, 4,5-di-O-acetyl-2,6-anhydro-3-deoxyaldehydog-D-lyxo-hexose, to 1,5-anhydro-4-deoxy-D-arabino-hexitol, whose structure had been established previously. The two aldehydog-hexoses were also obtained when a mixture of 2,3-di-O-acetyl-1,5-anhydro-4-deoxy-D-arabino- and L-xylo- hexitols were reacted with dimethysulphoxide and N,N'-dicyclohexylcarbodiimide.
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GENERAL INTRODUCTION

In order to provide a background to subsequent discussion of the application of the oxo reaction to glycals, a brief review will be made of the oxo reaction of olefins in general, and of the chemistry of the glycals, with particular emphasis in each case on stereochemical aspects.

The Oxo Reaction

The reaction of olefins with carbon monoxide and hydrogen in the presence of a cobalt catalyst is commonly referred to as the oxo reaction, as early experiments using ethylene as substrate led to the formation of an appreciable quantity of diethyl ketone. However, the reaction of ethylene is not typical, and in general aldehydes or alcohols are the major products. The stoichiometry of aldehyde formation is as shown in equation 1:

\[
R.CH=CH.R + H_2 + CO \rightarrow R.CH_2.CHR.CHO \quad 1
\]

This reaction is often referred to as hydroformylation, being formally equivalent to the addition of hydrogen and a formyl group at either end of the double bond. Alcohol formation in the oxo reaction (equation 2) results from the further reduction of aldehydes formed by the hydroformylation reaction:

\[
R.CH_2.CHR.CHO + H_2 \rightarrow R.CH_2.CHR.CH_2OH \quad 2
\]
As there is no term in general use to describe the overall conversion of olefins to alcohols (equation 1 + 2) it is proposed, for the sake of convenience, to coin the expression "hydrohydroxymethylation" to describe the addition of hydrogen and a hydroxymethyl group to the double bond, and abbreviate this to "hydroxymethylation" in subsequent discussion. It is noteworthy that this second stage (equation 2) from a mechanistic viewpoint is closely related to hydroformylation, and indeed requires the presence of an appreciable partial pressure of carbon monoxide\(^2\), evidence that the active catalyst is a cobalt carbonyl.

Historically, the oxo reaction developed from the well known process for hydrocarbon synthesis discovered by Fischer and Tropsch\(^3\), in which hydrogen and carbon monoxide were passed over an iron catalyst under conditions of high temperature (400-450\(^\circ\)) and moderate pressure. It was observed that small amounts of oxygen-containing products were often formed, and in 1929 Smith, Hawk and Golden\(^4\) obtained an increased yield of oxygenated material when ethylene was added to the carbon monoxide-hydrogen mixture before passing it over a cobalt catalyst under Fischer-Tropsch conditions. Credit for the development of the oxo reaction as a commercial process goes largely to Roelen and co-workers of Ruhrchemie A. G. in Germany before and during World War II\(^5\). By changing the conditions of the
Fischer-Tropsch synthesis to give a higher pressure and a lower temperature, the reaction of ethylene with water gas (equal volumes of carbon monoxide and hydrogen) was made to yield a product consisting of propionaldehyde together with some diethyl ketone, no hydrocarbons being formed. Following World War II the oxo synthesis attracted wide interest, in particular because of its wide range of applicability in the conversion of olefins to aldehydes and alcohols, especially the latter. In general, temperatures between $75^\circ$ and $200^\circ$, and pressures of synthesis gas from 100 to 300 atmospheres are employed, higher temperatures being usual when alcohols rather than aldehydes are the desired products.

In step with the commercial development of the oxo process, much fundamental work has been carried out on this and related reactions catalysed by the metal carbonyls, and their chemistry has been well reviewed from time to time $^6,7,8$. Despite the accumulation of a considerable amount of knowledge of these reactions, many of the finer points of the complex mechanisms are still not known with certainty. In the following pages a brief survey will be made of current views regarding the nature of the catalyst, and the probable role which it plays in the conversion of olefins to aldehydes, and aldehydes to alcohols.
(1) **Nature of the Catalyst**

In the early stages of development of the oxo synthesis in Germany the catalyst used was the conventional Fischer-Tropsch surface catalyst, consisting of a mixture of metallic cobalt and Kieselguhr, together with small amounts of thorium and magnesium oxides. It became evident to Roelen and co-workers that all the components of the Fischer-Tropsch catalyst with the exception of cobalt were superfluous, and that the active catalyst was probably a soluble carbonyl of cobalt formed by the *in situ* reaction of the metal with synthesis gas. This was confirmed by subsequent investigations of the reaction on a laboratory scale\(^1,2\). Adkins and Kresk\(^9\), who introduced the use of preformed dicobalt octacarbonyl as catalyst, demonstrated that the hydroformylation reaction was insensitive to sulphur poisoning, further evidence for the homogeneous nature of the catalysis. The fact that the oxo reaction is catalysed by a cobalt carbonyl contributes to the commercial importance of the process since the form in which cobalt is added is not too important, as would be the case with a conventional solid phase catalyst. In practice, crude organic salts such as the octanoate or naphthenate are often used. The divalent cobaltous ion is first reduced to the metal by hydrogen,

\[
H_2 \rightarrow 2H^+ + 2e^- \quad \text{Co}^{++} + 2e^- \rightarrow \text{Co}^{3+}
\]
and the metal then reacts with carbon monoxide to form dicobalt octacarbonyl

\[ 2 \text{Co} + 8 \text{CO} \rightleftharpoons \text{Co}_2(\text{CO})_8 \]

Hence, the presence of both carbon monoxide and hydrogen are required to convert cobalt salts to the carbonyl.

A considerable amount of evidence has accumulated which indicates that cobalt hydrotetracarbonyl, \( \text{HCo(CO)}_4 \), rather than dicobalt octacarbonyl, is effective in initiating the oxo reaction. The hydrotetracarbonyl is formed by reaction of hydrogen with dicobalt octacarbonyl

\[ \text{Co}_2(\text{CO})_8 + \text{H}_2 \rightleftharpoons 2 \text{HCo(CO)}_4 \]

This step is thus of fundamental importance in that it involves the activation of molecular hydrogen\(^{10}\), which is transferred from the gas to the liquid phase. Orchin and co-workers\(^{11}\) have shown that the hydrotetracarbonyl is present under oxo conditions in the absence of olefin; but when olefin is present no cobalt hydrotetracarbonyl is detectable (as the cobalt tetracarbonyl anion \( [\text{Co(CO)}_4^-] \)) until hydroformylation of the olefin is complete, when an appreciable amount of the hydrotetracarbonyl again appears in the reaction mixture.

(ii) **Mechanism of the Oxo Reaction**

Evidence for the mechanism of the oxo reaction as
carried out under conditions of high temperature and pressure is largely speculative, and is based on the results of reactions between olefins and cobalt hydrotetracarbonyl at atmospheric pressure and temperature. Early mechanistic theories\textsuperscript{1,12,13} did not take into account the now well-proven intermediacy of cobalt hydrotetracarbonyl, and no longer appear to be relevant. An early finding of importance\textsuperscript{12} was that the rate of hydroformylation varied inversely with increase in the partial pressure of carbon monoxide at constant hydrogen pressure. The stoichiometry of the reaction of olefins with cobalt hydrotetracarbonyl and carbon monoxide at room temperature was investigated by Orchin and co-workers\textsuperscript{14,15}, and with a moderate excess of olefin (1-pentene) under 1 atmosphere of carbon monoxide was found to be

\[
2 \text{HCo(CO)}_4 + \text{CO} + \text{olefin} \longrightarrow \text{Co}_2(\text{CO})_8 + \text{aldehyde}
\]

The relative rates of reaction of various olefins under these conditions\textsuperscript{15} was found to parallel their rates of hydroformylation under oxo conditions\textsuperscript{16}. The reaction of olefins with cobalt hydrotetracarbonyl at room temperature and below was further explored by Heck and Breslow\textsuperscript{17,18}, on whose work current views regarding the mechanisms of the oxo reaction, separately discussed below for hydroformylation and hydrogenation, are largely based.
(a) Hydroformylation

Subsequent to the generation of cobalt hydrotetracarbonyl by the hydrogenolysis of dicobalt octacarbonyl (equation 5), the conversion of olefins to aldehydes is regarded as proceeding in three distinct stages: 1. formation of a η-complex between olefin and cobalt hydrocarbonyl, which rearranges so that a carbon-metal sigma bond is formed; 2. insertion of carbon monoxide between metal and carbon, and 3. hydrogenolysis of the resulting complex to give an aldehyde.

1. Heck and Breslow\textsuperscript{17} consider that this first stage involves at least three distinct steps, as follows

\[ HCo(CO)_4 \rightleftharpoons HCo(CO)_3 + CO \]

\[ R.CH=CH.R + HCo(CO)_3 \rightarrow \begin{bmatrix} R.CH=CHR \\ HCo(CO)_3 \end{bmatrix} \rightarrow RCH_2.CHR.Co(CO)_3 \]

\[ RCH_2.CHR.Co(CO)_3 + CO \rightleftharpoons RCH_2.CHR.Co(CO)_4 \]

Their view that cobalt hydrotricarbonyl, rather than the hydrotetracarbonyl, is the reactive species is based on evidence that the formation of alkylcobalt tetracarbonyls is inhibited by carbon monoxide; more fundamentally, initial complexing with olefin would presumably require the participation of a co-ordinately-unsaturated carbonyl.
2. Heck and Breslow\textsuperscript{18} found that methylcobalt tetra-carbonyl absorbed exactly one mole of carbon monoxide to give a product with a strong band in the infrared at 1728 cm\textsuperscript{-1}, assigned to the acylcobalt linkage, R.CO.Co. The same infrared absorption at reduced intensity was also shown by solutions of alkylcobalt tetracarbonyls, indicating that these complexes were in equilibrium with acylcobalt tricarbonyls,

\[
\text{RCH}_2\text{CHR}.\text{Co(CO)}_4 \rightleftharpoons \text{R.CH}_2\text{CHR.CO}.\text{Co(CO)}_3 \rightleftharpoons \text{RCH}_2\text{CHR.CO}.\text{Co(CO)}_4
\]

Evidence has been obtained with analogous complexes of manganese\textsuperscript{19}, using C\textsuperscript{14}-labelled carbon monoxide, which indicates that the inserted carbonyl was originally bonded to the metal. The insertion reaction is thus essentially the migration of an alkyl group from metal to the carbon atom of a carbonyl ligand.

3. The reaction of acetylcobalt tetracarbonyl with cobalt hydrotetracarbonyl under room temperature conditions afforded acetaldehyde and dicobalt octacarbonyl in good yield\textsuperscript{18}

\[
\text{CH}_3\text{CO}.\text{Co(CO)}_4 + \text{HCo(CO)}_4 \rightarrow \text{CH}_3\text{CHO} + \text{Co}_2(\text{CO})_8
\]

This reaction is not, however, considered to operate under oxo conditions as, despite the fact that acetylcobalt
tetracarbonyl is also reduced to aldehyde by hydrogen under pressure, the reaction is completely inhibited by carbon monoxide. To account for the final stage of hydroformylation, Heck and Breslow suggest the intermediacy of co-ordinately-unsaturated acylcobalt tricarbonyls, which are reduced to aldehydes by hydrogen or converted to unreactive tetracarbonyls by carbon monoxide. The well-known\textsuperscript{12} adverse effect of carbon monoxide on the course of the oxo reaction can therefore be attributed to this competition.

\[
RCH_{2}.CHR.CO.Co(CO)_{3} + H_{2} \rightarrow RCH_{2}.CHR.CHO + HCo(CO)_{3}
\]

\[
\text{CO} \uparrow
\]

\[
RCH_{2}.CHR.CO.Co(CO)_{4}
\]

\[
HCo(CO)_{3} + CO \iff HCo(CO)_{4}
\]

(b) Hydrogenation

A scheme which is analogous to that described above for hydroformylation\textsuperscript{17,18} has been proposed by Marko\textsuperscript{20} for the subsequent hydrogenation of aldehydes to alcohols under oxo conditions (equation 2). Co-ordinately-unsaturated carbonyls are considered to be the reactive intermediates; thus, cobalt hydrotricarbonyl forms a \(\pi\)-complex with the aldehyde, which rearranges to an alkoxycobalt tricarbonyl (equation 13). Marko suggests that this is then hydrogenolysed by molecular hydrogen to give the alcohol, or is competed for by carbon monoxide, giving rise to an unreactive tetracarbonyl
The views of Aldridge and Jonassen\textsuperscript{21,22} differ from those of other workers in that they regard hydroformylation, and hydrogenation of aldehydes, to be heterogeneously catalysed reactions in that the \textit{in situ} formation of cobalt hydrotetracarbonyl by the hydrogenolysis of dicobalt octacarbonyl (equation 5) is catalysed by cobalt metal, which they consider to be present in equilibrium with the soluble octacarbonyl (equation 4). Their concept of the subsequent stages is, however, fundamentally similar to those of Heck and Breslow\textsuperscript{17,18} and Marko\textsuperscript{20}.

(iii) \textbf{Effect of Olefin Structure on Hydroformylation}

(a) \textbf{Effect on Rate of Reaction}

All simple olefins have been found to undergo the oxo reaction, although the rate of reaction is observed to be highly dependent on the structure of the olefin. Workers at the U.S. Bureau of Mines\textsuperscript{16} have made a comprehensive study of the influence of structure on the rate of hydroformylation at 110\textdegree, using 26 olefinic hydrocarbons, and
a 50-fold variation was observed between the fastest and slowest rates. The results in all cases appear to demonstrate a clear relationship between reaction rate and degree of steric hindrance about the double bond, the latter factor presumably reflecting the ease of formation of an intermediate complex with cobalt hydrotricarbonyl. Straight chain terminal olefins were observed to react most readily, with little decrease in rate with increasing chain length. The rate for straight chain internal olefins was about one third that for the terminal olefins; however, the exact position of the double bond, providing it was internal, had little influence on rate. Branching of the carbon chain always resulted in a decrease in reaction rate, even for olefins having a single methyl group remote from the double bond, as in 4-methyl-1-pentene. The presence of a methyl group at one of the carbon atoms of the double bond reduced the rate 10-fold, for example in going from 1-pentene to 2-methyl-1-pentene. The slowest rates were observed with branched internal olefins: thus the rate of hydroformylation of 2,3-dimethyl-2-butene, in which the double bond is completely substituted by methyl groups, was approximately $\frac{1}{50}$th that of an unbranched terminal olefin. The rates observed for cyclic olefins are of interest in that, whereas cyclopentene and cycloheptene reacted faster than the corresponding acyclic internal olefins, the reaction rate for cyclohexene was
appreciably slower. This observation has been explained on the basis that both cyclopentene and cycloheptene are in a more highly strained state (strain energies of 4.4 and 4.1 kcal/mole respectively relative to cyclohexene). Traynham has pointed out that in all known cases the more strained is a cyclic structure, the more reactive it is in electron donating roles. One might therefore expect the \( \pi \) electrons of cyclohexene to be less available for donation to the vacant \( d \) orbitals of cobalt in complex formation.

(b) **Effect on Mode of Addition**

In the hydroformylation of unsymmetrical olefins, available evidence indicates that the formyl group adds to the least hindered side of the double bond under normal conditions of high temperature and pressure, (although this is not necessarily the case for reactions with cobalt hydro-tetracarbonyl at room temperature); thus olefins having the structure \( \text{R}-\text{CH}=\text{CH}_2 \) give predominantly the terminal aldehyde. For example, the major product from the hydroformylation of isobutylene is isovaleraldehyde, together with a small proportion of trimethylacetaldehyde.

\[
\begin{align*}
\text{CH}_3
\end{align*} \quad \text{C}=\text{CH}_2 + \text{CO} + \text{H}_2 & \quad \rightarrow \quad \text{CH}_3
\begin{align*}
\text{CH}_2 \cdot \text{CHO} + (\text{CH}_3)_3\text{C} \cdot \text{CHO}
\end{align*}

96% \quad 4%
Of particular interest is the distribution of products obtained from the application of the oxo reaction to cyclic vinyllic ethers, as these compounds are structurally related to the glycals. The hydroxymethylation of 2,3-dihydro-4H-pyran (1) and certain of its derivatives has been investigated recently by Falbe and Korte. The reactions were performed under conditions (190°, 300 atmospheres of synthesis gas (1:1)) leading to the complete conversion of aldehydes to alcohols, thereby facilitating the identification of reaction products. Reaction of 2,3-dihydro-4H-pyran (1) with carbon monoxide and hydrogen resulted predominantly in attachment of the hydroxymethyl group to the side of the double bond adjacent to the ring oxygen to give 2-hydroxymethyl-tetrahydropyran (2) in 78% yield; in addition, a small proportion of 3-hydroxymethyl-tetrahydropyran (3) was isolated, together with a smaller amount of tetrahydropyran (4) resulting from hydrogenation of the double bond.

Under similar conditions 2-hydroxymethyl-2,3-dihydro-4H-pyran (5) gave exclusively 2,6-bis-hydroxymethyl-tetrahydropyran (6)
When the carbon atom of the double bond adjacent to the ring oxygen bore a methyl substituent, as in 2,6-dimethyl-2,3-dihydro-4H-pyran (7), then the direction of addition was reversed and 3-hydroxymethyl-2,6-dimethyl-tetrahydropyran (8) was isolated, but in lower yield.

Comparable results have previously been obtained by the hydroxymethylation of furan (9). This compound reacted as a typical conjugated diene, in that one double bond was hydrogenated while the other underwent the normal reaction with carbon monoxide and hydrogen; addition of the hydroxymethyl group occurred at C-2, 2-tetrahydrofurfuryl alcohol (10) being isolated in 35% yield.
However, when both positions adjacent to the ring oxygen were blocked, hydroxymethylation occurred at the alternative site. Thus, 2,5-dimethylfuran (11) gave 2,5-dimethyl-3-tetrahydrofurfuryl alcohol (12)\(^2\)\(^7\).

\[
\begin{align*}
\text{(11)} & \quad \text{H}_3\text{C} & \quad \text{H}_3\text{C} & \quad \text{H}_2\text{O} \\
\text{(12)} & \quad \text{H}_3\text{C} & \quad \text{H}_3\text{C} & \quad \text{H}_2\text{O}
\end{align*}
\]

A reaction which closely resembles hydroformylation is the hydrocarboxylation of olefins in the presence of nickel carbonyl

\[
\begin{align*}
\text{H} & \quad \text{H} \\
\text{Ni(CO)} & \quad \text{Ni(CO)} \\
\cdot & \quad \cdot \\
\text{COOR} & \quad \text{COOR} \\
\cdot & \quad \cdot \\
\text{COOH} & \quad \text{COOH}
\end{align*}
\]

Bird and co-workers\(^2\)\(^8\) found recently that strained olefins such as norbornene (13) underwent hydrocarboxylation at atmospheric pressure and temperature. By the use of deuterated solvents (deuterium oxide, deuterioethanol and deuterioacetic acid) it was shown that (13) was converted into 3-exo-deuterio-bicyclo-[2.2.1]-heptane-2-exo-carboxylic acid (14). These workers suggest that, in hydrocarboxylation,
cis addition to olefins from the least hindered side is probably general.

Two groups of workers\textsuperscript{29,30} have investigated the preparation of 6-methyl steroids by the application of the oxo reaction to steroids having a double bond in the $\Delta^5$-position (15). The product in each case was the 6-$\alpha$-hydroxymethyl-allosteroid (16), and it was concluded that "the oxo reaction under hydroxymethylation conditions appears to take place by a cis addition"\textsuperscript{29}.

The Glycals

(1) Structure of the Glycals

The glycals, discovered in 1913 by Fischer and Zach\textsuperscript{31}, owe their name to Fischer's observation that the first (impure) preparations of $\varepsilon$-glucal gave characteristic aldehyde reactions. When it was later realized that pure glycals are not alde- hyde compounds, the name was firmly established. A proposal to systematise glycal nomenclature,
at present under official consideration (cf reference 32), regards the glycals as 1,5-anhydro-derivatives of 1-enols; thus 3,4,6-tri-O-acetyl-D-galactal (40) would be renamed 3,4,6-tri-O-acetyl-1,5-anhydro-2-deoxy-D-lyxo-hexose-1-enol.

Glycals are cyclic carbohydrates characterised by the presence of a CH=CH linkage between carbon atoms 1 and 2. They can be regarded formally as derived from the corresponding aldose by removal of two hydroxyl groups from adjacent carbon atoms, (e.g. D-galactal (19) from D-galactose (18)), and in this respect differ from the other well known class of unsaturated carbohydrates, the glyconeens, which structurally are derived from the corresponding aldose by removal of a molecule of water. The latter group includes the so-called 2-hydroxyglycals (e.g. 2-hydroxy-D-galactal (17)), or 1,2-glyconeens, as well as the 5,6-glyconeens which have an exocyclic double bond between carbon atoms 5 and 6.

Aldoses which are epimeric at C-2, such as D-glucose and D-mannose, give the same glycal, as asymmetry at C-2
(and C-1) is lost on formation of the double bond; the name of the resulting glycal is usually derived from that of the more common of the two parent aldoses. Thus the eight stereoisomeric hexoses of the D-series can give rise to four "hexals"; D-glucal, D-galactal, D-allal and D-gulal (no preparations of the latter two are known), and two "pentals", (D-xylal and D-arabinal) are possible from the four D-pentoses. With the exception of a novel "furanal" reported recently, all the known glycols are six-membered ring structures derived from pyranose sugars.

The structure of the best known glycal, 3,4,6-tri-O-acetyl-D-glucal (20a) was worked out at an early stage. The presence of a double bond was demonstrated by the addition of two atoms of bromine or hydrogen; its position, between carbon atoms 1 and 2, was shown by the fact that cleavage with ozone liberated D-arabinose, formation of the latter pentose also providing evidence that the configurations of carbon atoms 3, 4 and 5 are unchanged from those of D-glucose. The structures of other glycols have been proved
in a similar manner. The presence of the double bond in the six-membered ring of glycals results in carbon atoms 1, 2 and 3 and the ring oxygen atom being constrained into the so-called half-chair conformation of the cyclohexene ring. The presence of substituents on the ring permits the possibility of two half-chair conformations for the glycals; thus, in the case of one conformation (21 a) for 3,4,6-tri-O-acetyl-D-glucal, substituents at C-3, C-4 and C-5 are in equatorial or pseudo-equatorial positions, whereas in the alternative conformation (21 b) these substituents are in the less stable axial or pseudo-axial orientations. That 3,4,6-tri-O-acetyl-D-glucal adopts the more stable half-chair conformation (21 a) in solution was confirmed recently by Hall and Johnson\textsuperscript{35}. Using proton magnetic resonance spectroscopy at high radio frequency (100 Mc/s) these workers were able to measure the chemical shift of each proton, and the coupling constants between adjacent protons, certain of their assignments being confirmed
by double resonance experiments. It was then possible to relate the coupling constants of adjacent ring protons to their dihedral angle by application of Karplus' equation\textsuperscript{36}, and thus arrive at the approximate geometry of the ring. The results showed that the dihedral angle between C-H(3) and C-H(4) is approximately $140^\circ$, and that between C-H(4) and C-H(5) is about $150^\circ$, and therefore confirmed that the glycal adopts the conformation (21 a) in solution. As the latter dihedral angle was less than $180^\circ$, some "flattening" of the ring was indicated. No comparable measurements have yet been made of the conformations of the other available glycals; certainly it is reasonable to predict that the half-chair conformation of $3,4$-di-0-acetyl-D-xylal (22) would be analogous to that found for $3,4,6$-tri-0-acetyl-D-glucaal.

\[ \text{(22)} \]

(ii) Preparation of the Glycals

Despite the fact that over 50 years have elapsed since Fischer and Zach\textsuperscript{31} first synthesised $3,4,6$-tri-0-acetyl-D-glucaal, their procedure, with minor modifications designed
to improve yields, is still the only one of significance for the preparation of glycols. It appears probable\textsuperscript{37} that Fischer's original intention on treating 2,3,4,6-tetra-O-acetyl-\(\alpha\)-D-glucosyl bromide (23) with zinc and acetic acid was reductive dehalogenation to afford a derivative of 1,5-anhydro-D-glucitol; in actual fact a good yield of 3,4,6-tri-O-acetyl-D-gluca\(\alpha\) (20 a) was obtained,

\[ \text{AcO} \text{Zn/AcOH} \rightarrow (20a) \]

(23)

A mechanism to explain glycal formation has been suggested by Prins\textsuperscript{38}, and discussed by Overend and Stacey\textsuperscript{39}. The carbonium ion intermediate (25) resulting from ionisation of the acetobromoaldose (24) can either react with solvent to give the acetylated aldose (26), or can acquire two electrons from the metal to furnish the carbanion (27), which affords the glycal by elimination of an acetoxy group from C-2. It is also conceivable that the carbanion may acquire a proton to give the 1,5-anhydroalditol (29), although the latter do not appear to have been detected as products of this reaction.
Because of the importance of glycals as intermediates in carbohydrate chemistry, in particular in the preparation of 2-deoxy sugars, various modifications to Fischer's original procedure have been introduced with the object of improving the overall yields of the sequence: aldose $\rightarrow$ acetobromoaldose $\rightarrow$ glycal $\rightarrow$ 2-deoxy-aldose. A standard method for the preparation of acetobromoaldoses was passage of hydrogen bromide through a solution or suspension of the aldose in acetic anhydride. A significant improvement over the direct use of hydrogen bromide was introduced by Barczai-Martos and Korösky, who generated the gas in situ by adding phosphorus tribromide and water, or more simply phosphorus, bromine and water, to a solution of the fully-acetylated aldose in acetic anhydride. Good yields of several crystalline acetobromoaldoses were obtained in this way, without intermediate isolation of the fully-acetylated precursors.
Various modifications have been made to Fischer's original procedure for reduction of the acetobromo-sugar with zinc and acetic acid. Deriaz and co-workers introduced the use of chloroplatinic acid which, added at intervals to the reduction mixture, maintained a vigorous reaction and enabled lower temperatures to be employed. Significant improvements in the yields of 3,4-di-O-acetyl-D-arabinal and 3,4,6-tri-O-acetyl-D-galactal were attained in this way. Iselin and Reichstein added sodium acetate to buffer the zinc-acetic acid mixture and to remove hydrogen bromide formed during the course of the reaction, and activated the zinc by addition of copper as the sulphate. The most convenient general procedure for glycal preparation is that of Helferich and co-workers, who combined the advantages of the acetobromoaldose preparation of Barczai-Martos and Korösky, and the reduction procedure of Iselin and Reichstein; the conversion of aldose to acetylated glycal is carried through in one stage without isolation of intermediates.

(iii) Reactions of the Glycals

Practically all the reactions of the glycals have their counterpart in well known reactions of olefins in general; involving addition across the double bond. In the majority of cases the direction of addition is influenced
by the proximity of the ring oxygen atom. Glycals react as typical vinyl ethers, and frequently exhibit an interesting resemblance to the six-membered cyclic vinyl ether, 2,3-dihydro-4H-pyran (l). Typical electrophilic addition to a vinyl ether results in addition of the electrophile to the carbon of the double bond to the ether oxygen, as the resulting cation is stabilised by the electron-rich oxygen. Acid-catalysed formation of the well known tetrahydropyranyl ethers (30) thus proceeds as follows:

The ring oxygen of glycals is seen to exert a similar directing influence on the course of additions to the double bond; moreover, steric factors due to substituents at C-3 appear to have a marked effect in determining the distribution of isomeric products. Examples can be taken from a variety of addition reactions of glycals to illustrate these points.

Ionic additions of reagent of the general form HX (where X=OH, alkoxy, halogen) to the double bond of glycals are well known reactions for the preparation of 2-deoxy aldoses
and their derivatives. The acid-catalysed addition of water to afford 2-deoxy sugars has been studied in detail\textsuperscript{39}; typically the conversion is effected in cold, dilute sulphuric acid solution. It was considered by Isbell and Pigman\textsuperscript{47} that under these conditions 2-deoxy-D-galactose was formed from D-galactal (19) via an intermediate sulphate ester which was subsequently hydrolysed on heating with barium carbonate; however, this was disproved by Overend and co-workers\textsuperscript{48}. An alternative mechanism involving proton-catalysed opening of the oxygen bridge has been suggested\textsuperscript{49}. The accepted mechanism of electrophilic addition to vinyl ethers\textsuperscript{46}, exemplified by the formation of tetrahydropyranyl ethers (30) (equation 27) would appear to be applicable to this and other ionic additions of HX-type reagents to glycals.

Cis Additions to the Double Bond

The reaction of olefins with nitrosyl chloride, with the formation of nitroso-derivatives, has been considered\textsuperscript{50} to proceed by an ionic mechanism, with the nitroso group entering into combination as an electrophilic fragment NO\textsuperscript{+}, and the chlorine as nucleophilic Cl\textsuperscript{-}. Meinwald and co-workers\textsuperscript{51} have obtained experimental evidence from a study of the reactions of norbornene and norbornadiene with nitrosoyl chloride which casts doubt on the ionic mechanism (apparent cis addition, lack of incorporation of nucleophilic
solvent). They suggest a four-centre mechanism of addition with little or no carbonium ion character developing in the transition state

Serfontein and co-workers\textsuperscript{52} have obtained highly crystalline adducts by the reaction of nitrosyl chloride with various acetylated glycals. Structural investigations by proton magnetic resonance spectroscopy confirmed that addition to the double bond was \textit{cis}. The fact that from 3,4,6-tri-O-acetyl-D-glucal (20a), 3,4,6-tri-O-acetyl-2-deoxy-2-nitroso-\textalpha-\textnu-D-glucopyranosyl chloride (31) was obtained, whereas the \textbeta-D-arabinopyranosyl chloride (33) resulted from the addition of nitrosyl chloride to 3,4-di-O-acetyl-\textnu-D-arabinial (32), would seem to indicate that the C-3 acetoxy group influences the direction of approach of nitrosyl chloride to the double bond.
The light-catalysed reaction of olefins with phenanthraquinone to give 1,4-dioxane derivatives was applied to the glycals by Helferich. When 3,4,6-tri-O-acetyl-D-glycal (20a) was thus reacted with phenanthraquinone and the resulting adduct deacetylated, phenanthrene-hydroquinone-D-glucoside anhydride (34) was obtained, from which D-glucose (35) was liberated on ozonolysis. The fact that no D-mannose was obtained from these reactions indicates that addition of phenanthraquinone to the double bond of the glycal took place exclusively from the least hindered side.

Similarly, cis hydroxylation of the double bond of D-glycal (20b) and 3,4,6-tri-O-acetyl-D-glycal (20a) by
osmium tetroxide, proceeding through the cyclic diester of osmic acid (equation 31) resulted in predominant formation of the cyclic intermediate at the least hindered side of the double bond, and in both cases more D-glucose than D-mannose was obtained on hydrolysis.

![Equation 31]

(b) Trans Additions to the Double Bond

Although less relevant in considering possible steric effects likely to be operative in the hydroformylation of glycals, a number of reactions involving trans addition across the double bond of acetylated glycals are known in which a similar directing influence appears to be exerted by the C-3 acetoxy substituent. The reactions in question are considered to proceed through cyclic intermediates which open by rearward attack of a nucleophile to give a trans product. It is known that in cyclic systems the preferred steric course of trans addition is such as to favour the diaxial product. Thus, in the case of the glycals, where nucleophilic addition is at C-1, trans diaxial opening of a cyclic intermediate requires that the latter be in a
\( \beta \)-orientation (above the plane of the ring) (36). Conversely, a trans-diequatorial product must arise from a cyclic intermediate (37) which is oriented below the plane of the pyranoid ring.

\[ \xrightarrow{x^+} \]

The addition of mercuric salts to olefins is usually considered to proceed via a mercurinium ion (e.g. (38)), which reacts with nucleophilic solvent to give a trans product\(^5\). From 3,4,6-tri-O-acetyl-D-glucal (20a), Manolopoulos and co-workers\(^5\) obtained, on reaction with mercuric acetate in methanol, a crystalline compound identified as methyl 3,4,6-tri-O-acetyl-2-acetoxymercuri-2-deoxy-\( \beta \)-D-glucopyranoside (39), the trans-diequatorial product.

\[ \xrightarrow{\text{HgOAc}} \]

\[ \xrightarrow{\text{AcO}} \]

\[ \xrightarrow{\text{AcO}} \]
These workers believe that the bulky C-3 acetoxy group tends to shield the double bond from attack at the upper (§) side, and the \( \alpha \)-mercurinium ion (38) becomes important. Rearward approach of methanol to C-1 then leads to (39).

Other reactions of 3,4,6-tri-O-acetyl-D-glucal proceeding through analogous mechanism, in which the formation of an equal or major proportion of the kinetically less favoured product having the D-gluco-configuration (C-2 equatorial substituent) indicates the importance of a cyclic intermediate at the least hindered (\( \alpha \)) side of the ring, are with perbenzoic acid (via 1,2-epoxide)\(^59\), with bromine (via bromonium ion)\(^60\), and with iodine and silver benzoate (via iodinium ion)\(^61\).

The Oxo Reaction of Glycals

The reaction of glycals with carbon monoxide and hydrogen under oxo conditions was first explored in 1956 by Rosenthal and co-workers\(^62,63,64\). Glycals studied were 3,4,6-tri-O-acetyl-D-galactal (40) and 3,4,6-tri-O-acetyl-D-glucal (20a); in each case saturated seven carbon compounds were obtained and characterized.
The oxo reaction of glycals therefore represented an additional method for lengthening the carbon chain of carbohydrates. The products obtained from these reactions were acetylated alcohols, rather than aldehydes, and undoubtedly arose by the initial hydroformylation of the glycal double bond, followed by reduction of the formyl group to hydroxymethyl (equations 1 and 2). The structures of the products thus obtained were not established, but in the case of the reaction of 3,4,6-tri-β-acetyl-D-galactal it was thought that hydroxymethylation had occurred at C-2 of the glycal, to give a branched-chain carbohydrate; this glycal also appeared to be unique in that only one product was isolated from its reaction with carbon monoxide and hydrogen.

The work discussed in this thesis extends these earlier investigations, to which further reference will be made in subsequent discussion, to a study of the oxo reaction of the pental, 3,4-di-β-acetyl-D-xylal (22), and also describes a further investigation of the reaction of 3,4,6-tri-β-acetyl-D-galactal (40).
A. Hydroxymethylation of 3,4-Di-O-acetyl-D-xylal

Previous work\textsuperscript{63,64} has demonstrated that the oxo reaction can be applied successfully to the acetylated hexals (20 a) and (40), the major products of the reactions being acetylated alcohols having one more carbon atom than the starting material; thus the reactions appeared to follow the expected course and a hydroxymethyl group was added to one side of the double bond. It could be anticipated that application of the same reaction to the acetylated pentals would therefore result in the formation of di-O-acetyl derivatives of six carbon compounds. The object of the work described in this section was to investigate the structures of products formed by the reaction of 3,4-di-O-acetyl-D-xylal (22) with carbon monoxide and hydrogen under hydroxymethylation conditions, whereby, as a result of the absorption of 3 moles of synthesis gas per mole of substrate, the anticipated products are alcohols, rather than aldehydes

\[
\text{-CH=CH-} + 2\text{H}_2 + \text{CO} \rightarrow \text{CH}_2\text{CH}-\text{CH}_2\text{OH} \quad 3 \text{ moles}
\]

In a later section (C) experiments will be described in which it was attempted to terminate the reaction at the aldehyde stage (equation 1), at the point where 1 mole of
glycal had absorbed 2 moles of synthesis gas.

(1) Reactants and Reaction Conditions

(a) 3,4-Di-O-acetyl-D-xylal (22)

3,4-Di-O-acetyl-D-xylal (22) was first prepared in 1929 by Levene and Mori \(^{65}\), as an intermediate in the synthesis of 2-deoxy-\(\beta\)-D-xylose, using an adaptation of the original procedure of Fischer and Zach \(^{31}\). Reduction of 2,3,4-tri-O-acetyl-\(\alpha\)-D-xylopyranosyl bromide (43) with zinc and 50% acetic acid gave (22) in 60% yield. Essentially the same procedure has recently been given as a standard method for the preparation of this glycal \(^{66}\). Overend and co-workers \(^{67}\) have pointed out the necessity of employing low temperatures (-5 to -10\(^\circ\)C) for the conversion of aceto-bromoaldoses to glycals, particularly in the pentose series, in order to minimise the simultaneous formation of saturated products ((25) \(\rightarrow\) (26)). In view of this, the yield of (22) reported by Gakhokidze \(^{68}\) (80% from (43)) was remarkably high as the reaction was performed at room temperature.
Attempts to repeat this preparation, however, have resulted only in the isolation of 2,3,4-tri-O-acetyl-D-xylose in rather good yield. In this work, the procedure of Helferich and co-workers, in slightly modified form, was used to prepare 3,4-di-O-acetyl-D-xylal. Conversion of (41) to (22) was thus carried through without isolation of the intermediate compounds (42) and (43). Consistently satisfactory results were obtained using this procedure providing the following precautions were observed:

(a) The entire preparation was carried through as quickly as possible, especially the final stage (43) → (22).

(b) The temperature of the zinc-acetic acid reduction mixture was not allowed to exceed -10°; addition of solid carbon dioxide was effective in maintaining a low temperature, both during the course of the reaction and the subsequent filtration.

(c) Normally, removal of zinc by filtration is extremely slow, and as some rise in temperature is inevitable during this stage, undue delay is likely to lead to reduced yields. It was found that filtration could be greatly speeded by adding Celite to the reaction mixture, and spreading a layer of Celite on the filter paper before filtration.

(c) The crude syrupy product obtained by chloroform extraction of the filtrate was distilled without delay. The
product thus obtained crystallised spontaneously, and suffered no apparent decomposition when stored for several months in the refrigerator.

Typically, by this procedure, \(3,4\text{-di-O-acetyl-D-xylal}\) (22) was obtained from D-xylose (41) in an overall yield of about 60%. The purity of the product obtained by distillation was readily demonstrated by thin layer chromatography, acetylated glycals being considerably more mobile on silica gel than other components present in a crude preparation. The most characteristic region of infrared absorption of (22) is a sharp, fairly strong band at 1640 cm\(^{-1}\), assignable to the C=C stretching vibration. The presence or absence of this band is therefore of use in following the course of reactions involving additions to the double bond.

(b) Reaction Conditions

Suitable conditions for the reaction of acetylated glycals with carbon monoxide, hydrogen and dicobalt octacarbonyl have been well established as a result of previous work\(^\text{64}\). The early experiments of Adkins and Kresk\(^\text{9}\) suitably adapted the oxo reaction to a laboratory scale, and in general little deviation from these conditions is observed in the experiments of subsequent workers. However, in the case of the reaction of acetylated glycals,
lower temperatures than are often customary have been used. Whereas at 130° glycals are largely converted to alcohols by hydroxymethylation (equation 2), with the majority of olefins aldehydes are formed predominantly at this temperature, and appreciable alcohol formation is obtained only when the temperature is raised by 50° or more. The most rapid reaction rate is obtained when the ratio of hydrogen to carbon monoxide is high$^{12}$; the limiting factor would appear to be the requirement that the partial pressure of carbon monoxide is sufficiently high to prevent decomposition of the catalyst.$^{2}$ In practice, 3,4,6-tri-O-acetyl-D-galactal (40) has been observed to react normally with carbon monoxide and hydrogen when the initial partial pressures of the two gases were 200 and 1700 p.s.i. respectively.$^{63}$ For the hydroxymethylation of 3,4-di-O-acetyl-D-xylal, a carbon monoxide to hydrogen ratio of 1:5 was employed, at a total initial pressure of about 3000 p.s.i.

(c) Removal of Catalyst

Wender$^{70}$ has described various methods for the removal of dicobalt octacarbonyl catalyst from oxo reaction products. When the isolation of aldehydes is not required, the preferred method is to replace unreacted synthesis gas with hydrogen under pressure, when, on heating, the octacarbonyl is decomposed to metallic cobalt. Alternatively,
dicobalt octacarbonyl may be destroyed by heating the mixture on a steam bath, or shaking with dilute sulphuric acid solution, until carbon monoxide is no longer evolved. In working with the products derived from the acetylated glycals we have found the most convenient method for separating reaction products from catalyst is by filtration through Florisil (a synthetic magnesia-silica gel absorbent); catalyst is eluted with petroleum ether, and reaction products are subsequently eluted with a more polar solvent, such as a 9:1 (v/v) mixture of benzene and ethanol.

(ii) Fractionation and Characterisation of Reaction Products

(a) Chromatographic Separation of Products

Evidence that the anticipated hydroxymethylation of the double bond of 3,4-di-0-acetyl-D-xylal had occurred was provided by the infrared spectrum of the catalyst-free product isolated from the reaction: the strong absorption at 1640 cm⁻¹ characteristic of the glycal double bond had disappeared, and a band of moderate intensity had appeared in the 3400 cm⁻¹ region (OH stretching). Thin-layer chromatography showed the presence of a mixture with two major components which were not well resolved, and indicated that little would be gained in attempting to fractionate the mixture as such. Attempted fractionation by gas-liquid partition chromatography, following complete acetylation
of free primary hydroxyl groups, gave one zone on a column of 20% Silicone G.E.S.F. 96 on firebrick at 190°, which was shown to be a mixture of two components by thin layer chromatography. Successful separation of the mixture of products from the oxo reaction was subsequently effected by deacetylation, and chromatography of the resulting mixture of polyols.

Following deacetylation by sodium methoxide in methanol, and removal of sodium ions with Amberlite IR-120 (H⁺) cation exchange resin, a syrupy product was obtained, whose infrared spectrum confirmed the complete removal of O-acetyl groups, and which showed a strong, broad hydroxyl band. Preliminary examination by descending paper chromatography revealed that the deacetylated product comprised mainly two components, detectable on spraying with periodate-Schiff reagent. With this spray reagent, compounds having an α-glycol group show as purple spots on a white background, by virtue of their oxidation by periodate to a dialdehyde, which restores the colour of the Schiff reagent. After development for about 40 hours, using a solvent system of water-saturated 1-butanol containing 5% ethanol, the two major components of the mixture were sufficiently far apart to enable their separation to be effected on a preparative scale. A preparative separation of the two components of the polyol mixture was carried out by applying the material, in methanol solution, to several
large sheets of Whatman's No. 1 paper prepared for descending chromatography. The progress of the separation was followed by detecting the positions of the zones on control chromatograms which were developed in the same tank, and was allowed to continue until the two components of the mixture were near the bottom edge of the sheets, thereby achieving maximum separation. Three narrow test strips were cut from each large sheet and sprayed with the zone-locating reagent [73] in order to ensure that the position of each zone was determined accurately; the material so lost represented from 5 to 10% of each component. The zones thus located were exhaustively extracted with aqueous methanol; the two fractions thus isolated, both initially in the form of syrups, were found to be free from contamination by the other on rechromatography of a portion on paper.

Of the two chromatographically pure fractions resulting from the above separation, the faster moving component will be designated Fraction I, and the slower, Fraction II.

(b) Characterisation of Fractions I and II

From an amount of 400 mg of the mixture obtained on deacetylation of the oxo product, 150 mg of Fraction I and 180 mg of Fraction II were recovered from the chromatograms. Allowing for a loss of approximately 10% of the material
initially applied (as a result of zone location), the combined fractions therefore represented about 90% of the mixture.

<table>
<thead>
<tr>
<th>Fraction</th>
<th>( R_F ) ( ^{(a)} )</th>
<th>( [\alpha]_D^{20} ) ( ^{(b)} )</th>
<th>m.p.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fraction I</td>
<td>0.47</td>
<td>-13(^\circ)</td>
<td>102(^\circ)</td>
</tr>
<tr>
<td>Fraction II</td>
<td>0.41</td>
<td>-44(^\circ)</td>
<td>—</td>
</tr>
</tbody>
</table>

(a) in water-saturated 1-butanol + 5% ethanol, at room temperature
(b) in water

Fraction I, after crystallisation to constant melting point, gave an elemental analysis corresponding to an empirical formula of \( \text{C}_6\text{H}_{12}\text{O}_4 \). Acetylation of Fraction I with acetic anhydride-pyridine gave a syrup which could not be crystallised, although thin layer chromatography showed the homogeneity of the product. This fraction was characterised as the \( p \)-nitrobenzoyl derivative, m.p. 215\(^\circ\), \( [\alpha]_D^{-50} \). The elemental analysis of the crystalline derivative corresponded to the replacement of three hydrogens of Fraction I by three \( p \)-nitrobenzoyl groups.

Fraction II resisted attempts at crystallisation, but readily formed a crystalline derivative, m.p. 80-81\(^\circ\), \( [\alpha]_D^{-41} \), on acetylation with acetic anhydride-pyridine. This derivative gave an analysis corresponding to \( \text{C}_{12}\text{H}_{18}\text{O}_7 \),
the tri-O-acetyl derivative of Fraction II. In order to obtain Fraction II in a highly purified form, a portion of the crystalline acetate was deacetylated by the action of methanolic sodium methoxide and the product was carefully isolated in the usual way to give a syrup which did not crystallise, but which analysed satisfactorily for C₆H₁₂O₄.

(iii) Identification of Fractions I and II

(a) Periodate Consumption

Information on the structure of a carbohydrate can be gained from a study of its reaction with periodate ion. The chief analytical application of this reaction is in the determination of the number of adjacent hydroxyl groups in the molecule, as each \( \alpha \)-glycol group consumes one molecular proportion of periodate, the resulting fragments being formaldehyde, formic acid or a substituted aldehyde according to the location of the particular group undergoing oxidation.

\[
\begin{align*}
&\text{CH₂OH} \\
&\text{CHOH} \\
&\text{CHOH} \\
&\text{R} \\
\text{IO₄}^- \rightarrow \text{HCHO} \\
&+ \\
&\text{CHO} \\
&\text{R} \\
&\text{HCOOH} \\
&+ \\
\end{align*}
\]

Other groups such as \( \alpha \)-hydroxyaldehydes, \( \alpha \)-hydroxyketones and \( \alpha \)-amino-alcohols are also cleaved by periodate.
Various methods are in common use for following the reaction of vicinal hydroxyl groups with periodate ion, usually involving titrimetric procedures and requiring the destruction of appreciable amounts of material. The spectrophotometric method of Dixon and Lipkin, requiring only \(10^{-8}\) to \(10^{-6}\) mole of sample, appeared to be eminently suitable for determining the number of vicinal hydroxyl groups in Fractions I and II, limited amounts of which were available. These workers found that consumption of periodate may be followed spectrophotometrically at 223 m\(\mu\), at which wavelength its absorption is at a maximum. No inaccuracies were introduced by the relatively small absorption of iodate ion in this region, nor by absorption of unconjugated carbonyl compounds formed during the reaction.

Following this procedure, the decrease in absorbance at 223 m\(\mu\) of a solution of Fraction I (0.439 x \(10^{-4}\) M on the basis of a molecular weight of 200) containing an excess of sodium periodate (0.942 x \(10^{-4}\) M) was measured over a period of several hours. Each reading (A) on the Beckman Model DU Spectrophotometer was accompanied by a reading (B) of a control solution 0.942 x \(10^{-4}\) M with respect to periodate ion, and also of a solution containing 0.439 x \(10^{-4}\) M of Fraction I (C). Thus \((B+C)-A\) was a measure of the decrease in absorbance due to consumption of periodate ion by Fraction I. Then \(\frac{(B+C)-A}{C_0}\) was the fraction of the known amount of
added periodate which was consumed by the carbohydrate at any time, where $C_0$ was the measured absorbance of the periodate solution at zero time (this changes slowly with time because of variations in pH, temperature). It was found that $A$ reached a constant value equivalent to the consumption of 0.90 mole of periodate ion per mole of Fraction I. A similar series of measurements with Fraction II gave a value of 0.95/ moles of periodate per mole of substrate. With due allowance for the micro scale of these analyses, these results therefore showed the presence of two vicinal hydroxyl groups in each compound.

(b) Structures of Fractions I and II

Thus far, the information obtained on Fractions I and II indicated that both contained three hydroxyl groups, two of which were vicinaly situated. On this evidence, and from a consideration of the likely mode of addition of carbon monoxide and hydrogen to $3,4\text{-d}1\text{-O-acetyl-}D\text{-xylal}$ (22) it could be assumed that the reaction had followed the expected course, and a hydroxymethyl group had added to the double bond. On this basis, four isomers (44) to (47) were possible, all of which contain two vicinal secondary
hydroxyl groups in addition to one primary hydroxyl group, and therefore could not be distinguished on the available evidence. Structures (44) and (45), resulting from the addition of a hydroxymethyl group at C-1 of the glycal, are 1,5-anhydro-4-deoxy-hexitols, differing in the configuration of carbon 5; in accordance with accepted nomenclature (45), and (44) are preferably drawn in the following way.

Hydroxymethylation at C-2 of the glycal would give either of the branched-chain isomers (46) and (47), which are 1,5-anhydro-2-deoxy-2-hydroxymethyl-pentitols, differing in configuration of the side chain at C-2.

It was possible to distinguish between the straight chain and branched chain structures merely from a consideration of the resonance positions and relative intensities of the proton signals observed in the nuclear magnetic resonance spectra of Fractions I and II, measured in deuterium oxide solution. In this solvent, hydroxylic protons are rapidly exchanged and are resolved into one sharp H-O-D signal; the
spectrum is thereby simplified. Consideration of structures (44) to (47) shows that in both straight chain and branched chain isomers are present (a) methylene protons α to an oxygen, C-CH$_2$O-, and (b) a methine proton α to an oxygen function, C-CH-O-. In the straight chain isomers (44) and (45), a methylene group is also present which is flanked by two carbon atoms; (c) C-CH$_2$C, whereas in the branched chain isomers (46) and (47) a tertiary hydrogen, rather than a methylene group, is present; (d) C-CH$_3$. It is fundamental to nuclear magnetic resonance spectroscopy that the resonance position, or chemical shift, of a proton depends upon its precise chemical environment. Ample evidence is available to indicate with certainty that protons of types (a) and (b) above will resonate at a lower magnetic field than will type (c) and (d) protons, because the inductive effect of the adjacent oxygen atom will reduce the electron density around these protons. Jackman$^7$ tabulates typical values for methylene and methine protons with an α-oxygen function as lying between 6.15 and 6.60 τ (δ = 3.85 - 3.40 ppm), whereas the corresponding protons in saturated hydrocarbons resonate around 8.5 τ (1.5 ppm), with deshielding from δ-substituents resulting in a comparatively minor shift to lower field.

Consequently, in D$_2$O solution, it was anticipated that the non-hydroxylic hydrogens of the straight chain isomers (44) and (45) would exhibit two types of signals: a group
at lower field of relative intensity 7, corresponding to type (a) and (b) protons, and a higher field group of relative intensity 2, corresponding to the two methylene protons, (c). On the other hand, with the branched chain isomers (46) and (47) the lower field group would have a relative intensity of 8, whereas the single tertiary hydrogen (d) would resonate at higher field with an intensity of 1. The observed n.m.r. spectra of Fractions I and II both showed the anticipated separation of signals into lower and higher field groups, (in addition to the single H-O-D peak at 8 = 4.73 ppm). In both cases the area enclosed by the lower field group of signals (8 = 2.9-4.2 ppm) was 3.5 times that of the group at higher field (8 = 1.1-2.2 ppm). This clearly demonstrated that both Fractions I and II were isomeric 1,5-anhydro-4-deoxy-hexitols (structures (44) and (45)). Additional information regarding the stereochemistry of these compounds can be derived from a consideration of the multiplicities of the higher field signals; this aspect is discussed in more detail later.

Further confirmation that Fractions I and II were isomeric 1,5-anhydro-4-deoxy-hexitols was based on the following argument. Periodate cleavage of the α-glycol group in all four structures (44) - (47) would furnish a dialdehyde which on reduction would give a structure having three primary hydroxyl groups and an ether linkage. However, whereas
from (44) and (45) a pair of enantiomeric triol ethers (48) and (49) would be obtained, each having one centre of asymmetry (*), the same reactions applied to either branched chain isomers, (46) or (47), would result in the same optically-inactive triol ether (50) being formed.

Both Fractions I and II were separately treated in this way, according to a procedure similar to that described by von Rudloff and co-workers. A sample of each polyol was oxidised with a 50% excess of periodic acid until the optical rotations of the solutions were constant. After neutralising with barium carbonate the solutions were treated with an aqueous solution of sodium borohydride; cations were removed with Amberlite IR-120(H⁺) resin, and borate ion was.
volatilised as the methyl ester. The product in both cases was a syrup.

The triol ether obtained from Fraction I had $[\alpha]_D^{-19^\circ}$, and that from Fraction II had $[\alpha]_D^{+17^\circ}$. Both products had identical n.m.r. spectra, measured in deuterium oxide solution, with a group of signals $\delta = 3.5 - 3.9$ ppm, and a higher field group at $\delta = 1.5 - 2.0$ ppm, the relative areas of the two groups being in the ratio of 9:2. Hence the products resulting from the periodate oxidation and sodium borohydride reduction of the two polyols were clearly the enantiomeric $D$- (48) and $L$- (49) forms of 2-deoxy-3-O-(2-hydroxyethyl)-glycero-tetritol.

It was noted that, in the course of an investigation of the products resulting from the hydrogenolysis of methyl $\alpha$-D-glucopyranoside (51) under conditions of high temperature and pressure, and in the presence of a copper chromite catalyst, von Rudloff and co-workers had isolated, in addition to several other products, a 2-hydroxymethyl-4,5-dihydroxy-tetrahydropyran (52); (considered as a carbohydrate, (52) is a 1,5-anhydro-4′-deoxy-hexitol)

![Diagram of chemical structures](image-url)
The molecular structure of (52) (which later proved to be a mixture of stereoisomers\(^\text{82}\)) was demonstrated by periodate oxidation to a dialdehyde which was then reduced with sodium borohydride to an open chain triol ether (53), characterised as the triacetate. The structure of the triol ether was proved in two ways: (a) ethyl iodoacetate was condensed with diethyl L-malate in the presence of sodium, and the resulting triester (54) was reduced with lithium aluminum hydride

\[
\begin{align*}
\text{ICH}_2\text{COOEt} & \quad \text{CH}_2 \quad \text{Na} & \quad \text{LiAlH}_4
\end{align*}
\]

(b) cleavage of the triol ether with boron trichloride\(^\text{83}\) in acetic anhydride and subsequent deacetylation gave ethanediol and 1,2,4-butanetriol

\[
\begin{align*}
\text{CH}_2\text{OH} & \quad \text{BCl}_3 & \quad \text{CH}_2\text{OH} \\
\text{CH}_2 & & \text{CH}_2 & \quad \text{HOCH}_2\text{CH}_2\text{OH}
\end{align*}
\]
The product (52) from the hydrogenolysis of (51) was further investigated by Gorin, who fractionated the material by cellulose column chromatography into two isomeric 1,5-anhydro-4-deoxy-hexitols. Periodate oxidation and borohydride reduction of both components afforded the same triol ether, which demonstrated that the configuration of the hydroxymethyl group was the same in each case, and therefore the two compounds differed in the configuration of the vicinal hydroxyls on the ring. The triol ethers obtained by Gorin were levorotatory \( [\alpha]_D -20^\circ, -16^\circ \), and were characterized as the tris-p-nitrobenzoates, melting points 103-104\(^\circ\), 98-102\(^\circ\), specific rotations -26\(^\circ\), -22\(^\circ\).

The enantiomeric triol ethers obtained from Fractions I and II, which for the sake of convenience will be designated as compounds III and IV respectively, were converted to p-nitrobenzoyl derivatives according to the procedure of Gorin. The levorotatory triol ether III from Fraction I gave a crystalline derivative m.p. 102-103\(^\circ\), \( [\alpha]_D -28^\circ \), which did not depress the melting point of Gorin's tris-p-nitrobenzoate, and the dextrorotatory triol ether IV, from Fraction II, furnished the enantiomeric derivative, m.p. 102-103\(^\circ\), with an equal and opposite specific rotation. As the previous work of von Rudloff and co-workers had clearly demonstrated the positions of attachment of the hydroxymethyl group and the two secondary hydroxyl groups to the tetrahydropyran
ring of (52), these results provided additional and conclusive proof that Fractions I and II were isomeric 1,5-anhydro-4-deoxy-hexitols.

One implication of the demonstrated relationship between the two isomeric anhydrodeoxyhexitols derived from methyl α-D-glucopyranoside (51) and Fraction I was that, assuming no inversion of configuration occurred at C-5 of the glycopyranoside ring of (51) during the hydrogenolysis reaction, then Fraction I must have the D configuration at C-5 (44), and consequently Fraction II must have the L-configuration at this centre (45). However, such an assumption was not considered sufficiently justifiable without further confirmation, for two reasons:

1. The hydrogenolysis reaction of von Rudloff and co-workers\(^{80}\) was carried out under extremely vigorous conditions, and in general it has been found that these reactions are accompanied by considerable configurational changes\(^{85,86}\).

2. Assuming the secondary hydroxyl groups of Fractions I and II were unchanged in configuration as a result of the oxo reaction, then on the basis of the evidence described above, of the two possible 1,5-anhydro-4-deoxy-hexitols, one of the two fractions must be 1,5-anhydro-4-deoxy-D-arabino-hexitol (44), and the other must be the corresponding L-xylō-isomer (45). Both the anhydrodeoxyhexitols isolated by Görin\(^{82}\)
were assumed to be of the D-series as they were derived from a D-glucopyranoside (51), and on the basis of certain evidence, which will be discussed in more detail below, were assigned the D-arabino-(44) and D-lyxo-(60) configurations. However, the properties of the isomer which was considered to have the D-arabino-configuration (44) did not resemble those of either Fraction I or Fraction II.

(iv) Configurations of Fractions I and II

(a) Stereochemistry at C-5

The stereochemistry at C-5 of the 1,5-anhydro-4-deoxy-hexitols I and II was established with certainty once it was known which of the enantiomeric triol ethers III and IV was 2-deoxy-3-O-(2-hydroxyethyl)-D-glycero-tetritol (48), and which was the L-isomer (49). Attempts were made to obtain one of the optically-pure enantiomers by an unequivocal route; this was realised by the preparation of the L-isomer
(49) from a structure of known stereochemistry, 1,4-anhydro-5-deoxy-D-arabino-hexitol (59), obtained from the known compound 3,6-anhydro-2-deoxy-D-lyxo-hexose (58) on reduction with sodium borohydride. The anhydrideoxy-sugar (58) was obtained by the procedure of Foster and co-workers from methyl 2-deoxy-\(\alpha\)-D-galactopyranoside (55), which in turn was prepared from D-galactal (19).

\[ \text{HO} \quad \text{CH}_2\text{OH} \]
\[ \text{OH} \quad \text{OH} \]
\[ \text{HO} \quad \text{CH} \quad \text{OH} \]
\[ \text{HO} \quad \text{CH} \quad \text{OH} \]

D-galactal (19) was obtained from 3,4,6-tri-O-acetyl-D-galactal (40) on deacetylation with methanolic sodium methoxide; transesterification of (40) (and other acetylated glycals) under these conditions is unusually slow, taking 2 days for completion. D-galactal crystallised readily from
the residue remaining after neutralisation and evaporation of solvent, upon extraction with ethyl acetate.

Preparations of methyl 2-deoxy-D-galactopyranoside (55) have been reported by Tamm and Reichstein\(^9^0\) and by Overend and co-workers\(^4^2\); in each case D-galactal (14) was first converted to 2-deoxy-D-galactose by the addition of water across the double bond in dilute sulphuric acid solution, and the sugar was then methylated in the presence of hydrogen chloride, the more stable \(\alpha\)-glycoside (55) being isolated in crystalline form. The latter workers also observed the direct formation of (55) when D-galactal was treated with 3.3% methanolic hydrogen chloride, and Foster, Overend and Stacey\(^9^1\) obtained the \(\alpha\)-methyl glycoside on a qualitative scale when a solution of D-galactal in 0.4% methanolic hydrogen chloride was allowed to reach rotational equilibrium over 43 minutes. The one step conversion of D-galactal to methyl 2-deoxy-\(\alpha\)-D-galactopyranoside was used on a preparative scale in this work. The change in optical rotation of a solution of D-galactal (19) in methanol containing 0.3% hydrogen chloride was followed, and found to be constant after about 50 minutes. A syrup was isolated from this reaction which crystallised readily on adding a small volume of acetone; the product was identified as (55) from its melting point of 112-114°, (Overend and co-workers\(^4^2\) found 112-113°).
The preparation of 3,6-anhydro-2-deoxy-\(\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{%}}}}}}}}}}}}}}}\text{lyxo-hexose}\) (58) from (55) was carried out by the method of Foster and co-workers\(^{87}\); these workers applied the known procedure of Haworth and co-workers\(^{92}\) for the preparation of 3,6-anhydro-sugars, involving alkaline treatment of the 6-O-\(\text{p}\)-tosylsulphonyl derivatives of the methyl glycosides, with formation of the corresponding methyl 3,6-anhydro-glycosides. Thus reaction of (55) with 1 molar equivalent of \(\text{p}\)-toluenesulphonyl chloride under conditions favourable for unimolar sulphonylation\(^{93}\) gave the syrupy 6-O-\(\text{p}\)-tolylsulphonyl derivative (56), which on treatment with base was converted to methyl 3,6-anhydro-2-deoxy-\(\alpha\)-D-galactopyranoside (57), m.p. 76-77\(^\circ\), \([\alpha]_{D}^{25} +94^\circ\) (Foster and co-workers\(^{87}\) give m.p. 80\(^\circ\), \([\alpha]_{D}^{15} +98^\circ\). As proof of the configuration of the triol ether (49) ultimately obtained from 1,4-anhydro-5-deoxy-\(\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{%}}}}}}}}}}}}}}}\text{arabino-hexitol}\) (59) essentially depends upon a knowledge of the configuration at C-3 the anhydro-deoxy-galactoside (57), it is necessary to consider the evidence for the structure of this compound:

(a) (57) was characterised as the crystalline 4-O-\(\text{p}\)-tolylsulphonyl derivative\(^{87}\).

(b) When the syrupy 6-O-\(\text{p}\)-tolylsulphonyl derivative (56), from which (57) was prepared, was heated with sodium iodide in acetone solution, an equivalent amount of sodium \(\text{p}\)-toluenesulphonate was obtained, evidence that the tosylxylo group of (56) is at the primary (C-6) position\(^{94}\).

(c) The mechanism of formation of anhydro-sugars in basic
medium is well established, and has been reviewed by Peat. 3,6-Anhydro-sugars are of the hydrofuranol type, in which the anhydro-ring is 5-membered; both this type and the well known ethylene oxide (3-membered) anhydrides are often prepared by treatment of a tosyl derivative with base. The reaction involves an intramolecular exchange of anions at a carbonium ion, whereby a tosyloxy group is replaced by anionic oxygen, and is most clearly illustrated with reference to the ethylene oxide type of anhydride. Thus anhydride formation involves inversion of configuration at the carbon atom bearing the potential leaving group (which may also be halogen or other mineral acid ester group), but no inversion of configuration occurs at the hydroxylic carbon. It follows that the displacing ion must have a trans arrangement with respect to the leaving group before an anhydride ring can form. The same principle holds in the formation of 3,6-anhydrides as a result of replacement of a tosyloxy group at C-6 by nucleophilic oxygen at C-3. As C-6 is not asymmetric no inversion of configuration is apparent; however,
the formation still requires a trans disposition of the entering and leaving groups. For steric reasons the free hydroxyl group at C-3 must be on the same side of the sugar ring as the side chain, C-6. Clearly, therefore, formation of 3,6-anhydro-sugars under these conditions results in no configurational inversion at C-3, and (59), obtained from (58) on sodium borohydride reduction, must have the L-configuration at C-4.

3,6-Anhydro-2-deoxy-D-lyxo-hexose (58) was obtained, on treatment of the anhydrodeoxygalactoside (57) with dilute acid at room temperature, as a syrup, $[\alpha]_D^+ 25^\circ$ (reported $[\alpha]_D^+ 24^\circ$). Foster and co-workers note that the anhydro-sugar (58) exists in the aldehydo-form, readily restoring the colour to Schiff reagent, and a carbonyl band at about 1715 cm$^{-1}$ was observed in the infrared spectrum of the product. In this respect (58) differs from the corresponding derivatives of D-glucose and D-mannose, which exist in the furanose form, an arrangement of two cis-fused 5-membered
rings being in a less-strained state than a 3,6-anhydride bridge across a pyranose ring. Such an arrangement is not possible in 3,6-anhydro-D-galactose and its 2-deoxy-derivative (58), because of the orientation of the hydroxyl group at C-4.

Reduction of (58) with sodium borohydride gave 1,4-anhydro-5-deoxy-D-arabino-hexitol (59), as evidenced by the disappearance of carbonyl absorption in the infrared. The anhydrodeoxyhexitol (59), which does not appear to have been reported previously, had \([\alpha]_D^{25} +21^\circ\), and was a syrup. It was characterised as the \textit{tris-p}-nitrobenzoyl derivative, m.p. 159-160\(^\circ\), \([\alpha]_D^{22} -96^\circ\). (59) was oxidised with excess 0.1M periodic acid, under conditions similar to those employed for the cleavage of Fractions I and II. By comparison with these previous reactions, the oxidation of (59) was slow, as would be anticipated for a \textit{trans} \(\alpha\)-glycol group on a 5-membered ring. Sodium borohydride reduction of the resulting dialdehyde then gave 2-deoxy-3-O-(2-hydroxyethyl)-L-glycero-tetritol (49); this had \([\alpha]_D +17^\circ\), and formed a \textit{tris-p}-nitrobenzoate, m.p. 101-102\(^\circ\), \([\alpha]_D +27^\circ\), whose melting point was undepressed on admixture with the \(p\)-nitrobenzoate of the triolether IV obtained from Fraction II.

Thus, Fraction II must have the L-configuration at C-5, and Fraction I, which on cleavage and reduction afforded
the enantiomeric triol ether III, must have the D-configuration at C-5. These results confirmed Gorin's assumption that no inversion occurred at C-5 of methyl α-D-glucopyranoside (51) during the course of the hydrogenolysis of this compound (50), and therefore both polyols isolated from this reaction were of the D-series.

(b) Configurations of Secondary Hydroxyls of Fractions I and II

An element of disagreement with Gorin's results still prevented a completely unequivocal assignment of the D-arabino-(44) and L-xylo-(45) configurations to the two anhydrodeoxyhexitols, Fractions I and II respectively. Gorin found that his two polyols, which for the sake of convenience will be designated as X and Y, consumed lead tetraacetate at distinctly different rates, X being oxidised four times faster than Y in the initial stages. As both polyols were otherwise structurally similar, this was taken as evidence that X contained a cis, and Y a trans α-glycol group. Assuming that the configuration at C-5 was D in both cases (an assumption justified by our results), a total of four possible isomers, two cis and two trans, was then considered.
For polyols X and Y, Gorin found specific rotations of $-50^\circ$ and $+19^\circ$ respectively. These values were compared with those calculated by application of the principle of optical superposition, first postulated by van't Hoff and later applied to carbohydrates by Hudson in the form of his Isorotation Rules. For each of the four possible isomeric anhydrodeoxyhexitols (44), (60), (61) and (62), a value for the molecular rotation was derived by reference to a pair of structures of known molecular rotations, whose individual asymmetric centres "cancelled out" except for those which were also present in the anhydrodeoxyhexitol. This is best illustrated by two examples, selected from the six tabulated by Gorin, which pertain to the $D$-lyxo-(60) and $D$-arabino-(44) isomers.

Let the three individual centres of asymmetry in $1,5$-anhydro-$4$-deoxy-$D$-lyxo-hexitol (60); at carbons 2, 3 and
be assigned individual contributions to the total molecular rotation of \(-b\), \(-c\) and \(-e\). The corresponding contributions of the five asymmetric centres of methyl \(\alpha\)-D-tallopypanoside (63), whose molecular rotation, \([M]_T\), is \(+4,070^\circ\), are \(+a\), \(-b\), \(-c\), \(-d\) and \(-e\), and in methyl \(\beta\)-D-mannopyranoside (64), \([M]_M = -13,390^\circ\), are \(-a\), \(-b\), \(-c\), \(+d\) and \(-e\). Therefore \([M]_T + [M]_M = -4,660^\circ\), whence the calculated specific rotation, \([M]/M\), is \(-31^\circ\).

In a similar manner the molecular rotation \([M]_\alpha\) of the \(\alpha\)-D-arabino-isomer (44) was obtained by halving the sum of the molecular rotations of methyl \(\alpha\)-D-altropyranoside (65) \([M]_A = 24,420^\circ\) and of methyl \(\beta\)-D-idopyranoside (66) \([M]_I = -18,430^\circ\). This gave a value of \(+20^\circ\) for the specific rotation of the \(\alpha\)-D-arabino-isomer (44).
Calculated values for the \( \text{D-ribo-(61)} \) and \( \text{D-xylo-(62)} \) isomers, from the known molecular rotations of various other methyl hexopyranosides and 1,5-anhydrohexitols, were as tabulated below.

<table>
<thead>
<tr>
<th>Observed ([\alpha]_D)</th>
<th>Calculated ([\alpha]_D) of isomeric 1,5-anhydro-4-deoxy-D-hexitols</th>
</tr>
</thead>
<tbody>
<tr>
<td>(-50^\circ)</td>
<td>(\text{D-ribo(61)}) (-46^\circ) (\text{D-lyxo(60)}) (-31^\circ) (\text{D-xylo(62)}) (-34^\circ) (\text{D-arabino(44)}) (-106^\circ) (\text{D-arabino(44)}) (-67^\circ) (\text{D-arabino(44)}) (-20^\circ)</td>
</tr>
</tbody>
</table>

Comparisons of the observed rotations of polyols X and Y with those calculated for the four possible stereoisomers then led to the conclusion that polyol X was probably 1,5-anhydro-4-deoxy-D-lyxo-hexitol (60), and that Y was probably the D-arabino-isomer (44). This conclusion therefore disagreed with the assignment of the D-arabino-configuration to Fraction I, which had a specific rotation of \(-13^\circ\).

Furthermore, Gorin's polyol Y was characterised as the tris-p-nitrobenzoate, m.p. 115-119\(^{\circ}\), \([\alpha]_D\) 59\(^{\circ}\), whereas Fraction I gave a p-nitrobenzoyl derivative with m.p. 215\(^{\circ}\) and \([\alpha]_D\) -50\(^{\circ}\).

It was then necessary to consider the possibility that configurational inversion had occurred during the course of the oxo reaction of 3,4-di-O-acetyl-D-xylal. Certain circumstantial evidence can be mentioned which indicated that the D-threo-configuration of the six-membered ring was retained during this reaction. Thus when 3,4-di-O-acetyl-
D-xylal was reacted with only 2 moles of synthesis gas, a quantity of unchanged glycal was isolated. The trans-arrangement of the α-glycol system in Fractions I and II was indicated by the fact that neither compound formed a derivative with acetone, as it is known that a cis configuration is a prerequisite of isopropylidene acetal formation.

Some exploratory experiments were carried out with a view to synthesising the D-arabino-(44) and L-xylo-(45) isomers of 1,5-anhydro-4-deoxy-hexitol by an alternative route from 3,4-di-O-acetyl-D-xylal, whereby the possibility of ring inversions was absent. The recently reported preparation by Coxon and Fletcher of a 2,6-anhydro-heptitol by reduction, followed by deamination of 2,3,4,6-tetra-O-acetyl-β-D-glucopyranosyl cyanide suggested the possibility of employing a similar sequence of reactions subsequent to the introduction of a cyano-group at C-1 of the glycal. It is claimed that hydrogen cyanide reacts with 2-alkoxy derivatives of 2,3-dihydro-4H-pyran (1), in the presence of a basic catalyst, with formation of 6-cyano-2-alkoxy-tetrahydropyrans. However no reaction was observed over several hours when 3,4-di-O-acetyl-D-xylal (22) was dissolved in anhydrous hydrogen cyanide in the presence of sodium cyanide; apparently the double bond of glycals is insufficiently activated for this addition to take place. It was noted that 2-cyano-tetrahydropyran has been prepared
by the addition of hydrogen chloride to the double bond of 2,3-dihydro-4H-pyran (1), followed by replacement of chloride by cyanide on refluxing with silver cyanide in ether \(^\text{102}\); lithium aluminum hydride reduction of the cyano-derivative gave 2-aminomethyl-tetrahydropyran. A similar preparation of the cyano-derivative from 2-bromo-tetrahydropyran has been effected by the action of silver or mercuric cyanide \(^\text{103}\).

When 3,4-di-O-acetyl-\(\equiv\)-xylal (22) in cold benzene solution was saturated with dry hydrogen chloride a syrupy product was obtained on removal of solvent which exhibited no absorption at 1640 cm\(^{-1}\), this indicating that quantitative addition of HCl had occurred across the double bond of the glycal. Reaction of the product with mercuric cyanide in nitromethane \(^\text{98}\) gave a dark coloured product which could not be purified by chromatography. Although no absorption was present in the 2000-2300 cm\(^{-1}\) region of the infrared spectrum \(^\text{104}\), analysis showed the presence of 2.7\% nitrogen in the chromatographed product. Refluxing the HCl-addition product with silver cyanide in ether \(^\text{102}\) apparently resulted in no reaction other than partial regeneration of (22).

Though these experiments were unsuccessful, they demonstrated the fact that hydrogen chloride adds readily across the double bond of 3,4-di-O-acetyl-\(\equiv\)-xylal (22), with formation of 3,4-di-O-acetyl-2-deoxy-\(\equiv\)-xylopyranosyl chloride (67). Davoll \(^\text{105}\) has reported the similar addition of HCl
(and HBr) to 3,4-di-O-acetyl-D-arabinal (32); the product was not stable, and was not characterised. It was observed that the addition product of hydrogen chloride to (22) also tended to decompose on standing at room temperature (in chloroform solution), and absorption at 1640 cm$^{-1}$ reappeared in the infrared spectrum. In this respect the glycal resembles 2,3-dihydro-4H-pyran (1) which quantitatively adds hydrogen chloride and hydrogen bromide, but the readily dehydrohalogenated products have not been isolated, and are normally reacted in situ$^{106,107}$. An alternative approach to the problem in hand was based on this observed addition: a methyl, rather than a hydroxymethyl group, was introduced at C-1 of the six-membered ring of 3,4-di-O-acetyl-D-xylal (22), and the products thereby obtained were identified with those resulting from reduction of the terminal hydroxymethyl groups of the two 1,5-anhydro-4-deoxy-hexitols, Fractions I and II.

The action of aliphatic or aromatic Grignard reagents on specific functional groups of carbohydrates has been developed by Bonner and co-workers$^{108}$ as a versatile tool
for the introduction of alkyl or aryl groups into various positions of the molecule. In general, two types of reaction are observed:

1. Normal Grignard addition involving carbonyl functions, such as lactones, esters and aldehydes,
2. Metathetical reactions.

Of the second type, reactions of particular interest are those of Grignard reagents with polyacetyl-glycosyl halides. Structurally these compounds are hemiacetal halides and therefore resemble α-chloro-ethers, which have long been known to react with Grignard reagents in the following manner:\[109\]

\[
\begin{align*}
\text{Cl} & \quad \text{R-CH} + R'MgX \rightarrow \text{R-CH} + \text{MgXCl}
\end{align*}
\]

Although the reactions of polyacetyl-glucosyl halides with Grignard reagents has been a subject of interest since 1906\[110,111,112\], it was not until 1945 that Hurd and Bonner\[113\] demonstrated metathesis involving the hemiacetal halide, according to equation 47. The observations of previous workers of addition product formation\[111\], or reaction only of the acetyl groups with Grignard reagent\[110\] was accounted for by the fact that an insufficient amount of the reagent was used, or that the reaction had been attempted at too low a temperature.
Bonner showed that preferential addition of Grignard reagent occurs at the ester groups before the metathetical reaction takes place to any appreciable extent; as each ester function takes up 2 moles of Grignard reagent (equation 48), complete reaction of a tetra-O-acetyl-glycosyl halide (equation 49) therefore requires the presence of nine moles of the reagent. Thus when 2,3,4,6-tetra-O-acetyl-\(\alpha\)-D-glucopyranosyl chloride (68) was refluxed in ether with 12 moles of phenyl magnesium bromide, crystalline (2,3,4,6-tetra-O-acetyl-\(\beta\)-D-glucopyranosyl)-benzene (69), accompanied by the syrupy \(\alpha\)-anomer, was isolated after reacetylation.

\[
\begin{align*}
\text{RMgX} & \xrightarrow{\text{reaction}} \text{product} + \text{side product} \\
\text{(68)} & \xrightarrow{\text{equation 48}} \text{(69)}
\end{align*}
\]
Retention of configuration during the formation and subsequent decomposition of the Grignard adduct to the ester function (equation 48) formed the basis of Bonner’s investigation of this reaction, which was undertaken to determine whether the formation of the same type of product by the aluminium chloride catalysed glycosylation of aromatic compounds was accompanied by intramolecular isomerisations or inversions. That configuration is retained on deacetylation by Grignard reagents is also a fundamental requirement of our experiment. This point is proved experimentally by the fact that D-glucose is obtained when 1,2,3,4,6-penta-O-acetyl-β-D-glucose is reacted with Grignard reagents.

The metathetical reaction of Grignard reagents with the acetylated halides of D-glucose, D-xylose and lactose was found by Hurd and Bonner to be an excellent general procedure for the preparation of aldopyranosyl derivatives of aromatic (benzene, toluene, naphthalene) and aliphatic (butane, isopropane) hydrocarbons. By the same procedure, Yoshimura and co-workers have prepared the analogous phenyl, benzyl, methyl, ethyl, propyl and butyl derivatives of 2-amino-2-deoxy-D-glucose. The reaction, described below, of a Grignard reagent with a 2-deoxy-glycosyl halide, derived from a glycal, is a hitherto unexplored aspect of this general synthesis.
Hydrogen chloride was added across the double bond of 3,4-di-O-acetyl-D-xylal (22) (equation 46), and an ethereal solution of the syrupy product (67) was added to a previously prepared solution of methyl magnesium bromide containing a two-fold excess of the Grignard reagent (approximately 10 moles). Reaction and decomposition of the reaction mixture was carried out according to the procedure described by Bonner, except that the product was isolated at this stage in the deacetylated form, as it was hoped to effect a separation by paper chromatography. However, chromatograms of the syrup which was isolated, on developing with a variety of different solvent systems, revealed only one compact zone on spraying with sodium periodate - Schiff reagent. Separation of this component from any impurities not revealed by the spray reagent was effected by preparative paper chromatography, and the purified material was then subjected to n.m.r. analysis. The spectrum obtained in deuterium oxide solution clearly showed that the apparently homogeneous product was a mixture of two compounds, both containing a \( \text{C-CH}_3 \) grouping, (and therefore indicated that the attempted reaction (equation 50) had succeeded).
This was apparent from the presence of a pair of overlapping doublets \((J = 6 \text{ c/s})\) at high field, \(\delta = 1.14\) and 1.17 ppm. In addition to this absorption in the C-methyl region of the spectrum, a multiplet around \(\delta = 1.8\) ppm was assignable to \(\text{C-CH}_2\text{-C}\), and a complex multiplet between 3.0 and 4.2 ppm to the remaining hydrogens of the rings; the entire spectrum was thus indicative of a mixture of the two anomic forms of \((2\text{-deoxy-D-xyl\text{-pyranosyl}})\text{-methane}\). Retaining the previous nomenclature, these were 1,5-anhydro-4,6-dideoxy-D-arabino-hexitol \((70')\), and 1,5-anhydro-4,6-dideoxy-L-xylo-hexitol \((71)\). The relative intensities of the two methyl doublets showed that the two components were present in a ratio of about 3:2.

Resolution of this mixture presented a problem which was solved by gas-liquid partition chromatography (GLPC) of the acetylated anhydrodideoxyhexitols. Acetylation of a portion of the mixture with acetic anhydride-pyridine gave a syrupy product which on thin layer chromatography showed the presence of two barely-resolved components; this was further verification that the initial product isolated from the Grignard reaction was a mixture despite its apparent homogeneity on paper chromatography. After preliminary experiments to establish suitable conditions, it was possible to resolve the mixture of anhydrodideoxyhexitol acetates into two distinct zones by GLPC, using a column (10' x \(\frac{1}{4}\)"")
of 20% Silicone GE-SF-96 on firebrick at 180°, if the amount
of mixture applied to the column in solution was sufficiently
small. Resolution was less satisfactory when a preparative
separation was attempted (approximately 5 mg per injection),
and it was necessary to collect fractions enriched in each
component and rechromatograph these in order to obtain each
component in a pure state, uncontaminated by the other
isomer. Each pure component gave an elemental analysis in
agreement with an empirical formula of \( \text{C}_{10}\text{H}_{16}\text{O}_{5} \). The faster-
moving the two components (relative retention time 1.00),
\([\alpha]_{D}^{\circ}\ -21°\), was more dextrorotatory than the slower component
(relative retention time 1.10), which had a specific rotation
of \(-82°\). Groups of signals present in the n.m.r. spectrum
of each fraction, measured in carbon tetrachloride solution,
were readily assigned from their resonance positions and
relative intensities (in parentheses) to C-CH\(_3\) (3), C-CH\(_2\)-C
(2), acetyl (6) and ring hydrogens with an \( \alpha\)-oxygen (5),
and confirmed the identities of the two components as iso-
meric 2,3-di-O-acetyl-1,5-anhydro-4,6-dideoxy-hexitols.
On the basis that no inversion of configuration was possible
as a result of the reaction of (67) with the Grignard re-
agent, one of the separated isomers had the \( \underline{D}\)-arabino- (72),
and the other the \( \underline{L}\)-xylo- (73) configuration.
These same two anhydrodideoxyhexitol diacetates were then synthesised by an alternative route from the mixture of two isomeric 2,3-di-O-acetyl-1,5-anhydro-4-deoxy-hexitols (74) and (75), which formed the major part of the reaction product from the hydroxymethylation of 3,4-di-O-acetyl-D-\(\text{xylal}(22),\) and from which Fractions I and II were obtained on deacetylation. This synthesis involved only the free primary hydroxyl groups at C-6, which were reduced to methyl groups by a series of reactions which have been applied previously to the preparation of 6-deoxy-sugars, such as 6-deoxy-\(\text{D-glucose}^{117}\) and 6-deoxy-\(\text{D-galactose}^{118}\), from the parent aldoses.
A portion of the syrupy mixture resulting from the oxo reaction of 3,4-di-O-acetyl-D-xylal (22) was treated with an excess of p-toluenesulphonyl chloride in pyridine under standard conditions, and on working up the reaction mixture a product was obtained which, from an examination of the intensities of the characteristic resonances in the n.m.r. spectrum associated with the p-tolylsulphonyl group, relative to those due to absorption by the acetyl groups, contained approximately 75% of the isomeric 6-O-p-tolysulphonyl derivatives (76) and (77). The crude product, in acetone solution, was then heated in a sealed tube in the presence of sodium iodide, whereby the tosylxy groups were replaced by iodide to give the corresponding mixture of 6-deoxy-6-iodo-derivatives (78) and (79), and sodium p-toluenesulphonate was precipitated. On cooling and filtration, the amount of sodium p-toluene sulphonate isolated agreed closely with the original estimation, from n.m.r.
data, of the content of isomeric 6-0-p-tolylsulphonyl derivatives (76) and (77) in the crude mixture. Isolation of the reaction products (78) and (79) from residual sodium iodide was achieved by evaporation of the filtrate to dryness and extraction with ether. When the resulting product, in slightly basic methanol solution, was hydrogenated at atmospheric pressure and temperature in the presence of Raney nickel, according to the procedure of Freudenberg and Raschig, hydrogen was rapidly absorbed and the mixture was simultaneously deacetylated. From this reaction a syrup was isolated which showed only one zone by paper chromatography, identical in $R_F$ value to that of the product obtained from the reaction of 3,4-di-0-acetyl-2-deoxy-D-xylopyranosyl chloride (67) with methyl magnesium bromide, and which, after purification by paper chromatography, had a n.m.r. spectrum which was essentially identical to that previously obtained. That this was a mixture of the same two D-arabino- (70) and L-xylo- (71) forms of 1,5-anhydro-4,6-dideoxyhexitol was demonstrated by acetylation of the purified product and fractionation by GLPC into two components, $[\alpha]_D^{23}$ -23$^\circ$ and $[\alpha]_D^{20}$ -81$^\circ$, which had n.m.r. spectra identical with those of the two isomeric 2,3-di-0-acetyl-1,5-anhydro-4,6-dideoxy-hexitols (72) and (73), previously described.
Thus, the fact that the same two compounds were obtained by either route (equations 50 and 52) conclusively established that the secondary hydroxyl groups of Fractions I and II had retained the \(\text{D-threo-}\) configuration present in \(3,4\)-di-\(\text{O-acetyl-D-xylal}\). It was then possible to state with certainty that Fraction I was \(1,5\)-anhydro-\(4\)-deoxy-\(\text{D-arabino-hexitol}\) (44), and that Fraction II was \(1,5\)-anhydro-\(4\)-deoxy-\(\text{L-xylo-hexitol}\) (45).

Though not an essential part of this proof, it was of interest to identify individually the two isomeric diacetates (72) and (73) which were separated by GLPC. It is known that primary hydroxyl groups react with \text{p-toluene-sulphonyl chloride} at a much faster rate than do secondary hydroxyl groups; it is therefore possible to preferentially sulphonylate a reactive primary position even when other vacant hydroxyls are present. The procedure of unimolar sulphonylation, employing an amount of the sulphonyl chloride in slight excess of that required for esterification of the one reactive site, was first introduced by Ohle and Dickhäuser, and later improved by Levene and Raymond. Generally the reaction rate is lowered by cooling, thereby further reducing the possibility of acylation of the secondary hydroxyls.

\(1,5\)-Anhydro-\(4\)-deoxy-\(\text{L-xylo-hexitol}\) (45), (Fraction II from the chromatographic separation of the deacetylated...
hydroxymethylation product from 3,4-di-O-acety1-D-xylal) was subjected to unimolar tosylation (1.1 molar equivalents of p-toluenesulphonyl chloride), with cooling in ice; after 18 hours acetic anhydride was then added in order to acetylate the secondary hydroxyl groups and facilitate isolation of the product. The resulting syrup, which showed absorption in the infrared spectrum characteristic of both acetyl and p-tolylsulphonyl groups (S=O stretching and aromatic C=C stretching vibrations), but not of hydroxyl, was not further purified. It contained approximately 80% of 2,3-di-O-acetyl-1,5-anhydro-4-deoxy-6-O-(p-tolylsulphonyl)-L-xylo-hexitol (77), as judged by the amount of sodium p-toluenesulphonate which was formed when the crude derivative was subsequently heated in a sealed tube with sodium iodide in acetone, during the conversion of (77) to the 6-deoxy-6-iodo-derivative (79). Reductive dehalogenation of (79) in the presence of Raney nickel, and simultaneous deacetylation, then gave 1,5-anhydro-4,6-dideoxy-L-xylo-hexitol (73). Following reacetylation, this was readily identified by GLPC with the faster-moving of the two components present in the mixture of anhydro-dideoxyhexitol diacetates obtained by the two alternative routes described previously. Thus the more dextrorotatory of the two (\([\alpha]_D^{21} -21^\circ\)) was 2,3-di-O-acetyl-1,5-anhydro-4,6-dideoxy-L-xylo-hexitol (73), and the isomer having \([\alpha]_D^{21} -82^\circ\) was the corresponding \(D\)-arabino- isomer (72).
(v) **Identities of Polyols X and Y**

From the results discussed in the previous pages, it was clear that Gorin's assignment of the D-arabino-configuration to the dextrorotatory 1,5-anhydro-4-deoxyhexitol, (referred to previously as Polyol Y), isolated from the products of hydrogenolysis of methyl α-D-glucopyranoside (51), was incorrect. From a consideration of the available evidence, it was possible to deduce the identity of this compound. It was known to be of the D-series, and Gorin's study of the relative rates of lead tetraacetate consumption indicated a trans arrangement of the α-glycol group of Y. Consequently, it was considered that polyol Y was, in fact, the alternative trans-isomer, 1,5-anhydro-4-deoxy-D-xylo-hexitol (62), and therefore the enantiomer of Fraction II, the L-xylo-isomer (45).

Through the kind cooperation of Dr. Gorin in supplying a sample of the tris-p-nitrobenzoyl derivative of his polyol, it was possible to prove this point. Debenzoylation of the derivative with refluxing methanolic sodium methoxide gave the syrupy polyol, which was found to have a specific rotation of +40⁰, equal and opposite to that of the L-isomer (45), and which had a n.m.r. spectrum in deuterium oxide solution identical with that of (45). The syrupy compound formed a crystalline tri-O-acetyl derivative, m.p. 80-82⁰, [α]_D^+40⁰, whose infrared spectrum was identical with that of 2,3,6-tri-
0-acetyl-1,5-anhydro-4-deoxy-L-\textit{xylo}-hexitol, m.p. 80-81°, \([\alpha]_D^{21} -41°.

Comparison of a sample of the crystalline, levorotatory anhydrodeoxyhexitol (Polyol X), also isolated from the hydrogenolysis reaction of (51), with 1,5-anhydro-4-deoxy-\textit{D-lyxo}-hexitol (60), one of the products obtained from the oxo reaction of 3,4-di-O-acetyl-D-arabinal (32), confirmed Gorin's assignment of the structure of this compound. It is noteworthy that the true specific rotation of each polyol (X and Y) was some 20-30° lower than the values calculated from an application of the rules of optical superposition (page 62).

(vi) Proton Magnetic Resonance and Stereochemistry of Fractions I and II

It was previously noted (page 44) that the resonance positions and intensities of the high field signals attributed to the C-4 hydrogens of (44) and (45), provided evidence for their straight chain anhydrodeoxyhexitol structure, rather than the branched chain structures (46) and (47). In the case of one of the isomers, 1,5-anhydro-4-deoxy-L-\textit{xylo}-hexitol (45), additional stereochemical information could be gained from an inspection of the multiplicities of the signals in this region, as well as from the resonance positions of the individual C-4 protons, which was in complete
agreement with the structure assigned on the basis of the chemical evidence described in the preceding pages.

Present knowledge of the relation between configurations and conformations of carbohydrates and their nuclear magnetic resonance stems from the pioneering work of Lemieux, Kullnig, Bernstein and Schneider\textsuperscript{123}. Two factors of importance are the angular dependence of spin-spin coupling constants, and the dependence of chemical shifts on molecular geometry. During their investigations of various acetylated pyranose sugars, Lemieux and co-workers observed that the splitting of the anomeric proton $H_1$, which is readily discernable being at lowest field, was dependent on the relative orientation of $H_2$, with which it was coupled. When $H_1$ and $H_2$ were trans-diaxial, the spin-spin coupling constant $J_{H_1,H_2}$ was two to three times larger than when the neighbouring hydrogens were in other orientations (axial-equatorial or equatorial-equatorial). Thus a large coupling constant was associated with a dihedral angle ($\phi$) of $180^\circ$, and a smaller coupling constant with a dihedral angle of $60^\circ$. This experimentally observed angular dependence of coupling constants was later generalised by Karplus\textsuperscript{124,36}.

In the course of the same investigation on acetylated pyranose sugars, Lemieux and co-workers\textsuperscript{123} observed a difference in resonance positions for chemically identical hydrogens which was related to their orientations in space. Thus
in 1,2,3,4-tetra-O-acetyl-β-D-xylose (80), the equatorial hydrogen at C-5 was at lower field than the C-5 axial hydrogen; similarly, equatorial anomeric hydrogens invariably resonated at lower magnetic field than their axial counterparts. The portion of the spectrum of (80) due to the methylene hydrogens at the C-5 position was of particular interest, as it was possible to derive parameters for the chemical shifts and spin coupling constants for the individual equatorial (A) and axial (B) hydrogens attached to the same carbon atom, when treated as an ABX system\textsuperscript{125}. Values obtained were: $J_{AB} = 12$ c/s; $J_{BX} = 8$ c/s; $J_{AX} = 3.2$ c/s.

More recently, Woo, Dion and Johnson\textsuperscript{126} have made use of the relationships established by Lemieux and co-workers\textsuperscript{123} in deducing the complete configurations of methyl chalcoside (81) and of chalcose (82), degradation products of the antibiotic chalcomycin. Their assignment of the configurations
at C-3 and C-5 of (81), from the multiplicities of the C-4 proton signals, will be described, as the stereochemistry of the C-3 - C-4 - C-5 fragment of this molecule closely resembles the corresponding portion of 1,5-anhydro-4-deoxy-L-xylo-hexitol (45), and therefore provides a model on which to base a discussion of the high field portion of the spectrum of the latter compound. With reference to Figure 1A, which shows the signals of the C-4 methylene group of methyl chalcoside measured in pyridine solution; the lower field group around $\delta = 2.05$ ppm was assigned to the equatorial hydrogen ($H_{4e}$), and the broad group of signals at $\delta = 1.00$ to 1.58 ppm, partially obscured by the C-methyl doublet, to the axial hydrogen ($H_{4a}$). Each group of signals was considered as an ABX system $^{125}$ resulting from coupling between $H_{4e}$, $H_{4a}$ and one of the neighbouring protons on C-3 or C-5, the resulting lines then being further split by a fourth hydrogen (on C-5 or C-3). On the basis of the observations of Lemieux and co-workers $^{123}$ the spin-spin coupling between the two C-4
hydrogens would be expected to be large, of the order of 12 c/s; additional coupling of each proton with neighbouring protons on C-3 and C-5 would also be large if a diaxial relationship existed, otherwise it would be small. The observed splitting of $H_{4e}$ into two quartets indeed showed the anticipated large coupling (12.5 c/s) with the geminal $H_{4a}$, but gave no additional information on the relative orientation of $H_3$ and $H_5$. However these could be deduced from the width of the higher field $H_{4a}$ signal, 34.5 c/s, this being practically equal to the sum of three coupling constants ($J_{4a,4e}$, $J_{4a,3}$ and $J_{4a,4e}$) with which the axial C-4 hydrogen was coupled to the equatorial C-4 hydrogen and to the two neighbouring hydrogens on C-3 and C-5. Thus, as $J_{4a,4e}$ was 12.5 c/s, $J_{4a,3} + J_{4a,5}$ must be 22 c/s; this large value could only be rationalised if $H_3$ and $H_5$ were both axial. Values of 11 c/s for both $J_{4a,5a}$ and $J_{4a,3a}$ satisfactorily accounted for the observed splitting pattern of $H_{4a}$; the two equatorial-axial interactions of $H_{4e}$ were assigned $J$ values of 2.1 and 5.0 c/s to account for the observed multiplicity of the lower field group.

The C-4 portion of the n.m.r. spectrum of 1,5-anhydro-4-deoxy-L-xylo-hexitol (45), measured in deuterium oxide solution (Figure 1 B) is seen to bear a close resemblance to the corresponding portion of the spectrum of methyl chalcoside (81); the main point of difference is that the chemical
Nmr Spectra (C-4 protons) of: 

A. Methyl chalcoside
B. Fraction II
C. Fraction I

Figure 1
shift between axial and equatorial hydrogens at C-4 of (45) is less than was the case with H_{4a} and H_{4e} of (81), consequently there is no separation between the lower field and higher field groups of signals. The splitting of the equatorial hydrogen signal around δ = 2.0 ppm clearly shows the large spin-spin coupling to the geminal hydrogen (J_{4a,4e} approximately 12.5 c/s), and further small splittings by coupling to the adjacent hydrogens on C-3 and C-5 to give a total of 8 lines. The width of the signal of the axial hydrogen on C-4 (about 35 c/s) leaves no doubt that H_{3} and H_{5} are both axial, as the sum of their coupling constants with H_{4a} is approximately 22 c/s, as was the case with methyl chalcoside.

The corresponding portion of the spectrum of 1,5-anhydro-4-deoxy-D-arabino-hexitol (44) (Figure 1 C) was not amenable to similar analysis; a multiplet was observed between δ = 1.38 and 2.15 ppm which could not be separated into axial and equatorial signals.

Deuterated Analogues of (44) and (45)

Several methods are known for simplifying, or otherwise modifying, proton magnetic resonance spectra in order to facilitate their assignments, and a number of these experimental techniques have been discussed by Hall. As an example of a simple aid to spectral refinement may be
mentioned the measurement of the spectra of polyols in deuterium oxide, whereby hydroxylic hydrogens are exchanged by deuterium. A more versatile, though less readily available technique is the replacement of carbohydrate ring hydrogen atoms by deuterium. Although deuterium has a nuclear spin its coupling with adjacent ring hydrogens is so small that their signals are merely broadened and show no resolvable coupling with the deuterium. Consequently, although proton resonance spectra are on the one hand simplified by the substitution of deuterium for hydrogen in the molecule, there is at the same time a loss of resolution in the signals of remaining hydrogens which are adjacent to the deuterium atoms. This disadvantage can be overcome by the technique of double resonance, or spin decoupling. Very few examples of the use of deuterated analogues as an aid to the assignment of carbohydrate spectra have as yet been reported, and double resonance experiments have been confined to the removal of spin coupling between interacting protons. The experiments discussed below, whereby specific deuteration was combined with hydrogen-deuterium decoupling, would therefore appear to be the first example of this potentially powerful technique for the simplification of n.m.r. spectra.

By the substitution of deuterium for hydrogen in the previously described oxo reaction of 3,4-diacet-1-D-xylal
(22), it was possible to prepare the deuterated analogues ((83) and (84)) of the D-arabino- (44) and L-xylo- (45) isomers of 1,5-anhydro-4-deoxy-hexitol, in which one of the hydrogens at C-4 and both of the hydrogens attached at C-6 were replaced by deuterium. In order to reduce the amount of deuterium gas required the experiment was performed on a reduced scale, using about 2g of the glycal, and the internal volume of the high pressure bomb was reduced to approximately 20 ml by the use of a small glass liner, contained in a hollow metal insert which fitted closely inside the bomb. Otherwise, reaction conditions were similar to those described previously. After removal of catalyst, and desacetylation with methanolic sodium methoxide, a syrupy product was obtained whose infrared spectrum showed absorption in the region of 2200-2300 cm\(^{-1}\) (C-D stretching). Chromatography on paper revealed two main components with \(R_F\) values corresponding to those of the normal anhydrodeoxyhexitols (44) and (45); these were separated on a
preparative scale as described previously. The two chromatographically pure components which were obtained had specific rotations of \(-11^\circ (R_p = 0.46)\) and \(-45^\circ (R_p = 0.40)\). The slower-moving, more levorotatory of the two formed a crystalline acetate with melting point (80-82°) and specific rotation (-42°) very similar to those of the corresponding derivative of (45). The two fractions were therefore 1,5-anhydro-4-deoxy-D-arabino-hexitol-4,6,6-H\(^2\) \(_3\) (83) and 1,5-anhydro-4-deoxy-L-xylo-hexitol-4,6,6-H\(^2\) \(_3\) (84).

The n.m.r. spectra of the deuterated isomers, measured in deuterium oxide solution at 60 Mc/s, showed in both cases anticipated separation of the ring hydrogen signals into a low field multiplet of relative intensity 6, and a signal at higher field corresponding to the one hydrogen attached at C-4, thereby providing additional confirmation that the two components separated from the reaction were (83) and (84). The chemical shifts of the C-4 hydrogens (Figure 2) are of particular interest, in that they can be interpreted as providing information on the mode of addition of carbon monoxide and hydrogen to the double bond of 3,4-di-O-acetyl-D-xylal. It has already been shown, on the basis of the evidence obtained by Lemieux and co-workers\(^{123}\), and also by analogy with the fully assigned spectrum of methyl chalconide\(^{126}\), that the equatorial hydrogen at C-4 of 1,5-anhydro-4-deoxy-L-xylo-hexitol (45) resonates around \(\delta = 2.0 \text{ ppm}\), whereas the
Nmr Spectra (H 4) of Deuterated Hexitols

Figure 2
chemical shift of the axial hydrogen is about 1.5 ppm. Therefore it can be assumed that the single C-4 proton signal of (84), the deuterated analogue of (45), at about $\delta = 2.0$ ppm (Figure 2A) is due to an equatorial hydrogen, and consequently the deuterium atom at C-4 is in an axial orientation (85). This assumption is supported by the fact that the width of

\[
\text{(85)}
\]

the signal at $\delta = 2.0$ ppm is only about 9 c/s; a single axial hydrogen at C-4 would be coupled with the two axial hydrogens at C-3 and C-5, and would therefore have a bandwidth of the order of 20 c/s.

Most convincing evidence for the equatorial orientation of $H_4$ was provided by the deuterium-decoupled spectrum of (85), also measured in deuterium oxide solution. Whereas in the normal spectrum (Figure 2A), lines resulting from the coupling of $H_4$ with $H_3$ and $H_5$ were broadened by additional coupling with the gem-deuterium atom, and an unresolved 'envelope' was observed, deuterium-hydrogen spin decoupling effectively resolved the signal into a sharply-defined quartet
(Figure 2B), resulting from the splitting of $H_4$ (by $H_{3a}$ or $H_{5a}$) into a doublet, which was further split by the other axial hydrogen. The two coupling constants of 2.3 and 5.1 c/s which fit this observed splitting pattern could only be accounted for by the fact that $H_4$ was in a gauche relationship to the two axial hydrogens at C-3 and C-5. Hence the deuterium attached at C-4 and the CD$_2$OH group attached at C-5 were cis, and the deuterated anhydrodeoxyhexitol (85) must have been formed by a cis addition to the double bond of 3,4-di-O-acetyl-D-xylal. This evidence for cis addition in the oxo reaction of glycals therefore supports previous experimental evidence obtained with other unsaturated compounds$^{29,30}$, and is compatible with currently acceptable theories of the mechanism of this reaction$^{17,18}$ which were discussed in the General Introduction.

On this evidence it was supposed that the isomeric deuterated anhydrodeoxyhexitol (83) must also have the deuterium atom at C-4 and the CD$_2$OH group at C-5 in cis relationship (86); indeed, the chemical shift of the single proton at C-4, $\delta = 1.55$ ppm, could well be assigned to an axial hydrogen as in (87). However the high field portion of the spectrum of the normal D-arabino-isomer- (44), (Figure 1C), did not permit the assignment of chemical shifts to the individual hydrogens at C-4; furthermore,
the width of the C-4 signal (Figure 2C) is much less than would be anticipated for an axial hydrogen coupled with an axial hydrogen at C-3 and an equatorial hydrogen at C-5, as in (87). The splitting pattern of the C-4 hydrogen in (83) which was revealed on hydrogen-deuterium decoupling (Figure 2D) showed a barely resolved triplet. Thus the coupling constants of H$_4$ with the two adjacent hydrogens at C-3 and C-5 must be very small, and on the basis of Karplus' parameters this indicated that the dihedral angles between H$_4$ and H$_5$, and H$_4$ and H$_3$ were both not far removed from 90°. These data were not consistent with a normal chair form (87) for (83).

B. Anhydrodeoxyheptitols from 3,4,6-Tri-O-acetyl-D-galactal

In 1957 Rosenthal and Read described the reaction of 3,4,6-tri-O-acetyl-D-galactal (40) with carbon monoxide and hydrogen under oxo conditions. Following deacetylation of the catalyst-free reaction product, one compound, m.p. 158-159°, [α]$_D$ +38°, was isolated by cellulose column chromatography
which, from its empirical formula and those of its crystalline benzoyl and p-nitrobenzoyl derivatives, gave indication that a hydroxymethyl group had been added to the double bond of the glycal during the course of the oxo reaction. From a study of the oxidation and over-oxidation of this product by periodate, resulting in the total consumption of 6 moles of oxidant and the liberation of 2 moles of formic acid and one of formaldehyde, it was concluded that the hydroxymethyl group had probably added at C-2 of the glycal, giving rise to the branched chain carbohydrate (88) of unknown configuration at C-2. The work described in this section comprises a further investigation of the oxo reaction of 3,4,6-tri-O-acetyl-D-galactal.

(i) Reaction Conditions

(a) 3,4,6-Tri-O-acetyl-D-Galactal (40)

The first recorded preparation of (40) by Levene and Tipson used the procedure of Fischer; other modifications
have been described by Bates and co-workers\textsuperscript{134}, and by Overend and co-workers\textsuperscript{42}. In this work the convenient procedure of Helferich and co-workers\textsuperscript{45} was used for the preparation of 3,4,6-tri-O-acetyl-D-galactal, and on one occasion a good overall yield (76\% from D-galactose (18)) of pure glycal was obtained on distillation of the crude reaction product. However, other attempts at purification, following

\begin{equation}
\text{CH}_2\text{OH} \xrightarrow{1. \text{Ac}_2\text{O/H}^+} \text{CH}_2\text{OAc} \xrightarrow{2. \text{P/Br}_2/\text{H}_2\text{O}} \text{Zn/\text{AcOH}} \rightarrow (40) 55
\end{equation}

preparation by the same procedure, resulted in rapid decomposition with evolution of acetic acid when the crude product, known to contain a high proportion of the glycal, was heated under vacuum. Little improvement was obtained when the procedure of Helferich\textsuperscript{45} was modified by preliminary isolation and purification of the intermediate 2,3,4,6-tetra-O-acetyl-\(\alpha\)-D-galactosyl bromide (89). In cases where distillation resulted in decomposition, it was found possible to effect a purification of small amounts of the crude product by chromatography on a column of Florisil.
(b) Reaction Conditions and Product Isolation

Conditions employed for the reaction of 3,4,6-tri-O-acetyl-D-galactal (40) with 3 moles of synthesis gas (CO + 2H₂) were in general similar to those used by Rosenthal and Read, and to those previously described in Section A for the corresponding reaction of 3,4-di-O-acetyl-D-xylal (22). Previous work on the oxo reaction of glycals has indicated that the acetylated hexals are somewhat less reactive than the pental derivatives, therefore a slightly higher reaction temperature (135°) was used.

Reaction products were separated from catalyst and isolated as previously described in Section A, to give a syrupy product whose infrared spectrum showed that addition to the double bond was complete (absence of C=C stretching vibrations around 1640 cm⁻¹), and which showed a hydroxyl band of moderate intensity at 3400 cm⁻¹. The spectrum was therefore compatible with the presence of one or more sugar alcohols. No attempt was made to fractionate the product in the acetylated form, as thin layer chromatography showed a mixture of components which was not well resolved. The product was then deacetylated with methanolic sodium methoxide to give a partially crystalline material which was examined by paper chromatography, using the previously described solvent system of water-saturated 1-butanol containing
5% ethanol. When development of the chromatogram was interrupted at the point where the solvent front was near the lower edge, only one major zone of low mobility was apparent on spraying with periodate-Schiff reagent\textsuperscript{73}. However on developing the chromatograms for increasingly longer periods the apparently homogeneous main zone became resolved into two distinct components, which after development for about 60 hours at room temperature were near the leading edge of the paper and sufficiently separated to justify an attempted fractionation on a preparative scale. Fractionation of a portion of the deacetylated product was carried out by essentially the same procedure used to separate the anhydro-deoxyhexitols derived from 3,4-di-O-acetyl-D-xylal (Section A). Recovery of the two fractions, which were present in approximately equal amounts, represented about 75% of the material applied to the chromatograms. For the purposes of subsequent discussion the faster-moving of the two will be referred to as Fraction A, and the slower as Fraction B.

(ii) Characterisation of Fractions A and B

$R_p$ values of the two fractions were measured on paper with the same solvent system used for their separation, confirming that each was chromatographically pure. Both fractions were obtained in crystalline form, and gave elemental analyses corresponding to the anticipated empirical formula.
(C_{7}H_{14}O_{5}) required by the addition of a hydroxymethyl group to the glycal double bond.

<table>
<thead>
<tr>
<th></th>
<th>m.p.</th>
<th>R_{F}^{(a)}</th>
<th>[\alpha]_{D}^{(b)}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fraction A</td>
<td>158-9°</td>
<td>0.24</td>
<td>24°</td>
</tr>
<tr>
<td>Fraction B</td>
<td>168°</td>
<td>0.21</td>
<td>68°</td>
</tr>
</tbody>
</table>

(a) in water-saturated 1-butanol + 5% ethanol at room temperature
(b) in water at room temperature

Fractions A and B were both characterised as crystalline p-nitrobenzoyl derivatives, prepared by reaction with p-nitrobenzoyl chloride in pyridine, whose analyses were compatible with the esterification of four hydroxyl groups in each case.

(iii) Structures of Fractions A and B

It was possible to determine the molecular structures of Fractions A and B by a similar approach to that used in determining the structures of anhydrodeoxyhexitols I and II (Section A). However, the problem of determining the absolute stereochemistry of the two Fractions was not amenable to solution by classical methods.

In view of the earlier investigation carried out by Rosenthal and Read on the identity of the single polyol,
isolated from the oxo reaction products of 3,4,6-tri-O-acetyl-D-galactal, which was thought to have a branched-chain structure (88), it was of particular interest to establish the configurations of Fractions A and B obtained from the same reaction. As with the hexitols (Fractions I and II) derived from the oxo reaction of 3,4-di-O-acetyl-D-xylal, it was again assumed that four isomeric compounds, (90) - (93), were theoretical possible by the addition of a hydrogen atom and a hydroxymethyl group at either end of the double bond of (40). Consideration of these four possible structures shows that the argument previously applied in deciding between branched and straight-chain structures for Fractions I and II was equally valid in this case. Periodate cleavage
of the $\alpha$-glycol group of any one of the four isomeric polyols (90) - (93) and reduction of the dialdehyde so formed would afford a tetrol ether which would be optically active, having one asymmetric carbon atom (*) if formed from one of the straight chain heptitols (90) or (91), but would be devoid of asymmetry and therefore optically inactive (96) if derived from either of the branched isomers (92) and (93).

When Fractions A and B were separately oxidised with an excess of periodic acid, and the resulting dialdehydes, after neutralisation of the reaction medium, were reduced in aqueous solution with sodium borohydride, syrupy products were obtained after working up the reaction in the usual way which had equal and opposite rotations; the tetrol ether from Fraction A was dextrorotatory ($[\alpha]_D^{\,+21^\circ}$), and that from Fraction B was levorotatory ($[\alpha]_D^{\,-23^\circ}$). Confirmation of the structures of the tetrol ethers thus obtained was provided by their n.m.r. spectra, measured in deuterium oxide solution. These were identical and showed a multiplet at lower field ($\delta = 3.50 - 3.85$ ppm) and a group at higher field ($\delta = 1.47 - 1.02$ ppm) which had the appearance of a quartet of lines. The relative intensities of the two groups of non-hydroxylic hydrogen signals were in the ratio of 10:2, consistent with the 2-deoxy-3-O-(1,3-dihydroxy-2-propyl)-glycero-tetritol structure
of tetrol ethers (94) and (95), but not with the structure of the tetrol ether (96), which would have been formed had either Fractions A or B been branched chain structures, as (96) contains only one hydrogen attached to a carbon atom without an α-oxygen function, and eleven other non-hydroxylic hydrogens which would resonate at lower field. Apart from the relative intensities of the low and high field groups of signals, the close similarity between the spectra of the tetrol ethers obtained from these reactions and those of the enantiomeric 2-deoxy-3-O-(2-hydroxyethyl)-glycerotetritols (48) and (49) previously derived from the straight chain anhydrodeoxyhexitols (44) and (45) is worthy of note. The tetrol ethers from Fractions A and B were characterised as the tetra-O-p-nitrobenzoyl derivatives, prepared and isolated in the usual way. The derivative of Fraction A, m.p. 150-151°, [α]_D +23°, had an infrared spectrum identical with that prepared from Fraction B, which had m.p. 150-151°, [α]_D -23°, these data providing further evidence for the enantiomeric nature of the two tetrol ethers.

Apart from the evidence thus obtained from their degradations to optically active compounds, the n.m.r. spectra of the two polyols A and B (Figure 3) were also indicative of the fact that both had straight chain, rather than branched chain structures. Measured in deuterium oxide solution, the spectra of both A and B showed separation of signals into a
Nmr Spectra of Anhydrodeoxyheptitols

Figure 3
higher field group within the region of $\delta = 1.3 - 2.1$ ppm (area = 2) and a complex multiplet with a relative area of 8 around $\delta = 3.2 - 4.3$ ppm. The observed intensities were compatible only with structures (90) and (91), as in D$_2$O solution either of the branched chain polyols (92) and (93) would have only a single hydrogen (C-CH-C) resonating in the higher field region, and nine other less shielded hydrogens. Neither spectrum (Figure 3) showed any spin-spin multiplicities of value in distinguishing between the two structures (90) and (91).

On this evidence it could be concluded that both Fraction A and Fraction B were 2,6-anhydro-3-deoxy-heptitols, and therefore differed only in configuration at C-2. Thus one of the two fractions was 2,6-anhydro-3-deoxy-\textit{D-}\textit{galacto}-heptitol (91), forming the tetrol ether 2-deoxy-3-\textit{O}-(1,3-dihydroxy-2-propyl)-\textit{L-glycero}-tetritol (95) on cleavage with periodate and reduction with sodium borohydride, and the other fraction was the corresponding \textit{D-talo}-isomer (90), from which the tetrol ether (94) having the \textit{D}-configuration was obtained.
(iv) **Stereochemistry of Fractions A and B**

(a) **Periodate Consumption and Acetalation**

Determination of the amount of periodate ion consumed by both Fractions A and B, by the previously described spectrophotometric method, confirmed the presence in each compound of one α-glycol group, one molar equivalent of periodate ion reacting in each case. The rates of reaction with periodate ion relative to those previously determined for the two anhydrodeoxyhexitols (44) and (45) were of interest, the reaction being much faster for the two anhydrodeoxyheptitols A and B than for (44) and (45), in which a trans arrangement of secondary hydroxyl groups was present. This is clearly shown in the table on the next page, which compares the mole fraction of periodate ion consumed against time for anhydrodeoxyhexitol (45) and anhydrodeoxyheptitol B,
which were reacted under identical conditions.

<table>
<thead>
<tr>
<th>Time</th>
<th>1 min.</th>
<th>47 min.</th>
<th>1.5 hrs.</th>
<th>3 hrs.</th>
<th>10.5 hrs.</th>
<th>17 hrs.</th>
<th>24 hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>0.63</td>
<td>0.97</td>
<td></td>
<td></td>
<td></td>
<td>0.87</td>
<td>0.88</td>
</tr>
<tr>
<td>(b)</td>
<td></td>
<td></td>
<td>0.40</td>
<td>0.59</td>
<td>0.95</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Moles of Periodate Ion Consumed per Mole of Substrate
for (a) 2,6-Anhydro-3-deoxy-heptitol (Fraction B);
(b) 1,5-Anhydro-4-deoxy-L-xylo-hexitol (45).

The exact mechanism by which the carbon-carbon bond connecting the adjacent hydroxyl groups of an α-glycol is broken has not been established conclusively, but a cyclic ester structure such as (97), first proposed by Criegee, is generally considered to be an intermediate in the process. The well known difference in rate of periodate oxidation between cis and trans α-glycol groups attached to a six-membered ring has been rationalised on conformational grounds by Honeyman and Shaw. Variations observed in the rate of periodate consumption of a number of pyranoside derivatives, in which only one α-glycol group
of known conformation was available for oxidation, were consistent with the fact that the rate was dependent on the relative ease of formation of a cyclic intermediate such as (97). Attachment of such a 5-membered cyclic structure onto a pyranoid ring would require the C-O bonds of the α-glycol group to be constrained into a greater degree of coplanarity for both cis-(axial-equatorial) (98) and trans-(equatorial-equatorial) (99) diols. In the latter case (99), as the two carbon atoms of the diol system are rotated in order to bring the two attached oxygen atoms closer together, the ring becomes more puckered; consequently the axial

![Diagram](attachment://98.png) ![Diagram](attachment://99.png)

axial substituents on the ring are brought closer together and considerable energy is required to overcome the resulting repulsions. The reverse applies with cis (axial-equatorial) systems (98), where a similar operation results in the ring becoming less puckered, and interatomic repulsions are not appreciably changed. Formation of a cyclic intermediate therefore proceeds readily. The rapid rates of periodate oxidation
of Fractions A and B relative to those of anhydrodeoxyhexitols (44) and (45) thus demonstrated the cis configuration of the secondary hydroxyl groups at C-4 and C-5 of the two anhydrodeoxyheptitols.

A similar explanation for the more ready formation of the O-isopropylidene derivatives of an α-glycol group situated on a six-membered ring when the hydroxyl groups are cis, rather than trans, has been proposed by Angyal and Macdonald \(^{138}\). Here the difference in energy required to assume a greater degree of coplanarity for the \(\beta-O-\) groups of (98) and (99) is such that under normal conditions the O-isopropylidene derivative of a trans diol does not form. It should be noted, however, that complete coplanarity of the five atoms of the 1,3-dioxolane type ring of O-isopropylidene derivatives is not, as was once supposed, necessary for their formation\(^ {139,140}\). Additional evidence for the presence of two adjacent secondary hydroxyl groups having a cis arrangement in one of the anhydrodeoxyheptitols was provided by its ready reaction with acetone, subsequent evidence showing that the mono-O-isopropylidene derivative so formed did not engage either of the primary hydroxyl groups in the molecule. The results obtained could be interpreted in terms of the possible stereochemistry at C-2 of 2,6-anhydro-3-deoxy-heptitol B.
The reaction of Fraction B with acetone at room temperature, catalysed by a trace of sulphuric acid, gave an oil from which the reaction product was readily removed by extraction with boiling carbon tetrachloride, in which the unreacted polyol was insoluble. The latter could then be subjected to further treatment with acidified acetone, thereby enabling the product to be obtained in good overall yield. The crystalline derivative, m.p. 104°-105°, \( [\alpha]_D +12^\circ \), gave an elemental analysis in agreement with the empirical formula \( (C_{10}H_{18}O_5) \) required for the mono-O-isopropylidene derivative (100) of a 2,6-anhydro-3-deoxy-heptitol. The presence of two free hydroxyl groups was shown by conversion of (100)

\[
\begin{align*}
\text{HO} & \quad \text{HO} \\
\text{HO} & \quad \text{CH}_2\text{OH} \\
\text{H}_2\text{CH} & \quad \text{O}
\end{align*}
\]

\( \rightarrow \)

\[
\begin{align*}
\text{CH}_2\text{OH} & \quad \text{CH}_2\text{OTs} \\
\text{R} & \quad \text{R} \\
\text{R} & \quad \text{R}
\end{align*}
\]

(100)

\[
\begin{align*}
\text{HO} & \quad \text{HO} \\
\text{HO} & \quad \text{CH}_2\text{OH} \\
\text{H}_2\text{CH} & \quad \text{O}
\end{align*}
\]

\( \rightarrow \)

\[
\begin{align*}
\text{CH}_2\text{OH} & \quad \text{CH}_2\text{OTs} \\
\text{R} & \quad \text{R} \\
\text{R} & \quad \text{R}
\end{align*}
\]

(101)

\[
\begin{align*}
\text{HO} & \quad \text{HO} \\
\text{HO} & \quad \text{CH}_2\text{OH} \\
\text{H}_2\text{CH} & \quad \text{O}
\end{align*}
\]

\( \rightarrow \)

\[
\begin{align*}
\text{CH}_2\text{OH} & \quad \text{CH}_2\text{OTs} \\
\text{R} & \quad \text{R} \\
\text{R} & \quad \text{R}
\end{align*}
\]

(102)

\( R = \text{CH}_3 \)

It was then possible to confirm that both hydroxyl groups of the mono-O-isopropylidene derivative (100) not involved in acetal formation were primary. When the di-O-p-tolysulphonyl derivative (101) was heated in a sealed tube with sodium iodide
in acetone solution for 26 hours at 118°, the amount of sodium p-toluenesulphonate which was subsequently isolated by filtration was equivalent to the replacement of two tosyloxy groups by iodide, to give the 1,7-dideoxy- derivative (102) (which was not obtained in sufficient amount for characterisation). It is well known that primary tosyloxy groups are replaced by iodide under these conditions, whereas those at secondary positions are generally unreactive \(^{94}\). These reactions therefore demonstrated the presence of two adjacent secondary hydroxyl groups having a \textit{cis} relationship, in addition to two primary hydroxyls, in Fraction B.

In order to obtain the separation of an amount of sodium p-toluenesulphonate equivalent to the replacement of both primary tosyloxy groups of (101), it was necessary to employ a longer time and a higher temperature than is usual for this reaction. However, the formation of an appreciable amount of sodium p-toluenesulphonate was observed within minutes of the start of the reaction, while the temperature was still below 100°, and in a separate experiment carried out under the same conditions, but at a temperature of 100°, sodium p-toluenesulphonate was isolated after 25 minutes equivalent to the replacement of one tosyloxy group by iodide. It was apparent therefore, that whereas one of the primary tosyloxy groups of (101) was replaced by iodide with unusual ease, the other was replaced with difficulty.
It has been shown that the proximity of an acetal ring can render an otherwise reactive primary tosyloxy group rather inert to the action of sodium iodide. Thus whereas 2,6-di-O-p-tolylsulphonyl-D-galactose was readily converted to the 6-deoxy-6-ido- derivative in good yield, the reaction of the corresponding 3,4-O-isopropylidene derivative (103) with sodium iodide under identical conditions resulted in only 18\% replacement of the primary tosyloxy group by iodide\(^{141}\).

Similarly, replacement of the primary tosyloxy group in 1,2:

\[
\begin{align*}
(101) & \\
(103) & \\
(104) & 
\end{align*}
\]

3,4-di-O-isopropylidene-6-O-p-tolylsulphonyl-\(\alpha\)-D-galactose (104) requires heating with sodium iodide in acetone for 36 hours at 125°\(^{118}\). The structural similarity of (101) to (103) and (104) is apparent; hence, by analogy, it may be concluded that, of the two primary tosyloxy groups of (101), that at C-7, adjacent to the acetal ring, was the one which reacted slowly with sodium iodide at 118°, and that the C-1 tosyloxy group reacted very readily at 100°.
It was then of interest to speculate on the likely orientation of the reactive terminal tosyloxy group of (101), which must be either equatorial (in 2,6-anhydro-3-deoxy-4,5-0-isopropylidene-1,7-di-0-p-tolysulphonyl-D-galacto-heptitol (105)) or axial (in the corresponding derivative (106) having the D-talo-configuration).

![Structures](105.png)

Evidence is available which demonstrates that an axially-disposed primary tosyloxy group will react with sodium iodide with greater ease than an equatorial group, when both are in similar environments\textsuperscript{142}. The bicyclic diacetals of hexitols, by cis fusion of two six-membered rings, give structures possessing two terminal hydroxymethyl groups which can be axial or equatorial, depending on the configuration of the parent hexitol. Thus 2,4:3,5-di-0-methylene-D-glucitol (107), in the preferred conformation\textsuperscript{128}, has the terminal C-6 group axial and the C-1 group equatorial. It has been shown that, on reaction of the 1,6-di-0-p-tolysulphonyl derivative of (107) with sodium iodide, the axial
tosyloxy group at C-6 was replaced more readily than the equatorial C-1 group. Similarly, the replacement by iodide of the tosyloxy groups of 2,4:3,5-di-O-methylene-1,6-di-O-p-tolysulphonyl-L-iditol (both equatorial) was very slow at 100°C, whereas with the corresponding derivative of D-mannitol, both (axial) tosyloxy groups reacted rapidly. On the basis of these data, it was considered that (101) may have had the C-1 tosyloxy group in an axial orientation (106), in which case Fraction B would be 2,6-anhydro-3-deoxy-D-talo-heptitol (90). Subsequent evidence showed that this speculation was, in fact, correct. It would have been of interest to compare the same reactions of the corresponding derivatives of Fraction A; however, this compound, being sparingly soluble in acetone, did not form an O-isopropylidene derivative in sufficient amounts for characterisation and derivatisation.
(b) **Stereochemistry at C-2**

Attempts were made to solve the problem of the configurations of the enantiomeric tetrol ethers obtained from Fractions A and B, (and hence the absolute stereochemistry of the two anhydrodeoxyheptitols), by the preparation of one of them from a suitable structure whose configuration at the potential asymmetric centre (C-3 of the tetrol ethers) was known (a procedure which had previously been successful in proving the structures of the anhydrodeoxyhexitols (44) and (45) by correlation with (59)). By the same approach, possible structures which would afford a 2-deoxy-3-0-(1,3-dihydroxy-2-propyl)-glycero-tetritol (109) were:

(a) 2,6-anhydro-3-deoxy-heptitols (108) other than Fractions A and B, and

(b) 3,6-anhydro-2-deoxy-heptitols (110),

both by periodate cleavage of the C-4 - C-5 bond and subsequent reduction. At the time this investigation was

![Chemical Structures](image-url)
undertaken no other compounds of the former type (108) were available whose stereochemistry had been established, and a search of the literature failed to reveal any known 3,6-anhydro-2-deoxy-heptitols (110). However, it was considered that a possible synthetic route to the latter type of structure (110) would be the application to a 2,5-anhydro-hexose (111) of a known procedure (the Fischer-Sowden nitromethane synthesis 146) for the preparation of homologous 2-deoxy-aldoses, the product (112) on reduction then affording the required 3,6-anhydro-2-deoxy-heptitol (110), whose configuration at C-3 would be the same as C-2 of (111); thus

(111) \[\xrightarrow{\text{Fischer-Sowden}}\] (112) \[\xrightarrow{\text{Reduction}}\] (110) \[\rightarrow\] (109)

(c) **Attempted Syntheses of 3,6-Anhydro-2-deoxy-heptitols (110)**

Of the 2,5-anhydro-hexoses, the best known is 2,5-anhydro-D-mannose (chitose)(115); an amorphous material, 2,5-anhydro-D-mannose has been known for many years 147, but only comparatively recently has its structure been established
beyond doubt, confirming the previous conclusions of Levine and LaForge. The formation of (115) by the nitrous acid deamination of 2-amino-2-deoxy-D-glucose (113) involves an inversion in configuration at C-2, and is considered to proceed via an intermediate diazonium salt (114); subsequent elimination is accompanied by rearward attack of the ring oxygen at C-2, resulting in rearrangement of a six- to a five-membered ring. 2,5-Anhydro-D-glucose (117), the epimer of (115), is also known and has been obtained by the analogous deamination of 2-amino-2-deoxy-D-mannose hydrochloride (116) by the action of mercuric oxide, again with inversion at C-2.
Though less-readily available, 2,5-anhydro-D-glucose (117) was selected as being a more suitable starting material for the attempted preparation of a 3,6-anhydro-2-deoxy-heptitol (110) than its epimer (115) for two reasons: (a) it is reported to be a highly-crystalline solid, whereas (115) is an ill-defined syrup, and (b) the preparation of its precursor, 2-amino-2-deoxy-D-mannose hydrochloride (116) from D-arabinose (118), according to Equation 63, would afford a series of intermediate compounds ((119), (120) and (121)) which would provide useful models for following the subsequently planned conversion of (117) to 3,6-anhydro-2-deoxy-D-manno-heptitol (124), also via the nitromethane synthesis for 2-deoxy-sugars (Equation 64).

The preparation, described by Sowden and Oftedahl\textsuperscript{152} of 2-amino-2-deoxy-D-mannose hydrochloride (116) from D-arabinose (118), by way of D-arabino-tetraacetoxy-1-nitro-hexene (121) (Equation 63) proceeded smoothly, with formation of highly-crystalline intermediates. However, the attempted conversion of (116) to 2,5-anhydro-D-glucose (117), by the method of Levine \textsuperscript{151} involving the action of mercuric oxide, did not give the anticipated crystalline anhydro-sugar (117); an amorphous brown solid was obtained which could not be purified.
Attention was then turned to the use of the more accessible 2,5-anhydro-D-mannose (115); this was made by the method of Grant, who investigated the stability of...
(115) under various conditions, and established optimum conditions for its preparation in a reasonably high state of purity. This was confirmed by the formation of a considerable yield of the p-nitrophenylhydrazone derivative of (115) from the syrupy product. When the anhydro-sugar (115) thus prepared was reacted with nitromethane in the presence of sodium methoxide under anhydrous conditions, according to the general procedure of Fischer and Sowden, the immediate formation of a copious amount of white solid was observed, presumed to be the anticipated aci-sodium salts of nitroalcohols (125) and (126). Following de- ionisation by passage of an aqueous solution of the product through Dowex 50(H+) resin, a syrup was obtained whose infrared spectrum (Figure 4A) closely resembled that (Figure 4B) of the mixture (119) of 1-deoxy-1-nitro-D-mannitol and 1-deoxy-1-nitro-D-glucitol previously obtained during the preparation of 2-amino-2-deoxy-D-mannose hydrochloride (116) (Equation 63). Infrared evidence, and the fact that thin layer chromatography of the product showed it to consist essentially of two closely-moving components, indicated that the first stage of the attempted synthesis of 3,6-anhydro-
Infrared Spectra of: A and C – nitroalcohols and acetylated nitroalcohols from 2,5-anhydro-D-mannose
B and D – nitroalcohols and acetylated nitroalcohols from D-arabinose

Figure 4
2-deoxy-D-gluco-heptitol had gone as planned. Acetylation of the product with acetic anhydride containing a trace of sulphuric acid gave a mixture of acetates whose infrared spectrum (Figure 4C) also closely resembled that of the mixture (120) previously obtained by the acetylation of (119) (Figure 4D), showing absorption characteristic of NO$_2$ stretching vibrations at 1550 and 1365 cm$^{-1}$. When the acetylated material was refluxed in benzene solution with sodium hydrogen carbonate, the infrared spectrum of the product which was isolated was virtually unchanged from that of the acetylated reactant. Elimination of acetic acid, to give the required nitro-olefin, on treatment with mild base would presumably have been clearly apparent by a shift to lower frequencies of the asymmetric and symmetric stretching vibrations of the NO$_2$ group on conjugation$^{154}$, as was evidenced by the two bands at 1510 cm$^{-1}$ and 1350 cm$^{-1}$ in the infrared spectrum of D-arabino-tetraacetoxy-1-nitro-1-hexene (121). Prolonged refluxing in benzene solution with sodium hydrogen carbonate, and similar treatment with the stronger base sodium acetate, failed to bring about the required elimination. This approach to the synthesis of a 3,6-anhydro-2-deoxy-heptitol, which apparently showed some promise in the earlier stages, was therefore abandoned as an alternative structural proof, described below, became available.
(d) Correlation with 2,6-Anhydro-3-deoxy-D-gluco-heptitol (130)

It was subsequently possible to establish the stereochemistry of one of the enantiomeric tetrol ethers previously described, and hence the absolute configurations of both Fractions A and B, by correlation with the tetrol ether derived from a 2,6-anhydro-3-deoxy-heptitol (108) of known stereochemistry. Rosenthal and Koch have investigated the oxo reaction of the commercially-available 3,4,6-tri-O-acetyl-D-glucal (20a). The products from this reaction were found to be completely analogous to those obtained from the reactions of 3,4,6-tri-O-acetyl-D-galactal (40) and 3,4-di-O-acetyl-D-xylal (22). When the catalyst-free mixture of isomeric 4,5,7-tri-O-acetyl-2,6-anhydro-3-deoxy-heptitols (127) and (128) resulting from the oxo reaction of (20 a) was reacted with p-bromobenzenesulphonyl bromide in pyridine, one of the isomers, (127), was readily isolated as the crystalline O-p-bromobenzenesulphonate. X-ray analysis of the crystalline derivative established that it was the 1-O-p-bromobenzenesulphonyl derivative of 4,5,7-tri-O-acetyl-2,6-anhydro-3-deoxy-D-gluco-heptitol (127). Deacetylation of the catalyst-free oxo product and fractionation by paper chromatography gave two isomeric anhydrideoxyheptitols. One of these, 2,6-anhydro-3-deoxy-D-gluco-heptitol (130) was also obtained from the 1-O-p-bromobenzenesulphonyl derivative (129), of known configuration,
by standard procedures

2,6-Anhydro-3-deoxy-D-gluco-heptitol (130) was subjected to periodate oxidation and the resulting dialdehyde was reduced with sodium borohydride, using the procedure described previously, to afford 2-deoxy-3-O-(1,3-dihydroxy-2-propyl)-L-glycero-tetritol (95). This was dextrorotatory, $([\alpha]_D +26^\circ)$, as was the tetrol ether.
from Fraction A; (95) formed a tetra-O-p-nitrobenzoyl derivative, m.p. 151-152°C, whose melting point was not depressed on admixture with the corresponding derivative of the tetrol ether from Fraction A, and the two p-nitrobenzoates had the same specific rotations and infrared spectra. Therefore Fraction A must have the D-configuration at C-2, as had the D-glucos-isormer (130), this being the only asymmetric centre surviving in the tetrol ether (95) formed by cleavage of the C-4 - C-5 bond and reduction. As it could be safely assumed that the secondary hydroxyl groups at C-4 and C-5 of the anhydrodeoxyheptitols were unchanged in configuration from those of D-galactal, the structure of Fraction A was therefore established as 2,6-anhydro-3-deoxy-D-galacto-heptitol (91). As Fraction B differed from Fraction A only in configuration at C-2, this must be 2,6-anhydro-3-deoxy-D-talo-heptitol (90).

(v) Steric Aspects of Hydroxymethylation

The reactions of acetylated glycals with carbon monoxide and hydrogen to give, as major products, an approximately equal ratio of the two possible products resulting from addition of a hydroxymethyl group at C-1 of the glycal would appear to be general; this is supported by the fact that essentially similar results are obtained by the oxo reaction of 3,4,6-tri-O-acetyl-D-glucal (20 a)\textsuperscript{155} and 3,4-di-O-acetyl-D-arabinal (32)\textsuperscript{122}. That hydroxymethylation
occurs at the carbon of the double bond α to the ring oxygen of the glycols is consistent with the findings of other workers regarding the application of the oxo reaction to cyclic vinyl ethers such as 2,3-dihydro-4H-pyran (1)\textsuperscript{25} and furan (9)\textsuperscript{26}. However, in view of the strong steric dependence of the oxo reaction when applied to olefins in general, and the apparent steric factors involved in addition reactions of glycols, both of which were discussed in the General Introduction, it is surprising that approximately equal amounts of two straight-chain products are always obtained, as a result of cis addition to both sides of the glycal double bond, rather than a preponderance of the isomer which would result from addition at the least-hindered side.

Heck and Breslow\textsuperscript{17} found that, at oxo reaction temperatures, the formation of alkylcobalt tetracarbonyls from olefin and cobalt hydrotetracarbonyl (Equations 7 - 9), in what is assumed to be the first stage of the oxo reaction, is rapidly reversible. These workers found that the product distribution obtained by reaction of olefins with cobalt hydrotetracarbonyl at low temperature was often not the same as that found under normal oxo conditions: for example, whereas isovaleraldehyde is the major product from the oxo reaction of isobutylene (equation 15), at low temperature trimethylacetaldehyde, resulting from addition to the more
highly substituted side of the double bond, predominates. These findings were explained by the fact that, as the initial addition to the double bond is reversible, the product distribution at high temperature is a reflection of the relative stabilities of the adducts, rather than their initial concentrations, the terminal aldehyde being more stable yet forming less readily.

A similar explanation could account for the observed isomer distribution from the oxo reaction of glycols. Assuming that addition to the least-hindered side of the double bond is favoured, and that the first stage of the reaction leads to glycosylcobalt tetracarbonyls according to the generally accepted mechanism, it would be reasonable to suppose that the adduct so formed (e.g. (131) from 3,4-di-O-acetyl-D-xylal) would be less stable than the alternative, kinetically less-favoured adduct (132) with the -Co(CO)_4 group in equatorial orientation and would revert more readily to the glycal.

![Chemical Structures](131) (132)
C. Hydroformylation of 3,4-Di-O-acetyl-D-xylal

In section A it was shown that the reaction of 3,4-
Di-O-acetyl-D-xylal with 3 moles of synthesis gas gave a
mixture consisting predominantly of the 2,3-Di-O-acetyl-1,5-
anhydro-4-deoxy-hexitols (74) and (75), from which (44)
and (45) were obtained on deacetylation. An a priori
assumption regarding the oxo reaction of glycals is that
the initial products are aldehydes, resulting from the
hydroformylation of the double bond, and that these sub­
sequently undergo hydrogenation to afford the observed
products. On this basis it was reasonable to assume that
termination of the reaction at the point where only 2 moles
of synthesis gas had reacted would give a product consisting
predominantly of aldehydes; for example the anticipated
products from the hydroformylation of 3,4-Di-O-acetyl-D-
exylal (22) would be the isomeric 4,5-Di-O-acetyl-2,6-
anhydro-3-deoxy-aldehydo-hexoses (133) and (134).

![Chemical structures](image)

(22) (133) (134) (74) (75) (44) (45)
A certain amount of evidence has been obtained previously to show that aldehydic compounds are present in products obtained by the oxo reaction of glycals; for example, this has been indicated by the reducing power of reaction products to Somogyi's reagent. From the reaction of 3,4,6-tri-O-acetyl-D-glucal (20 a) with carbon monoxide and hydrogen, a single crystalline component was isolated, in addition to the acetylated alcohols (127) and (128), which was thought to be an O-acetylated-anhydrodeoxy-aldehydo-heptose, giving (130) on deacetylation and reduction. Additional evidence for the presence of an aldehydo-compound in the hydroformylation product of (20 a) has been obtained on its reaction with ethyl mercaptan, as a homogeneous syrup was isolated by chromatography whose n.m.r. spectrum was consistent with an acetylated thioacetal.

(1) Reaction Conditions and Product Isolation

Conditions for the reaction of 3,4-di-O-acetyl-D-xylal with 2 moles of synthesis gas ((22) → (133) + (134), Equation 68) were similar to those previously described for its hydroxymethylation (Section A), except that a lower temperature (115°C) was employed for the reaction, to favour the formation of aldehydes. Once absorption of synthesis gas commences, as evidenced by a decrease in the pressure indicated on the gauge attached to the reaction vessel, it rapidly overshoots the hydroformylation stage, and it was
necessary to carry out a preliminary experiment under identical conditions in order to determine the point equivalent to the absorption of 2 moles of gas, when the reaction was quenched by immersion of the reaction vessel in ice.

The reaction product was isolated in a similar manner to that described previously. Catalyst was removed from the reaction mixture by elution from a Florisil column with petroleum ether. The fraction which was then eluted with benzene-isopropyl alcohol weighed only 10.0 g (from 12.0 g of (22)) after evaporation of solvent and therefore did not represent the whole of the reaction product. A further 2.5 g of a mobile syrup was isolated from the petroleum ether eluate; this crystallised on standing, and was identified as 3,4-di-O-acetyl-D-xylal by comparison of its thin layer chromatogram and infrared spectrum against an authentic specimen of the glycal. It was apparent, on thin layer chromatography of the main fraction eluted from Florisil with benzene-isopropyl alcohol, that it also contained an appreciable quantity of the unreacted glycal, this being further indicated by a sharp peak at 1640 cm\(^{-1}\) in the infrared spectrum of this fraction. In addition to 3,4-di-O-acetyl-D-xylal, thin layer chromatography revealed the presence of a compact mixture of other components, (closely resembling in mobility and general appearance the mixture resulting from the hydroxymethylation
of (22) (Section A)). This mixture of reaction products, being well separated from the faster-moving glycal, was readily isolated by chromatography on a column of alumina. A portion of the main fraction thus separated gave 3,4-di-O-acetyl-D-xylal and reaction products in the ratio of 2:3. Taking into account the additional amount of glycal eluted from Florisil along with the catalyst, the composition of the mixture obtained from the reaction was therefore approximately 50% unreacted 3,4-di-O-acetyl-D-xylal and an equal amount of saturated products.

Comparison of the reaction product, separated from unreacted glycal as described above, with the product previously obtained by the reaction of (22) with 3 moles of synthesis gas (Section A), showed that the two were practically indistinguishable on the basis of thin layer chromatograms and infrared spectra. However a difference was found in the low field region of the n.m.r. spectra, as only the product isolated from the above reaction showed a single peak at $\delta = 9.35$ ppm, characteristic of aldehydic protons$^{159}$. On the assumption that this was due to the presence of compounds ((133) + (134)), and that the remainder of the mixture comprised their reduction products ((74) + (75)), the intensity of the low field absorption relative to the combined intensities of the acetoxy-hydrogen signals in the region of $\delta = 2.0 - 2.2$ ppm indicated that approximately 20% of aldehydo-compounds were present in the mixture
Results of thin layer chromatography clearly precluded the possibility of effecting a separation of the mixture by chromatographic procedures.

(ii) Reaction with 2,4-Dinitrophenylhydrazine

Confirmation of the presence of aldehydic components in the main fraction from the attempted hydroformylation reaction of 3,4-di-O-acetyl-D-xylal was sought by reacting a portion of the product with a test solution of 2,4-dinitrophenylhydrazine, which was prepared, in the usual way, by dissolving the reagent in aqueous sulphuric acid and diluting with ethanol. Immediate precipitation of a yellow solid was indeed observed; this changed to an orange oil on standing. However, a control experiment in which pure 3,4-di-O-acetyl-D-xylal, known to be present in the hydroformylation product, was separately treated in the same way also resulted in the precipitation of an orange solid in considerable amount. Clearly, under these conditions, isolation of any derivatives resulting from the reaction with 2,4-dinitrophenylhydrazine of aldehydo-hexoses present in the mixture would have been complicated by the presence of derivatives originating from the glycal. The nature of the latter product was not investigated further, but is presumed to result from one or both of two known reactions of glycals under aqueous acid conditions, namely the addition...
of water across the double bond leading to 2-deoxy-aldoses\(^{39}\), and their ready isomerisation to pseudo-glycals\(^{161}\). Additional complications such as deacetylation would be anticipated under these strongly acid conditions, indicated by the observed change from a solid to an oil.

Conditions were therefore established for reacting the hydroformylation product with 2,4-dinitrophenylhydrazine in the absence of strong acid. A solution of the reagent in ethanol, saturated at the boiling point, was added in portions to a solution of the reaction product in ethanol containing a trace of acetic acid, also heated to the boiling point on a steam bath. Reaction was indicated by the fact that after each addition the orange colour faded to yellow; when the colour no longer faded after heating for several minutes, indicating that a slight excess of the hydrazine was present, water was added to turbidity. On standing, a pale yellow solid separated, which was readily isolated by filtration. Under the same conditions 3,4-di-\(\text{O}\)-acetyl-\(\text{D}\)-xylal did not react, and only unchanged 2,4-dinitrophenylhydrazine was isolated following dilution of the mixture with water.

Thin layer chromatography of the yellow solid obtained from this reaction revealed the presence of two major components, together with traces of others. The two major products of the reaction, the faster moving of which will be
designated Fraction X and the slower, Fraction Y, moved very closely together on silica gel using a variety of developing solvents. The absence of colourless impurities in the mixture was demonstrated on spraying thin layer chromatograms with a sulphuric-nitric acid reagent and heating. From an amount of 1.2 g of the main fraction from the oxo reaction, 0.4 g of 2,4-dinitrophenylhydrazones, consisting essentially of Fractions X and Y, was isolated. On the assumption that X and Y were derivatives of isomeric di-β-α-styryl-anhydrodeoxy-aldehydo-hexoses (133) and (134), and that derivatisation was roughly quantitative, the weight of hydrazones isolated therefore indicated the presence of approximately 15% of aldehydes in the mixture. The n.m.r. spectrum of the product obtained by reaction with 2,4-dinitrophenylhydrazine confirmed its composition as a mixture of two 2,4-dinitrophenylhydrazones of acetylated anhydrodeoxy-aldehydo-hexoses. The readily-assignable low field signals due to -NH and protons of the dinitrophenyl group showed identical chemical shifts for both isomers except for the aromatic C-6 proton, which has a large splitting (J = 9-10 c/s) by coupling with the ortho-hydrogen. A pair of overlapping doublets (J = 9 c/s) at $\delta = 7.87$ and 7.95 ppm demonstrated the presence of a mixture of isomers, this also being shown by 3 acetate signals at high field. The doublet at $\delta = 7.85$ ppm (J = 6 c/s) was assignable to the $-\text{N}=\text{C}-\text{H}$ group and confirmed that the
derivatives were of aldehydes rather than ketones.

(a) Separation of Fractions X and Y

When the mixture of 2,4-dinitrophenylhydrazones was heated with a small volume of ethanol, partial solution of the mixture occurred, leaving a granular yellow solid which was not readily soluble in ethanol. Upon isolation and examination by thin layer chromatography, the insoluble portion showed only one zone corresponding to the slower-moving of the two components (Fraction Y) present in the mixture. The material thus isolated crystallised readily from chloroform-hexane as fine yellow needles, m.p. 225-226°, \([\alpha]_D -60°\), and gave an elemental analysis in agreement with that required for a 2,4-dinitrophenylhydrazone of a 4,5-di-O-acetyl-2,6-anhydro-3-deoxy-aldehydo-hexose ((133) or (134)). The n.m.r. spectrum of this fraction differed chiefly from that of the mixture in showing two acetate peaks of equal intensity (\(\delta = 2.13\) and 2.17 ppm); a doublet (\(J = 9\) c/s) at \(\delta = 7.85\) ppm, assignable to the C-6 proton of the 2,4-dinitrophenyl group, confirmed the homogeneity of the product. Thus, fractional solution of the mixture afforded a convenient procedure for the separation of Fraction Y from Fraction X in appreciable amounts, thereby facilitating its further examination. Treatment of a larger quantity (6.8 g) of the main fraction (from
the reaction of (22) with 2 moles of synthesis gas) with 2,4-dinitrophenylhydrazone as described previously gave 2.4 g of the mixed hydrazones, from which 0.9 g of pure Fraction Y was obtained by trituration of the mixture with warm ethanol, and recrystallization of the insoluble portion.

Isolation of the other derivative, Fraction X, from the alcohol-soluble residue, which contained both Fractions X and Y, presented a difficult problem because of the similar mobilities of the two fractions on chromatography. It was possible to isolate a small amount of the faster-moving component, X, sufficient for characterisation, by chromatography on thick plates of silica gel using the technique of multiple development, with chloroform as developing solvent. The derivative isolated in this way had m.p. 132°, [α]D -16°, and also analysed satisfactorily for C_{16}H_{18}N_{4}O_{9}. A quantitative determination of the amounts of the two isomeric 2,4-dinitrophenylhydrazones in the mixture, by chromatography on silica gel in the same way, showed that X and Y were present in the approximate ratio of 1:2.

(b) Identification of Fraction Y

An adequate amount of Fraction Y being available, it was possible to convert this 2,4-dinitrophenylhydrazone to the free aldehydo-hexose, which was then identified by deacetylation and reduction to the corresponding anhydro-deoxyhexitol of known structure. Conversion of Fraction Y
to the free aldehyde was effected by equilibration of the hydrazone with an excess of pyruvic acid, following a procedure applied by Mattox and Kendall to the hydrolysis of the 2,4-dinitrophenylhydrazone of a steroidal ketone. The 2,4-dinitrophenylhydrazone of pyruvic acid so formed was readily removed from the reaction mixture by filtration, and by extraction with sodium hydrogen carbonate solution.

A syrupy product was isolated from this reaction which was not completely characterised; however, the fact that it was an aldehydo-compound was shown by the presence of a sharp signal at $\delta = 9.35$ ppm in its n.m.r. spectrum, measured in deuteriochloroform solution. It is thought that the product probably existed as a mixture of free and hydrated aldehyde, as the intensity of this low field signal relative to the remainder of the spectrum was only about half that required for a 4,5-di-$\beta$-hydroxy-2,6-anhydro-3-deoxy-aldehydo-hexose ((133) or (134)). Additional evidence for this was the presence in the infrared spectrum of bands assignable to both aldehyde (C=O stretching at 1700 cm$^{-1}$ in addition to acetate absorption at 1740 cm$^{-1}$) and hydroxyl groups. That the latter were not a result of deacetylation during and subsequent to the exchange reaction with pyruvic acid was shown by the fact that when a portion of the syrupy product was reacted with 2,4-dinitrophenylhydrazine, the original crystalline derivative, Fraction Y, was obtained. Wolfrom
and co-workers¹⁶³,¹⁶⁴ have observed the ready formation, by 0-acetyl-aldehydo-sugars, of crystalline hydrates and alcoholates, which have been shown to be aldehydrol (135) and hemiacetal (136) derivatives; their formation accounts for the mutarotation of aldehydo-sugars in aqueous and alcoholic solutions.

The aldehydic product thus isolated was readily identified as 4,5-di-O-acetyl-2,6-anhydro-3-deoxy-aldehydo-D-lyxo-hexose (133). A portion was reacted with sodium borohydride in aqueous methanol, whereby the aldehyde group was reduced to hydroxymethyl, and simultaneous hydrolysis of the acetyl groups was effected in the basic medium. The product isolated from this reaction was subjected to chromatography on paper alongside control spots of the anhydro-deoxyhexitols (44) and (45), (Section A), and thereby identified with the faster-moving isomer, 2,6-anhydro-3-deoxy-D-arabino-hexitol (44). The aldehydic precursor therefore had the D-lyxo-configuration (133), and Fraction Y was 4,5-di-O-acetyl-2,6-anhydro-3-deoxy-aldehydo-D-lyxo-hexose 2,4-dinitrophenylhydrazone. It followed that Fraction X must be the corresponding derivative of 4,5-di-O-acetyl-2,6-anhydro-3-deoxy-aldehydo-D-xylo-hexose (134), as the other major component
(45), previously isolated from the hydroxymethylation of 3,4-di-O-acetyl-D-xylo- (133) and D-arabino-(44), previously isolated from the hydroxymethylation of 3,4-di-O-acetyl-D-xylo- (45), had the L-xylo-configuration. Thus

\[
\text{Fraction Y} \xrightarrow{\text{CHO}} \begin{array}{c}
\text{AcO} \\
\text{CH}_2 \\
\text{H-C-OAc} \\
\text{CH}_2
\end{array} \rightarrow \begin{array}{c}
\text{CH}_2 \\
\text{H-C-OH} \\
\text{CH}_2 \\
\text{H-C-OH}
\end{array} = \begin{array}{c}
\text{CH}_2 \\
\text{H-C-OH} \\
\text{CH}_2 \\
\text{H-C-OH}
\end{array}
\]

\[\text{D-lyxo-} (133) \quad \text{D-arabino-} (44)\]

\[
\text{Fraction X} \xrightarrow{\text{CHO}} \begin{array}{c}
\text{AcO} \\
\text{CH}_2 \\
\text{H-C-OAc} \\
\text{CH}_2
\end{array} \rightarrow \begin{array}{c}
\text{CH}_2 \\
\text{H-C-OH} \\
\text{CH}_2 \\
\text{H-C-OH}
\end{array} = \begin{array}{c}
\text{CH}_2 \\
\text{H-C-OH} \\
\text{CH}_2 \\
\text{H-C-OH}
\end{array}
\]

\[\text{D-xylo-} (134) \quad \text{L-xylo-} (45)\]

It is of interest that, whereas the anhydrodeoxy-hexitols (44) and (45), previously isolated from the hydroxymethylation of 3,4-di-O-acetyl-D-xylo- were present in nearly equal proportions, the amount of the D-lyxo-hexose (133) isolated (as Fraction Y) from the intermediate stage of the reaction was considerably greater than the amount of its isomer (134). It has been shown that the rate of hydroformylation of olefins depends on the accessibility of the double bond\textsuperscript{16}, and it is reasonable to suppose that a similar effect will operate in the hydrogenation stage,
which is also considered to proceed via an intermediate \( \Pi \)-complex with cobalt hydrotricarbonyl\(^{20} \). It is suggested therefore, that the carbonyl group of (134), being in equatorial orientation to the ring, is more accessible for complex formation, and (134) is more rapidly removed from the reaction mixture by hydrogenation that is (133), in which the formyl group is presumably axial.

![Chemical structures](image)

(iii) Aldehydo-hexoses by Oxidation of Hexitols

The attempted hydroformylation experiments described above clearly showed that the oxo reaction of 3,4-di-\( \text{O} \)-acetyl-\( \text{D} \)-xyllal was not a satisfactory source of aldehydo-hexoses (133) and (134), as these were apparently too readily reduced to alcohols and did not accumulate in the reaction mixture. Some experiments were therefore carried out with a view to preparing (133) and (134) by oxidation of the more accessible mixture of di-\( \text{O} \)-acetyl-anhydrodeoxyhexitols (74) and (75), resulting from the hydroxymethylation of (22) as described
In Section A. Few methods are available for the oxidation of alcohols which stop short at the aldehyde stage; two recently described, and somewhat similar procedures which were investigated are those of Kornblum and co-workers and of Pfitzer and Moffatt\(^\text{166}\).

Kornblum and co-workers\(^\text{165}\) have obtained good yields of aldehydes by the oxidation of a variety of benzylic and straight chain aliphatic tosylates, on heating with a mixture of sodium hydrogen carbonate and dimethylsulphoxide. The limitations of the oxidation, which initially involves displacement of the tosyloxy group by dimethylsulphoxide, with formation of an intermediate dimethylsulphoxonium salt\(^\text{167}\) were shown by the non-reaction of neopentyl tosylate. An attempt to oxidise the terminal tosyloxy group of a carbohydrate, 1,2-\(\text{O}\)-isopropylidene-6-\(\text{O}\)-\(\text{p}\)-tolysulphonyl-\(\text{D}\)-glucose, did not give the anticipated aldehydo compound but the 5,6-carbonate\(^\text{168}\). The mixture of 1,5-anhydro-4-deoxy-hexitols (74) and (75) comprising the hydroformylation product from (22) (Section A) was tosylated with \(\text{p}\)-toluenesulphonyl chloride in pyridine to give the previously described crude mixture of isomeric 6-\(\text{O}\)\(\text{p}\)-tolylsulphonyl derivatives (76) and (77) (equation 52). This was then reacted for 5 minutes at 150\(^\circ\), in an atmosphere of nitrogen, with a mixture of sodium hydrogen carbonate and dimethylsulphoxide, according to the procedure
of Kornblum and co-workers. From this reaction a dark coloured syrup was isolated whose infrared spectrum was virtually unchanged from that of the mixture of 6-0-p-tolylsulphonyl derivatives (76) and (77).

Results of a more positive nature were obtained by the procedure of Pfitzer and Moffatt\textsuperscript{166} which also involves the reaction of dimethylsulphoxide. These workers found that complex alcohols (nucleoside derivatives, steroids) were rapidly and selectively oxidised to the corresponding aldehyde (or ketone) on treatment with N,N'-dicyclohexylcarbodiimide (DCC) and dimethylsulphoxide at room temperature, in the presence of certain acids. A solution was prepared of the mixture of (74) and (75) (from the hydroxymethylation of 3,4-di-O-acetyl-D-xylal) in dimethylsulphoxide containing a trace of anhydrous phosphoric acid and an excess of DCC. After standing for one day at room temperature, during which time a crystalline precipitate of N,N'-dicyclohexylurea formed and dimethylsulphide was evolved, the mixture was filtered, diluted with ethanol and treated with a hot ethanolic solution of 2,4-dinitrophenylhydrazine, as described previously. On diluting with water a yellow solid precipitated. This was collected by filtration and separated from co-precipitated N,N'-dicyclohexylurea by solution in a small volume of chloroform, in which the urea was insoluble. Examination of the yellow product by thin layer chromatography
revealed the presence of two major components, which were isolated by chromatography on thick plates of silica gel, using multiple development with chloroform, and identified with Fractions X and Y, the 2,4-dinitrophenylhydrazones of the D-xylo- and D-lyxo- isomers of 4,5-di-O-acetyl-2,6-anhydro-3-deoxy-aldehydo-hexose respectively, by melting point and mixture melting point, and thin layer chromatography.

The amount of mixed 2,4-dinitrophenylhydrazones obtained by this reaction was equivalent to the oxidation of approximately 35% of the di-O-acetyl-anhydrodeoxyhexitols (74) and (75), and comprised about 60% of the D-lyxo- (Y) and about 30% of the D-xylo- derivative (X). That the aldehydo-hexoses thus isolated were products of the oxidation reaction was confirmed by running separate control experiments under the same conditions, in one of which the hydroxymethylation product, and in the other the carbodiimide, were omitted. Neither of these gave derivatives on subsequent treatment with 2,4-dinitrophenylhydrazine.
EXPERIMENTAL

General Considerations

High pressure reactions were carried out using an Aminco 2 9/16" o.d. Micro Series reaction vessel of manganese steel (Americal Instrument Co. Inc., Silver Spring, Md.). Infrared (I.R.) spectra were measured on Perkin-Elmer Model 21 and Model 137 (Sodium Chloride) spectrophotometers. Nuclear magnetic resonance (n.m.r.) spectra were recorded at 60 Mc/s on a Varian A60 spectrometer; resonance positions are recorded in ppm from tetramethysilane as reference, set at zero (external with D2O, internal with other solvents). Double resonance spectra were measured on a Varian D. P. spectrometer, also at 60 Mc/s, using a Heteronuclear Decoupler (Nuclear Magnetic Resonance Specialties); modules operating at ca 9.2 Mc/s were used to provide the deuterium frequency. Gas-liquid partition chromatography (GLPC) separations were effected using an Aerograph "Autoprep" Model A-700 (Wilkens Instrument Co. Inc.), employing a column (10' x 1/4") of 20% Silicone GE-SF-96 on firebrick, at a temperature of 180°, with helium as the carrier gas at a flow rate of 40 ml/minute. Samples were injected directly onto the column using a 6" needle. Water-saturated 1-butanol containing 5% ethanol at room temperature was employed as solvent for
paper partition chromatography; $R_p$ values recorded are with reference to this solvent system. Polyols were detected with sodium periodate-Schiff reagent$^{73}$. Thin layer chromatography (TLC) was on plates of Silica Gel G (acc. to Stahl), and zones were located by spraying with the general purpose reagent of sulphuric acid containing 5% fuming nitric acid, and heating at $130^\circ$. Melting points were determined on a Kofler block and are uncorrected. Analyses were performed in the laboratories of Dr. A. Bernhardt, Mulheim (Ruhr), West Germany, and by the Microanalytical Laboratory, University of British Columbia.
In a 500 ml, 3-necked flask equipped with an efficient stirrer and a thermometer, acetic anhydride (200 ml) was cooled to 0° and 70% perchloric acid (1.2 ml) was added dropwise. The solution was then warmed to room temperature and D-xylose (50 g) was added in portions during the course of 1 hour to the stirred mixture at such a rate that the temperature did not rise above 30°. Red phosphorus (15 g) was added after cooling the reaction mixture to below 20° in an ice-water bath, followed by the dropwise addition of bromine (30 ml) and then of water (15 ml) to the continuously stirred mixture with control of temperature at or below 20°. After standing at room temperature for 3 hours the reaction mixture was filtered, and the filter paper was washed with a little glacial acetic acid. The deep yellow filtrate, containing 2,3,4-tri-O-acetyl-α-D-xylopyranosyl bromide, was immediately added to a reduction mixture, previously prepared as follows. A solution of sodium acetate trihydrate (200 g) in water (290 ml) and glacial acetic acid (200 ml) was cooled to -10°, and zinc dust (110 g) and cupric sulphate pentahydrate (11 g) dissolved in water (40 ml) were added. When the blue colour had disappeared, the above solution of 2,3,4-tri-O-acetyl-α-D-
xylopyranosyl bromide was gradually added over a period of 1 hour to the mixture, which was maintained at -10° by cooling in an acetone-solid CO₂ bath, and which was vig­orous­ly stirred by an efficient Hirschberg-type stirrer. Stir­ring was continued for a further 3 hours with the temperature at -10°, Celite was added, and the mixture was filtered through a layer of Celite into a suction flask containing ca 500 g of crushed ice, fragments of solid carbon dioxide being added to the mixture during filtration to prevent undue rise in temperature. After washing the filter with cold 50% aqueous acetic acid (ca 150 ml), the filtrate was extracted with five 100 ml portions of cold chloroform. The combined chloroform extracts were washed with five 100 ml portions of ice-cold water, cold aqueous sodium carbonate until free of acid, three 100 ml portions of cold water, then dried over anhydrous calcium chloride, filtered and evaporated under reduced pressure to a syrup, which was immediately distilled under vacuum. The fraction b.p. 115-120°/1.4 mm (26 g) crystallised overnight in the refrigerator; [α]₂₂°D -312° (c, 2.3 in chloroform). One spot by TLC (benzene-methanol, 96:4 v/v); I.R., strong band at 1640 cm⁻¹ (C=C stretching).

**Dicobalt Octacarbonyl**

A slurry of cobalt (II) carbonate (15 g) in anhydrous benzene (60 ml), contained in the Pyrex glass liner of a
high pressure reaction vessel was shaken with carbon monoxide (1600 psi) and hydrogen (1600 psi) at 180° for 2 hours. After cooling to room temperature the unreacted gases (combined pressure about 2400 psi) were vented and the dark brown solution was filtered to remove unreacted cobalt (II) carbonate. The filtrate was diluted with an equal volume of petroleum ether (b.p. 30-60°), and on standing at -10° in a well stoppered flask, orange crystals of dicobalt octacarbonyl were precipitated, yield about 10 g. The crystalline product could be stored under the mother liquors at -10° for several weeks without undue decomposition.

Hydroxymethylation of 3,4-di-O-acetyl-D-xylal

Typical experimental conditions for the absorption of 3 moles of synthesis gas were as follows. To a solution of 3,4-di-O-acetyl-D-xylal (5.6 g) in anhydrous benzene (25 ml), contained in the glass liner of a high pressure reaction vessel, was added dicobalt octacarbonyl (1.5 g). The stoppered liner was then inserted into the autoclave, which was flushed with carbon monoxide. Carbon monoxide was then added to a pressure of 500 psi, followed by hydrogen to a total pressure of 3000 psi, and the reactants were heated, with rocking, at 125-130° for about 2 hours. After cooling to room temperature overnight, unreacted synthesis gas pressure was released and the dark coloured solution was transferred
to a short (8 x 8 cm diam.) column of Florisil, previously prepared as a slurry in anhydrous benzene. Elution with petroleum ether (b.p. 30-60°) was continued until catalyst was completely removed and the eluate was colourless, and the reaction product was then eluted with benzene-ethanol (10:1, v/v). Evaporation of solvent under reduced pressure gave a syrup (6.0 g) consisting principally of a mixture of 2,3-di-O-acetyl-1,5-anhydro-4-deoxy-hexitols.

To the syrupy product (4.4 g) dissolved in anhydrous methanol (50 ml) was added, with cooling, a solution of sodium (0.2 g) in anhydrous methanol (50 ml), and the mixture was set aside at about 5° for 1 day. Fragments of solid carbon dioxide were then added until the solution was neutral to pH indicator paper, and solvent was removed under reduced pressure. The resulting solid residue was dissolved in water (50 ml) and sodium ions were removed by passage of the solution through a column of Amberlite IR-120 (H⁺) cation exchange resin, which was then washed with distilled water. The combined effluent and washings (total volume about 250 ml) were then reduced to a syrup (2.75 g) by evaporation under reduced pressure at about 45°. The product, which exhibited a strong band at around 3400 cm⁻¹ (O-H stretching) in the infrared, showed two main components on paper chromatography. A portion (0.40 g) of the deacetylated mixture, dissolved in a small volume of methanol, was
applied equally to six sheets (57 x 46 cm) of Whatman No. 1 filter paper, prepared for descending chromatography. After equilibration and development for 40 hours, the two zones were located by spraying tests strips, cut from each sheet, with aqueous sodium periodate-Schiff reagent, and separately extracted with hot aqueous methanol (1:1, v/v) to afford Fraction I (0.15 g), \( R_F 0.47 \), and Fraction II (0.18 g), \( R_F 0.41 \).

**Characterisation of Fractions I and II**

**Fraction I** (1,5-anhydro-4-deoxy-D-arabino-hexitol (44))

Fraction I, \( R_F 0.47 \), isolated by paper chromatography, was dissolved in methanol, decolourised by filtration through a layer of Celite-Darco 60, and crystallised by the addition of isopropyl ether to incipient turbidity and cooling in the refrigerator. Recrystallisation from the same solvents gave a product, m.p. 102°, \([\alpha]_D^{20} -13^\circ (c, 6.3 \text{ in water})\). N.m.r. signals (D$_2$O): multiplet 3.2 - 4.2 (7); multiplet 1.35 - 2.2 ppm (2). Calc. for C$_6$H$_{12}$O$_4$: C, 48.64; H, 8.16. Found: C, 48.35; H, 8.10.

1,5-Anhydro-4-deoxy-2,3,6-tri-O-p-nitrobenzoyl-D-arabino-hexitol

Fraction I (31 mg) and p-nitrobenzoyl chloride (freshly distilled, 330 mg) were dissolved in anhydrous pyridine
(1 ml) and the solution was heated at 80-90° for 1 hour. After cooling, the mixture was stirred with a saturated aqueous solution of sodium hydrogen carbonate (5 ml) for 30 minutes. The light coloured solid which separated was extracted with chloroform, and the extract was washed with saturated sodium hydrogen carbonate solution and with water, and dried over magnesium sulphate. Removal of solvent gave a syrup which crystallized from ethyl acetate-petroleum ether (b.p. 30-60°); m.p. 215°; $[\alpha]_{D}^{20} -50°$ (c, 1.0 in chloroform). Calc. for C$_{27}$H$_{21}$O$_{13}$N: C, 54.60; H, 3.60. Found: C, 54.56; H, 3.86.

Fraction II (1,5-anhydro-4-deoxy-L-xylo-hexitol (45))

The component, $R_F$ 0.41, was obtained as a syrup, after filtration through charcoal, which could not be crystallised. Purification by formation of a crystalline tri-O-acetyl derivative, as described below, followed by deacetylation with methanolic sodium methoxide, afforded a colourless syrup; $[\alpha]_{D}^{20} -44°$ (c, 6.4 in water). N.m.r. signals (D$_2$O): multiplet 2.9 - 4.15 (7); pair of quartets 1.75 - 2.2 (1); multiplet 1.15 - 2.2 ppm (1). Calc. for C$_{6}$H$_{12}$O$_{4}$: C, 48.64; H, 8.16. Found: C, 48.36; H, 8.39.

2,3,6-Tri-O-acetyl-1,5-anhydro-4-deoxy-L-xylo-hexitol

Fraction II (70 mg) in pyridine (1 ml) and acetic
anhydride (1 ml) was heated for 20 minutes on a steam bath with exclusion of moisture. The solution was kept at room temperature overnight and then poured into ice-water (about 50 ml). After 1 hour the aqueous solution was extracted with chloroform, which was successively washed with 5% aqueous potassium hydrogen sulphate solution, saturated sodium hydrogen carbonate solution and water, and dried over magnesium sulphate. Removal of solvent gave a syrup (110 mg) which soon crystallised. Recrystallisation from ether-petroleum ether (b.p. 30-60°) afforded the pure triacetate; m.p. 80-81°; $\left[\alpha\right]_D^{22} - 41^\circ$ (c, 0.8 in chloroform). Calc. for $C_{12}H_{18}O_7$: C, 52.55; H, 6.62. Found: C, 52.82; H, 6.58.

Consumption of Periodate Ion

Fraction I

Absorbance readings at 223 m\mu were measured at intervals on a Beckmann Model DU Spectrophotometer (1 cm silica cells) of an aqueous solution containing $0.439 \times 10^{-4}$M of Fraction I and $0.942 \times 10^{-4}$M of sodium periodate (Reading A). Simultaneous readings were made of a solution containing $0.439 \times 10^{-4}$M of Fraction I only (B), and of a solution containing $0.942 \times 10^{-4}$M of sodium periodate (C). The following values were obtained:
<table>
<thead>
<tr>
<th>Time (hrs)</th>
<th>(B C)-A(^{(a)})</th>
<th>(\frac{(B C)-A(^{(b)})}{C_0})</th>
<th>Moles periodate/mole substrate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
<td>0.142</td>
<td>0.150</td>
<td>0.32</td>
</tr>
<tr>
<td>3.5</td>
<td>0.207</td>
<td>0.218</td>
<td>0.47</td>
</tr>
<tr>
<td>11.5</td>
<td>0.399</td>
<td>0.420</td>
<td>0.90</td>
</tr>
<tr>
<td>22</td>
<td>0.381</td>
<td>0.401</td>
<td>0.86</td>
</tr>
</tbody>
</table>

(a): decrease in absorbance due to consumption of periodate
(b): fraction of known amount of periodate consumed

**Fraction II**

In a similar manner, absorbances of solutions 0.453 x \(10^{-4}\) M with respect to Fraction II and 0.942 x \(10^{-4}\) M with respect to periodate ion were measured, to give the following values:

<table>
<thead>
<tr>
<th>Time (hrs)</th>
<th>(B C)-A(^{(a)})</th>
<th>(\frac{(B C)-A(^{(b)})}{C_0})</th>
<th>Moles periodate/mole substrate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
<td>0.177</td>
<td>0.192</td>
<td>0.40</td>
</tr>
<tr>
<td>3.0</td>
<td>0.263</td>
<td>0.284</td>
<td>0.59</td>
</tr>
<tr>
<td>10.5</td>
<td>0.423</td>
<td>0.457</td>
<td>0.95</td>
</tr>
<tr>
<td>24</td>
<td>0.392</td>
<td>0.424</td>
<td>0.88</td>
</tr>
</tbody>
</table>
Enantiomeric 2-deoxy-3-0-(2-hydroxyethyl)-glycero-tetritols

Fraction I, Rf 0.47 (47 mg) was dissolved in an aqueous solution (5 ml) containing periodic acid (150 mg, 50% excess) and immediately transferred to a polarimeter tube which was protected from light. The optical rotation of the solution rapidly assumed a constant value. After 6 hours the solution was removed from the tube, neutralised by the addition of excess barium carbonate, and filtered into a solution of sodium borohydride (50 mg) in water (3 ml). After standing at room temperature for 1 1/2 hours the solution was made slightly acid to pH indicator paper by the dropwise addition of acetic acid, Amberlite IR-120 (H+) resin (5 ml) was then added, and the mixture was stirred for 1 hour. Filtration and evaporation under reduced pressure gave a solid residue, which was repeatedly evaporated with methanol to remove borate ion as the methyl ester. The resulting triol ether (III) (44 mg) was a syrup; $\left[\alpha\right]_D^{23}$ -19° (c, 2.0 in water); n.m.r. signals (D$_2$O): multiplet 3.5 - 3.9, with sharp signal at 3.72 (9); multiplet (apparent quartet) 1.5 - 2.0 ppm (2).

The triol ether (III) was characterised as the tris-p-nitrobenzoyl derivative: a portion (18 mg) was heated at 90° with p-nitrobenzoyl chloride (160 mg) in anhydrous pyridine (0.6 ml) for 1 hour. Removal of excess p-nitro-
benzoyl chloride and pyridine by stirring with saturated sodium hydrogen carbonate solution, extraction with chloroform, washing with sodium hydrogen sulphate solution, sodium hydrogen carbonate solution and water, drying over magnesium sulphate and removal of solvent gave a syrup (80 mg) which was crystallised from ethyl acetate-petroleum ether (b.p. 30-60°); m.p. 102-103°; $[\alpha]_D^{22} -28^\circ$ (c, 1.1 in chloroform). Calc. for C$_{27}$H$_{23}$O$_3$N: C, 54.30; H, 3.99. Found: C, 54.57; H, 3.95. The melting point of this derivative was undepressed on admixture with the corresponding derivative of the triol ether obtained, by a similar procedure to the above, from the polyols isolated from the hydrogenolysis products of methyl α-D-glucopyranoside.$^82$.

Fraction II, $R_F$ 0.41, (30 mg) was converted by periodate oxidation and sodium borohydride reduction as described above to a triol ether (IV) (27 mg), which had $[\alpha]_D^{25} +17^\circ$ (c, 1.7 in water); n.m.r. spectrum identical with that described above for triol ether (III) from Fraction I. A portion (13 mg) of triol ether (IV) from Fraction II was converted to a tris-p-nitrobenzoyl derivative on heating with p-nitrobenzoyl chloride (0.13 g) in pyridine (0.5 ml), and isolated in the usual way; the product (55 mg) on crystallisation from ethyl acetate-petroleum ether (b.p. 30-60°) had m.p. 102-103°; $[\alpha]_D^{24} +26^\circ$ (c, 1.4 in chloroform);
infrared spectrum identical with that of the tris-p-nitro-
benzoate of triol ether (III). Calc. for \( \text{C}_{27}\text{H}_{23}\text{O}_{13}\text{H}_{3} \):

\[
\text{2-Deoxy-3-O-(2-hydroxyethyl)-L-glycero-tetritol (49)}
\]

\[
\text{D-Galactal (19)}
\]

3,4,6-Tri-O-acetyl-D-galactal (40) (7 g) was dissolved in a solution (approximately 0.01 N) of sodium methoxide in anhydrous methanol, and the solution was kept at room temperature for 48 hours. Removal of solvent under reduced pressure gave a syrup, from which D-galactal was isolated as white crystals on extraction with boiling ethyl acetate. Recrystallisation from the same solvent gave (19) (2.5 g), m.p. 100-102°.

\[
\text{Methyl 2-deoxy-\alpha-D-galactopyranoside (55)}
\]

To a solution of D-galactal (2.5 g) in anhydrous methanol (22.5 ml) was added a 2% (w/v) solution of hydrogen chloride in methanol (2.5 ml). A portion of the solution was transferred to a 2 dm polarimeter tube and the change in optical rotation was observed at intervals; no further change was observed after 90 minutes from the addition of hydrogen chloride. After 2 hours the recombined solutions were neutralised by the addition of silver carbonate, filtered and evaporated to a syrup (2.7 g). Addition of a small volume
of acetone resulted in the separation of crystals which were isolated and recrystallised from ethyl acetate; 1.0 g; m.p. 112-114°.

Methyl 3,6-anhydro-2-deoxy-α-D-galactopyranoside (57)

To an ice-cold, stirred solution of methyl 2-deoxy-α-D-galactopyranoside (1.0 g) in anhydrous pyridine, a cooled solution of p-toluenesulphonyl chloride (1.0 g) in anhydrous pyridine (4 ml) was added over a period of 50 minutes, and the mixture was set aside at 0° for 20 hours. Water (0.5 ml) was added to the stirred solution at 0°, which after 30 minutes was then poured into ice-water (100 ml). The mixture was extracted with chloroform, and the combined extracts were washed with potassium hydrogen sulphate solution, sodium hydrogen carbonate solution and water, dried over magnesium sulphate, filtered and evaporated to a syrup (56) (1.46 g). This was dissolved in ethanol (53 ml); measurement of the optical rotation of this solution gave a value of $[\alpha]_D^{23} + 93°$ (c, 2.6 in ethanol) for the 6-O-p-tolylsulphonyl derivative (56). To the recombined ethanolic solution was added 1N sodium hydroxide solution (4.3 ml), and the solution was heated at 60° for 1 hour, neutralised with solid carbon dioxide and evaporated to dryness. The product was repeatedly extracted with boiling acetone and after removal of solvent under reduced pressure
the residue was redissolved in ethyl acetate. Filtration and evaporation of solvent gave a syrup (0.65 g), which distilled at 130° (bath temperature)/0.1 mm as a colourless liquid which soon crystallised; yield 0.47 g of methyl 3,6-anhydro-2-deoxy-\(\alpha\)-D-galactopyranoside (57), which was recrystallised from ether; m.p. 76-77°; \([\alpha]_D^{24} +94°\) (c, 5.7 in water).

3,6-Anhydro-2-deoxy-\(\alpha\)-lyxo-hexose (58)

To a solution of the methyl glycoside (57) (0.28 g) in water (6.0 ml) was added 2N sulphuric acid solution (0.6 ml), and the mixture was left stand at room temperature for 110 minutes. Neutralisation with barium carbonate, filtration and removal of water by freeze-drying gave a colourless syrup, which was redissolved in water, filtered, and again evaporated by freeze-drying. The residue was dissolved in warm acetone, filtered and evaporated under reduced pressure to a clear, colourless syrup. Yield of 3,6-anhydro-2-deoxy-\(\alpha\)-lyxo-hexose, 0.26 g; \([\alpha]_D^{25} +25°\) (c, 5.1 in water). I.R. spectrum (liquid film): sharp peak at 1715 cm\(^{-1}\) (aldehyde C=O stretching).

1,4-Anhydro-5-deoxy-\(\alpha\)-arabino-hexitol (59)

To a solution of the anhydro-sugar (58) (95 mg) in water (1.0 ml) was added dropwise a solution of sodium
borohydride (50 mg) in water (1.0 ml). After 1 hour, Amberlite IR-120 (H⁺) resin was added in small portions until hydrogen was no longer evolved; more resin (ca 3 ml) was then added and the mixture was stirred for 30 minutes. Filtration and evaporation under reduced pressure gave a solid residue which was repeatedly evaporated with methanol to afford 1,4-anhydro-5-deoxy-D-arabino-hexitol (59) as a colourless syrup (86 mg); [α]D25 +21° (c, 1.7 in ethanol). The anhydrodeoxyhexitol was characterised as the tris-p-nitrobenzoyl derivative.

1,4-Anhydro-5-deoxy-2,3,6-tri-O-p-nitrobenzoyl-D-arabino-hexitol

A portion (25 mg) of (59) was heated with p-nitrobenzoyl chloride (0.25 g) in pyridine (0.7 ml) and the product was isolated in the usual way. The resulting syrup (114 mg) crystallised from chloroform-petroleum ether (b.p. 30-60°); m.p. 159-160°; [α]D22 -96° (c, 0.7 in chloroform). Calc. for C27H21O13N3: C, 54.46; H, 3.56. Found: C, 54.61; H, 3.86.

2-Deoxy-3-O-(2-hydroxyethyl)-L-glycero-tetritol (49)

1,4-Anhydro-5-deoxy-D-arabino-hexitol (59)(55 mg) was dissolved in a solution of periodic acid (96 mg, 1.3 moles)
in water (5.0 ml). The solution was transferred to a polarimeter tube protected from light and its rotation was observed at intervals and found to be constant after 3 1/2 hours. After standing in the dark overnight the solution was neutralised with barium carbonate and then filtered into a solution of sodium borohydride (70 mg) in water (4 ml). After 2 hours the solution was neutralised with acetic acid, deionised by stirring with Amberlite IR-120(H+) resin, filtered and evaporated under reduced pressure to a residue which was repeatedly evaporated with methanol to afford a syrup (51 mg), $[\alpha]_D^{24} +17^\circ$ (c, 2.0 in water), whose n.m.r. spectrum (D$_2$O) was identical with that described for triol ether (III), and with that of triol ether (IV).

A portion (30 mg) of (49) was converted to a tris-p-nitrobenzoyl derivative in the usual way. Crystallisation from ethyl acetate-petroleum ether (b.p. 30-60°) gave a product, $[\alpha]_D^{24} +27^\circ$ (c, 1.1 in chloroform), whose melting point of 101-102° was undepressed on admixture with the tris-p-nitrobenzoate of the triol ether (IV) derived from Fraction II. The infrared spectra of both nitrobenzoates were identical. Calc. for C$_{27}$H$_{23}$O$_3$N$_3$: C, 54.30; H, 3.99. Found: C, 54.61; H, 4.00.
Attempted preparations of 2-deoxy-3,4-di-O-acetyl-D-xylopyranosyl cyanide

(a) By addition of HCN to 3,4-di-O-acetyl-D-xylal (22).

Hydrogen cyanide was generated by addition of a saturated solution of sodium cyanide to 50% sulphuric acid solution; the gas was dried by passage through a series of calcium chloride tubes surrounded by water at 30-40°, and then condensed into a 50 ml flask, protected from atmospheric moisture, containing 3,4-di-O-acetyl-D-xylal (0.52 g) and sodium cyanide (10-15 mg), by passage through a coil surrounded by an ice-salt mixture. After the addition of about 5 ml of HCN, the flask was sealed by a calcium chloride tube, the solution was stirred at 0° for 5 hours, and the hydrogen cyanide was then allowed to evaporate overnight. The I.R. spectrum of the residual syrup was unchanged from that of 3,4-di-O-acetyl-D-xylal.

(b) By reaction of 3,4-di-O-acetyl-D-xylopyranosyl chloride with Hg(CN)$_2$. 3,4-Di-O-acetyl-D-xylopyranosyl chloride (67):

a cooled solution of 3,4-di-O-acetyl-D-xylal (2.5 g) in anhydrous benzene (20 ml) was saturated with dry hydrogen chloride. After standing for 1 hour, the solvent was removed under reduced pressure at 30° to give a colourless oil.
I.R. spectrum (liquid film): disappearance of absorption at 1640 cm\(^{-1}\) (C=C stretching).

To a solution of \((67)(1.5 \text{ g})\) in anhydrous nitromethane (5 ml) was added mercuric cyanide (1.7 g), and the mixture was stirred at room temperature for 24 hours with exclusion of moisture. The dark colored solution was reduced in volume under vacuum, methanol (15 ml) was added and the mixture was poured into water (40 ml) and ice (30 g) containing sodium chloride (2.5 g). Extraction with chloroform, washing with water, drying over sodium sulphate and evaporation of solvent gave a dark brown syrup, which was chromatographed through a column of neutral alumina using benzene-ether-methanol (70:30:1, v/v) as developing solvent to afford a nearly colourless syrup. T.L.C. (benzene-methanol, 96:4 v/v); complex mixture: I.R. spectrum (liquid film); no absorption in 2000-2300 cm\(^{-1}\) region (C=N): N, approximately 2.6%.

In a similar experiment, a solution of \((67)(1.1 \text{ g})\) in anhydrous benzene (7 ml) was added dropwise to a refluxing suspension of silver cyanide (0.7 g) in anhydrous ether (15 ml). After 5 hours the mixture was cooled, filtered and evaporated to a syrup which consisted of a mixture of unreacted \((67)\) and \(3,4\)-di-\(\alpha\)-acety\(l\)-\(D\)-xylan (identified by I.R. band at 1640 cm\(^{-1}\), and T.L.C.).
To a stirred solution of methyl magnesium bromide in dry ether, prepared by the slow addition of methyl bromide gas to a stirred suspension of magnesium (3.2 g) in dry ether (50 ml), under an atmosphere of nitrogen, was added dropwise over 45 minutes a solution of 3,4-di-O-acetyl-2-deoxy-D-xylopyranosyl chloride (prepared by the addition of hydrogen chloride to 3,4-di-O-acetyl-D-xylol (2.5 g) as described above) in dry ether (30 ml). After refluxing for 5 hours, the solution was cooled and added slowly to a mixture of ice and water (approximately 750 ml) containing acetic acid (5 ml). The aqueous phase was filtered through Celite, neutralised with 2N NaOH solution, and evaporated to a white solid. The reaction product was separated from inorganic material by repeated extraction, filtration and evaporation with ethanol, and subsequently with acetone, to yield a yellow syrup (0.95 g). Paper chromatography showed one zone (Rf 0.69) on spraying with periodate-Schiff reagent. A portion of the product (0.33 g) was purified by chromatography on paper to give a mixture (0.22 g) of anhydrodideoxyhexitols (70) and (71). N.m.r. signals (D_2O): complex multiplet...
3.0 - 4.2 (5); multiplet up-field from 2.2 (2), C-CH₂-C; pair of overlapping doublets (J = 6 c/s) at 1.14 and 1.17 ppm (3), C-CH₃.

A portion of the purified mixture of (70) and (71) (100 mg) was acetylated with acetic anhydride (1 ml) and pyridine (1 ml) at room temperature overnight. Isolation of the product in the usual way gave a syrup (110 mg) which was fractionated by GLPC to yield two pure components (72) and (73), the latter being identified as 2,3-di-O-acetyl-1,5-anhydro-4,6-dideoxy-L-xylo-hexitol by independent synthesis from 1,5-anhydro-4-deoxy-L-xylo-hexitol (45) as described below.

2,3-Di-O-acetyl-1,5-anhydro-4,6-dideoxy-D-arabinohexitol (72): relative retention time 1.10; colourless liquid; [α]²⁴<sub>D</sub> = -82° (c, 1.0 in chloroform). Calc. for C₁₀H₁₆O₅: C, 55.54; H, 7.46. Found: C, 55.61; H, 7.55.

N.m.r. signals (CCl₄): multiplets at 4.75 - 5.0 (2), 4.4 - 4.65 (1), 3.35 - 3.9 (3); two sharp signals at 2.02 (3) and 2.06 (3), -OOCCH₃; multiplet 1.5 - 1.85 (2), C-CH₂-C; doublet (J = 6 c/s) 1.13 ppm (3), C-CH₃.

2,3-Di-O-acetyl-1,5-anhydro-4,6-dideoxy-L-xylo-hexitol (73): relative retention time 1.00; colourless liquid; [α]²⁴<sub>D</sub> = -21°(c, 0.9 in chloroform). Calc. for C₁₀H₁₆O₅: C,
55.54; H, 7.46. Found: C, 55.47; H, 7.42. N.m.r. signals (CCI_4): multiplets at 4.65 - 5.0(2), 3.8 - 4.2 (1) and 3.0 - 3.65 (3); sharp signal at 1.97 (6), -OCOCH_3, superimposed on multiplet (2), C-CH_2-C; doublet (J = 6 c/s) 1.20 ppm (3), C-CH_3.

(73) from 1,5-anhydro-4-deoxy-L-xylo-hexitol (45)

To an ice-cold solution of (45) (70 mg) in anhydrous pyridine (0.5 ml) was added over 20 minutes a solution of p-toluenesulphonyl chloride (105 mg, 1.1 moles) in anhydrous pyridine (1.0 ml). After 18 hours at 50, acetic anhydride (1.0 ml) was added and the mixture was stood for a further 12 hours at room temperature. Isolation of the product in the usual manner gave a syrup (140 mg) which contained approximately 80% of 2,3-di-O-acetyl-1,5-anhydro-4-deoxy-6-O-p-tolylsulphonyl-L-xylo-hexitol (77), as judged by the amount of sodium p-toluenesulphonate liberated therefrom. The crude product in acetone (2 ml) was heated with sodium iodide (140 mg) in a sealed tube at 1000 for 3 hours. After cooling, sodium p-toluenesulphonate (58 mg) was removed by filtration and the solution was evaporated under reduced pressure to a solid residue. Extraction with refluxing ether and evaporation of solvent gave a syrup (125 mg). The crude 6-deoxy-6-iodo-derivative (79) was dissolved in methanol (10 ml) containing 5N sodium hydroxide solution (0.5 ml), and
shaken with hydrogen at atmospheric pressure and temperature in the presence of Raney nickel (15 mg) for 30 minutes. Filtration, neutralisation with solid carbon dioxide and evaporation under reduced pressure gave a white solid, which was acetylated by heating at 100° for 3 hours with acetic anhydride (2 ml) and anhydrous sodium acetate (0.4 g). Isolation of the product in the usual way gave 2,3-di-O-acetyl-1,5-anhydro-4,6-dideoxy-L-xylo-hexitol (73) as a syrup (50 mg), which showed one zone on GLPC whose retention time was identical with the faster-moving component of the mixture of acetates prepared as described above. The infrared spectrum of a portion of the product thus purified by GLPC was identical with that of the latter zone, which was thus identified as the L-xylo isomer (73).

(b) From (74) and (75) obtained by reaction of 3,4-di-O-acetyl-D-xylal with carbon monoxide and hydrogen

3,4-Di-O-acetyl-D-xylal (5.6 g) in anhydrous benzene (25 ml) was reacted with carbon monoxide (1100 psi) and hydrogen (2200 psi) at 130° for 3 hours in the presence of dicobalt octacarbonyl (1.5 g), and the product was separated from catalyst as previously described to give a syrup (6.1 g) consisting chiefly of two isomeric 2,3-di-O-acetyl-1,5-anhydro-4-deoxy-hexitols (74) and (75). A portion of the product (1.5 g) was deacetylated with methanolic sodium methoxide.
Isolation in the usual way and fractionation by preparative paper chromatography gave 1,5-anhydro-4-deoxy-D-arabino-hexitol (44) and 1,5-anhydro-4-deoxy-L-xylo-hexitol (45), identical with the fractions obtained in a previous experiment.

To a further portion of the oxo product (1.5 g) in anhydrous pyridine (6 ml) was added p-toluenesulphonyl chloride (1.8 g). After standing at room temperature for 18 hours the product was isolated in the usual manner to yield a syrup (1.6 g) whose n.m.r. spectrum indicated approximately 75% of 2,3-di-O-acetyl-1,5-anhydro-4-deoxy-6-O-p-tolylsulphonyl-hexitols ((76) + (77)) to be present. The product (1.5 g) in acetone (12 ml) was heated with sodium iodide (1.5 g) at 100° for 3 hours in a sealed tube. After cooling, sodium p-toluenesulphonate (0.52 g) was removed by filtration, the filtrate was evaporated to dryness and repeatedly extracted with boiling ether. The crude mixture of 2,3-di-O-acetyl-1,5-anhydro-4,6-dideoxy-6-iodo-hexitols ((78) + (79)) (1.0 g) was dissolved in methanol (40 ml) containing 5N sodium hydroxide solution (2 ml), and shaken with hydrogen at atmospheric pressure and temperature in the presence of Raney nickel (100 mg) for 30 minutes, when absorption of hydrogen (46 ml) was complete. After standing at room temperature for 2 hours the solution was filtered, neutralised with solid carbon dioxide and evaporated to a white solid. Repeated extraction, filtration and evaporation with
acetone gave a pale yellow syrup, which was further purified by preparative paper chromatography to yield a colourless syrup (0.20 g); one zone on paper chromatography of identical \( R_f \) value (0.69) to the mixture ((70) + (71)) previously obtained by reaction of (67) with methyl magnesium bromide. N.m.r. spectrum (D\(_2\)O): essentially identical with that described above for the mixture of anhydrideoxyhexitols (70) and (71).

A portion of the purified product (110 mg) was acetylated with acetic anhydride-sodium acetate to yield a syrup (140 mg) which was fractionated by GLPC into (74) and (75), identical with the two fractions isolated as described above on the basis of retention times, specific rotations ( \( [\alpha]_{D}^{24} \) -81° and -23° respectively (c, 1.2 in chloroform)), and n.m.r. and infrared spectra.

Identification of "Polyol Y" from Hydrogenolysis of
Methyl \( \alpha-D \)-glucopyranoside\(^{80,82}\)

The tris-\( p \)-nitrobenzoate of this compound (170 mg), kindly supplied by Dr. P. A. J. Gorin, was debenzoylated by refluxing with 0.1N methanolic sodium methoxide (30 ml) for 1 hour. Filtration to remove methyl \( p \)-nitrobenzoate, and isolation of the product in the usual way gave a colourless syrup (38 mg); \( [\alpha]_{D}^{22} +40^\circ \) (c, 2.2 in water), (previously reported value \( [\alpha]_{D}^{22} \) was +19°). N.m.r. signals (D\(_2\)O): multiplet 2.9 - 4.15 (7); pair of quartets centered around 2.0
(1); multiplet ca 35 c/s wide centered around 1.5 ppm (1). The spectrum was identical with that of 1,5-anhydro-4-deoxy-L-xylo-hexitol (45).

2,3,6-Tri-O-acetyl-1,5-anhydro-4-deoxy-D-xylo-hexitol

The anhydrodeoxyhexitol obtained on debenzoylation as described above was acetylated at room temperature for 18 hours with acetic anhydride (1 ml) and pyridine (1 ml). Isolation of the product gave a syrup which crystallised from ether-petroleum ether (b.p. 30-60°); m.p. 80-82°; $\left[\alpha\right]_D^{22} + 40^\circ$ (c, 2.0 in chloroform). The infrared spectrum of the product was identical with that of the tri-O-acetyl derivative of the levorotatory L-isomer (45).

Reaction of 3,4-Di-O-acetyl-D-xylal with Carbon Monoxide and Deuterium

3,4-Di-O-acetyl-D-xylal (1.8 g) in anhydrous benzene (8 ml) was reacted with carbon monoxide (1000 psi) and deuterium (800 psi) at 130° for 3 1/2 hours in the presence of dicobalt octacarbonyl (0.4 g). After cooling overnight, unreacted gases were vented, and catalyst was removed by filtration through a short column of Florisil as described previously, to afford a syrup (1.8 g) on removal of eluting solvent under reduced pressure. A portion (0.8 g) of the product was deacetylated with methanolic sodium methoxide
and on working up in the usual way a syrup (0.56 g) was isolated whose infrared spectrum showed the presence of deuterium (C-D stretching in 2200-2300 cm\(^{-1}\) region). Paper chromatography showed 2 main components of similar mobilities to (44) and (45), chromatographed alongside as controls. Fractionation of a portion (0.48 g) of the mixture of deuterated hexitols by paper chromatography gave the two components, which were separately purified by further chromatography on paper. The two pure fractions were subjected to n.m.r. analysis as described below.

1,5-Anhydro-4-deoxy-D-arabino-hexitol-4,6,6-H\(_3^2\) (83)

\[ R_F 0.46; \quad [\alpha]^{23}_D -11^\circ (c, 3.1 \text{ in water}). \]  
N.m.r. signals (D\(_2\)O): multiplet 3.3 - 4.07 (5); unresolved signal centered at 1.53 ppm (1), C-CDH-C. On removal of coupling between hydrogen and deuterium the latter one proton signal showed as an unresolved triplet.

1,5-Anhydro-4-deoxy-L-xylo-hexitol-4,6,6-H\(_3^2\) (cis)(84)

\[ R_F 0.40; \quad [\alpha]^{23}_D -45^\circ (c, 2.4 \text{ in water}). \]  
N.m.r. signals (D\(_2\)O): multiplet 3.0 - 4.15 (5); unresolved signal centered at 1.96 ppm (1), C-CDH-C. On removal of coupling between hydrogen and deuterium the latter one proton signal was resolved into a quartet whose spacing was consistent with a pair of lines separated by 5.1 c/s which
were each split into two further lines 2.3 c/s apart.

\[
2,3,6-\text{Tri-}\overset{\text{O}}{\text{acetyl}}-1,5-\text{anhydro-}\overset{\text{4}}{\text{deoxy-L-xylo-}}
\overset{\text{hexitol-4,6,6-}}{\overset{\text{H}}{\overset{3}{\text{H}}}}(\text{cis})
\]

The deuterated anhydrodeoxyhexitol (84) (37 mg) was acetylated with acetic anhydride (1 ml) and anhydrous pyridine (1 ml). The product was isolated in the usual way and crystallised from ether-petroleum ether (b.p. 30-60°), m.p. 82°; \([\alpha]_{D}^{24} -43° \text{ (c, 1.3 in chloroform)}\).
Experimental Section B

3, 4, 6-Tri-O-acetyl-D-galactal (40)

(a) D-galactose (55 g) was added portionwise over 45 minutes, with control of temperature between 35-40°, to a stirred solution of acetic anhydride (200 ml) containing 70% perchloric acid (1.2 ml), and the solution was stood overnight at room temperature, or at 40° for 2 hours. Red phosphorus (15 g) was added to the stirred solution, followed by the dropwise addition of bromine (29 ml) and then of water (15 ml), the temperature being kept throughout at or below 20° by cooling in an ice-water bath. The mixture was then warmed to room temperature and allowed to stand for 3 hours, then filtered with suction, the residue being washed with a little glacial acetic acid. The amber coloured solution containing 2, 3, 4, 6-tetra-O-acetyl-\(\alpha\)-D-galactopyranosyl bromide was immediately added dropwise to a zinc-acetic acid reduction mixture containing sodium acetate and copper sulphate, maintained at -5 to -10°, prepared as described under 3, 4-di-O-acetyl-D-xylal; subsequent reaction and isolation of crude 3, 4, 6-tri-O-acetyl-D-galactal was also carried out as described for the isolation of the pental. The crude product was purified by fractional distillation under high vacuum. The fraction b.p. 135-139°/0.5 mm (46 g) crystallised slowly on standing in
the refrigerator; $\left[\alpha\right]_D^{22} -15^\circ$ (c, 7.0 in chloroform); $n_D^{20}$ 1.4671; one zone by T.L.C. (benzene-methanol, 96:4 v/v).

(b) 2,3,4,6-Tetra-O-acetyl-\(\alpha\)-\(D\)-galactopyranosyl bromide (89) was isolated during the preparation of 3,4,6-tri-O-acetyl-\(D\)-galactal on one occasion. Chloroform (150 ml) was added to the hydrobromination reaction mixture after standing at room temperature for 2 hours, and the mixture was filtered through a layer of glass wool, the reaction flask and filter funnel being washed with an additional 30 ml of chloroform, and vigorously extracted with two portions (400 ml and 150 ml) of ice-cold water. The chloroform layer was added to a stirred saturated aqueous solution of sodium hydrogen carbonate in a 1 l beaker, and the mixture was transferred to a separatory funnel and thoroughly shaken. The separated chloroform layer was stirred for 10 minutes with dry silicic acid (5 g), filtered and evaporated under reduced pressure to a pale yellow syrup. This was dissolved in ether (300 ml) and shaken with charcoal (5 g), calcium chloride (5 g) and sodium hydrogen carbonate (0.5 g), filtered, and the solvent removed under reduced pressure until about 75 ml of ether remained. On standing in the refrigerator the product crystallized, and was recrystallized from ether-petroleum ether (b.p. 30-60°). Yield 89 g of (89), m.p. 82-83°.
In cases where attempted distillation of crude 3,4,6-tri-O-acetyl-D-galactal under reduced pressure resulted in decomposition, purification was effected by chromatography on a column of Florisil, prewashed with anhydrous benzene, using benzene-methanol (100:2, v/v) as developing solvent. The first zone to be eluted (one spot by T.L.C.) was identified as 3,4,6-tri-O-acetyl-D-galactal by comparison of its infrared and n.m.r. spectra with those of an authentic sample.

**Reaction of 3,4,6-Tri-O-acetyl-D-galactal with Carbon Monoxide and Hydrogen**

Reaction conditions and product isolation procedures were in general similar to those employed previously with 3,4-di-O-acetyl-D-xylal. A solution of 3,4,6-tri-O-acetyl-D-galactal (15 g) and dicobalt octacarbonyl (3.5 g) in anhydrous benzene (50 ml) was shaken with carbon monoxide (1300 psi) and hydrogen (1900 psi) in a high pressure reaction vessel at 130-135° for 2 1/2 hours. On cooling to room temperature the decrease in pressure was approximately equivalent to the absorption of 3 moles of gas (CO + 2H₂). After pressure was released, the reaction mixture was transferred to a column (14 x 8 cm diam.) of Florisil and catalyst was eluted with petroleum ether (b.p. 30-60°). Elution with benzene-ethanol (9:1, v/v) and evaporation of solvent gave a syrup (13.5 g).
Deacetylation with 0.1N sodium methoxide in methanol at room temperature for 18 hours, neutralisation with solid carbon dioxide and evaporation of solvent gave a water-soluble product which, after deionisation with Amberlite IR-120 (H⁺) resin and freeze-drying, afforded a partially crystalline product consisting principally of a mixture of two polyols in approximately equal amounts. Isolation of the two main components of the mixture was carried out by preparative paper chromatography to give Fraction A (R_F 0.24) and Fraction B (R_F 0.21). From an amount of 0.43 g of crude mixture, 0.16 g of A and 0.14 g of B were isolated.

Characterisation of Fractions A and B

**Fraction A (2,6-anhydro-3-deoxy-D-galacto-heptitol (91))**

Fraction A, R_F 0.24, was dissolved in methanol, clarified and decolourised by filtration through a layer of Celite-Darco 60, and crystallised by the addition of isopropyl ether to turbidity; m.p. 158-159°; [α]_D^{27} +24° (c, 0.8 in water). Calc. for C_{7}H_{14}O_{5}: C, 47.18, H, 7.92. Found: C, 47.50; H, 8.07. N.m.r. signals (D_{2}O): multiplet 3.25 - 4.13 (8); multiplet 1.32 - 1.87 ppm (2).
2,6-Anhydro-3-deoxy-1,4,5,7-tetra-O-p-nitrobenzoyl-D-galacto-heptitol

Fraction A (35 mg) was heated with p-nitrobenzoyl chloride (0.30 g) in anhydrous pyridine (1.5 ml) at 90° for 1 hour. Isolation of the product in the usual way gave a solid (95 mg) which was recrystallised from ethyl acetate-petroleum ether (b.p. 30-60°); m.p. 210-211°; [α]D23 -12° (c, 2.0 in chloroform). Calc. for C35H26O17H4: C, 54.28; H, 3.38; N, 7.23. Found: C, 54.61; H, 3.50; N, 7.47.

Fraction B (2,6-anhydro-3-deoxy-D-talo-heptitol (90))

The slower-moving component, Rf 0.21, was crystallised in a similar way from methanol-isopropyl ether; m.p. 168°; [α]D27 +68° (c, 1.1 in water). Calc. for C7H14O5: C, 47.18; H, 7.92. Found: C, 46.94; H, 8.22. N.m.r. signals (D2O): multiplet 3.36 - 4.33 (8); multiplet 1.53 - 2.13 ppm (2).

2,6-Anhydro-3-deoxy-1,4,5,7-tetra-O-p-nitrobenzoyl-D-talo-heptitol

A portion of the crystalline Fraction B was converted to a tetra-O-p-nitrobenzoyl derivative in the usual way to give a solid which was recrystallised from chloroform-petroleum ether (b.p. 30-60°); m.p. 129-130° (softening at
113-115°); \([\alpha]_{D}^{23} +23^\circ\) (c, 0.8 in chloroform). Calc. for C\(_{35}\)H\(_{26}\)O\(_{17}\)N\(_{4}\): C, 54.28; H, 3.38; N, 7.23. Found: C, 54.59; H, 3.45; N, 7.70.

**2,6-Anhydro-3-deoxy-4,5-O-isopropylidene-D-talo-heptitol (100)**

Fraction B (55 mg) in anhydrous acetone (2 ml) containing 4% sulphuric acid was stirred at room temperature for 20 hours with exclusion of moisture. Neutralisation with 5N sodium hydroxide solution, filtration to remove sodium sulphate and evaporation gave an oil. This was exhaustively extracted with boiling carbon tetrachloride, which on evaporation under reduced pressure gave a crystalline residue of the mono-isopropylidene derivative (100) (23 mg). Further treatment of the CCl\(_4\)-insoluble residue with acidified acetone as described above afforded an additional amount (21 mg) of the derivative. The combined products were recrystallised from carbon tetrachloride; m.p. 104-105°; \([\alpha]_{D}^{21} +12^\circ\) (c, 1.6 in chloroform). Calc. for C\(_{10}\)H\(_{18}\)O\(_{5}\): C, 55.03; H, 8.31. Found: C, 54.82; H, 7.97.
2,6-Anhydro-3-deoxy-4,5-O-isopropylidene-1,7-di-O-(p-tolylsulphonyl)-D-talo-heptitol (106)

To a solution of the mono-isopropylidene derivative (100) (33 mg) in dry pyridine (1.0 ml) was added p-toluene-sulphonyl chloride (66 mg). After standing for 18 hours at room temperature in a stoppered flask the solution was stirred with water (0.1 ml) for 20 minutes. More water was added until the solution became turbid, and on standing crystals (50 mg) of the dl-O-p-tolylsulphonyl derivative formed. The product was recrystallised from methanol; m.p. 135°; \([\alpha]_D^{23} = -42°\) (c, 1.7 in chloroform). Calc. for \(C_{24}H_{30}O_9S_2\): C, 54.78; H, 5.74. Found: C, 55.08; H, 6.01.

Reaction of (106) with Sodium Iodide

(a) When a solution of the di-O-p-tolylsulphonyl derivative (106) (8.4 mg) and sodium iodide (25 mg) in acetone (0.4 ml) was heated in a sealed tube at 118° for 26 hours, sodium p-toluenesulphonate was precipitated in an amount (6.4 mg) equivalent to the replacement of both tosyloxy groups of (106) by iodide.

(b) When the sealed tube reaction (8.0 mg of (106) in acetone (0.5 ml containing sodium iodide (23 mg)) was carried out at 100°, an appreciable quantity of sodium p-toluenesulphonate was precipitated within minutes. After 25 minutes the amount isolated (2.8 mg) was approximately
equivalent to the replacement of only one tosyloxy group of (106).

Consumption of Periodate Ion

Fraction A

Absorbance readings at 223 m\(\mu\) were measured at intervals (Beckmann DU, 1 cm cells) of an aqueous solution containing 0.457 \(\times\) 10\(^{-4}\)M of Fraction A and 0.917 \(\times\) 10\(^{-4}\)M of sodium periodate (Reading A). Simultaneous readings were taken of a solution containing 0.457 \(\times\) 10\(^{-4}\)M of Fraction A (B), and of a solution containing 0.917 \(\times\) 10\(^{-4}\)M of sodium periodate (C).

<table>
<thead>
<tr>
<th>Time</th>
<th>(B+C)(-A)(^{(a)})</th>
<th>(\frac{(B+C)(-A)}{C_0})</th>
<th>Moles periodate/mole substrate</th>
</tr>
</thead>
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<tr>
<td>1 min</td>
<td>0.289</td>
<td>0.312</td>
<td>0.63</td>
</tr>
<tr>
<td>47 min</td>
<td>0.448</td>
<td>0.483</td>
<td>0.97</td>
</tr>
<tr>
<td>17 hours</td>
<td>0.401</td>
<td>0.433</td>
<td>0.87</td>
</tr>
</tbody>
</table>

\(^{(a)}\): decrease in absorbance due to consumption of periodate

\(^{(b)}\): fraction of known amount of periodate consumed

Fraction B

By a similar procedure, but at a 15-fold dilution, corresponding values obtained with Fraction B were
<table>
<thead>
<tr>
<th>Time (hrs)</th>
<th>(B+C)-A</th>
<th>(B+C)-A</th>
<th>Moles periodate/mole substrate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.463</td>
<td>0.473</td>
<td>0.88</td>
</tr>
<tr>
<td>2</td>
<td>0.477</td>
<td>0.487</td>
<td>0.91</td>
</tr>
<tr>
<td>9</td>
<td>0.478</td>
<td>0.490</td>
<td>0.92</td>
</tr>
<tr>
<td>23</td>
<td>0.503</td>
<td>0.511</td>
<td>0.95</td>
</tr>
</tbody>
</table>

Enantiomeric 2-Deoxy-3-O-(1,3-dihydroxy-2-propyl)-glycerol-tetritols (94) and (95)

Fraction A (53 mg) was dissolved in a solution (5 ml) containing periodic acid (80 mg, 50% excess), and the course of the oxidation was followed by observing the change in optical rotation of the solution, contained in a 2 dm polarimeter tube protected from light. After 2 hours the solution was neutralised with barium carbonate and filtered into a solution of sodium borohydride (50 mg) in water (3 ml). After 90 minutes at room temperature the solution was neutralised with acetic acid, deionised by stirring with Amberlite IR-120 (H⁺) resin, filtered and evaporated to a solid, which was repeatedly evaporated with methanol to afford a syrup (52 mg); [α]²⁵ D +21° (c, 3.7 in water). N.m.r. signals (D₂O): multiplet 3.50 - 3.85, with sharp signal at 3.68 (10); multiplet (apparent quartet) 1.47 - 1.92 ppm (2).
The dextrorotatory tetrol ether was characterised as the tetra-O-p-nitrobenzoyl derivative; a portion (21 mg) was heated with p-nitrobenzoyl chloride (0.2 g) in pyridine (1 ml) and the product was isolated in the usual manner as a syrup (85 mg) which solidified slowly on standing under methanol at room temperature, and was recrystallised from ethyl acetate; m.p. 150-151\(^\circ\); \([\alpha]_D^{24} +23^\circ\) (c, 0.9 in chloroform). Calc. for \(C_{35}H_{28}O_{17}N_4\): C, 54.13; H, 3.63; N, 7.21. Found: C, 54.46; H, 3.55; N, 7.29.

Fraction B (49 mg) was similarly converted by periodate oxidation followed by sodium borohydride reduction, with isolation of the product as described above, to a levorotatory tetrol ether (49 mg); \([\alpha]_D^{25} -23^\circ\) (c, 3.2 in water), whose n.m.r. spectrum (D\(_2\)O) was identical with that described above for the dextrorotatory enantiomer. A portion (21 mg) of the product was converted in the usual manner to a tetra-O-p-nitrobenzoyl derivative which was crystallized as described above; m.p. 150-151\(^\circ\); \([\alpha]_D^{24} -23^\circ\) (c, 1.1 in chloroform). Calc. for \(C_{35}H_{28}O_{17}N_4\): C, 54.13; H, 3.63. Found: C, 54.55; H, 3.71. The infrared spectra of the two tetra-p-nitrobenzoates were identical.
Attempted Syntheses of Optically Pure Tetrol Ethers

(a) Attempted Synthesis of L-isomer (95) from 2,5-Anhydro-D-glucose (117)

D-Arabino-tetraacetoxy-1-nitro-1-hexene (12)

To a suspension of D-arabinose (25 g) in anhydrous methanol (50 ml) and anhydrous nitromethane (90 ml) in a 500 ml, 3-necked flask fitted with an efficient mechanical stirrer was added a solution of sodium (5.25 g) in anhydrous methanol (175 ml). The mixture was stirred at room temperature for 20 hours with exclusion of moisture, and the resulting solid mass of sodium 

aci-nitroalcohols was collected by filtration and washed with a small volume of cold methanol and with petroleum ether (b.p. 30-60°). The solid residue was immediately dissolved in ice-cold water (200 ml) and deionised by passage through a column containing Dowex-50 (H⁺) resin (200 ml). The effluent and washings (total 500 ml) were concentrated under reduced pressure to a brown syrup, which was twice evaporated to dryness with absolute ethanol. On standing over P₂O₅ the residue solidified to a crystalline mass which was washed with cold ethanol to give a mixture of nitroalcohols (119) (16.5 g). I.R. (liquid film): 1550 cm⁻¹ (s), 1365 cm⁻¹ (m) (NO₂ stretching).
The mixture of nitroalcohols (16.5 g) was dissolved in acetic anhydride (200 ml) containing 2 drops of concentrated sulphuric acid, and the solution was heated for 1 hour on a steam bath. Isolation of the product in the usual way gave a syrupy mixture of acetylated nitroalcohols (120). I.R. (liquid film): 1565 cm\(^{-1}\) (s), 1375 cm\(^{-1}\) (s) (NO\(_2\) stretching). The product was dissolved in benzene (600 ml), sodium hydrogen carbonate (50 g) was added and the mixture was refluxed for 2 hours. Filtration of the cooled mixture and removal of solvent under reduced pressure gave a pale yellow crystalline mass. Recrystallisation from ethanol gave D-arabino-tetra-acetoxy-1-nitro-1-hexene (121), (16.5 g); m.p. 113-115\(^\circ\). I.R. (Nujol): 1510 cm\(^{-1}\) (m), 1350 cm\(^{-1}\) (m) (NO\(_2\) in conjugation with C=\(\equiv\)C).

2-Aacetamido-1,2-dideoxy-1-nitro-D-mannitol (122)

To D-arabino-tetraacetoxy-1-nitro-1-hexene (15 g) in a 500 ml filter flask was added methanol (150 ml); the mixture was cooled in ice and saturated with anhydrous ammonia, when the nitroolefin dissolved. After warming to room temperature over 8 hours with protection from moisture, the solvent was evaporated in a stream of dry nitrogen. The residue was filtered with the aid of cold absolute ethanol and recrystallised from ethanol to afford 2-acetamido-1,2-dideoxy-1-nitro-D-mannitol (122) (4.4 g);
m.p. 171-172°. A mixture of (122) and its epimer (123) was obtained from the mother liquors.

**2-Amino-2-deoxy-D-mannose hydrochloride (116)**

A solution of (122) (4.4 g) in 2N sodium hydroxide solution (10 ml) was added dropwise at room temperature to concentrated hydrochloric acid (9 ml) with vigorous stirring. The resulting solution was brought briefly to boiling point, cooled to 0°, saturated with hydrogen chloride, and filtered to remove sodium chloride. After dilution with water (10 ml) the solution was filtered through a layer of Celite-Darco 60 and concentrated under reduced pressure to a syrup, which was stood overnight under vacuum, over KOH, to remove residual hydrogen chloride. The product was crystallized by dissolving in methanol (10 ml) containing 2-3 drops of water and adding acetone to turbidity. Scratching, cooling and periodic additions of acetone afforded 2-amino-2-deoxy-D-mannose hydrochloride (3.2 g); 
\[ [\alpha]_D^{22} -3.5° \] (c, 4.3 in water).

**Attempted Preparation of 2,5-Anhydride-D-glucose (117)**

To a solution of 2-amino-2-deoxy-D-mannose hydrochloride (3 g) in water (50 ml) was added mercuric oxide (16 g) and the mixture was heated on a boiling water bath for 30 minutes. The cooled mixture was filtered, saturated with hydrogen
sulphide, refiltered through Celite-charcoal and evaporated under reduced pressure to a syrup. This did not crystallise on dissolving in a small volume of methanol; considerable darkening of the product ensued on standing and only a brown amorphous solid was obtained.

(b) Attempted Synthesis of D-isomer (94) from 2,5-Anhydro-D-mannose (115). 2,5-Anhydro-D-mannose (115)

A solution of 2-amino-2-deoxy-D-glucose hydrochloride (15 g) in water (100 ml) was cooled in an ice-salt bath until a quantity of ice had formed in the solution. To this was added sodium nitrite (6.0 g) dissolved in ice-cold water (35 ml) containing glacial acetic acid (1 ml). The resulting solution was kept near its freezing point for 2 1/2 hours and then stood in the refrigerator for 24 hours. Glacial acetic acid (1.5 ml) was added and the solution was vigorously aerated at room temperature for 30 minutes to remove nitrous acid, and then evaporated to a mobile syrup under reduced pressure at 25°. The product was dehydrated by several extractions with 10-15 ml portions of anhydrous acetone, dissolved in methanol, filtered and evaporated to a syrup, which was twice evaporated to dryness under reduced pressure at 25° with anhydrous benzene. The resulting 2,5-anhydro-D-mannose (10.5 g) was characterized as the p-nitrophenylhydrazone, m.p. 179-181°.
Attempted Preparation of Acetylated Nitroolefin

To a stirred solution of 2,5-anhydro-D-mannose (10 g) in anhydrous methanol (30 ml) and anhydrous nitromethane (40 ml) in a 250 ml, 3-necked flask was added a solution of sodium (2.5 g) in anhydrous methanol (70 ml), with immediate formation of a white solid. After stirring at room temperature for 3 hours with exclusion of moisture the solid was collected by filtration and washed with a small volume of cold methanol and with petroleum ether (b.p. 30-60°). The solid was dissolved in ice-cold water (100 ml) and deionised by passage through a column of Dowex-50 (H⁺) resin. Evaporation of the combined effluent and washings under reduced pressure gave a syrup which was dried by azeotroping with benzene-ethanol. The product (7.5 g) did not crystallise on standing over P₂O₅. I.R. (liquid film): 1550 cm⁻¹ (s), 1365 cm⁻¹ (m) (NO₂ stretching); T.L.C. (water-saturated ethyl methyl ketone); two closely-moving zones.

The mixture of nitro-alcohols (7.5 g) was dissolved in acetic anhydride (100 ml) containing 2 drops of sulphuric acid and the solution was heated on a steam bath for 1 1/2 hours and stood overnight at room temperature. Isolation of the product in the usual way gave a syrup (10.0 g); I.R. (liquid film): 1565 cm⁻¹ (s), 1375 cm⁻¹ (s) (NO₂ stretching). This was dissolved in benzene (200 ml) and
the solution was refluxed with sodium hydrogen carbonate (20 g) for 11 hours. The infrared spectrum of the syrupy product isolated by filtration and evaporation of solvent was unchanged from that of the mixture of acetylated nitro-alcohols. No change in the infrared spectrum was observed on further refluxing in benzene solution with anhydrous sodium acetate.

\[
\text{2-Deoxy-3-O-(1,3-dihydroxy-2-propyl)-L-glycero-tetritol (95) from 2,6-Anhydro-3-deoxy-D-gluco-heptitol (130)}^{(a)}
\]

Oxidation of 2,6-anhydro-3-deoxy-D-gluco-heptitol (130) with an excess of periodic acid, followed by reduction of the resulting dialdehyde with an aqueous solution of sodium borohydride in water, and isolation of the product as described previously gave 2-deoxy-3-O-(1,3-dihydroxy-2-propyl)-L-glycero-tetritol (95); \([\alpha]_{D}^{22} +26^\circ (c, 2.9 \text{ in water})\). The tetrol ether (95) formed a tetra-O-p-nitrobenzoyl derivative, m.p. 151-152\(^\circ\); \([\alpha]_{D}^{21} +22^\circ (c, 1.2 \text{ in chloroform})\). The melting point of this derivative was \textit{undepressed} on admixture with the corresponding derivative of the dextrorotatory tetrol ether prepared from Fraction A, ( \([\alpha]_{D} +23^\circ\)), and the infrared spectra of the two p-nitrobenzoates were identical.

\(^{(a)}\) The structure of 2,6-anhydro-3-deoxy-D-gluco-heptitol(130) had been established by correlation with \(\text{4,5,7-tri-0-acetyl-2,6-anhydro-3-deoxy-1-0-p-bromobenzenesulphonyl-D-gluco-heptitol (129)}^{155}\), whose structure had been proved by X-ray analysis.156.
Experimental Section C

Hydroformylation of 3,4-di-O-acetyl-D-xylal

3,4-Di-O-acetyl-D-xylal (12.0 g) and dicobalt octacarbonyl (3 g) were dissolved in anhydrous benzene; the volume of the solution (60 ml), contained in the glass liner of a high pressure reaction vessel, gave a net void of 200 ml. After flushing with carbon monoxide, additional carbon monoxide was added to a pressure of 600 psi, followed by hydrogen (2400 psi); on equilibration the initial gas pressure was 2930 psi at room temperature. The bomb was then heated with shaking to a temperature of 115°. The pressure increased to a maximum of 3730 psi after 35 minutes from the attainment of a constant temperature, and then began to fall. After an additional 30 minutes the reaction vessel and contents were rapidly cooled to room temperature by immersion in ice, when the pressure had decreased by 220 psi, to 2710 psi, equivalent to the absorption of 2 moles of synthesis gas (H₂ + CO). Unreacted gas pressure was released, the reaction mixture was transferred to a column of Florisil and catalyst was eluted with petroleum ether (b.p. 30-60°). Elution with benzene-isopropyl alcohol (9:1, v/v) and removal of solvent then gave a syrup (10.0 g). An additional quantity of a mobile syrup (2.5 g) was subsequently recovered by filtration and
evaporation of the petroleum ether fraction, after decomposition of catalyst on standing at room temperature. The latter fraction, identified as 3,4-di-O-acetyl-D-xylal (I.R. spectrum and T.L.C. (benzene-methanol, 96:4, v/v) alongside an authentic specimen) crystallised on standing in the refrigerator.

T.L.C. of the main fraction (benzene-methanol, 95:5, v/v) alongside 3,4-di-O-acetyl-D-xylal and the mixture of di-O-acetyl-anhydrodeoxy-hexitols previously obtained by the hydroxymethylation of (22), showed two well separated zones corresponding to both controls. Chromatography of a portion (1.5 g) of the main fraction on a column of neutral alumina, using benzene-methanol (95:5, v/v) as developing solvent, gave 3,4-di-O-acetyl-D-xylal (0.55 g) and a mixture of reaction products (0.93 g). The latter fraction showed a n.m.r. signal (CCl\textsubscript{4}) at δ = 9.35 ppm (CHO) (intensity relative to acetate absorption around δ = 2 ppm consistent with approximately 15% di-O-acetyl-deoxyanhydro-aldehydo-hexoses (133) and (134)).

**Reaction with 2,4-Dinitrophenylhydrazine**

A portion (1.2 g) of the reaction mixture eluted from Florisil with benzene-isopropyl alcohol was dissolved in ethanol (20 ml) containing 2-3 drops of acetic acid, and the solution was heated to boiling point on a steam
bath. To this was added portionwise a hot, saturated solution of 2,4-dinitrophenylhydrazine in ethanol, until the orange colour imparted to the solution no longer faded to yellow. On diluting with water to turbidity, and standing in the refrigerator, a yellow solid (0.39 g) separated, which was collected by filtration and dried over calcium chloride. T.L.C. (benzene-methanol, 95:5, v/v); 2 closely moving components, Fraction X (faster-moving) and Fraction Y (slower-moving), plus traces of others; no additional zones revealed with sulphuric-nitric acid spray reagent. N.m.r. signals (CDCl₃): singlet 11.07 (1), N-NH-; doublet ($J = 3 \text{ c/s}$) 9.04 (1), aromatic $H_3$; quartet 8.30 (1), aromatic $H_5$; pair of overlapping doublets ($J = 9 \text{ c/s}$), 7.87 and 7.95 (1), aromatic $H_6$; doublet ($J = 6 \text{ c/s}$) 7.58 (1), N CH-; multiplet 3.15-5.35 (5); 3 sharp signals at 2.07, 2.12 and 2.16 ppm (6), COCH₃, superimposed on multiplet (2), C-CH₂-C.

Fraction Y (4,5-D1-O-acetyl-2,6-anhydro-3-deoxy-aldehydro-D-lyxo-hexose 2,4-dinitrophenylhydrazone)

When the mixture of derivatives from the reaction with 2,4-dinitrophenylhydrazine was triturated with warm ethanol (2-3 ml), partial dissolution occurred and a granular yellow solid separated. This was isolated by filtration, washed with a little cold ethanol, and
recrystallized as fine yellow needles from chloroform-hexane; m.p. 225-226°; \([\alpha]_D^{22} -60^\circ\) (c, 2.5 in chloroform).

One spot by T.L.C. (benzene-methanol, 95:5, v/v) corresponding to slower-moving of two components present in mixture. N.m.r. (CDCl\(_3\)): differed from mixture of X and Y described above in showing doublet \((J = 9 \text{ Hz})\) at 7.85 (1), aromatic C-6 proton, and two sharp signals 2.13 and 2.17 ppm (6), OCOCH\(_3\). Calc. for C\(_{16}\)H\(_{18}\)N\(_4\)O\(_9\): C, 46.83; H, 4.42; N, 13.66. Found: C, 46.60; H, 4.64; N, 13.77.

1,5-Anhydro-4-deoxy-D-arabino-hexitol (44) from Fraction Y

An additional amount (0.9 g) of Fraction Y was prepared by reaction of the main fraction from the hydroformylation of (22) (6.8 g) with 2,4-dinitrophenylhydrazine, and isolation as described above. A portion (0.4 g) in chloroform (3 ml) was added to a mixture consisting of freshly distilled pyruvic acid (4 ml) and a 10% solution of hydrogen bromide in acetic acid (0.2 ml). The solution was heated at 40-50° for 1 hour and then stood overnight at room temperature. A yellow crystalline solid (0.2 g) was isolated by filtration, washed with a small volume of cold chloroform, and identified as pyruvic acid 2,4-dinitrophenylhydrazone (m.p., I.R. spectrum). The filtrate was extracted with two 10 ml portions of chloroform, and the extract was washed with three 10 ml portions of saturated sodium hydrogen carbonate solution to remove dissolved pyruvic acid 2,4-dinitro-
phenylhydrazone, and then with water. After drying over magnesium sulphate and filtering, solvent was removed under reduced pressure to afford a syrup (110 mg, recovery not quantitative). N.m.r. (CCl₄): singlet at 9.35 ppm (CHO).

I.R. (liquid film): carbonyl bands at 1740 cm⁻¹ (ester) and 1700 cm⁻¹ (aldehyde); band at 3400 cm⁻¹ (OH).

When a portion (20 mg) of the aldehydo-compound was reacted in ethanol solution with 2,4-dinitrophenylhydrazine as described previously, a crystalline product separated on cooling which was identified as Fraction Y (m.p., T.L.C., n.m.r.).

A portion (35 mg) of the aldehydo-product from the exchange reaction with pyruvic acid was dissolved in methanol (2 ml) and added dropwise to a solution of sodium borohydride (30 mg) in water (2 ml). After standing overnight at room temperature the solution was neutralised by the addition of acetic acid and deionised by passage through a small column of Amberlite IR-120 (H⁺) resin. The combined effluent and washings were evaporated to a solid residue which was repeatedly evaporated to dryness with methanol to afford a syrup (8 mg). One spot on paper chromatography, alone and when superimposed on 1,5-anhydro-4-deoxy-D-arabino-hexitol (44), two spots when superimposed on the slower-moving L-xylo-isomer (45).
Fraction X (4,5-Di-O-acetyl-2,6-anhydro-3-deoxy-aldehydo-
D-xylo-hexose 2,4-dinitrophenylhydrazone)

The alcohol-soluble portion of the mixture of hydrazones remaining after isolation of Fraction Y as described above was evaporated to a syrup. A portion (45 mg) was applied in chloroform solution as a narrow streak near the lower edge of a plate (20 cm wide x 45 cm long x 0.8 mm thick) of silica gel G, and fractionated by multiple ascending development, using chloroform as developing solvent, with air drying between successive developments. The faster-moving of the two major components was cut out, eluted with chloroform-ethanol (1:1, v/v), filtered and evaporated to a syrup which was crystallised from chloroform-hexane as fine needles; m.p. 132°; $\left[\alpha\right]_D^{20} -16^\circ$ (c, 0.4 in chloroform). N.m.r. (CDCl$_3$): one acetoxy signal at 2.05 ppm. Calc. for C$_{16}$H$_{18}$N$_4$O$_9$ : C, 46.83; H, 4.42. Found: C, 46.90; H, 4.10.

Di-O-acetyl-anhydrodeoxy-aldehydo-hexoses (133) and
(134) by Oxidation of Di-O-acetyl-anhydrodeoxyhexitols
(74) and (75)

(a) To a portion (0.88 g) of the syrupy product from the hydroxymethylation of 3,4-di-O-acetyl-D-xylal (section A), in anhydrous pyridine (5 ml) was added p-toluenesulphonyl chloride (1.0 g), and the mixture was stood at room temperature
for 20 hours. Isolation of the product in the usual way
gave a syrup (1.0 g) containing the 6-O-p-tolysulphonyl
derivatives (76) and (77). I.R. (liquid film); bands at
1180 cm⁻¹ (S=O stretching) and 1600 cm⁻¹ (aromatic); no
hydroxyl absorption. The product (1.0 g) in anhydrous di­
methylsulphoxide (5 ml), was added dropwise to a mixture
of dimethylsulphoxide (20 ml) and sodium hydrogen carbonate
(3 g), through which was passing a stream of nitrogen, and
which was maintained at 150° in an oil bath. After 5
minutes the mixture was cooled, filtered, and solvent was
removed under reduced pressure to afford a brown syrup,
whose infrared spectrum was unchanged from that described
above.

(b) To a solution of the hydroxymethylation product
comprising di-O-acetyl-anhydrodeoxyhexitols (74) and (75)
(0.37 g) in anhydrous dimethylsulphoxide (6 ml), was added
anhydrous phosphoric acid (0.1 ml) and N,N'-dicyclohexyl­
carbodiimide (1.8 g). After standing at room temperature
under anhydrous conditions for 24 hours the mixture was
filtered, and the crystalline residue of N,N'-dicyclohexyl­
urea was washed with absolute ethanol to give a total volume
(filtrate + washings) of 30 ml. To a portion (15 ml) of this
solution, heated on a steam bath, was added a hot, saturated
solution of 2,4-dinitrophenylhydrazine in ethanol, until an
orange colour persisted on boiling. Dilution with water to
turbidity and cooling gave a yellow solid which was collected by filtration and dried. Separation of 2,4-dinitrophenylhydrazones from co-precipitated N,N'-dicyclohexylurea was effected by extraction of the former with a small volume of cold chloroform, filtration and evaporation to a yellow solid (165 mg). Preparative scale TLC of a portion (30 mg) of the mixture of hydrazones afforded two pure components; 4,5-di-O-acetyl-2,6-anhydro-3-deoxy-aldehydo-D-lyxo-hexose 2,4-dinitrophenylhydrazone (17 mg), m.p. 225-226°, and the 2,4-dinitrophenylhydrazone of the corresponding D-xylo-isomer, (9 mg), m.p. 132°, both identified with the two fractions (Y and X respectively) described previously.

When the same experiment was carried out with omission of the mixture of acetylated anhydrodeoxyhexitols, no precipitate was isolated following dilution of the reaction mixture with water. Similarly, a control experiment in which N,N'-dicyclohexylcarbodiimide was not present did not result in the isolation of any reaction product following treatment with 2,4-dinitrophenylhydrazine.
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