INTERACTION OF CALCIUM WITH SUGAR TYPE LIGANDS IN SOLUTIONS RELATED TO THE BAYER PROCESS

Ph.D. Dissertation

CONFIDENTIAL TO SPONSORS

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1. Literature review

The Bayer process is the principal industrial method of refining bauxite to produce Al₂O₃. It was invented in 1887 and patented by Carl Josef Bayer. It may be considered as the recrystallization of the alumina content of bauxite in the presence of various inorganic and organic compounds. Since organic compounds, like humic acid, oxalate, or sugar carboxylates have an important role in the Bayer process (e.g. via influencing calcium solubility) understanding the solution chemistry of these ligand types is highly desirable.

1.1. Calcium in the Bayer process

Ca(OH)₂ is one of the most useful processing aids available to alumina refinery operators, primarily for its application in causticising the liquor streams. In some cases the benefits arise directly from the reactions of the Ca(OH)₂; in others they are more likely to be brought about through the actions of some soluble form of the calcium cation. Rosenberg et al.² described the behavior of the calcium ion in virtually all of its common applications related to the Bayer process as presented on Figure 1.

![Figure 1: The reaction map of the calcium ion from ref. 2.](image)

The and Sivakumar³ found that NaGluc and humic acid increase the solubility of the calcium ion in Bayer liquors, suggesting the formation of Ca²⁺-complexes with these ligands. Rosenberg et al.² believe that the major soluble species in Bayer liquors is a kind of calcium aluminate monomer. They stated that addition of NaGluc had minor effect on the calcium solubility in Al(OH)₄⁻-free systems, but a linear increase in calcium concentration took place with increasing Gluc⁻ concentration in Al(OH)₄⁻ containing solutions. Investigation of these
systems led to the conclusion that the complex species was of the form $[\text{Ca}_3\text{Al(OH)}_3\text{Gluc}_3]^{3+}$, however Gluc$^-$ could equally be replaced with some other organic anion or OH$^-$. 

1.2. Solubility of Ca$^{2+}$ in strongly alkaline solutions

The solubility behavior in alkaline solutions of some Ca$^{2+}$ salts relevant to our research is depicted in Figure 2. The solubility of Ca(OH)$_2$ decreases with increasing NaOH concentration, because the high NaOH concentration prevents the dissociation of Ca(OH)$_2$. The solubility of Ca(OH)$_2$ decreases with the temperature too.$^4$

![Figure 2: Solubility of Ca(OH)$_2$, calcite and aragonite in NaOH solution at 25, 50 and 75 °C](image)

$^4$: Ca(OH)$_2$; □: calcite; ■: aragonite from ref. 4.
The solubilities of calcite and aragonite change according to a maximum curve with increasing NaOH concentration. In the 25–50 °C range and under 1 M NaOH the solubility of CaCO$_3$ becomes higher than that of Ca(OH)$_2$. Above 2 M NaOH, however, the solid phases of calcite and aragonite are unstable and are easily converted to Ca(OH)$_2$. At 50 °C, aragonite is less stable than calcite and it transforms to Ca(OH)$_2$. At 75 °C, the solubilities of both crystals decrease above 0.5 M NaOH. It is expected that both calcite and aragonite are unstable at the higher NaOH concentration and the solubilities of calcite and aragonite are much higher than that of Ca(OH)$_2$. The equilibrium solubilities of calcite and aragonite are not influenced by the temperature under causticizing reaction conditions.

In the presence of Na$_2$CO$_3$ the solubilities of calcite and aragonite decrease with increasing Na$_2$CO$_3$ concentration. The solubility of calcite at 75 °C and that of the aragonite at 50 °C and 75 °C in NaOH solution without Na$_2$CO$_3$ cannot be investigated due to their conversion to Ca(OH)$_2$.

1.3. Carbohydrates as ligands

Simple sugars and their derivatives (with oxygen, nitrogen, sulphur or phosphorous coordinating groups) form metal ion complexes of various compositions and stabilities. The quantitative characterization of the coordination equilibria is difficult due to the low stabilities of the complexes in neutral or acidic aqueous solutions. With increasing pH, however, the hydrolysis of some metal ions prevents the coordination of the organic ligands, thus complex formation can only be expected in strongly alkaline solutions, after deprotonation of the alcoholic hydroxy group(s).\(^5\)

1.3.1. Complexation of Ca$^{2+}$ with sugar type ligands

Ca$^{2+}$ forms weak complexes with cyclic sugar type ligands in aqueous solutions\(^5,6,7,8,9,10\). From $^{13}$C NMR measurements it was suggested\(^10,11\) that the prerequisite of the formation of reasonably stable calcium complexes (i.e., the formation constant of which can experimentally be determined) with this family of compounds is the presence of three hydroxyl groups in an ax−eq−ax sequence in the molecule with chair conformation.

1.3.2. Equilibria of Ca$^{2+}$–sugar complexes

Metal ions with appropriate ionic radii [that is ca. 1.0 Å and r(Ca$^{2+}$) = 0.99 Å] form relatively stable complexes (with Ca$^{2+}$ up to the value of 20 dm$^3$ mol$^{-1}$ for the stability constant of 1:1 complexes) with these ligands, because they can comfortably fit in the cavity
of the three adjacent donor groups. Other cyclic sugars with no such sequence (e.g., D-glucose) form much weaker Ca\textsuperscript{2+} complexes.\textsuperscript{12} It was reported\textsuperscript{11} that complexing with cations (among others with Ca\textsuperscript{2+}) causes a downfield shift of the signals of some protons in the \textsuperscript{1}H NMR spectra of several glycosides. This complexing was weak (K \sim 0.1 dm\textsuperscript{3} mol\textsuperscript{-1}) and was attributed to coordination with two adjacent oxygen atoms of the glycosides. Upon addition of calcium ions no substantial changes in the NMR spectra of sugars lacking the required ax–eq–ax sequence of hydroxyl groups (e.g. D-glucose, D-mannose, and D-arabinose) were observed.\textsuperscript{11} By other methods, the formation of the complexes is plausible: using thermodynamic methods, the formation constant of the Ca\textsuperscript{2+} complex of D–glucose was found to be 5 dm\textsuperscript{3} mol\textsuperscript{-1} \textsuperscript{[Ca\textsuperscript{2+}-ion selective electrode (Ca-ISE)]\textsuperscript{13}} or 8.7 dm\textsuperscript{3} mol\textsuperscript{-1} (calorimetry).\textsuperscript{14} Note that these values are significantly larger than expected on the basis of the structural features of D–glucose.

Calcium complexes of the linear polyol, D-sorbitol, in aqueous solutions are also known to be weak.\textsuperscript{15} From the variation of the \textsuperscript{13}C NMR signals upon Ca\textsuperscript{2+} addition the formation constant of the complex with 1:1 composition was estimated to be K\textsubscript{1,1} = 0.6 dm\textsuperscript{3} mol\textsuperscript{-1} (36 °C) and 1.2 dm\textsuperscript{3} mol\textsuperscript{-1} (4 °C).\textsuperscript{15} From conductance measurements at 30 °C, K\textsubscript{1,1} = 0.16 dm\textsuperscript{3} mol\textsuperscript{-1}, while from solubility determinations at 25 °C, K\textsubscript{1,1} = 1.5 dm\textsuperscript{3} mol\textsuperscript{-1} and 0.8 dm\textsuperscript{3} mol\textsuperscript{-1} were derived.\textsuperscript{16,17,18} Note that all these measurements were performed in solutions with varying ionic strengths.

### 1.3.3. The structure of Ca\textsuperscript{2+} sugar complexes

The majority of the studies to reveal the structure of the Ca\textsuperscript{2+}–sugar complexes was performed in the solid phase, and the complexes were characterized mainly by FTIR spectroscopy.

Interaction between the D-glucose and Ca\textsuperscript{2+} in solid phase was investigated by H. A. Tajmir–Riahi.\textsuperscript{19} Strong interaction was found between D-glucose and alkaline-earth metal cations in the solid state and in non-aqueous solutions, whereas, in aqueous solution such interaction is less significant. In 1:1 solid-state metal-D-glucose adducts, the Ca\textsuperscript{2+} may have a coordination number of seven, binding to a D-glucose (possibly through O(1)–H, O(2)–H and other sugar donor atoms) and to four water molecules. In the solid-state adducts of 1:2 ratio, the Ca\textsuperscript{2+} may have a coordination number of eight, binding to two sugar units bidentately via O(1)–H and O(2)–H and four H\textsubscript{2}O. In non-aqueous solutions (Me\textsubscript{2}SO) there is strong interaction between Ca\textsuperscript{2+} and D-glucose, in particular with the anomeric O(1)–H group, but there is no major interaction in aqueous solutions. The interaction of Ca\textsuperscript{2+} with ribose has also
been studied.\textsuperscript{20} All five oxygen atoms of the ribose molecule are involved in calcium binding. Each Ca\textsuperscript{2+} is shared by two ribose molecules, coordinating through O(1), O(2), O(3) of one molecule and O(4) and O(5) of the other. The crystal structure of the Ca\textsuperscript{2+} complex formed with galactitol is monoclinic.\textsuperscript{21} Galactitol provides O(2) and O(3) to coordinate to one, and O(4), O(5) to another Ca\textsuperscript{2+}, and a chain structure is formed. Hereby the Ca\textsuperscript{2+} is coordinated to eight oxygen atoms, four from two galactitol molecules and four from water molecules.

1.4. Sugar acids

Sugar acids are monosaccharides containing one or more carboxylic groups. The main classes of sugar acids are as follows: aldonic acids, ulosonic acids, uronic acids and aldaric acids. Aldonic acids are formed by oxidation of the aldehyde functional group of an aldose to form a carboxylic acid \textit{e.g.}, glyceric acid, gluconic acid (Gluc\textsuperscript{−}), heptagluconic acid (Hglu\textsuperscript{−}), ascorbic acid. Ulosonic acids are α−keto acids, and can be obtained by oxidation of the hydroxyl group at position 1 of a ketose to a carboxylic group. In uronic acids (\textit{e.g.}, glucuronic acid, galacturonic acid) beside the formyl group a carboxylic group is also present. Aldaric acids contain carboxylic groups at both ends.

1.4.1. Deprotonation of sugar acids

The protonation processes of different sugar acids were investigated by G. M. Escandar and L. F. Sala.\textsuperscript{22} The chemicals studied were the gluconic acid, heptagluconic acid, galactonic acid, ribonic acid, glucuronic acid and galaturonic acid. The protonation constants were determined by potentiometric titrations in 0.1 M NaNO\textsubscript{3} at 20.0 ± 0.1 °C and are shown on the Table 1.

\textit{Table 1: The protonation constants of sugar acids at 20 °C (I = 0.10 M, NaNO\textsubscript{3}) from ref. 22.}

<table>
<thead>
<tr>
<th>Ligand</th>
<th>log K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gluconic acid</td>
<td>3.40 ± 0.01</td>
</tr>
<tr>
<td>Heptagluconic acid</td>
<td>3.38 ± 0.008</td>
</tr>
<tr>
<td>Galactonic acid</td>
<td>3.49 ± 0.01</td>
</tr>
<tr>
<td>Ribonic acid</td>
<td>4.02 ± 0.03</td>
</tr>
<tr>
<td>Glucuronic acid</td>
<td>2.98 ± 0.01</td>
</tr>
<tr>
<td>Galaturonic acid</td>
<td>3.19 ± 0.01</td>
</tr>
</tbody>
</table>

The acidity and the ability of mucic (H\textsubscript{2}Muc; also known as galactaric) acid to form complexes with different metal ions have been reported.\textsuperscript{23} In the study the protonation
constant of the mucic acid was determined at various temperatures in the 15–45 °C (I = 0.1 M, NaNO₃) range. At 25 °C log K₁ and log K₂ were found to be 3.05 and 4.04, respectively.

Little is known about the deprotonation of an alcoholic OH of sugar acids at high pH. Zhang et al.²⁴ have found by NMR studies that the chemical shifts of the individual Gluc⁻ carbons show an inflexion point at high pH. They have given two possible explanations for this observation. One is that deprotonation occurs on a hydroxyl group of the Gluc⁻ and the second is the occurrence of an interaction between the Na⁺ and Gluc⁻ ions. The protonation constant of the alcoholic OH is found to be log Kₐ' = 13 ± 1 and they suggest that the deprotonation occurs on the C4 hydroxyl group due to its largest displacement in the chemical shift.

1.4.2. Complexation of sugar acids

Sugar acids form various complexes with different metal ions. The stability constants of the 1:1 Cu²⁺ complexes formed with the conjugated bases of gluconic acid, galactonic acid and ribonic acid were found to be log K₁₁₀ = 3.02, 3.04 and 3.52 (at 20 °C; I = 0.10 M, NaNO₃), respectively.²² The stability constants of these ligands with Cu²⁺ with different ratio and/or deprotonation of the ligands is presented in Table 2. They suggest that these polyhydroxy carboxylates coordinate the Cu²⁺ through the O(1) and O(3) oxygen atoms.

Table 2: Stability constants and deprotonation constants of chelates between sugar acids and Cu(II) at 20 °C (I = 0.10 M, NaNO₃) from ref. 22.

<table>
<thead>
<tr>
<th>Quotient</th>
<th>log K</th>
</tr>
</thead>
<tbody>
<tr>
<td>[CuL⁺]/[Cu²⁺][L⁻]</td>
<td>3.02 3.04 3.52</td>
</tr>
<tr>
<td>[CuH₂L⁻][H⁺]/[CuL⁺]</td>
<td>-11.96 -11.33 -11.85</td>
</tr>
<tr>
<td>[CuH₃L²⁻][H⁺]/[CuH₂L⁻]</td>
<td>-10.86 -10.30</td>
</tr>
<tr>
<td>[Cu₂H₃L₂⁻][H⁺]³[Cu²⁺][L⁻]</td>
<td>-6.58 -7.54 -7.26</td>
</tr>
</tbody>
</table>

¹H NMR studies of the Gluc⁻ complexes formed with Pb²⁺ and Bi³⁺ were performed by D. T. Sawyer and J. R. Brannan.²⁵ By recording the ¹H NMR spectra of the complexes formed by Gluc⁻ with Mg²⁺, Al³⁺, Zn²⁺, Mo(VI), Pb²⁺ and Bi³⁺ under alkaline conditions, they found that only the Pb²⁺ and Bi³⁺ complexes exhibited chemical shifts for the C–H protons. The pronounced downfield shift for the O(2) and O(4) oxygen atoms indicate that these alcoholic oxygen atoms are involved in bonding to Pb²⁺. The formation of the [Pb₃Gluc₂(OH)₆]²⁻ complex is assumed on the basis of potentiometric titrations and ¹H NMR
measurements. Beside the carboxylic oxygen the O(2), O(3) and O(4) alcoholic oxygens are also involved in bonding interactions. In the Bi\(^{3+}\) and Gluc\(^-\) 1:1 and 1:2 complexes are formed. Titrations indicate that their formulas are \([\text{BiGluc(OH)}_4]^{3-}\) and \([\text{BiGluc}_2(OH)_4]^{3-}\), respectively. Beside the carboxylic oxygen of the Gluc\(^-\) the O(2) and the O(3) alcoholic oxygen bonds to the Bi\(^{3+}\). G. M. Escandar et al. studied the complexation of trivalent metal ions (Al\(^{3+}\), Ga\(^{3+}\) and In\(^{3+}\)) with Gluc\(^-\) and lactobionic acids.\(^{26}\) The stability constants of these and the Fe\(^{3+}\) complexes are listed in Table 3. The Al\(^{3+}\) forms complexes with the Gluc\(^-\) by binding to the O(1)–O(4) oxygen atoms at both pH 4.7 and 10. In the case of lactobionic acid, the O(1)–O(3) and the O(6) atoms participate in Al\(^{3+}\) binding at pH 4.7, O(5) is also bonded at pH 10. The oxygens involved in complex formation with Ga\(^{3+}\) and In\(^{3+}\) are O(1)–O(4) of both ligands.

Table 3: Stability constants of trivalent metal ions (Al\(^{3+}\), Ga\(^{3+}\) and In\(^{3+}\)) with Gluc\(^-\) and lactobionic acids at 20 °C (I = 0.10 M, NaNO\(_3\))

<table>
<thead>
<tr>
<th>Quotient</th>
<th>M(^{3+})</th>
<th>Log K</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>([\text{MH}_3\text{L}]^+ [\text{H}^+] /[\text{L}^-] [\text{M}^{3+}])</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fe(^{3+})</td>
<td>2.43</td>
<td>2.03</td>
<td>27</td>
</tr>
<tr>
<td>Al(^{3+})</td>
<td>−0.84</td>
<td></td>
<td>26</td>
</tr>
<tr>
<td>([\text{MH}_2\text{L}]^2 [\text{H}^+]^2 /[\text{L}^-] [\text{M}^{3+}])</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fe(^{3+})</td>
<td>−0.80</td>
<td>−1.86</td>
<td>27</td>
</tr>
<tr>
<td>Ga(^{3+})</td>
<td>−2.83</td>
<td>−3.02</td>
<td>26</td>
</tr>
<tr>
<td>([\text{MH}_3\text{L}]^3 [\text{H}^+]^3 /[\text{L}^-] [\text{M}^{3+}])</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fe(^{3+})</td>
<td>−5.18</td>
<td>−11.79</td>
<td>27</td>
</tr>
<tr>
<td>Al(^{3+})</td>
<td>−10.70</td>
<td>−11.98</td>
<td>26</td>
</tr>
<tr>
<td>Ga(^{3+})</td>
<td>−8.94</td>
<td>−8.95</td>
<td>26</td>
</tr>
<tr>
<td>In(^{3+})</td>
<td>−9.21</td>
<td>−9.53</td>
<td>26</td>
</tr>
<tr>
<td>([\text{MH}_4\text{L}]^4 [\text{H}^+]^4 /[\text{L}^-] [\text{M}^{3+}])</td>
<td>Ga(^{3+})</td>
<td>−16.45</td>
<td>−16.40</td>
</tr>
</tbody>
</table>

Aldaric acids form various complexes with different M\(^{2+}\) metals.\(^{23,28}\) The stability constants of the complexes formed with Ca\(^{2+}\), Mg\(^{2+}\) or Zn\(^{2+}\) are presented in Table 4. Beside the 1:1 complexes of Muc\(^{2-}\) and M\(^{2+}\) metals Saladini et al.\(^{23}\) reported the deprotonation of the ligand and the formation of 1:2 complexes. They were as follows: \([\text{MMucH}_{-1}]^-\), \([\text{M(Muc)}_2]^{2-}\) and \([\text{M(Muc)}_3\text{H}_{-1}]^{3-}\).
Table 4: The stability constants of 1:1 complexes of aldaric acid or its salt with Ca\(^{2+}\), Mg\(^{2+}\) and Zn\(^{2+}\)

<table>
<thead>
<tr>
<th>Ligand</th>
<th>(\log K) Ca(^{2+})</th>
<th>(\log K) Mg(^{2+})</th>
<th>(\log K) Zn(^{2+})</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tartonic acid</td>
<td>2.27</td>
<td>2.17</td>
<td>3.22</td>
<td>28</td>
</tr>
<tr>
<td>Tartaric acid</td>
<td>1.80</td>
<td>1.36</td>
<td>2.68</td>
<td>28</td>
</tr>
<tr>
<td>Muc(^{2-})</td>
<td>2.45</td>
<td>2.37</td>
<td>3.04</td>
<td>28</td>
</tr>
<tr>
<td>Muc(^{2-})</td>
<td>2.45</td>
<td>2.32</td>
<td>3.04</td>
<td>23</td>
</tr>
</tbody>
</table>

1.5. Interaction of Ca\(^{2+}\) with polyhydroxy carboxylates, in particular with Gluc\(^-\)

Polyhydroxy carboxylates are known to sequester calcium ions in solution.\(^5\) Under hyperalkaline conditions high stability Ca\(^{2+}\) complexes may be formed (e.g., with isosaccharinate), where the metal ion is claimed to be bound via the alcoholate group(s) of the carbohydrate.\(^29,30\) However, at intermediate pH such deprotonation does not take place and the contribution of the alcoholic OH to the coordination (if any) is expected to be relatively little. Therefore, the stabilities of the calcium complexes formed are very low and the formation constant of the first stepwise complex, \(K_{1,1}\) defined as

\[
K_{1,1} = \frac{[CaL^-]}{[Ca^{2+}][L^-]}
\]

(where \(L^-\) denotes the polyhydroxy carboxylate anion) is in the order of \(10^{-80}\) dm\(^3\) mol\(^{-1}\).\(^31\) As a result of this low stability, the experimental determination of the corresponding formation constants is inherently difficult and accurate stability data are scarce.\(^32\) Not at all surprisingly, even less is known about the structure of these solution complexes.\(^5\)

Calcium gluconate is a widely used gluconic acid derivative. In pharmaceutical use it is applied in treating calcium(II) deficiency, and hydrofluoric acid burns are treated with water based gel containing 2.5–5% calcium gluconate\(^33,34\). It is also widely used in the food and general industrial chemical fields. In aqueous solutions the stability constant of the solution complex comprising calcium and D-gluconate is considerably low.

Literature data indicate that the CaGluc\(^+\) complex (or ion pair) is very weak.\(^31,35,36,37,38\) From H\(^+/\)Pt electrode potentiometry \(\log K_{1,1} = 1.21\) was obtained (20 °C, I = 0.20 M, KCl)\(^35\), while from ionic exchange measurements under similar conditions \(\log K_{1,1} = 1.22\) was found (25 °C, I = 0.16 M, KCl).\(^37\) Ca\(^{2+}\)-ISE potentiometry yielded \(\log K_{1,1} = 1.31\) (25 °C, I = 0.70 M, KNO\(_3\))\(^31\) and 1.05 (25 °C, I = 0.50 M, NaCl).\(^36\) At reasonably high \([\text{Gluc}^-]_T:[\text{Ca}^{2+}]_T\) ratios (where the lower index T denotes total or analytical concentrations) noticeable
formation of the Ca(Gluc)$_2$ complex was also reported$^{36}$ (hence the difference between the formation constants published in refs. 31 and 36). Potentiometric titrations$^{38}$ resulted in log $K_{1,1} = 1.21$ (25 °C, I = 1 M, NaClO$_4$) – the latter value is somewhat higher than expected, possibly due to complications caused by lactonisation of HGluc in acidic solutions$^{39,40}$ (see also below). From these data and also on the basis of analogies with isosaccharinic acid, the formation constant at I → 0 M has been estimated to be log $K_{0,1} = 1.7$.$^{29,41,42}$

The metal binding site in CaGluc$^+$ (i.e., the structure of the complex in solution) has not been clarified yet. It is plausible that the (deprotonated) carboxylate moiety is involved in the complexation. However, on the basis of the formation constants, monodentate carboxylate coordination is highly unlikely as simple monocarboxylates under similar conditions form much weaker complexes with Ca$^{2+}$ than Gluc$^-$ does.$^{43}$ Participation of alcoholic OH groups at C2 (five-membered chelate ring), C3 (six-membered chelate ring) or C6 (head-to-tail coordination or macro-chelate formation) in the complexation of the calcium are all possible but cannot be deduced from the data published so far in the literature.

Ca$^{2+}$ forms stable complexes with D-glucuronate.$^{44}$ These solid complexes were found to be of the type Ca(D-glucuronate) $X \cdot 3$ H$_2$O and Ca(D-glucuronate)$_2 \cdot 4$ H$_2$O, where $X = \text{Cl}^-$ or Br$^-$. The Br$^-$ containing complex was structurally identified, showing that the octacoordination of each Ca$^{2+}$ is facilitated by three D-glucuronate residues and two water molecules. The D-glucuronate binds to the Ca$^{2+}$ via three chelation sites. One that involves carboxylate oxygen combined with O(5), one includes the second carboxylate oxygen combined with O(4), and one involves the O(1)–O(2) pair of hydroxyl groups.

As described before, Muc$^{2-}$ forms stable complexes with Ca$^{2+}$. The stability constant of the 1:1 complex can be seen in Table 4. Beside this [CaMuc]$^0$ complex the formation of the [CaMucH$_{-1}$]$^+$, [Ca(Muc)$_2$]$^{2-}$ and [Ca(Muc)$_2$H$_{-1}$]$^{3-}$ complexes have also been reported.$^{23}$ The stability constants of these complexes at 25 °C (I = 0.1 M, Na NO$_3$) are log $K_{11-1} = -5.93$, log $K_{120} = 4.37$ and log $K_{12-1} = -1.73$, respectively. The log $K$ values of the 1:1 complex of Ca$^{2+}$ with tartronic or tartaric acid are presented in Table 4.

1.6. Solution equilibria in the Al$^{3+}$/Gluc$^-$ system

Al(III), as a typical hard metal ion, prefers coordination to oxygen donors, especially negatively charged ones, such as carboxylates, phosphates and alcoholates.$^{45}$

The complexation of Al(III) with D–gluconic acid was widely studied in solution from pH 2 to 10.$^{46}$ In earlier publications only formation of mononuclear complexes are assumed. Motekaitis and Martell$^{47}$ proposed the formation of species [AIL]$^{2+}$, [AILH$_{-1}$]$^+$ and [AILH$_{-3}$]$^-$.
whereas Escandar et al.\textsuperscript{26} assumed an even simpler complexation model involving the species [AlLH\textsubscript{−1}]	extsuperscript{+} and [AlLH\textsubscript{−3}]	extsuperscript{−}. The speciation models for other trivalent metal ions interacting with gluconic acid indicate the formation of bis (1:2) complexes, besides mononuclear 1:1 complexes\textsuperscript{48,49,50}, similarly to other metal ions such as Cu(II)\textsuperscript{5} and VO(IV)\textsuperscript{51}. Lakatos et al.\textsuperscript{46} reveal the formation of six complexes in aqueous solutions between pH 2 and 10: [AIL]\textsuperscript{2+}, [AILH\textsubscript{−1}]	extsuperscript{+}, [AILH\textsubscript{−2}], [AILH\textsubscript{−3}], [AIL\textsubscript{2}H\textsubscript{−1}] and [AIL\textsubscript{2}H\textsubscript{−2}]. The stability constants of these complexes are listed in Table 5, and the distribution of the complexes as a function of pH are shown in Figure 3.

Table 5: Stability constants for proton and Al(III) ion complexes \{log\(\beta\)\} of gluconic acid at 25 °C and \(I = 0.2\) M, KCl from ref. 46

<table>
<thead>
<tr>
<th>Species</th>
<th>log (\beta)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HL</td>
<td>3.36(2)</td>
</tr>
<tr>
<td>[AIL]\textsuperscript{2+}</td>
<td>2.38(3)</td>
</tr>
<tr>
<td>[AILH\textsubscript{−1}]	extsuperscript{+}</td>
<td>−1.49(6)</td>
</tr>
<tr>
<td>[AILH\textsubscript{−2}]</td>
<td>−5.59(15)</td>
</tr>
<tr>
<td>[AILH\textsubscript{−3}]</td>
<td>−11.94(3)</td>
</tr>
<tr>
<td>[AIL\textsubscript{2}H\textsubscript{−1}]</td>
<td>1.48(6)</td>
</tr>
<tr>
<td>[AIL\textsubscript{2}H\textsubscript{−2}]</td>
<td>−3.70(15)</td>
</tr>
</tbody>
</table>

Lakatos et al.\textsuperscript{46} also demonstrated that the alcoholic/alcoholate groups of C2, C3 and C4 participate in metal chelation. They assumed that in the bis complexes the tridentate (COO\textsuperscript{−}, C(2)–O\textsuperscript{−}, C(4)–OH) coordination of one of the ligand molecules and a bidentate (COO\textsuperscript{−}, C(2)–OH) coordination of the other one is the most favoured.

![Figure 3: Species distribution curves as the function of pH in the Al(III)–D-gluconic acid system at a metal ion to ligand ratio of 1:2 and at (a) \(c_{Al(III)} = 0.002\) M; (b) \(c_{Al(III)} = 0.1\) M. Solid lines indicate the 1:1, bold lines the 1:2 and dashed lines the binary hydroxo complexes from ref. 46.](image)

In Bayer liquors gluconate ion is a well-known inhibitor of gibbsite \([\text{Al(OH)}_3\cdot3\text{H}_2\text{O}]\) precipitation.\(^{52}\) Rossiter \textit{et al.} claimed that sodium gluconate poisoning was a surface process and not a solution one, \textit{i.e.} the effect of sodium gluconate was equivalent to “shutting down” parts of the precipitating surface.\(^{53}\) Lack of aluminium complexation \textit{via} gluconate in solutions of pH > 13 was suggested noted by Motekaitis and Martell.\(^{44}\) Although it seems likely that in caustic liquors aluminium–gluconate complex is not formed, and the aluminium is present in \([\text{Al(OH)}_4^-]\) form, the notion, that equilibrium is established slowly in these solutions\(^{50}\) warrants further experimental work. For such studies, multinuclear NMR (including \(^{27}\text{Al}, ^1\text{H} \text{and} ^{13}\text{C}\)) appears to be the method of choice and inclusion of ligands structurally related to gluconate could yield further insight into this phenomenon.

1.7. Solution equilibria in ternary systems containing \(\text{Ca}^{2+}\), three- or fourvalent cations (\(\text{B}^{3+}, \text{Al}^{3+}, \text{Fe}^{3+}\text{ and} \text{Th}^{4+}\)) and sugar carboxylates

It is well known that certain cations (both non-metals, \textit{e.g.}, B(III), and metals, \textit{e.g.}, Fe(III), Al(III), Th(IV), \textit{etc.}) form stable chelate complexes with sugar carboxylate type ligands (\textit{e.g.}, gluconate, glucarate, glucuronate, \textit{etc.}) in aqueous solutions. There are indications that the stability of these complex species (\textit{i.e.}, the extent of their formation) is significantly enhanced by the presence of \(\text{Ca}^{2+}\) ions \textit{via} the formation of ternary \(\text{Ca}_p\text{M}_q\text{L}_r\) complexes. The effect of \(\text{Ca}^{2+}\) is so pronounced, that the ternary complexes thus formed are stable even under strongly alkaline conditions (that is, they do not decompose to form \(\text{M(OH)}_3\text{(s)}\) or \(\text{M(OH)}_4^-\text{(aq)}\) – note that in the absence of \(\text{Ca}^{2+}\), the appropriate binary \(\text{M}_q\text{L}_r\) complexes tend to decompose). Only scattered examples are found in the literature with regard to the equilibria and structure of such ternary complexes. On using Th(IV), the formation of a very stable complex, \(\text{CaTh(OH)}_4\text{L}_2\) (\(\text{L} = \text{gluconate and isosaccharinate}\)) has been described.\(^{54}\) The structures of \(\text{CaAl}_2\text{L}_2\) and \(\text{Ca}_2\text{Al}_2\text{L}_2\) complexes (\(\text{L} = \text{glucarate}\)) have been described\(^{55}\) and it was found that Al(III) was coordinated to two adjacent alcololate oxygens, while the carboxylate and alcololate were coordinated to the \(\text{Ca}^{2+}\) (\textit{Figure 4}).
The equilibria yielding the CaFe(III)L\textsubscript{n} ternary complex (L = gluconate, n = 1 and 2) have recently been described from pH potentiometric and cyclic voltammetry experiments\textsuperscript{50}, and it was found that the ternary complexes dominate in solution in the presence of Ca\textsuperscript{2+} ions even at \([\text{Ca}^{2+}]_T : [\text{Al(III)}]_T : [\text{L}]_T = 1:1:2\). The ternary complex species \(\text{Ca}_3\text{Al(OH)}_3\text{L}_3\) (L = gluconate) has been suggested\textsuperscript{2} to be formed in Bayer liquors in the presence of gluconate upon addition of Ca\textsuperscript{2+}. Ternary complexes comprising of \(\text{Ca}_p\text{B(III)}_q\text{L}_r\) (L = gluconate) are also known from the literature. From this short overview it seems plausible that highly stable ternary complexes are expected to be formed in ternary systems containing Ca\textsuperscript{2+}, hard (metal) cations and certain sugar carboxylate type ligands and they are formed in pH-sensitive processes even in the pH range routinely studied in solution (\textit{i.e.}, pH = 2–12).
2. The main aims of the thesis

The Gluc\(^-\) is known to form complexes in solution with various metal ions. It is well known that Ca\(^{2+}\) forms weak Gluc\(^-\) complexes of 1:1 composition in the usual (2 < pH < 12) range. Complexes with Al\(^{3+}\) and Gluc\(^-\) in the same pH range are also well established.

Relatively little is known about the complexes forming in strongly alkaline solutions (those relevant to the Bayer process) in Ca\(^{2+}\)/Gluc\(^-\), Al\(^{3+}\)/Gluc\(^-\) binary and Ca\(^{2+}\)/Al\(^{3+}\)/Gluc\(^-\) ternary systems. Hereby the main propose of my work is:

- Investigation of the Ca\(^{2+}\)/Gluc\(^-\) system in solutions under pH 11. Determination of the stability constant and identification of the binding sites of the Gluc\(^-\).
- Investigation of other sugar derivatives related to the Gluc\(^-\).
- Determination of the solubility of calcium in strongly alkaline solutions in the absence and presence of Gluc\(^-\).
- Investigation of the Ca\(^{2+}\)/Gluc\(^-\) binary system in strongly alkaline solutions. Determination of the particles being present in these solutions, calculation of their stability constants and identification of the binding sites of the Gluc\(^-\).
- Investigation of the Al(OH)\(_4^-\)/Gluc\(^-\) binary system in strongly alkaline solutions (pH > 13).
- Investigation of the ternary system containing Ca\(^{2+}\)/Al(OH)\(_4^-\)/Gluc\(^-\). Determination of the particles being present in these solutions and their stability constants.
3. Experimental part

3.1. Materials

All materials used for experiments [calcium chloride (Molar Chemicals, puriss), hydrogen chloride, sodium hydroxide (VWR, a.r grade), sodium gluconate (NaGluc, Sigma–Aldrich, ≥ 99 %), sodium heptagluconate (NaHglu, Sigma–Aldrich), Glucose (Gls, Sigma–Aldrich, ACS reagent), calcium heptagluconate (CaHglu, Sigma–Aldrich, ≥ 98.0 %), sorbitol (Sor, Sigma–Aldrich, ≥ 98 %), Arabic acid (HArA, Sigma–Aldrich), mucic acid (H₂Muc, Sigma–Aldrich, ≥ 97 %), aluminium wire (J. M. & Co, 99.99 %) ] were used as received without further purification. Millipore MilliQ water was used throughout the experiments.

3.1.1. Preparation of the carbonate-free NaOH solutions

The preparation of the carbonate-free sodium hydroxide solution was carried out by dissolving solid NaOH in distillated water (1:1 mass ratio). After precipitating the sodium carbonate following a literature recipe\textsuperscript{56}, the solution was filtered on polysulfone Nalgene filter. The exact density of the sodium hydroxide solution was determined by a 10 cm\textsuperscript{3} volume pycnometer at 25 °C. The concentration of the solution was calculated from the known density vs. concentration curve\textsuperscript{57} of NaOH at 25.0 ± 0.1 °C.

3.1.2. Preparation of Na-aluminate solution

The Al(OH)\textsubscript{4}⁻ solutions were prepared according to well-established procedures\textsuperscript{58}, \textit{i.e.,} by dissolving 99.99% pure aluminium wire in standardized and carbonate-free NaOH solution. The aluminium wire (50.964 g) was slowly added to the thermostated carbonate-free NaOH solution (500 cm\textsuperscript{3}; 8.0 M) and the mixture was continuously stirred with magnetic stirrer under Allihn condenser equipped with soda lime containing drying tube. The dissolving of the aluminium wire needed 4-5 days under these conditions. The mass loss was found to be 7–8 g including 6.0 g of H\textsubscript{2} formation. The prepared Na-aluminate solution was filtered on polysulfone Nalgene filter, and the exact density of the Na-aluminate (1.4045 g/cm\textsuperscript{3}; 4.1219 M) solution was determined by a 10 cm\textsuperscript{3} volume pycnometer at 25.0 ± 0.1 °C.
3.2. Instrumentation and characterization methods

3.2.1. Multinuclear NMR spectroscopic measurements

NMR experiments were carried out using a BRUKER Avance DRX 500 NMR spectrometer equipped with a 5 mm inverse broadband probe-head furnished with a z oriented magnetic field gradient capability.

Experimental protocol for the NMR spectrometer to record $^{43}\text{Ca}$ NMR spectra was built. In Figure 5 the $^{43}\text{Ca}$ NMR spectrum of a calcium chloride solution with a concentration of ~8 mol dm$^{-3}$ containing 0.20 % (v/v) D$_2$O is shown. The reference chemical shift (0.000 ppm) was set to this octahedral form of Ca(II). Under these conditions the $^{43}\text{Ca}$ NMR spectrum can readily be recorded without any enrichment of the $^{43}\text{Ca}$ isotope. This measurement showed that recording of a $^{43}\text{Ca}$ NMR spectrum required approximately 4 hours in the targeted concentration range (i.e., around 0.1 M).

![Figure 5: The NMR spectrum of a 8 M CaCl$_2$ solution](image)

To obtain $^{27}\text{Al}$ NMR spectra of our target solutions, a suitable experimental protocol was built for the NMR spectrometer. The reference chemical shift (0.000 ppm) was set to the octahedral form of Al(III) with 0.3000 M AlCl$_3$ in 3.000 M HCl containing 0.19% (v/v) D$_2$O. These measurements will be suitable to determine Al(III) concentrations by keeping the number of recorded scans and the value of the receiver gain constant. Recording of a $^{27}\text{Al}$ NMR spectrum takes ca. 3 min under these conditions.

3.2.2. Potentiometric titrations

Potentiometric titrations were performed with a Metrohm 888 Titrando instrument. The titroprocessor was controlled by Tiamo 2.1 control and database software. Glass cells (max.
volume: 120 cm$^3$) for the titrations were custom made in the glass blowing workshop of the department and are externally thermostated. During all titrations the temperature was set to 25.00 ± 0.04 °C with a Julabo F12-MB thermostat.

Initially, commercial glass electrodes were tested, but they were found to be unsuitable to perform precise measurements in alkaline (pH > 12) media containing Na$^+$ ions. Interestingly, aqueous solutions containing KCl Electrode Plus and Unitrode electrodes (both are Metrohm products) follow the Nernstian electrode behavior up to pH 13. To produce measurements above this pH, in industrially relevant (that is: Na$^+$ containing) solutions, we decided to construct a platinised–platinum hydrogen (H$_2$/Pt) electrode.$^{58}$

The H$_2$/Pt electrode was prepared according to the instructions described by P. May et al. in 1993.$^{59}$ The full electrochemical cell contains a platinised–platinum hydrogen electrode and a thermodynamic Ag|AgCl reference electrode which may be represented schematically as

$$\text{Ag/AgCl} \ | \ 5 \text{ M NaCl} \ | \ 5 \text{ M NaCl} \ | \ \text{test solution}, I = 1 \text{ M (NaCl)} \ | \ H_2/\text{Pt}.$$ 

The electrode was first calibrated in the $-2.7 < \log [\text{OH}^-] < -0.7$ range (that is $2 \times 10^{-3} \text{ M} < [\text{OH}^-] < 0.2 \text{ M}$) (Figure 6). The maximum deviation of the observed value from the calculated (ideal) Nernstian potential value is 1.5 mV and it is most probably due to minor variations in the liquid junction potential.

![Figure 6: A representative calibration plot of the H$_2$/Pt electrode: the observed electrode potential as a function of the logarithm of the OH$^-$ concentration (circles: observed potentials; dotted line: ideal Nernstian behavior with 59.16 mV slope)](image-url)
3.2.3. ICP−OES measurements

Determination of the Ca$^{2+}$ concentration was done using a Thermo’s IRIS Intrepid II ICP−OES spectrometer. The instrument was externally calibrated with a calibration solution series prepared from ICP Multi element standard solution XXIII made by CertiPUR, and the calcium concentration was determined at three different wavelengths (315.887 nm, 317.933 nm and 393.366 nm) for each sample. The calibration curve was fitted to the target concentration range and the parameters were set to obtain the best available fit.

3.2.4. X-ray diffractometry

The powder X-ray diffraction (XRD) patterns of the solid samples were registered on a Philips PW1710 instrument, using CuKα ($\lambda = 1.5418$ Å) radiation. The samples were pasted (generally 150 mg) onto the quartz sample holder.

3.2.5. Molecular modeling

Full geometric optimisations were performed by Hartree−Fock ab initio calculations applying the 6-31G** basis set included in the Hyperchem program package. Calculations were considered to be converged when the gradient norm reached 0.1. The obtained minima were checked with frequency calculations.

3.2.6. Microscopic techniques

The morphologies of the substances obtained were studied using a Hitachi S−4700 scanning electron microscope (SEM) at various magnifications (1,000−90,000). Acceleration voltage was set to 10 kV. The samples were ground before fixing them on a double-sided adhesive carbon tape. They were coated with gold in order to obtain images with more contrast, using a sputter coater (Quorum Technologies SC7620). The thickness of the gold layer was a few nanometers.

The relative quantities of the ions in the solid samples were determined with a Röntec QX2 energy dispersive X-ray fluorescence (EDX) spectrometer coupled to the microscope.

3.2.7. XAS measurements

The Ca K-edge X-ray absorption spectra spectra were recorded in the Advanced Photon Source (APS) of Argonne National Laboratory (Argonne, IL USA). According to the literature, the coordination number (N) of the Ca$^{2+}$ in solutions is 6 or 8, representing an octahedral or square antiprism structure, respectively.
3.2.8. ESI-MS measurements

ESI-MS measurements were made using a Finnigan TSQ-7000 triple-quadrupole mass spectrometer (Finnigan-MAT, San Jose, CA, USA) equipped with a Finnigan ESI source. Spectra were produced by infusing the sample with a Harvard Apparatus 22 syringe pump (South Natick, MA, USA) driving a 250 µL glass syringe with a stainless steel needle attached to a 50 mm i.d. fused-silica capillary tubing via a teflon coupling at the syringe needle. The electrospray needle was adjusted to 4.5 kV and N$_2$ was used as nebulizer gas. The computer program used to simulate the theoretical isotope distributions is included in the ICIS 8.3 software package. The temperature of the heated capillary was 200 °C.
4. Solubility instrument: building and testing

Our experimental setup to perform solubility measurements consists of a multiposition magnetic stirrer with 15 stirring positions and a self-designed a one-piece multiposition water-jacketed glass pot externally thermostated with a Julabo F12–MB thermostat. This is fitted to the size of the magnetic stirrer and is capable of accommodating 15 individual polyethylene vessels with a volume of 50–100 cm$^3$. Before building the multiposition instrument a prototype of such glass-made device with only one position was made and tested.

4.1. The single-position prototype and its testing

Preliminary experiments were performed to confirm that our experimental setup was capable for accurate solubility measurements. The measurements were performed in screw-top polyethylene flasks fitted in a thermostated glass cell and continuously stirred with magnetic stirrers with the slowest possible rate (~80 rpm), to minimize attrition (Figure 7).

![Diagram](image)

*Figure 7: The schematic figure of the experimental setup used for preliminary experiments
1: thermostat; 2: magnetic stirrer; 3: glass cell; 4: screw-top polyethylene flasks

4.1.1. Standardization of the method

The solubility measurements were performed by saturating distilled water with calcium oxalate monohydrate (CaC$_2$O$_4$·H$_2$O). This compound was chosen, because the equilibrium concentration of calcium in a solution in equilibrium with CaC$_2$O$_4$·H$_2$O (6.700 ppm)$^{62,63}$ is close to the expected range of the calcium concentration in our target solutions, and the
preparation of calcium oxalate monohydrate is quite simple and exact. It was prepared following a standard procedure found in any analytical chemistry lecture notes.

Saturated solutions were prepared by and were withdrawn twice from each solution: from solution no. 1 after allowing 6 and 18 hours and from the solution no. 2 after allowing 5 and 12 hours for equilibration. The supernatant was withdrawn through a WHATMAN, Anotop 25 (0.02 µm) syringe filter and analyzed with an ICP–OES spectrometer.

The results are summarized in Table 6. Disregarding the first row in Table 6, the difference between our data and those found in the literature is around 2 %.

<table>
<thead>
<tr>
<th>solution</th>
<th>t&lt;sub&gt;eq&lt;/sub&gt;/h</th>
<th>c&lt;sub&gt;Ca (avg)&lt;/sub&gt;/mg·dm&lt;sup&gt;−3&lt;/sup&gt;</th>
<th>Diff*/%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6</td>
<td>2.171 ± 0.028</td>
<td>3.59</td>
</tr>
<tr>
<td>1</td>
<td>18</td>
<td>2.050 ± 0.011</td>
<td>2.19</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>2.077 ± 0.033</td>
<td>0.89</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>2.052 ± 0.038</td>
<td>2.08</td>
</tr>
</tbody>
</table>

* Difference from the data found in literature

The initial and the equilibrium solid phase after solubility experiments were analyzed with powder XRD. The results show that no changes took place during equilibration and the equilibrium solid phase is also CaC<sub>2</sub>O<sub>4</sub>·H<sub>2</sub>O (Figure 8).

Figure 8: The powder XRD spectra of the initial calcium oxalate monohydrate (a.) and of two solid phases (b., c.) obtained from the vessels of the solubility experiment
4.2. The multiposition solubility instrument

The multiposition solubility instrument consists of a Multistirrer 15 multiposition magnetic stirrer (product of VELP) a self-designed a one-piece multiposition water-jacketed glass pot (custom made by the Glass Blowing Workshop of the Chemistry Department) externally thermostated with a Julabo F12–MB thermostat. On the basis of the technical description of the various parts, it is expected that solubility measurements up to 80 °C will be possible to be performed. The apparatus built is shown in the Figure 9.

![Figure 9: The custom-made solubility apparatus](image)

4.2.1. Thermal stability

The temperature at 25 °C was monitored with a mercury-in-glass thermometer with 0.01 °C precision (operational in the 22–27 °C region). The results of the thermal stability measurements at 25 °C can be seen in Figure 10. The fluctuation of the temperature as a function of time was smaller than ± 0.03 °C in every three monitored positions of the 15 position water bath. We consider this as a satisfactory stability at room temperature.

At elevated temperatures the results of the thermal stability measurements can be seen in Figure 10 too. At 50 and 60 °C the fluctuation of the temperature as a function of time after reaching the target temperature was smaller than ± 0.04 °C in every three monitored positions.
of the 15-position water bath. We consider this as a satisfactory stability at these elevated temperatures. At 75 °C the mercury-in-glass thermometer showed a temperature smaller by 1.0–1.6 °C than the nominal value on all the three monitored positions. The fluctuation of the temperature as a function of time after reaching the target temperature was smaller than ± 0.07 °C. From this we concluded, that the bath can be used as is up to 60 °C, but will need further thermal insulation at temperatures above 60 °C. By using a thermal insulation jacket (Styrofoam) the difference between the real and nominal temperature was practically eliminated.

Figure 10: The thermal stabilities of the solubility apparatus at 25.0, 50.0, 60.0 and 75.0 °C nominal temperature in three different positions (closest to the water inlet: P1, in the middle: P8, last: P15)

4.2.2. Validation of the instrument

Solubility test measurements at 25.00 ± 0.03 °C were performed in the usual way, i.e., by saturating distilled water with calcium oxalate monohydrate (CaC$_2$O$_4$·H$_2$O). Three parallel measurements were performed in three different positions of the thermostated bath: closest to the water inlet (P1), one in the middle (P8) and the last (P15). Solutions were allowed to equilibrate for two hours, the supernatant was withdrawn through a WHATMAN, Anotop 25 (0.02 µm) syringe filter and analyzed with ICP–OES spectrometer. The results are summarized in Table 7. Disregarding the first row in the table, the difference between our
data and those found in the literature\textsuperscript{62,63} is around 1%. Now, we are certain that our solubility apparatus is suitable to measuring our target solutions at room temperature and also at elevated temperatures.

Table 7: The concentration of the calcium oxalate monohydrate in the supernatant
\textit{(t\textsubscript{eq} refers to the time of equilibration)}

\begin{table}[h]
\centering
\begin{tabular}{cccc}
\hline
\textbf{pos.} & \textbf{t\textsubscript{eq}/min} & \textbf{c\textsubscript{Ca(avg.)}/ppm} & \textbf{diff*/%} \\
\hline
1 & 30 & 2.057 ± 0.014 & −1.86 \\
8 & 45 & 2.106 ± 0.029 & 0.45 \\
15 & 60 & 2.089 ± 0.055 & −0.33 \\
1 & 90 & 2.110 ± 0.021 & 0.67 \\
8 & 105 & 2.114 ± 0.065 & 0.86 \\
15 & 120 & 2.083 ± 0.008 & −0.64 \\
\hline
average & & 2.093 ± 0.021 & −0.14 \\
\hline
\end{tabular}
\caption*{*difference from the data found in literature}
\end{table}
5. Results and discussion

5.1. Binary systems containing Gluc\(^-\): protonation and interaction with Ca\(^{2+}\)

An exemplary \(^1\)H NMR spectrum of Gluc\(^-\) with appropriate peak assignations is shown in Figure 11. The double doublet of H6 at ~3.6 ppm, the H4 and H5 signals cannot be used in any kind of evaluation, because in most cases (except for alkaline solutions, see Figure 11) the overlapping peaks cannot be resolved.

![Figure 11: The \(^1\)H NMR spectrum of a solution with [NaGluc] \(_T\) = 0.200 M in 1.00 M NaOH medium with peak assignments](image)

5.1.1. Protonation of Gluc\(^-\) (H\(^+\) + Gluc\(^-\) series)

5.1.1.1. Multinuclear NMR measurements on the H\(^+\)/Gluc\(^-\) system

The H\(^+\) + Gluc\(^-\) system was studied to decide whether the variation in the chemical shifts on carbon atoms 3–6 (Figure 12) upon Ca\(^{2+}\) addition was associated with the direct interaction (binding) of the calcium ion to some of the alcoholic OHs. These experiments are also suitable to prove, whether the NMR method is accurate enough to derive good quality stability constants.
In the H$^+ + \text{Gluc}^-$ series the concentration of Gluc$^-$ was held constant at 0.2000 M, the ratio of the HCl to Gluc$^-$ was systematically raised from 0.00 to 1.00. The ionic strength was set to 1.0 M with NaCl. The pH of the solutions was determined with a calibrated pH-sensitive glass electrode. The chemical shifts in the function of pH fall on a sigmoid curve for each carbon and hydrogen atom. From the pH vs. $\delta$ curves, the proton dissociation constant was determined using the PSEQUAD software package.$^{65}$

The normalized chemical shifts of each carbon in the function of pH are shown in Figure 13.

Figure 13: The observed (symbols) and calculated (solid lines) $^{13}C$ NMR chemical shifts on each carbon atom of gluconate as a function of pH. For better visualization limiting chemical shifts for the carbons of gluconic acid were set to 1.00 ppm.
The proton dissociation constant, calculated using the chemical shift variation of every carbon atom was found to be \( \log_{10} K_a = 3.24 \pm 0.01 \) (the value found in the literature\(^{24}\) is as follows: \( \log_{10} K_a = 3.30 \pm 0.02 \) at \( I = 0.1 \text{ M, NaClO}_4 \)), and the calculated limiting chemical shifts are shown in Table 8. The difference between our and the literature\(^{24}\) data (\( \log_{10} K_a = 3.30 \pm 0.02 \) at \( I = 0.1 \text{ M, NaClO}_4 \)) is most likely due to the difference in ionic strengths and the possible differences in the calibration protocol of the glass electrode. It is noteworthy that the variation in the chemical shifts caused by protonation (i.e., \( \Delta \delta \)) does not change monotonously with the increasing distance from the site of protonation.

Table 8: The limiting chemical shifts and the variations in the chemical shifts on each carbon atom for the \( H^+ \) + gluconate system (carbon atoms are numbered starting at the carboxylate end, as shown in the structural formulae given in Figure 12)

<table>
<thead>
<tr>
<th></th>
<th>C1</th>
<th>C2</th>
<th>C4</th>
<th>C5</th>
<th>C3</th>
<th>C6</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \delta_{\text{Gluc}} )/ppm</td>
<td>178.370</td>
<td>73.796</td>
<td>72.310</td>
<td>71.010</td>
<td>70.730</td>
<td>62.414</td>
</tr>
<tr>
<td>( \delta_{\text{HGluc}} )/ppm</td>
<td>175.536</td>
<td>71.952</td>
<td>71.232</td>
<td>70.806</td>
<td>70.310</td>
<td>62.370</td>
</tr>
<tr>
<td>( \Delta \delta )/ppm</td>
<td>2.834</td>
<td>1.844</td>
<td>1.078</td>
<td>0.204</td>
<td>0.420</td>
<td>0.044</td>
</tr>
</tbody>
</table>

The assignation of protons was done with the aid of the two-dimensional \(^1\text{H} - 13\text{C}\) NMR spectrum shown in Figure 14.

![Figure 14: The two-dimensional \(^1\text{H} - 13\text{C}\) NMR spectrum of NaGluc (\([\text{Gluc}^-]_T = 0.200 \text{ M}\).)](image)
Since it is too complicated to extract chemical shift variations for the H4–H6 atoms from
*Figure 14* unambiguously, curve fittings (*Figure 15*) to obtain acidity constant were
performed on the basis of the $^1$H NMR chemical shift variations on H2 and H3 hydrogen
atoms, respectively. Both peaks of the H2 doublet were used separately. The acidity constant
thus calculated was found to be $\log_{10} K_a = 3.23 \pm 0.01$. The fit is very good and the obtained
results are practically identical with those gained from the $^{13}$C NMR data.

The limiting chemical shifts obtained for H2 (both members of the doublet) and H3 in the
Gluc$^-$ + H$^+$ system are shown in *Table 9*.

*Table 9: The limiting chemical shifts and the variations in the chemical shifts of the*
*hydrogen atoms (H$^+$ + Gluc$^-$ system)*

<table>
<thead>
<tr>
<th></th>
<th>H2a</th>
<th>H2b</th>
<th>H3</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\delta_{\text{Gluc}}$/ppm</td>
<td>4.156</td>
<td>4.149</td>
<td>4.047</td>
</tr>
<tr>
<td>$\delta_{\text{HGluc}}$/ppm</td>
<td>4.467</td>
<td>4.459</td>
<td>4.129</td>
</tr>
<tr>
<td>$\Delta \delta$/ppm</td>
<td>0.311</td>
<td>0.310</td>
<td>0.082</td>
</tr>
</tbody>
</table>

*Figure 15: The observed (symbols) and calculated (solid lines) $^1$H NMR chemical shifts of the*
*H2 and H3 protons of the gluconate ion as a function of pH. For better visualization, limiting
chemical shifts for the protons of the gluconate ion were set to 1.00 ppm.*

Beside the six primary carbon peaks for the six carbons of the Gluc$^-$ additional peaks were
seen in the $^{13}$C NMR spectrum upon the decrease of pH (*Figure 16*).
As described in the literature, the reason for the appearance of these small extra peaks is the lactonization of the protonated gluconate ion, i.e. the gluconic acid. Upon the decrease in pH, the sequential formation of two lactones (δ and γ) occurred. It is known and we have observed as well that the formation of the δ-lactone is more pronounced than that of the γ-lactone. Lactonization takes place under pH ~3.8 and the intensities of the relevant peaks increased with the decrease in pH, however, the chemical shifts remained almost constant. Lactonization does not occur in solutions of pH > 5, thus, it does not affect the accuracy of the protonation constant derived from the measurements.

5.1.1.2. Potentiometric titrations in the \( H^+ / \text{Gluc}^- \) system

Potentiometric titrations on the \( H^+ / \text{Gluc}^- \) (and \( \text{Ca}^{2+} / \text{Gluc}^- \)) binary systems have been performed. For the former, a one-step deprotonation process (associated with alcoholic OH group(s) of the Gluc\(^-\)) has been established; it commences around pH = 13. This is suitable for determining the protonation constant of the gluconate ion. Six titration curves were fitted simultaneously using the PSEQUAD software package. The initial NaOH concentration of each titrated solution was around 0.00125 M, the titrant was 0.9273 M NaOH and the ionic strength was set to 1.0 M with NaCl. The [Gluc\(^-\)]\(_T\) concentration varied between 0.1875 M and 0.3750 M (the high Gluc\(^-\) concentration was necessary because of the very small dissociation constant of the ligand).
Three fundamental (H\(^+\), Na\(^+\), Gluc\(^-\)) and four derived (NaOH, GlucH\(_{\text{-1}}\)^{2-}, GlucH\(_{\text{-2}}\)^{3-} and OH\(^-\)) solution species were included in the calculations. All of the particles listed were systematically included in the calculations to reach the best available fit.

**Figure 17: Potentiometric titration curves of the H\(^+\)/Gluc\(^-\) systems.**

Dots represent observed EMF values, solid lines were fitted on the basis of the model discussed in the text. (Titrant: 1.00 M NaOH)

Results show a deprotonation process associated with alcoholic OH group of the Gluc\(^-\), forming GlucH\(_{\text{-1}}\)^{2-} particle. No further deprotonation step (i.e., formation of GlucH\(_{\text{-2}}\)^{3-}) can be observed. As the calculation reaches a minimum on the fitting parameter (0.60 mV) the protonation constant of the GlucH\(_{\text{-1}}\)^{2-} is found to be log \(K_{0\text{-1}} = -13.684 \pm 0.005\) (=0.076 – 13.76), using the autoprotolysis constant of water (pK\(_w\) = 13.760 \pm 0.003) determined from independent potentiometric titrations. This pK\(_w\) value is found to be in reasonable agreement with literature data.\(^{66}\) The agreement between the observed and calculated EMF values is presented in **Figure 17**.

Zhang *et al.*\(^{24}\) have found that the protonation constant of the alcoholic OH is log \(K_a = 13 \pm 1\). To the best of our knowledge, our data is the first accurate value for the high-pH proton dissociation constant of Gluc\(^-\).
5.1.2. Complexation of Gluc$^-$ with Ca$^{2+}$ at pH ≤ 11

Two types of measurements were performed with this system. In the first, the ionic strength was systematically varied (from 1.0 to 4.0 M) without setting the pH of the solution (this means pH ~ 6 throughout), while in the second, the ionic strength was held constant at 1.0 M and the pH value of the solutions were set to 9 and 11 within the two series, respectively.

In the first measurement type, three series were planned for the $^1$H and $^{13}$C NMR measurements. In each series the concentration of Gluc$^-$ was held constant at 0.0200 M, the concentration of calcium chloride was systematically varied from 0.0200 M to 0.4000 M, and the ionic strength was set with sodium chloride in the ionic strength range of 1−5 M.

During the experimental work the ionic strengths have been modified to 1.0 M, 2.0 M, 3.0 M and 4.0 M, because solid material precipitated at 5.0 M. EDX measurements indicated (Figure 18) that the solid was NaCl. EDX signals corresponding to calcium are not detected and the Al signal (~1.5 keV) was stemming from the sample holder and the C signal (~0.3 keV) is from the tape used as sample support. This observation indicates that the solubility of NaCl (which is ca. 5.8 M at room temperature) significantly decreases in the presence of Ca$^{2+}$ and/or Gluc$^-$. This limits the ionic strength range to be used.

![Figure 18: The EDX spectra of the crystals precipitated from solutions of 5.0 M ionic strength](image)

$^1$H NMR spectra for the Ca$^{2+}$/Gluc$^-$ system could only be recorded at 1.0 M ionic strength, however, the variation in the $^1$H NMR chemical shifts was too small, it was not suitable to get
reliable formation constants. Therefore, only the $^{13}$C NMR spectra were used for deriving stability constants.

5.1.2.1. Determination of the formation constants of CaGluc$^+$

In the $^{13}$C NMR spectra of Gluc$^-$ significant variations were seen as a result of Ca$^{2+}$ complexation (page 37 Table 10 and Figure 19). To obtain formation constants and complex compositions, two kinds of fitting protocol are used: in one, only the variations C1 and C3 chemical shifts upon Ca$^{2+}$ complexation are used and in the second, chemical shift changes for all 6 carbons were used together (Table 10) The limiting chemical shifts for the Gluc$^-$ ion are held constant during optimizations. The fitting parameters (that is: the agreement between the observed and calculated chemical shifts) have been found to be excellent for the first protocol and reasonable for the second one and the formation constants obtained for both protocols are practically identical. (Note that in some cases, no convergence could be achieved by using the second protocol, see Table 10).

Assuming the formation of the CaGluc$^+$ complex was only sufficient to the reasonable descriptions of all the experimental data points obtained with chemically meaningful log $K_{1,1}$ values and acceptable standard deviations. However, small but systematic differences between the observed and calculated values are seen (Figure 19) at the highest [Ca$^{2+}$]$_T$ : [Gluc$^-$]$_T$ ratios, i.e., where the formation of the Ca(Gluc)$_2^0$ complex (if it exists) would be the most favoured. The three sets of data at 1.0 M ionic strength but different pHs (~6, ~8 and ~11) have also been fitted also together (Table 10) to increase the confidence level of the results. Similar behavior was observed suggesting the presence of the Ca(Gluc)$_2^0$ complex. The extent of this deviation, however, was too small to make the extraction of log $K_{1,2}$ possible from our $^{13}$C NMR data, nevertheless, the existence of these effects indicate the possible formation of Ca(Gluc)$_2^0$ complex already suggested in a paper, but ignored elsewhere.
Figure 19: The observed and calculated chemical shifts on each carbon atom as the function of pCa (i.e., $-\log_{10}[\text{Ca}^{2+}]$) at 1.0 M ionic strength, assuming only 1:1 complex in the system; for better visualization the limiting chemical shifts for the carbons of gluconate were set to 1.00 ppm.

The log $K_{1,1}$ vs. $I$ curve passes through a smooth minimum (Figure 20). Including data from other literature sources obtained at ionic strengths < 1 M, an extended Debye–Hückel treatment is used with the equation

$$\log K_{1,1}^0 = \log K_{1,1}^0 - A \frac{\sqrt{I}}{1 + 1.5\sqrt{I}} + BI$$

From this calculation, $\log K_{1,1}^0 = 1.5 \pm 0.4$ has been obtained, with reasonable agreement with other values from the literature.$^{29,41,42}$

On the basis of the data in Table 10, it is striking that the $^{13}$C NMR limiting chemical shifts ($\delta$ Ci) observed for Gluc$^-$ and calculated for CaGluc$^+$ show systematic downfield variation with increasing ionic strength. The extent and direction of this shift is similar to that reported by Zhang et al.$^{24}$ for solutions of pH > 12 and with increasing pH. Zhang et al. argued that such variations were due to deprotonation of the aliphatic alcohol of Gluc$^-$. However, on the basis of the present data it seems that such variations in $^{13}$C NMR chemical shifts can be caused by interactions with Na$^+$ ions (i.e., breaking of the inter-molecular H-bonding of Gluc$^-$), as suggested in ref 68.
The formation constant of the CaGluc\(^+\) complex as a function of the ionic strength (NaCl). ○: present work; Δ: values from references 4 and 10 – not included in the optimization; ●: values from refs 7, 8 and 9. Solid line: calculated on the basis of the extended Debye–Hückel treatment, with log\(K_{1,0}\) = 1.8.

The differences between the limiting chemical shifts of Gluc\(^-\) and HGluc, \textit{i.e.} 
\[
\Delta \delta = \delta_{\text{HGluc}} - \delta_{\text{Gluc}}
\]
for the carbon atoms C1–C6 in Table 10 are all of the same sign (that is, the displacement of the \(^{13}\)C NMR chemical shifts are directed towards the lower frequency with decreasing pH). However, the Δ\(\delta\) values do not change monotonously with the distance from C1 of the carboxylate group undergoing protonation. This is most likely to be due to differences in conformational changes caused by protonation on C1, which are the most pronounced at C4.

The situation is more complex with regard to the Δ\(\delta\) values of Gluc\(^-\) and CaGluc\(^+\). The displacements are towards the higher frequencies for C1 and C2, and towards the lower frequencies for C3–C6. Δ\(\delta\) is the largest for C2 at each ionic strength. The Δ\(\delta\) on C3 upon Ca\(^{2+}\) binding is larger than that upon protonation. From these subtle variations, which are resultants of several coexisting and (sometimes) opposite effects, the structure of the CaGluc\(^+\) complex, that is, the binding site of Ca\(^{2+}\) from such NMR measurements cannot be unambiguously deduced.
Table 10: The log$K_{1,1}$ formation constants of the CaGluc$^+$ complex (with the calculated standard deviations in parentheses), calculated from the variation of the $^{13}$C NMR spectra upon Ca$^{2+}$ addition, at various ionic strengths (NaCl) and pH, the limiting chemical shifts of the various carbon atoms of the Gluc$^-$ ion (δ) and the differences between the limiting chemical shifts of the carbon atoms of CaGluc$^+$ and Gluc$^-$

\[ \Delta \delta = \delta_{HGluc} - \delta_{Gluc^-}. \]

<table>
<thead>
<tr>
<th>I /M</th>
<th>pH</th>
<th>log $K_{1,1}$</th>
<th>log $K_{1,1}$</th>
<th>C1</th>
<th>C2</th>
<th>C3</th>
<th>C4</th>
<th>C5</th>
<th>C6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>δ/ppm</td>
<td>Δδ/ppm</td>
<td>δ/ppm</td>
<td>Δδ/ppm</td>
<td>δ/ppm</td>
<td>Δδ/ppm</td>
</tr>
<tr>
<td>1</td>
<td>~6</td>
<td>0.99 (5)</td>
<td>0.99 (4)</td>
<td>178.38</td>
<td>0.38</td>
<td>73.8</td>
<td>0.68</td>
<td>70.72</td>
<td>-0.62</td>
</tr>
<tr>
<td>1</td>
<td>~8</td>
<td>1.04 (1)</td>
<td>1.06 (4)</td>
<td>178.38</td>
<td>0.38</td>
<td>73.8</td>
<td>0.67</td>
<td>70.73</td>
<td>-0.58</td>
</tr>
<tr>
<td>1</td>
<td>~11</td>
<td>-c</td>
<td>1.02 (5)</td>
<td>178.38</td>
<td>0.42</td>
<td>73.8</td>
<td>0.74</td>
<td>70.72</td>
<td>-0.62</td>
</tr>
<tr>
<td>1</td>
<td>a</td>
<td>3.24 (1)d</td>
<td>1.03 (1)</td>
<td>178.38</td>
<td>0.37</td>
<td>73.89</td>
<td>0.63</td>
<td>70.79</td>
<td>-0.79</td>
</tr>
<tr>
<td>2</td>
<td>~6</td>
<td>0.62 (1)</td>
<td>0.75 (6)</td>
<td>178.59</td>
<td>0.37</td>
<td>73.89</td>
<td>0.63</td>
<td>70.79</td>
<td>-0.79</td>
</tr>
<tr>
<td>3</td>
<td>~6</td>
<td>0.68 (7)</td>
<td>0.79 (1)</td>
<td>178.75</td>
<td>0.32</td>
<td>73.87</td>
<td>0.69</td>
<td>70.81</td>
<td>-0.67</td>
</tr>
<tr>
<td>4</td>
<td>~6</td>
<td>-</td>
<td>0.85 (5)</td>
<td>178.89</td>
<td>0.27</td>
<td>73.98</td>
<td>-</td>
<td>70.96</td>
<td>-</td>
</tr>
</tbody>
</table>

\(^a\) Calculated by simultaneously fitting the chemical shift variations observed for all the carbon atoms of Gluc$^-$ upon Ca$^{2+}$ addition

\(^b\) Calculated by simultaneously fitting the chemical shift variations observed for C1 and C3 of Gluc$^-$ upon Ca$^{2+}$ addition

\(^c\) Failure in optimisation

\(^d\) Fit for all three sets of data (pH ~6, ~8 and ~11) together

\(^e\) The protonation constant of Gluc$^-$ (log$K_a$)

\(^f\) The differences between the limiting chemical shifts of the carbon atoms of HGluc and Gluc$^-$ (\(\Delta \delta = \delta_{HGluc} - \delta_{Gluc^-}\)).

\(^g\) From the data relating to C1 only
5.1.2.2. The structure of the CaGluc\(^+\) complex

The identification of the binding sites has been approached experimentally via two-dimensional \(^1\)H–\(^{43}\)Ca NMR measurements. For this, first the \(^{43}\)Ca NMR spectra of solutions containing CaCl\(_2\) (0.200 M) and various amounts of NaGluc (0.100–0.400 M) were recorded. Because of the low abundance of the \(^{43}\)Ca isotope (0.135 at\%), acquisition of each spectra took several days (64000 scans), therefore these experiment were restricted to a few selected samples. Upon addition of Gluc\(^-\), the peak of the hydrated Ca\(^{2+}\) ion gradually moved towards the lower frequencies and significantly broadened (Figure 21), i.e., the full width at half-height (FWHH) increased from 1.2 Hz to 13.1 Hz. On the basis of \(^{43}\)Ca chemical shift variation and taking into consideration the formation constants shown in Table 10 the limiting chemical shift of Ca\(^{2+}\) in the CaGluc\(^+\) complex can be approximated as \(\sim -4.4\) ppm (relative to the hydrated Ca\(^{2+}\) ion).

![Figure 21: The \(^{43}\)Ca NMR spectrum of a Ca\(^{2+}\)/Gluc\(^-\) system ([Gluc\(^-\)]\(_T\) = [Ca\(^{2+}\)]\(_T\) = 0.2000 M)]

Insert: CaCl\(_2\) only ([Ca\(^{2+}\)]\(_T\) = 8.0 M)

The two-dimensional \(^1\)H–\(^{43}\)Ca NMR spectrum of a solution containing [CaCl\(_2\)]\(_T\) = [NaGluc]\(_T\) = 0.200 M is shown in Figure 22. The \(^1\)H–\(^{43}\)Ca correlations were detected by two-dimensional HMQC Heteronuclear Multiple Quantum Coherence (HMQC)\(^{69}\) experiment (via heteronuclear zero and double quantum coherence). For creation of the anti-phase
magnetisation, the $1/(2*J_{\text{CaH}})$ delay was optimized and a final 250 ms was used, which corresponds to a $^1H-^{43}\text{Ca}$ coupling constant of 2 Hz. Spectra were acquired with 128 increments in the indirect dimension and with 256 scans and using a recycle delay of 2 s. No decoupling was applied during acquisition.

![Figure 22: The two dimensional $^1H-^{43}\text{Ca}$ NMR spectrum of a Ca–gluconate solution](image)

$([\text{Gluc}^-]_T = [\text{Ca}^{2+}]_T = 0.2000 \text{ M}; T = 25.0 \degree \text{C})$

From this spectrum it seems plausible that the Ca$^{2+}$ ion interacts with the OH groups on C2 and C3 simultaneously. Since the interaction with the carboxylate oxygen (on C1) is plausible, two possible scenarios may be suggested. In one, bonding isomerism takes place according to Figure 23. By this model two isomers of calcium gluconate complex are formed in aqueous solution as a five- and a six-membered chelate structure and they are in equilibrium. On the basis of qualitatively examining the two-dimensional $^1H-^{43}\text{Ca}$ NMR spectrum the predominant structure is the five-membered chelate structure of the two bonding isomers.

In the second scenario Gluc$^-$ acts as a tri-dentate ligand binding via the carboxylate and the aliphatic alcohols at both C2 and C3.
Figure 23: The suggested structures for the two bonding isomers of the calcium gluconate complex forming in aqueous solution

For clarifying the structure of CaGluc\textsuperscript+ complexes (forming in neutral or slightly alkaline solutions), all structure types were modeled as isolated ions as well as in aqueous solutions applying explicit water molecules (PM3 semiempirical calculations). The optimum geometry was found to be a multidentate bonding isomer, with Ca\textsuperscript{2+} entered into bonding interactions with O(C1), O(C2), O(C3) and O(C6) five-membered chelate (Figure 24), or with O(C1), O(C3) and O(C5) as six-membered chelate (Figure 25) at the same time, respectively.

Figure 24: The optimum geometry found to five-membered chelate

Figure 25: The optimum geometry found to six-membered chelate
5.2. Binary systems containing other sugar derivatives

A set of sugar derivatives has been selected for further studies along various lines. One of the selection criteria is altering the oxidation states of the terminal groups and keeping the chain length of Gluc\(^-\) and the other is keeping the oxidation states of the terminal group but increasing or decreasing the chain length. The list of the selected sugar derivatives is presented in the Table 11.

Table 11: Selected carbohydrates under investigation

<table>
<thead>
<tr>
<th>Name</th>
<th>Structure</th>
<th>Formula</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-(+)-Glucose</td>
<td><img src="image1" alt="Structure" /></td>
<td>C(<em>6)H(</em>{12})O(_6)</td>
<td>partially oxidized at one end</td>
</tr>
<tr>
<td>Mucic acid</td>
<td><img src="image2" alt="Structure" /></td>
<td>C(<em>6)H(</em>{10})O(_8)</td>
<td>fully oxidized at both ends</td>
</tr>
<tr>
<td>D-Sorbitol</td>
<td><img src="image3" alt="Structure" /></td>
<td>C(<em>6)H(</em>{14})O(_6)</td>
<td>fully reduced at both ends</td>
</tr>
<tr>
<td>Arabic acid</td>
<td><img src="image4" alt="Structure" /></td>
<td>C(<em>6)H(</em>{10})O(_6)</td>
<td>fully oxidized at one end and fully reduced at the other</td>
</tr>
<tr>
<td>D-heptagluconate</td>
<td><img src="image5" alt="Structure" /></td>
<td>C(<em>7)H(</em>{14})O(_8)</td>
<td>fully oxidized at one end and fully reduced at the other</td>
</tr>
</tbody>
</table>

5.2.1. Complexation of Ca\(^{2+}\) with D-glucose (Glu)

Ca\(^{2+}\) complexation of Glu has been investigated with the aid of multinuclear (\(^1\)H, \(^{13}\)C and \(^{43}\)Ca) NMR spectroscopy and \textit{ab initio} quantum chemical calculations. The analytical concentration of Glu in the test solutions was 0.200 M. In the calcium-containing systems, the concentration of calcium chloride was systematically raised from 0.020 M to 0.320 M, and the ionic strength was set with sodium chloride to 1.00 M.
Assignation of the carbon atoms was done on the basis of 2D $^1$H–$^{13}$C NMR spectra Figure 26.

Figure 26: The 2D $^1$H–$^{13}$C NMR spectrum of an aqueous solution of Glu. ([Glu]$_T$ = 0.200 M)

Upon addition of calcium ions to the solution, the multiplicity of the signals did not change but the position of the NMR signals gradually, systematically and significantly moved towards lower chemical shifts (Figure 27). Due to the presence of both the α and β anomic forms of Glu in aqueous solutions, 12 distinct signals were observed in the $^{13}$C NMR spectrum of an aqueous glucose solution. From the $^1$H NMR spectra, the ratio between the α and β forms is 36:64 in the absence of calcium ions, however, this equilibrium is shifted towards the formation of the α anomic form with increasing metal ion concentration. Evaluations were performed assuming that either only the α or the β form is present in the system, yielding an upper estimate for the formation constants. They are found to be practically identical for the two anomic forms ($K_{1,1} = 1.5$ and 1.7 dm$^3$ mol$^{-1}$) indicating that the binding mode of Ca$^{2+}$ is the same for the two anomers. From the $^1$H–$^{43}$Ca NMR spectrum participation of the O atom in the glycosidic hydroxide can be suggested for both anomers.
Figure 27: The observed and calculated $^{13}$C NMR chemical shifts on each carbon atom of Glu as a function of pCa of the α- (a) and β- (b) anomers of Glu. For better visualisation, observed chemical shifts were normalised with the limiting chemical shifts for the carbons of uncomplexed Glu.

In the $^{43}$Ca NMR spectrum, a downfield shift is seen upon binding to Glu (Figure 28). From this spectrum of a solution containing $[\text{Ca}^{2+}]_T = 0.200$ M and $[\text{Glu}]_T = 0.200$ M participation of the O atom of the glycosidic hydroxide can be suggested for both anomers. As no other OH moieties are seen to directly participate in the complex formation from this two-dimensional NMR spectra, it is highly probable, that the ethereal oxygen is also bound to the
metal ion in the solution complex. (The possibility of monodentate OH binding can be excluded on common chemical sense.)

Figure 28: The 2D $^1$H–$^{43}$Ca NMR spectrum of an aqueous solution containing $[\text{Ca}^{2+}]_T = 0.200$ M and $[\text{Glu}]_T = 0.200$ M.

Geometry optimisation without constraints at the HF 6–31G** level, beside the above indicated binding sites, suggested the coordination of the oxygen at the terminal carbon as well for both isomers. The optimum geometries of the Ca$^{2+}$ ion complexed with the α or the β anomers together with bond distance data are seen in Figure 29.

Figure 29: The HF 6–31G** optimised structures of the Ca$^{2+}$–complexes with Glu; (a) the α anomer and (b) the β anomer as ligand.

a. Ca–OC1: 236 pm
Ca–O(ring): 232 pm
Ca–OC6: 230 pm

b. Ca–OC1: 239 pm
Ca–O(ring): 233 pm
Ca–OC6: 238 pm
5.2.2. **Complexation of Ca$^{2+}$ with sorbitol (Sor)

In Sor-containing solutions 6 distinct signals were observed in the $^{13}$C NMR spectra. Assignment of the carbon atoms of Sor was done on the basis of the 2D $^1$H−$^{13}$C NMR spectra (*Figure* 30). Similarly to that observed for Gluc$^-$ and Glu-containing solutions, the multiplicity of the signals did not change upon complexation, again suggesting a rapid chemical exchange on the NMR time scale between the species present.

*Figure* 30: The 2D $^1$H−$^{13}$C NMR spectrum of an aqueous solution of Sor ([Sor]$_T$ = 0.200 M).

Both downfield (C4) and upfield (C1−C3, C5, and C6) variations in the $^{13}$C NMR chemical shifts could be observed for Sor upon Ca$^{2+}$ complexation (*Figure* 31). The (upfield) shifts in the signal of C1 and C5 are not sufficiently large for formation constant determination, while the chemical shift of C2 remains practically constant within ±0.01 ppm, which is commensurable with the error of chemical shift determinations.

Formation constant of the 1:1 complex of Ca$^{2+}$ and Sor is calculated from the C3, C4 and C6 signals and has been found to be $K_{1,1} = 1.6 \pm 0.2$ dm$^3$ mol$^{-1}$. The $^{13}$C NMR measurements in themselves are not sufficient to unambiguously identify the binding site of these ligands.
Figure 31: The observed and calculated $^{13}$C NMR chemical shifts on each carbon atom of Sor as a function of pCa. For better visualisation, observed chemical shifts were normalised with the limiting chemical shifts for the carbons of uncomplexed Sor.

However, 2D $^1$H–$^{43}$Ca NMR measurements suggest binding of Sor to Ca$^{2+}$ through the alcoholic OH moieties on C1, C2, C4 and C6 (Figure 32). To check, whether such multidentate binding is geometrically possible, ab initio quantum chemical calculations were performed.

Figure 32: The 2D $^1$H–$^{43}$Ca NMR spectrum of an aqueous solution containing [Ca$^{2+}$]$_T$ = 0.200 M and [Sor]$_T$ = 0.200 M.
Geometry optimisation without constraints at the HF 6–31G** level indicated four binding sites in the Sor ligand with very similar Ca–O bond distances (Figure 33). The ligand has high flexibility and it can conveniently embrace the Ca$^{2+}$ ion coordinating to the oxygens bonded to the carbon atoms indicated by the 2D NMR measurements.

Figure 33: The HF 6–31G** optimised structure of the Ca$^{2+}$–Sor complex.

5.2.3. Protonation of muconate (Muc$^{2−}$) and interaction with Ca$^{2+}$

The protonation of the Muc$^{2−}$ containing systems have been investigated via $^1$H and $^{13}$C NMR measurements. In this series the concentration of Muc$^{2−}$ is held constant at 0.0125 M, the ratio of the HCl is systematically raised from 0.00 to 1.00. The ionic strength is set to 1.0 M with NaCl, and the pH of the solutions has been determined with a calibrated pH-sensitive glass electrode (similarly to the series containing Gluc$^−$).

Figure 34: The observed and calculated chemical shifts on each carbon as a function of the pH for the $H^+ + Muc^{2−}$ system
Muc$^{2−}$ is a centrosymmetrical meso compound, therefore three signals can be detected in its $^{13}$C NMR spectrum. The chemical shifts as a function of pH fall on a sigmoid curve for each carbon atom (Figure 34), the acidity constant calculated using the chemical shifts of all carbon atoms has been found to be $\log K_a = 3.67 \pm 0.05$ (the value found in the literature$^{70}$ is $\log K_a = 3.88$ at $I = 0.2$ M, KCl and 25 °C).

On adding calcium chloride to solutions containing Muc$^{2−}$ a solid material was precipitated. EDX measurement confirmed that the precipitated solid was CaMuc (Figure 35), therefore further experiments have not been performed.

![Figure 35: The EDX spectra of the material precipitated in the Ca$^{2+}$ + Muc$^{2−}$ system](image)

5.2.4. Complexation of Ca$^{2+}$ with arabinate (Ara$^{−}$)

In order to study the effect of chain-length in carbohydrate derivatives on complexing to Ca$^{2+}$ ion, we have commenced the investigations of the protonation and Ca$^{2+}$ binding of arabic acid (HAra), a Gluc$^{−}$ analogue containing five carbon atoms. These experiments are particularly interesting, as from quantum mechanical calculations the OH on C6 of the Gluc$^{−}$ was found to interact with Ca$^{2+}$ in the CaGluc$^{+}$ complex.

In the first series, the concentration of NaAra was held constant at 0.1000 M, the ratio of the hydrogen chloride (to NaAra) was systematically raised from 0.00 to 1.00, and the ionic strength was set to 1.0 M with sodium chloride. The investigation of Ara$^{−}$ using multinuclear NMR measurements is quite complicated. $^{13}$C NMR signals of this sugar carboxylate cannot be detected. The possible reason is the fast relaxation of the carbon atoms in such a high electrolyte background solutions (1.0M, NaCl).
Geometry optimisation applying explicit water molecules the model system approaches reality to a great extent. However, the size of the system increased considerably, and now, semiempirical calculations could only be used. The initial geometries of the naked cations were taken from the \textit{ab initio} (HF 6–31 G* basis set) calculations previously performed on the isolated cations. After optimisation applying explicit water molecules the water molecules were removed.

The structure of the CaAra\(^+\) complex ion after full geometry optimisation in aqueous solution is presented in \textit{Figure 36}. Calculations result in a somewhat different scorpionate complex than for the isolated complex. However, four bonding distances are listed in the \textit{Figure 36}, the Ara\(^-\) acts as a tridentate ligand. The Ca–O(C2) bond distance is too long for a bond.

\textbf{Figure 36: Structure of the CaAra\(^+\) complex ion after full geometry optimisation in aqueous solution applying explicit water molecules with PM3 semiempirical quantum chemical calculations using the \textit{ab initio} structure related to the scorpionate complex as initial geometry.}

5.2.5. \textbf{Complexation of Ca\(^{2+}\) with heptagluconate (Hglu\(^-\))}

For comparison with analogous Gluc\(^-\)-containing systems, the interactions between Ca\(^{2+}\) and Hglu\(^-\) (a sugar carboxylate structurally related to Gluc\(^-\)) have been investigated. The \(^1\)H NMR spectra of the 0.200 M Hglu\(^-\) and 0.100 M Ca\(^{2+}\) containing systems in the presence of different NaOH concentrations (0.010 M and 1.0 M NaOH) have been recorded in the 5–55 °C temperature range. Beside the downfield shift of every proton signal, there is no variation with the temperature in the \(^1\)H NMR spectra (\textit{Figure 37}) in the solution containing 0.01 M NaOH. At these conditions the temperature study of the Ca\(^{2+}\)/Hglu\(^-\) system is not informative enough, as the coordination sites of the Hglu\(^-\) cannot be determined. This result

\begin{align*}
\text{Ca–O(C1): 244 pm} \\
\text{Ca–O(C2): 296 pm *} \\
\text{Ca–O(C3): 251 pm} \\
\text{Ca–O(C5): 242 pm} \\
\text{* too long for a bond}
\end{align*}
shows that at this concentration of NaOH high-pH complex (analogous to that with Gluc\(^-\); see chapter 5.4.1.) is not formed with Hglu\(^-\).

![Figure 37: Temperature dependent \(^1\)H NMR spectra of a system with Hglu\(^-\) (0.200 M) and CaCl\(_2\) (0.100 M) in the presence of 0.01 M NaOH.](image)

From the \(^1\)H NMR spectra recorded for the Ca\(^{2+}\)/Hglu\(^-\) systems in 1.00 M NaOH media (Figure 38), at 5 °C the chemical exchange between the various forms of Hglu\(^-\) (uncomplexed and complexed) becomes slow enough on the NMR time scale. The signal of the H2 proton of Hglu\(^-\) and that of the Ca\(^{2+}\) complex (e.g., CaHglu\(^-\)) appear separately in the 3.7–4.0 ppm range (Figure 38). This can reflect the deprotonation of the alcoholic OH group(s) of the Hglu\(^-\) upon Ca\(^{2+}\) binding, especially the deprotonation of the OH group binding to the C2 carbon atom of the sugar derivative. At 55 °C the chemical exchange between the two types of heptagluconate becomes fast enough on the NMR time scale and they appear together on the spectrum (see the peak marked with black arrow in Figure 38).

It is interesting to note that the NMR spectra observed for this system is much simpler than those of Gluc\(^-\) and Ca\(^{2+}\), as only one additional Ca\(^{2+}\) binding site can be plausibly suggested beside the carboxylate oxygens (see chapter 5.4.1.1)
Figure 38: Temperature dependent $^1$H NMR spectra of a system with Hglu$^-$ (0.200 M) and CaCl$_2$ (0.100 M) in the presence of 1.00 M NaOH.

The structure of the CaHglu$^+$ complex ion after full geometry optimisation in aqueous solution is presented in Figure 39. The initial geometries of the naked cations were taken from the ab initio (HF 6–31 G** basis set) calculations previously performed on the isolated cations. After optimisation applying explicit water molecules the water molecules were removed.

Figure 39: The optimum geometry found to CaHglu$^+$ scorpionate type complex ion after full geometry optimisation in aqueous solution applying explicit water molecules with PM3 semiempirical quantum chemical calculations using the ab initio structure as initial geometry.
Calculations resulted in a scorpionate type complex (about the term scorpionate see chapter 5.2.6). The Hlgu\(^-\) binds to the Ca\(^{2+}\) via two carboxylic oxygen on the C1 and the alcoholic OH group on the C7 forming a novel class of scorpionate complexes. However, the formation is these scorpionate type complexes has to be supplemented by other techniques the presence of these complexes is expected in aqueous solutions.

5.2.6. Scorpionate type complexes

The term scorpionate comes from the fact that the ligand can bind to a metal ion with (at least) three donor sites. Two of the donor sites bind like the pincers of a scorpion. The third (the terminal donor site of a ligand) binds to the metal over the plane formed by the metal and the other two donor atoms. The binding can be thought of as the scorpion grabs the prey with two pincers before stinging it.

A set of sugar derivatives has been selected to compare their properties with Gluc\(^-\). One of the selection criteria is keeping the oxidation states of the terminal group but increasing or decreasing the chain length and the other is altering the oxidation states of the terminal groups and keeping the chain length of the Gluc\(^-\).

However, the formation of the scorpionate type complexes are mainly supported via molecular modeling calculations, the coordination of the OH group on the terminal carbon atom is confirmed by two dimensional \(^{1}\text{H}-^{43}\text{Ca}\) NMR spectra in some cases (e.g. Ara\(^-\)). Investigation of the Ca\(^{2+}\) complexation of sugar derivatives resulted in a novel class of scorpionate type complexes and we suppose that by supplementing the molecular calculations with further experimental studies (e.g. two dimensional NMR measurements, EXAFS) these findings can be considered for publication.
5.3. **Solubility of Ca(OH)\(_2\) and the role of the Gluc\(^-\)**

In order to study the solubility of calcium oxide (CaO) in sodium hydroxide solutions, first a concentrated (19.78 M) NaOH stock solution has been prepared, the purity of which is monitored by ICP–OES spectrometer described previously. After appropriate dilution (1 to 50), the alkaline/alkaline earth metals content has been found to be under the detection limit (K: 0.2 mg/dm\(^3\); Ca: 0.1 mg/dm\(^3\); Mg: 0.2 mg/dm\(^3\)).

To eliminate the carbonate content of the solid material to be equilibrated, CaO sample (Reanal product, analytical grade) was heated at ~900°C overnight. The XRD of the CaO before and after heating can be seen in *Figure 40*. The sample off the shelf is most probably CaCO\(_3\). The observed XRD peaks of the heat-treated CaO agree with those given in the literature for pure, anhydrous CaO.\(^{71}\) The carbonate-free CaO sample is kept in a desiccator and the exposure to open air is kept in the minimum.

![Figure 40: Powder XRD of the CaO before (a) and after (b) heating at 900°C](image)

5.3.1. **Solubility measurements at 25 °C**

5.3.1.1. Solubility of Ca(OH)\(_2\) in caustic solutions at 25 °C

Solubility test measurements at 25.00±0.03 °C were performed in the usual way (described above), by saturating the target solutions with pure and baked CaO for at least two hours.

The concentration of the Ca\(^{2+}\) in the supernatant as a function of NaOH concentration is presented in *Figure 41*. A systematic difference between our experimental data and those
found in the literature\textsuperscript{4} can be seen. To reveal the origin of this difference the following control experiments have been done:

- verification the composition of the NaOH solution (in particular the presence of carbonate),
- determination of the composition of the solid phase before and after the experiments,
- verification of the ICP.

Figure 41: Variation of the \( \text{Ca}^{2+} \) concentration in a solution saturated with \( \text{Ca(OH)}_2(s) \) as a function of the \( [\text{NaOH}]_T \) at 25 °C (○: experimental data; ♦: ref. 72; −−−: ref. 4)

The results of these control measurements demonstrate that the protocol employed by us results in reasonably precise (reproducible that is) and accurate solubility data. Therefore, we have every reason to assume that the data published by Konno et al.\textsuperscript{4} contain some systematic error. (We tried to find the reason) of this difference and it seems to be that Konno et al.\textsuperscript{4} did not use the correct stoichiometry in their calculations.)

5.3.1.2. The solubility product of \( \text{Ca(OH)}_2 \) and the stability constant of \( \text{CaOH}^+ \) at 25 °C

In the systems containing NaOH solution and CaO as solid phase the following chemical equilibria are valid:

\[
\text{CaO}(s) + \text{H}_2\text{O} \rightleftharpoons \text{Ca(OH)}_2(s) \]

\[
\text{Ca(OH)}_2(s) \rightleftharpoons \text{Ca}^{2+} + 2 \text{OH}^- \]
Ca$^{2+}$ + OH$^{-}$ $\rightleftharpoons$ CaOH$^{+}$

On the basis of the XRD of the equilibrium solid phase after a one-day run, CaO is fully converted to Ca(OH)$_2$. Because [Ca$^{2+}$] $<<$ [OH$^{-}$]$_T$, the solubility product of the Ca(OH)$_2$ is

$$L_{\text{Ca(OH)\textsubscript{2}}} = [\text{Ca}^{2+}] [\text{OH}^{-}]^2$$

and the stability constant of the complex CaOH$^+$ is:

$$K_{\text{CaOH}^+} = \frac{[\text{CaOH}^+]}{[\text{Ca}^{2+}] [\text{OH}^{-}]^2}.$$

The solubility product of Ca(OH)$_2$ and the stability constant of CaOH$^+$ have been calculated and depicted in Figure 42 using the following linearized equation (obtained via combining the equilibrium expressions and the mass balance equations).

$$C_{\text{Ca}} [\text{OH}^{-}]^2 = L_{\text{Ca(OH)\textsubscript{2}}} + K_{\text{CaOH}^+} \cdot L_{\text{Ca(OH)\textsubscript{2}}} [\text{OH}^{-}]_T$$

Figure 42: The variation of the total calcium ion concentration multiplied with the square of the total OH$^{-}$ concentration as a function of the total OH$^{-}$ concentration; the intercept gives $L_{\text{Ca(OH)\textsubscript{2}}}$ and the slope is equal to $L_{\text{Ca(OH)\textsubscript{2}}} \times K_{\text{CaOH}^+}$

From these, the solubility product and of the stability constant are as follows: log L(Ca(OH)$_2$) = $-3.97 \pm 0.20$ and log K(CaOH$^+$) = $0.78 \pm 0.10$. These results are reasonably close to the data found in the literature, the values published by Sruth et al. are log $L_{\text{Ca(OH)\textsubscript{2}}}$ = $-5.19 \pm 0.2$ (I = 0 M); log $L_{\text{CaOH}^+}$ = $0.64 \pm 0.1$ (I = 3 M), 1.30 (I = 0 M).
Solubility data have also been processed with the aid of the ZITA suite of computer programs to evaluate the experiments by nonlinear parameter estimation.\textsuperscript{74} The results of these calculations are shown on Figure 43. The data set has been attempted to be fitted with assuming Ca\(^{2+}\)(aq) as the only water soluble calcium species present. As seen in Figure 43, this assumption fails to describe the experimental points (see green line in Figure 43). However, when the formation of the complex CaOH\(^+\)(aq) is included in the model as well, excellent fit is obtained (solid line). The average relative difference between the observed and calculated data points is 0.8%. The formation constant of the CaOH\(^+\)(aq) species is found to be $\log K(\text{CaOH}^+) = 0.97 \pm 0.03$ and the solubility product of Ca(OH)\(_2\) was computed as $\log L(\text{Ca(OH})_2) = -4.10 \pm 0.02$. Inclusion of Ca(OH)\(_2\)(aq) in the model does not improve the fit further and using this species in place of the CaOH\(^+\)(aq) yields unacceptable fit (dashed line). From this it seems unlikely, that Ca(OH)\(_2\)(aq) is formed in reasonable quantities in these systems.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure43.png}
\caption{The total concentration of Ca\(^{2+}\) in solutions in equilibrium with Ca(OH)\(_2\)(s) in Na(Cl,OH) mixtures with constant ionic strength (1.00 M) and at 25.00 ± 0.02 °C, as a function of the total [OH\(^-\)] and the various calculated data from the models indicated in the text.}
\end{figure}
5.3.1.3. The conditional stability constant of the high-pH calcium gluconate complex at room temperature

Here, the working hypothesis is that the equilibrium concentration of the Ca\(^{2+}\) in caustic solutions containing solid Ca(OH)\(_2\)(s) must increase with increasing Gluc\(^{-}\) concentration, if complex formation takes place between the metal ion and the sugar carboxylate. Accordingly, solubility measurements have been performed, which (in principle) are suitable to determine the stability constant(s) of the complex(es) forming in these solutions. The concentration of Gluc\(^{-}\) in 1.00 M NaOH is systematically raised from 0.00 mM to 1.60 mM. To check whether significant adsorption of Gluc\(^{-}\) takes place on the surface of the solid, different amounts of CaO are added to the sample bottles (40–120 mg to 25 cm\(^3\) sample). As the equilibrium calcium concentration in the samples containing the same concentration of Gluc\(^{-}\) does not vary with the amount of the solid CaO, the adsorption of Gluc\(^{-}\) on the Ca(OH)\(_2\) surface can reasonably be considered insignificant.

In order to describe our system, the equations referring to the CaO containing NaOH solutions has to be combined with the stability constant of the calcium gluconate complex, the mass balance of total Gluc\(^{-}\) and with the equilibrium concentration of the complex. The mass balance equations referring to the Ca\(^{2+}\) and Gluc\(^{-}\), respectively, are as follows (assuming only 1:1 complex, the charge of which is now omitted):

\[
\begin{align*}
C_{Ca} &= \left[Ca^{2+}\right] + \left[CaOH^{+}\right] + [CaGluc], \\
C_{Gluc} &= \left[Gluc^{-}\right] + [CaGluc].
\end{align*}
\]

The solubility product of the Ca(OH)\(_2\) and the formation constant of CaOH\(^{+}\) have already been known (see above).

The calcium concentration increases linearly with raising the Gluc\(^{-}\) concentration (*Figure 44*), therefore, the Ca\(^{2+}\) : Gluc\(^{-}\) ratio in the complex forming in this concentration range is 1:1. The conditional stability constant can be determined using the following equation:

\[
K_{CaGluc} = \frac{[CaGluc]}{\left[Ca^{2+}\right]\left[Gluc^{-}\right]}
\]

The same calculated conditional stability constants at different points refer to the formation of the complex with 1:1 ratio. The conditional stability constant of calcium gluconate in 1.00 M NaOH media is log\(K_{CaGluc} = 4.02\pm0.06\)
Figure 44: The variation of the total calcium concentration as a function of the total Gluc\(^-\) concentration in solutions with 1.00 M NaOH in equilibrium with Ca(OH)\(_2\)(s) at 25.00 °C.

Table 12: The calculated equilibrium concentrations and the conditional stability constants

<table>
<thead>
<tr>
<th>(c_{\text{Gluc}^-}) / mM</th>
<th>(c_{\text{Ca}}) / mM</th>
<th>[CaGluc] / mM</th>
<th>[Gluc(^-)] / mM</th>
<th>[Ca(^{2+})] / mM</th>
<th>(K_{\text{CaGluc}})</th>
<th>log (K_{\text{CaGluc}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.300</td>
<td>0.847</td>
<td>0.160</td>
<td>1.40</td>
<td>9.78</td>
<td>11570</td>
<td>4.06</td>
</tr>
<tr>
<td>0.600</td>
<td>0.979</td>
<td>0.290</td>
<td>3.10</td>
<td>9.78</td>
<td>9600</td>
<td>3.98</td>
</tr>
<tr>
<td>0.900</td>
<td>0.190</td>
<td>0.497</td>
<td>4.00</td>
<td>9.78</td>
<td>12620</td>
<td>4.10</td>
</tr>
<tr>
<td>1.200</td>
<td>1.260</td>
<td>0.674</td>
<td>6.30</td>
<td>9.78</td>
<td>9180</td>
<td>3.96</td>
</tr>
<tr>
<td>1.500</td>
<td>1.400</td>
<td>0.160</td>
<td>7.80</td>
<td>9.78</td>
<td>9340</td>
<td>3.97</td>
</tr>
</tbody>
</table>

Due to the acceptable linearity suggested on Figure 44, this relatively simple equilibrium system has seemed to be plausible. Further potentiometric measurements, however, do indicate more species having significant concentration making the linearization impossible (see chapter 5.4.1.2 in detail for the further results on page 54).

5.3.2. Solubility measurements under superambient conditions

Solubility measurements have also been performed at 50.00 ± 0.04 °C and 75.00 ± 0.07 °C (in the usual way) by saturating the target solutions with pure and baked CaO. In the first series the concentration of the NaOH is systematically raised up to 15 M. In these solutions the ionic strength is not set. The total concentration of the Ca\(^{2+}\) in the supernatant as a function of the NaOH concentration is presented in Figure 45.
Figure 45: The variation $\text{Ca}^{2+}$ concentration in the supernatant with the concentration of NaOH at 25 °C, 50 °C and 75 °C

The concentration of $[\text{Ca}^{2+}]_T$ decreases with increasing the concentration of the $\text{OH}^−$. In the solutions with $[\text{OH}^−] > 12 \text{ M}$, $[\text{Ca}^{2+}]_T$ can be estimated in the range of less than 0.3 ppm (10 µM). The $[\text{Ca}^{2+}]_T$ decreases by raising the temperature. The effect of the temperature on the $\text{Ca}^{2+}$ solubility decreases by the increasing $[\text{OH}^−]$. Under these conditions and $[\text{OH}^−] > 6 \text{ M}$, the temperature has a minor effect on the solubility of $\text{Ca}^{2+}$.

The solubility products of the Ca(OH)$_2$ and the stability constant of the CaOH$_+$ was determined at 50.00 ± 0.04 °C and 75.00 ± 0.07 °C by saturating the NaOH solutions with pure and baked CaO. In these solutions the concentration of the NaOH systematically varied between 0.10 and 1.00 M, and the ionic strength was held constant at 1.00 M with NaCl.

The numeric values of the solubility product of Ca(OH)$_2$ and the stability constant of the CaOH$_+$ at 25.0, 50.0 and 75.0 °C are summarized in Table 13. The solubility product of Ca(OH)$_2$ decreases by raising the temperature. The stability constant of CaOH$_+$ increases by raising the temperature reaching $\log K_{\text{CaOH}^+} = 1.95$. 
Table 13: The solubility product of Ca(OH)$_2$ and the stability constant of CaOH$^+$

at 25.0, 50.0 and 75.0 °C

<table>
<thead>
<tr>
<th>T/°C</th>
<th>log LCa(OH)$_2$</th>
<th>log KCaOH$^+$</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.0</td>
<td>$-4.10 \pm 0.01$</td>
<td>$0.97 \pm 0.03$</td>
</tr>
<tr>
<td>50.0</td>
<td>$-4.79 \pm 0.02$</td>
<td>$1.28 \pm 0.04$</td>
</tr>
<tr>
<td>75.0</td>
<td>$-5.51 \pm 0.09$</td>
<td>$1.95 \pm 0.10$</td>
</tr>
</tbody>
</table>

5.4. Equilibria in solutions approaching real Bayer conditions

5.4.1. Complexation of Gluc$^-$ with Ca$^{2+}$ in caustic solutions

5.4.1.1. Multinuclear NMR measurements on the Ca$^{2+}$/Gluc$^-$ binary systems in caustic solutions

The behavior of the gluconate ion in strongly alkaline solution has been studied to detect, if deprotonation of any alcoholic OH is possible to be observed. (Note, that in solutions of pH > 6, the carboxylic group is fully deprotonated.) In these calcium-free systems the concentration of the gluconate is kept constant (0.2000 M) and the concentration of NaOH was raised from 0.1000 M to 4.000 M.

The carbon signals exhibited downfield shift and can be described with saturation curves with increasing NaOH concentration ($\Delta \delta = 0.20$–2.45 ppm). An opposite variation of the proton signals is found (upfield shift) with the increasing NaOH concentration ($\Delta \delta = 0.25$–0.35 ppm). These changes in the chemical shifts on increasing NaOH concentration indicate that deprotonation of the alcoholic OH groups are likely to take place.

The investigation of the of the Gluc$^-$+Ca$^{2+}$ system has been continued with collection of further data in the presence of 1.00 M NaOH: the Gluc$^-$ concentration is held constant 0.0500 M and the concentration of CaCl$_2$ is systematically raised from 0.0000 M to 0.2000 M. In these solutions solid material precipitated at [NaGluc]$_T$/[CaCl$_2$]$_T$ < 1.25. In solutions containing 0.0500 M Gluc$^-$ and various amount of CaCl$_2$ (0.0000–0.0500 M) in 1.00 M NaOH solid material precipitated at [NaGluc]$_T$/[CaCl$_2$]$_T$ < 2. The EDX spectrum of this material is seen in Figure 46. It is assumed that the precipitated material is primarily calcium hydroxide and contains some adsorbed gluconate or some sort of crystallized gluconate salt.
In the $^{13}$C NMR spectra of these samples useful peaks cannot be detected, not even when the number of scans is increased from 256 to 4–8000. In the $^{43}$Ca NMR spectra no peaks are found. It is possible that the signal disappearance is due to extreme line broadening in the latter case.

With increasing calcium concentration significant downfield shift is seen in every proton signal (Figure 47). The downfield shifts for the H2 and H3 protons are small and rather uniform (from $\sim$4.04 ppm to $\sim$4.08 ppm and from $\sim$3.88 ppm to $\sim$3.91 ppm, respectively), and (although the signals are quite congested) the same seems to be valid for protons H4–H6. Much more pronounced is the line broadening of each signal, in particular those of H2 and H3, i.e., $[\text{NaGluc}] / [\text{CaCl}_2] < 2.00$ no H3 signal can be detected and a very broad feature is seen for H2. With increasing Ca$^{2+}$ concentration, a broad feature at $\sim$4.25 ppm emerges, most probably it belongs to the calcium–gluconate complex(es) at high pH, which is in slow chemical exchange with the uncomplexed ligand. On the basis of the spectra collected so far, it is likely that the two binding sites for the Ca$^{2+}$ ion are the alcoholates on C2 and C3 chelating the metal ion forming a highly stable complex compound.
Figure 47: The variation in the $^1$H NMR spectrum of Gluc$^-$ at various $[\text{NaGluc}]_T/[\text{CaCl}_2]_T$ ratios in solutions with $[\text{NaOH}]_T = 1.00$ M and $[\text{Gluc}^-]_T = 0.100$ M at 25 °C.

The temperature dependence study of this system in caustic solutions is presented in Figure 48. Data were collected in Gluc$^-+\text{Ca}^{2+}$ containing solutions in the presence of 1.00 M NaOH of solution containing 0.2000 M Gluc$^-$ and 0.0800 M CaCl$_2$ in the temperature range of 0–65 °C.

Figure 48: The $^1$H NMR spectra of the solution containing 0.200 M Gluc$^-$ and 0.080 M Ca$^{2+}$ in the presence of 1.000 M NaOH at different temperatures
The chemical exchange between the various forms of Gluc⁻ at low temperatures (0–15 °C) is slow on the NMR time scale, therefore the signals of the H2 and H3 protons of Gluc⁻ and that of the Ca complex (e.g., CaGluc⁺) appear separately. By raising the temperature the signals of both protons melt into the baseline (25–35 °C), and above 40–45 °C the chemical exchange between the two types of gluconate became fast enough on the NMR time scale. This means that NMR spectroscopy can be useful to determine the stability constants of the complexes formed at temperatures relevant to Bayer liquors (that is: measurements at I = const. [Gluc⁻]T = const. T = const. and varying [Ca²⁺]T/[Gluc⁻]T).

Regarding the structure of the high-pH calcium gluconate complex, these results strongly indicate, that the alcoholate groups on both the C2 and C3 carbons participate in Ca²⁺ binding. When 1:1 complex is only formed, the most likely structure is CaGluc⁺ in which the metal ion is coordinated in a four-dentate manner via one carboxylate and two alcoholate. A similar structure has been observed in analogous systems with neutral and slightly alkaline pH (see Figure 23 on page 40).

An interesting “side-product” of the work is that for the calcium-free sample very well-resolved ¹H NMR spectrum has been obtained in alkaline solutions (Figure 11 on page 27). For solutions of pH < 11, the double doublet of H6, and the H4 and H5 peaks of gluconate at ~3.6 ppm are usually unresolved. The well-resolved spectrum has been used for determining the proton-coupling constants of gluconate listed in Table 14.

Table 14: The average coupling constants for the gluconate protons in Hz

<table>
<thead>
<tr>
<th></th>
<th>J / Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>H2</td>
<td>3.1</td>
</tr>
<tr>
<td>H3</td>
<td>3.1</td>
</tr>
<tr>
<td>H4</td>
<td>2.7</td>
</tr>
<tr>
<td>H5</td>
<td>6.9</td>
</tr>
<tr>
<td>H6</td>
<td>3.9</td>
</tr>
<tr>
<td>H6'</td>
<td>6.1</td>
</tr>
</tbody>
</table>

*H6 proton: 3.58–3.62 ppm; H6’ proton: 3.41–3.45 ppm
5.4.1.2. Potentiometric titrations on the Ca$^{2+}$/Gluc$^-$ binary systems

For the Ca$^{2+}$/Gluc$^-$ binary system seven titration curves have been fitted simultaneously. They can be divided into three groups on the basis of initial Ca$^{2+}$ concentration, [Ca$^{2+}$]$_T$. In the first two (Figure 49, black and blue dots) the [Ca$^{2+}$]$_T$:Gluc$^-$ ratio is varied from 1:1.2 to 1:3 and [Ca$^{2+}$]$_T$ is equal to 0.0625 M and 0.125 M, respectively. In the last (Figure 49, red dots) [Ca$^{2+}$]$_T$ is equal to 0.185 M and the [Ca$^{2+}$]$_T$:Gluc$^-$ ratio is 1:2.

*Figure 49: H$_2$/Pt–electrode potentiometric titration curves of the Ca$^{2+}$/Gluc$^-$ binary systems. Dots represent observed EMF values, solid lines were fitted on the basis of the model discussed in the text. (Titrant: 1.00 NaOH; $T = 25 \, ^{\circ}\mathrm{C}$)*

For the adequate fitting of the observed EMF values, 7 particles are needed to be simultaneously considered during the calculation. The stability constants of four particles (GlucH$_1$$^-$, OH$^-$, CaOH$^+$, GlucH$_{1-2}^-$) are held constant and the stability constants of the other four particles are determined using the PSEQUAD software package.\textsuperscript{65} Beside the two mononuclear complexes (CaGluc$^+$ and CaGlucH$_{1-0}^-$) two further multinuclear complexes are needed for the model. The best agreement between the observed and the calculated data is
achieved, when the [Ca$_2$Gluc$_2$H$_3$]$^0$ bi- and the [Ca$_3$Gluc$_2$H$_4$]$^0$ trinuclear complexes are included in the model. The calculations results in a good fit (0.97 mV), and the stability constants are:

- $\text{pKw} = 13.76 \pm 0.01$
- $\text{CaGluc}^+ \quad \log K_{110} = 0.34 \pm 0.03$
- $\text{CaGlucH}^- \quad \log \beta_{11-1} = -10.97 \pm 0.01 \ (2.79 - 13.76)$
- $[\text{Ca}_2\text{GlucH}_3]^0 \quad \log \beta_{22-3} = -33.25 \pm 0.02 \ (8.03 - 3 \cdot 13.76)$
- $[\text{Ca}_3\text{Gluc}_2\text{H}_4]^0 \quad \log \beta_{32-4} = -42.65 \pm 0.04 \ (12.39 - 4 \cdot 13.76)$

The distribution of these Ca$^{2+}$ containing species as a function of pH is presented in Figure 50.

![Figure 50: Distribution diagram of the Ca$^{2+}$ containing species in the binary Ca$^{2+}$/Gluc$^-$ system as a function of pH](image)

The stability constant of the CaGluc$^+$ described before ($\log K_{110} = 0.34 \pm 0.03$) is different from that determined from the $^{13}$C NMR measurements ($\log K_{110} = 0.99 \pm 0.05$). The revision of the NMR measurements and of the relevant open literature$^{29,31,35,37,38,41}$ revealed that from such type of measurements the stability constant of the CaGluc$^+$ could not be determined accurately and only a broad interval can reasonably be derived. The stability
constant of this 1:1 complex is in the range of $\log K_{110} = 0.30 - 2.00$. We assume that the stability constant of CaGluc$^+$ can be refined by Ca–ISE titrations.

5.4.1.3. ESI–MS measurements on the high-pH Ca$^{2+}$/Gluc$^-$ binary systems

ESI–MS measurements on the Ca$^{2+}$/Gluc$^-$ binary systems have been performed to confirm the formation of any of the polynuclear complexes ([Ca$_2$GlucH$_3$]$_0$ and [Ca$_3$Gluc$_2$H$_4$]$_0$) that are required to have an adequate description of the potentiometric data points.

Two samples containing both Ca$^{2+}$ and Gluc$^-$ have been analyzed using an ESI–MS apparatus. The concentration of the Gluc$^-$ is 0.005 M and that of Ca$^{2+}$ is set to 0.010 M in both samples. In the first one the pH is raised above 12 using 25% NH$_3$ solution, and in the second the concentration of the NaOH is 0.065 M. Small concentrations like these are needed, because the salt concentration of the samples should not exceed 0.1 M using when one uses ESI–MS.

The ESI–MS spectrum of the solution containing 0.005 M Gluc$^-$ and 0.010 M Ca$^{2+}$ in 0.065 M NaOH medium and in negative ion mode is presented in Figure 51.

![Figure 51: The ESI–MS spectrum of the solution containing 0.005 M Gluc$^-$ and 0.010 M Ca$^{2+}$ in 0.065 M NaOH medium; negative ion mode. The peak marked with black arrow refers to the [Ca$_3$Gluc$_2$H$_4$]$_0$ trinuclear complex.](image)

The first signal, located at 195 m/z value refers to the Gluc$^-$ and the ion at 413 m/z signal can be built up from two Gluc$^-$ molecules and a Na$^+$ atom. Further peaks in Figure 51 which may belong to some polynuclear complex (e.g., ([Ca$_2$GlucH$_3$]$_0$ or [Ca$_3$Gluc$_2$H$_4$]$_0$) are located around 253 m/z value. Since the molecular weight of the trinuclear complex...
([Ca$_3$Gluc$_2$H$_{−4}$]$^0$) is 506 g·mol$^{−1}$ and it is exactly twice of the value found in the MS spectra, it may be assumed, that the peak belongs to this trinuclear complex with two negative charges, which may easily form under the conditions of the measurements. This suggests that the formation of the [Ca$_3$Gluc$_2$H$_{−4}$]$^0$ trinuclear complex in the Ca$^{2+}$/Gluc$^−$ binary system is possible.

Structural model for the [Ca$_3$Gluc$_2$H$_{−4}$]$^0$ trinuclear complex has also been built. The possible binding sites were chosen on the basis of NMR data (i.e., five- and six-membered chelate rings). Full geometric optimisation has been performed by Hartree–Fock $ab$ $initio$ calculations applying the 6-31G** basis set.

The optimum geometry found for the [Ca$_3$Gluc$_2$H$_{−4}$]$^0$ trinuclear complex is presented in Figure 52. The central Ca$^{2+}$ is in bonding interactions with O(C1) and O(C2) of both Gluc$^−$ molecules. The Ca–O(C1) bonding distances are found to be equal for the two Gluc$^−$ molecules (240 pm) and the Ca–O(C2) distances are 225 pm and 230 pm. Each of the remaining two Ca$^{2+}$ ions forms six-membered chelate with the Gluc$^−$, entering into bonding interactions with O(C3) and the other carboxylic oxygen (O'(C1)). The Ca–O(C3) bonding distances are 218–219 pm, and the Ca–O'(C1) distance is found to be 229 pm.

![Figure 52: The optimum geometry of the [Ca$_3$Gluc$_2$H$_{−4}$]$^0$ trinuclear complex applying two rendering types (ball–and–stick and spacefilling models)](image)

It is to be noted, that this structure is in full agreement with the $^1$H NMR findings. From those measurements, the extent of Ca$^{2+}$ binding to alcohohates on C2 and C3 is different. This
means that when only mononuclear complexes are formed, two binding isomers are most likely to coexist in solution. At reasonably high concentrations of both the metal ion and the ligand, the Ca\(^{2+}\) ion binds the two mononuclear complexes \textit{via} forming a bridge and releasing two protons:

\[
2\text{CaGlucH}_1^0 + \text{Ca}^{2+} \rightleftharpoons [\text{Ca}_3\text{Gluc}_2\text{H}_4]^0 + 2\text{H}^+
\]

5.4.1.4. X-ray absorption (XAS) measurements on the Ca\(^{2+}\)/Gluc\(^-\) binary system

Ca K-edge X-ray absorption spectra of an aqueous CaCl\(_2\) solution without added ligand at pH = 7 and two others with added NaGluc and NaHglu at pH = 13 were recorded. From such measurements the coordination environment of Ca\(^{2+}\) (that is, the coordination number and bond lengths) can be extracted.

For pure CaCl\(_2\), a coordination number of 8 and a square antiprism structure resulted in the best fit (\textit{Figure 53}), and structural parameters, presented in \textit{Table 15}, are in good agreement with literature data.

\textit{Figure 53: The pseudo-radial distribution function derived from the EXAFS spectrum of an aqueous solution containing 0.200 M CaCl\(_2\).}
Table 15: The structural parameters obtained for the 0.2 M CaCl$_2$ solution

$N$: coordination number; $R$: bond length; $\sigma^2$: Debye–Waller factor

<table>
<thead>
<tr>
<th></th>
<th>$N$</th>
<th>$R$ / pm</th>
<th>$\sigma^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca - O</td>
<td>7.2</td>
<td>240</td>
<td>0.00962</td>
</tr>
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</table>

In the solution containing 0.200 M CaCl$_2$ and 0.500 M NaGluc at pH~13, peaks stemming from the second coordination sphere of calcium can also be seen (Figure 54). As the scattering power of O and C atoms is far too low to cause an effect like this, it is suggested that under these experimental conditions multinuclear complexes are formed (hence the Ca–Ca interactions are around 370 pm in Table 16.) These findings appear to corroborate the conclusions of the potentiometric titrations in the binary Ca$^{2+}$/Gluc$^-$ system (see above) and suggest, that XAS spectroscopy can be a powerful tool in elucidating the exact structure of the high-pH CaGluc solutions species. (It is to be noted here, however, that analogous Ca–Ca pair interactions are not seen on the pseudo-radial distribution function of the solution with 0.200 M CaCl$_2$ and 0.500 M NaHglu at pH~13; since that at this stage we do not know too much about the high pH–CaHglu complex, the relevance of this observation cannot be judged.)

Figure 54: The pseudo-radial distribution function derived from the EXAFS spectrum of a solution containing 0.200 M CaCl$_2$ and 0.500 M NaGluc at pH~13
Table 16: The structural parameters of the solution containing 0.200 M CaCl₂ and 0.500 M NaGluc at pH~13

N: coordination number; R: bond length; σ²: Debye–Waller factor

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>R / pm</th>
<th>σ²</th>
</tr>
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<tbody>
<tr>
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<tr>
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<td>0.00016</td>
</tr>
<tr>
<td>Ca – O</td>
<td>4.73</td>
<td>431</td>
<td>0.00195</td>
</tr>
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5.4.2. Complexation of Gluc⁻ with Al(OH)₄⁻

Two types of measurements were performed with the system containing both Al(OH)₄⁻ and Gluc⁻. In the first one, the concentration of Gluc⁻ was systematically raised (from 0.000 to 0.500 M) and the Al(OH)₄⁻ concentration was held constant at 0.100 M, while in the second, the Gluc⁻ concentration was held constant at 0.1000 M and the concentration of Al(OH)₄⁻ was systematically raised from zero to 0.500 M. In both series the [NaOH]₁]₁/[Al(III)]₁ = 2 (constant).

Figure 55: The $^{27}$Al NMR spectrum of a 0.100 M Al(OH)$_4$⁻ in 0.200 M NaOH at various
$[\text{Gluc}^-]_T/[\text{Al(OH)}_4^-]_T$ ratio

$[\text{Gluc}^-]_T/[\text{Al(OH)}_4^-]_T = 0.0$ (A); 1.0 (B); 2.0 (C); 5.0 (D)
The first $^{27}$Al NMR spectrum series obtained at constant concentration of Al(OH)$_4^-$ can be seen in Figure 55. Only one (if any) signal is detected, proving that the chemical exchange between the various forms of Al(III) is fast on the NMR timescale. The very broad feature between 50 and 80 ppm is associated with the Al-content of the sample holder. This baseline needs to be subtracted from each spectrum before peak integration can be performed. Regarding the position of the aluminate peak, a small but significant upfield shift (~1 ppm) is seen with increasing Gluc$^-$ concentration. More importantly, substantial line broadening can be detected, and at $[\text{Gluc}^-]_T/[\text{Al(OH)}_4^-]_T > 2.00$, the signal melts into the baseline.

$^1$H and $^{13}$C NMR spectra of these samples were also recorded. In the $^{13}$C NMR spectra no carbon signals were detected even after 8192 scans (approx. 7.5 hours). $^{13}$C NMR spectra of Al(OH)$^-$ and Gluc$^-$ containing solutions have been recorded on a Bruker Avance 600 NMR spectrometer too. Similarly to the first series, no carbon signals can be detected in the spectra.

One of the typical $^1$H NMR spectra is presented in Figure 56. The $^1$H NMR spectrum reveals that upon Al(III) addition, both the multiplicity and the shape of the multiplets change significantly.

*Figure 56: The $^1$H NMR spectrum of a 0.100 M Al(OH)$_4^-$ in 0.200 M NaOH at $[\text{Gluc}^-]_T/[\text{Al(OH)}_4^-]_T = 1.0$ (Compare with spectrum presented in Figure 11 on the page 27).*

From these NMR experiments, it seems plausible that (in spite of strong indications published in the literature$^{47}$) Al(III) ions do form solution complex(es) with the Gluc$^-$ ion, even in strongly alkaline solutions.
In order to study the interaction between Al(OH)$^-\text{ and Gluc}^-$, a new series of solutions was prepared. In this series the Gluc$^-$ concentration was systematically raised from zero to 0.400 M, and the analytical concentration of Al(OH)$_4^-$ and NaOH was held constant at 0.200 M and 0.400 M, respectively.

Complexation can (in principle) be followed by the $^{27}$Al NMR spectra. The very broad feature between 50 and 80 ppm, associated with the Al-content of the sample holder, is subtracted from each $^{27}$Al NMR spectra recorded using the software ‘SpinWorks 3’. In these baseline-corrected spectra, by raising the Gluc$^-$ concentration the variation of the Full Width at the Half−Height (FWHH) systematically increases (Figure 57). There are indications in the literature$^{75}$ that (under well-defined circumstances) variations like these can be used to obtain stability constants. This is, however, complicated by the fact that viscosity variations also cause change in the FWHH of the $^{27}$Al NMR lines, which must be corrected for.

![Figure 57: The variation of the FWHH of Al on the $^{27}$Al NMR spectra with rising Gluc$^-$ concentration in solutions of $[\text{Al(OH)}_4^-]_T = 0.200 \text{ M}$ and $[\text{NaOH}]_T = 0.400 \text{ M}$](image)

$^1$H NMR spectra of a solution containing 0.200 M Gluc$^-$, 0.200 Al(OH)$_4^-$ and 0.400 M NaOH have been recorded in the temperature range of 0−60 °C (Figure 58). The results show that the chemical exchange between the various types of Gluc$^-$ above 40−45°C is fast on the NMR time scale.
Figure 58: The $^1$H NMR spectra of the solution containing 0.200 M Gluc$^-$, 0.200 M Al(OH)$_4^-$ and 0.400 M NaOH at different temperatures.

In alkaline solutions containing Gluc$^-$ and Al(OH)$_4^-$ the chemical exchange is slow between the free and complexed ligand on the NMR timescale up to 50 °C (Figure 58); at temperatures close to ambient, the spectra are very complex and difficult to resolve to the peaks of the complexed and uncomplexed ligands. Formation constants for the complexes can be extracted from data collected at temperatures ≥ 50 °C (fast-exchange region), noting that here, the variations in the chemical shifts upon complexation are not very large (i.e. these measurements may not be suitable to provide accurate thermodynamic data).

For assigning the $^1$H NMR signals of Gluc$^-$ in solution containing Al(OH)$_4^-$ four types of two-dimensional spectra have been recorded. These methods were COSY (Correlation Spectroscopy), NOESY (Nuclear Overhauser Effect Spectroscopy), HSQC (Heteronuclear Single Quantum Coherence) and HMBC (Heteronuclear Multiple Bond Correlation). Unfortunately, they have not proved to be informative.

As a next step, room-temperature $^1$H NMR spectra at various Al(OH)$_4^-$ concentrations (0–0.20 M) and constant [Gluc$^-$]$_T$ (0.20 M) and [OH$^-$]$_T$ (0.20 M) have been recorded. From Figure 59 it can be seen, that several new spectral features emerge with increasing aluminate concentration (the most prominent are those at 4.13, 4.05, 3.92 and 3.78 ppm, marked by
squares in Figure 59): these peaks are very much likely to be associated with the complexed ligands as they are absent in the spectra of the uncomplexed Gluc\(^-\). Quantitative data can only be obtained, if these peaks were accurately integrated (as peak areas are linearly proportional to the concentration of the complexed ligand). However, accurate integration is hampered by the ill-defined baseline for the 4.05, 3.92 and 3.78 ppm peaks, and accuracy is questionable for the one at 4.13 ppm due to its small intensity.

Figure 59: One-dimensional \(^1\)H NMR spectra of solutions with constant [Gluc\(^-\)]\(_T\) (0.20 M) and [OH\(^-\)] (0.20 M) and varying [Al(OH)\(_4\)]\(^-\)\(_T\) (from the bottom to top, from 0 to 0.20 M, in 0.04 M increments)

Further \(^1\)H NMR measurements at various Al(OH)\(_4\)\(^-\) concentrations (0.00–0.40 M) and constant [Gluc\(^-\)]\(_T\) (0.20 M) and [OH\(^-\)]\(_T\) (1.00 M) have been recorded. The \(^1\)H NMR protocol is set that the integration of the peaks associated with the complexed ligands can accurately be performed. Because of the intense \(^1\)H NMR signal of water using this protocol, the accurate integration of the aforementioned peaks is difficult. The baseline of the analyzed peaks is determined by fitting four baseline anchor points. The area of the integrated \(^1\)H NMR signal at ~4.05 ppm as a function of the Al(OH)\(_4\)\(^-\) concentration is presented in Figure 60.
Figure 60: The area of the $^1$H NMR signal at ~4.05 ppm in the function of the total concentration of Al(OH)$_4^-$

From the [Al(OH)$_4^-$] vs. area curves, the stability constant has been estimated using the PSEQUAD software package. The area of the $^1$H NMR peak at 0.00 M Al(OH)$_4^-$ cannot be fixed, because the baseline determined does not coincide with the absolute baseline of the $^1$H NMR spectra. The area of the ~4.05 ppm proton signal can be described with a saturation curve with increasing Al(OH)$_4^-$ concentration. Calculations have been performed by holding the saturation value of the peak area at different constant values, to provide upper and lower limit of the stability constant. The average of stability constants from the different calculations is found to be log $K_{11} = 2.3 \pm 0.4$. The stability constants of the complex forming in alkaline solutions at [OH$^-$_T] = 0.50 M and [OH$^-$_T] = 1.67 M have also been determined. Calculations have been performed without holding the saturation value of the peak area at this time. The $^1$H NMR peaks selected are ~3.92 ppm ([OH$^-$_T] = 0.50 M) and ~3.84 ppm ([OH$^-$_T] = 1.67 M). The stability constants are log $K_{11} = 2.4 \pm 0.5$ and log $K_{11} = 2.7 \pm 0.4$ in systems with [OH$^-$_T] = 0.50 M and [OH$^-$_T] = 1.67 M, respectively, indicating that binding of aluminate to gluconate in alkaline solutions is a pH independent process.

Potentiometric measurements on the Al(OH)$_4^-$/Gluc$^-$ binary systems have also been performed. The titration curves of the solutions containing Al(OH)$_4^-$/Gluc$^-$ are almost perfectly superimposable with those of the identical, but Gluc$^-$ only (aluminate free) systems in the relevant pH range (pH > 12). Although the validity, reproducibility and the possible
time dependence of this observation has to be double checked, it suggests, that binding of aluminate to gluconate in these strongly alkaline solutions is a pH independent process. In other words, the (simplified) condensation reaction

\[ R-\text{OH} + \text{Al(OH)}_4^- \rightleftharpoons R-O-\text{Al(OH)}_3^- + \text{H}_2\text{O} \]

is likely to take place, which does not involve release of proton. This observation explains why other researchers (like Martell and Motekaitis\textsuperscript{47}) from pH-potentiometry arise at the conclusion, that there is no reaction between aluminate and gluconate in strongly alkaline systems. Another consequence is, that pH-potentiometry will have to be supplemented with some other experimental means (\textit{i.e.}, multinuclear NMR or, more probably, Raman spectroscopy, see above) to reveal the thermodynamics of other systems.

Scoping Raman measurements have been performed, to see if Raman could be more useful, than \textsuperscript{1}H NMR spectroscopy. The experiments have been carried out using an Ocean–Optics benchtop Raman instrument.

![Background corrected Raman spectra of aluminate solutions (\([\text{NaAl(OH)}_4]\)\textsubscript{T} = 0.4 M; \([\text{NaOH}]_{\text{excess}} = 0.4 \text{ M}) with various added gluconate concentrations (\(\rightleftharpoons: 0 \text{ M}; \rightarrow: 0.2 \text{ M}; \longrightarrow: 0.4 \text{ M})\]

The intensity of the symmetrical stretching of the monomeric aluminate (around 620 cm\textsuperscript{-1} in \textit{Figure 61}) systematically decreases by raising the Gluc\textsuperscript{−} concentration. This is a sure sign
of complexation. Note, that even under equimolar conditions (green curve in Figure 61), still a lot of aluminate (ca. 30% of the total) is uncomplexed. This means that the stability constant of the aluminate–gluconate complex is not very large. The emerging shoulder around 570 cm\(^{-1}\) surely corresponds to the complex – a further tool to monitor complexation. The Raman spectrum of the Gluc\(^-\) is relatively empty in this 550–700 cm\(^{-1}\) range, allowing relatively accurate aluminate peak integration to be performed.

5.4.3. The role of the carbonate ion: Does it interact with Al(OH)\(_4^-\) or Gluc\(^-\)?

The possibility of some interaction between the Al(OH)\(_4^-\) and CO\(_3^{2-}\) was followed using \(^{27}\)Al NMR spectroscopy. In these three solutions the concentration of Al(OH)\(_4^-\) was held constant at 0.01 M and \([\text{CO}_3^{2-}]_T\) concentration was systematically raised up to 1.0 M in the presence of 1.0 M NaOH.

![Figure 62: The effect of the CO\(_3^{2-}\) on the \(^{27}\)Al NMR signal of Al(OH)\(_4^-\).][1]

\[ [\text{Al(OH)}_4^-] = 0.01 \text{ M}; [\text{OH}^-]_T = 1.0 \text{ M} \]

The \(^{27}\)Al NMR spectra of these solutions are presented in Figure 62. Beside a minor downfield shift there is no variation in the spectra with rising CO\(_3^{2-}\) concentration – it does not exceed 0.1 ppm at 1.0 M CO\(_3^{2-}\) concentration (100 fold excess relative to Al(OH)\(_4^-\)).
The $^1H$ NMR spectra of Gluc$^-$ in the absence and presence of the CO$_3^{2-}$ are presented in Figure 63. In these solutions the concentration of the Gluc$^-$ is fixed to 0.100 M and the CO$_3^{2-}$ is raised to 1.0 M. No interaction can be observed between the two molecules. The 0.05 ppm upfield shift is most probably associated with the drastic change of the medium (its susceptibility) as CO$_3^{2-}$ is added to the solution.

These control experiments demonstrate that (in accordance with the expectations) in solutions relevant to the Bayer process, CO$_3^{2-}$ does not form binary solution species with aluminate or gluconate.

**5.4.4. Ternary system containing Ca$^{2+}$, Al(OH)$_4^-$ and Gluc$^-$**

Interaction between the Ca$^{2+}$, Gluc$^-$ and Al(OH)$_4^-$ was investigated with the aid of NMR spectroscopy and potentiometric titrations.

$^1H$ NMR spectra have been recorded in 1.0 M NaOH medium. The concentrations of the constituents are as follows: [Ca$^{2+}$] = 0.05 M; [Al(OH)$_4^-$] = 0.05 M and [Gluc$^-$] = 0.20 M. The variation in the $^1H$ NMR spectra of Gluc$^-$ by adding Ca$^{2+}$ and/or Al(OH)$_4^-$ to the system is presented in Figure 64. The formation of Ca$^{2+}$ or Al(OH)$_4^-$ containing Gluc$^-$ complex can be easily observed when Ca$^{2+}$ or Al(OH)$_4^-$ is added to the Gluc$^-$ containing solution (Figure 64). In the $^1H$ NMR spectra of the ternary system new signals appear in the spectrum (at ca. 3.80 – 3.85 ppm). This spectrum is not the combination of the two binary spectra (Ca$^{2+}$/Gluc$^-$ and
Al(OH)$_4^–$/Gluc$^–$). This proves that in 1.0 M NaOH medium, a Ca$^{2+}$/Al(OH)$_4^–$/Gluc$^–$ containing ternary complex is formed.

**Figure 64**: The variation of the $^1$H NMR spectra of Gluc$^–$ during the preparation of the Ca$^{2+}$/Al(OH)$_4^–$/Gluc$^–$ ternary system at 25.0 °C; [Ca$^{2+}$] = 0.05 M; [Al(OH)$_4^–$] = 0.05 M; [Gluc$^–$] = 0.20 M; [OH$^–$]$_T$ = 1.0 M

Variation of the $^1$H NMR spectra of the ternary system described above by adding CO$_3^{2–}$ (1.0 M) to the solution is presented in **Figure 65**.

**Figure 65**: The effect of the CO$_3^{2–}$ on the Ca$^{2+}$/Al(OH)$_4^–$/Gluc$^–$ ternary system at 25.0 °C; [Ca$^{2+}$] = 0.05 M; [Al(OH)$_4^–$] = 0.05 M; [Gluc$^–$] = 0.20 M; [OH$^–$]$_T$ = 1.0 M; [CO$_3^{2–}$] = 1.0 M
The addition of the CO$_3^{2-}$ has no effect on the NMR spectra even at these very high carbonate concentration (1.0 M). This means that the ternary solution complex formed remains unchanged even in the presence of large amounts of CO$_3^{2-}$. Furthermore, no other visible changes (e.g., solid precipitation) are observed in this solution.

Temperature dependence of the $^1$H NMR spectrum of the solution containing the ternary solution complex (described above) has been determined. The temperature of the Ca$^{2+}$/Al(OH)$_4^-$/Gluc$^-$ containing system (0.05 M, 0.05 M and 0.20 M, respectively) in 1.0 M NaOH media has been systematically raised from 5 °C up to 65 °C and the $^1$H NMR spectra has been recorded (Figure 66). The solution is stable in this temperature range, i.e., no precipitation or any other variation has occurred. In the $^1$H NMR spectra beside a ~0.6 ppm downfield shift a new signal appears on raising the temperature (Figure 66: 4.07 ppm at 55 °C; 4.17 ppm at 65 °C). This indicates that the increasing temperature has a profound effect on the interactions in these ternary systems and the equilibrium distribution of the solution complexes at room temperature is likely to be different from that at elevated ones.

![Figure 66: Variation of the $^1$H NMR spectra of the Ca$^{2+}$/Al(OH)$_4^-$/Gluc$^-$ ternary system on raising the temperature](image)

Potentiometric titrations were performed in the Ca$^{2+}$/Al(OH)$_4^-$/Gluc$^-$ ternary system at 25.0 °C. In these systems the Ca$^{2+}$:Gluc$^-$:Al(OH)$_4^-$ ratio was systematically varied and the
concentration range of the initial concentrations were as follows: \([Ca^{2+}]_T = 0.025–0.100\ M; [Gluc]_T = 0.0625–0.250\ M; [Al(OH)_{4}^-]_T = [OH^-]_T = 0.025–0.100\ M\) (here \([OH^-]_T\) denotes the total concentration of the excess hydroxide). Two parallel titrations were performed at each composition; the potential differences between the parallel measurements were in the range of 1 mV in the well-buffered potential range. The possible formation of inert complexes (that is slowly establishing equilibria) was also checked in an independent set of measurements and it was found that (under the experimental conditions employed) all the equilibria are established rapidly.

The titrant was 1.00 M HCl solution and during these titrations the \(4 < \text{pH} < 12\) pH range was covered (see Figure 67). The starting pH of the solutions with these initial concentrations was rather low, indicating that extensive proton releasing processes take place upon the reaction of these three components.

![Figure 67: Potentiometric titration curves of the Al(OH)$_{4}$\^-/Ca$^{2+}$/Gluc$^{-}$ ternary systems. Symbols represent observed EMF values, solid lines were fitted on the basis of the model discussed in the text.](image-url)
The evaluation of the observed titration curves has been done using the PSEQUAD software package. In these calculations the fundamental solution species are as follows: H\(^+\), Na\(^+\), Ca\(^{2+}\), Gluc\(^-\) and Al(OH)\(_4^-\). All of the particles listed above are systematically included in the calculations to reach the best available fit. The stability constants of the complexes describing the binary systems were held constant (see chapters 5.1.1.2 and 5.4.1.2). These species were as follows: OH\(^-\), GlucH\(_2\)\(^-\), CaOH\(^+\), GlucH\(_2\)\(^-\), [CaGlucH\(_1\)]\(^0\), [Ca\(_2\)Gluc\(_2\)H\(_3\)]\(^0\) and [Ca\(_3\)Gluc\(_2\)H\(_4\)]\(^0\). For the adequate fitting of the observed EMF more than 80 derived solution species were systematically included and checked. The best fit obtained on this system was 6.83 mV. However, this fitting parameter is higher than expected, the fitting is primarily affected by the two titration curves at higher Gluc\(^-\) concentrations ([Gluc\(^-\)]\(_T\) = 0.250 M; Figure 67, black and red triangles). Omitting these two curves from the calculations resulted in a 4.30 mV fitting parameter. The stability constants are listed below:

\[
\begin{align*}
pK_w &= 13.76 \pm 0.01 \\
\text{CaGluc}^+ &\quad \log K_{1010} = 1.08 \pm 0.14 \\
\text{Al(OH)}_2^+ &\quad \log K_{010-2} = 12.89 \pm 0.11 \\
\text{Al}^{3+} &\quad \log K_{0100} = 20.94 \pm 0.08 \\
[\text{Al(OH)}_3\text{Gluc}] &\quad \log \beta_{011-1} = 9.89 \pm 0.04 \\
[\text{Al(OH)}_2\text{Gluc}^0] &\quad \log \beta_{011-2} = 15.01 \pm 0.07 \\
[\text{Al(OH)}\text{Gluc}^+] &\quad \log \beta_{011-1} = 19.54 \pm 0.06 \\
[\text{CaAl(OH)}_3\text{Gluc}]^0 &\quad \log \beta_{111-4} = 3.76 \pm 0.08 \\
[\text{Ca}_3\text{Al(OH)}_6\text{Gluc}_2]^+ &\quad \log \beta_{312-6} = -11.22 \pm 0.20 \\
[\text{Ca}_3\text{Al(OH)}_3\text{Gluc}_3]^{3+} &\quad \log \beta_{313-3} = 18.59 \pm 0.18
\end{align*}
\]

The distribution of the Gluc\(^-\) or Al(III) containing solution species as a function of the pH are presented on the Figure 68 and Figure 69, respectively.

The solution species used to describe the titration curves are in good agreement with those published by Lakatos et al.\(^{46}\) to describe their Al(III)/Gluc\(^-\) system under pH 10, but the 1:2 metal-ligand ratio complexes did not fit in our model.

Beside the three ([Al(OH)_3Gluc]^-, [Al(OH)_2Gluc]^0 and [Al(OH)Gluc]^+) 1:1 Al(III)–gluconate complexes, the presence of the high-pH aluminate–gluconate complex (see chapter 5.4.2; page 70) cannot be confirmed indirectly as the complex does not participate in any proton binding or releasing processes. Beside these complexes, three others containing both Ca\(^{2+}\) and Al(OH)\(_4^-\) must be included in the model to describe the titration curves. These are the [CaAl(OH)_4Gluc]^0, the [Ca_3Al(OH)_6Gluc_2]^+ and the [Ca_3Al(OH)_3Gluc_3]^{3+}, the latter
was suggested by Rosenberg et al. to be present in solutions containing Ca\(^{2+}\), Al(OH)\(_4^-\) and Gluc\(^-\) in a very different concentration range and temperature.\(^2\)

**Figure 68:** Distribution diagram of the Al(III) containing particles in the Ca\(^{2+}\)/Al(OH)\(_4^-\)/Gluc\(^-\) ternary system as a function of pH at 25.0 °C

**Figure 69:** Distribution diagram of the Gluc\(^-\) containing complex species in the Ca\(^{2+}\)/Al(OH)\(_4^-\)/Gluc\(^-\) ternary system as a function of pH at 25.0 °C
The distribution of the Ca\(^{2+}\) containing solution species was extrapolated to the concentrations used by Rosenberg et al.\(^2\) (Figure 70). Note, that this extrapolation cannot describe accurately those solutions because of the enormous difference in the concentrations and temperature.

**Figure 70:** Distribution diagram of the Ca\(^{2+}\) containing complex species in the Ca\(^{2+}\)/Al(OH)\(_4\)\(^-\)/Gluc\(^-\) ternary system as a function of pGluc.

The grey band refers to the \([\text{Gluc}^-]_T = 1 \text{ g/dm}^3\).

Regarding the concentrations used by Rosenberg et al.\(^2\) the concentration of the compounds were as follows: \([\text{OH}^-]_T = 2.5 \text{ M}\), \([\text{Al(OH)}_3^-]_T = 2.0 \text{ M}\) and \([\text{Ca}^{2+}]_T = 0.34 \text{ mM}\). Since the concentration of the free Gluc\(^-\) varies between 0.3 M and \(10^{-6}\) M (pGluc = 0.5–6) the presence of the CaGlucH\(_{-1}\), \([\text{CaAl(OH)}_4\text{Gluc}]^0\), \([\text{Ca}_3\text{Al(OH)}_6\text{Gluc}_2]^+\), Ca\(_2\)GlucH\(_{-3}\) and CaOH\(^+\) can be predicted (see also Figure 70). Extrapolation of our results shows regarding the calcium the major solution species is CaOH\(^+\) (with a possible formation of Ca\(_2\)GlucH\(_{-3}\)) at \([\text{Gluc}^-]_T = 1 \text{ g/dm}^3\). The formation of the \([\text{Ca}_3\text{Al(OH)}_3\text{Gluc}_3]^{3+}\) complex species suggested in the open literature\(^2\) (where the Gluc\(^-\) anion could equally be some other organic or the hydroxyl ion) cannot be confirmed. The presence of this complex can be predicted in solutions of p\(\text{H}\) 2–10.
6. Conclusions

The calcium ion (particularly in the form of lime) is one of the most useful processing aids available to alumina refinery operators. In some cases the benefits provided arises through the actions of some soluble form of the calcium cation. Sugar derivatives increase the concentration of the calcium in the liquor phase, therefore investigating their complexation with compounds relevant to the Bayer process (i.e. Ca$^{2+}$, Al(OH)$_4^-$) is important to the industry.

Investigating the H$^+$/Gluc$^-$ system shows that NMR spectroscopy is suitable to derive precise stability constants (log $K_a = 3.23 \pm 0.01$), accordingly the Ca$^{2+}$/Gluc$^-$ system has been treated analogously. The complex formation equilibria between Ca$^{2+}$ and Gluc$^-$ has been characterized via multinuclear NMR ($^1$H, $^{13}$C and $^{43}$Ca) measurements and the formation constants of the 1:1 complex as a function of the ionic strength (1 M ≤ I ≤ 4 M) and pH < 11 have been determined. The structure of the complex species has been identified via two-dimensional NMR spectra and the existence of a peculiar binding isomerism (carboxylate−C2 alcoholic OH ↔ carboxylate−C3 alcoholic OH) has been established.

The complexation of Ca$^{2+}$ with a set of sugar derivatives has also been investigated. These were the glucose, sorbitol and the anions of mucic acid, arabic acid and the heptagluconic acid. The complexes were characterized (formation constant and structure) via multinuclear NMR measurements supplemented with molecular modeling calculations. Structural investigation of these complexes revealed a novel class of scorpionate complexes.

A home-made apparatus suitable to establish equilibrium solubilities over a wide temperature range (20–80 °C) has been constructed and tested. An experimental protocol to accurately determine Ca$^{2+}$ concentrations via ICP−AES has been elaborated. Using the apparatus, the solubility of the CaO in NaOH (up to ~15 M) was determined at various temperatures (25.0, 50.0 and 75.0 °C). The solubility product of Ca(OH)$_2$ and the stability constant of CaOH$^+$ have been determined. Processing the solubility data with the aid of the ZITA suite of computer programs showed that beside Ca$^{2+}$, CaOH$^+$ is the only water soluble species present in these systems. The conditional stability constant of the high-pH calcium gluconate complex was determined via solubility measurements in 1.00 M NaOH medium and was found to be log$K_{CaGlu}$ = 4.02 ± 0.06.

The Ca$^{2+}$/Gluc$^-$ system in caustic solutions was studied by various techniques. The temperature dependence study of this system showed that chemical exchange between the various forms of Gluc$^-$ is slow at low temperatures (0–15 °C), but above 40–45 °C it becomes
relatively fast on the NMR time scale. Regarding the structure of the high-pH calcium gluconate complex, results strongly indicate that the alcoloholate groups on both the C2 and the C3 carbon atoms participate in Ca$^{2+}$ binding. Potentiometric titrations were done using a home-built platinized-platinum hydrogen electrode. The evaluation of the titrations showed, that beside the CaGluc$^+$ and CaGlucH$^{-1}_1$mononuclear complexes (and the GlucH$_{-1}^{2-}$ as well) the Ca$_2$Gluc$_2$H$_{3}^0$ bi- and the Ca$_3$Gluc$_2$H$_{4}^0$ trinuclear complexes are present in these systems. The geometry of the Ca$_3$Gluc$_2$H$_{4}^0$ polynuclear complex was optimized by molecular modeling calculations.

The $^1$H and $^{27}$Al NMR measurements confirm the complexation between Al(OH)$_4^−$ and Gluc$^−$ unambiguously. The pH potentiometric titration curves are practically identical to those performed in solutions containing Gluc$^−$ only. This fact suggests that the binding of aluminate to gluconate in these strongly alkaline solutions (pH > 12) is a pH–independent process. The stability constant of the complex was estimated from NMR spectroscopic measurements as new peaks emerge on the $^1$H NMR spectra of the Gluc$^−$ with increasing Al(OH)$_4^−$ concentration.

The Ca$^{2+}$/Al(OH)$_4^−$/Gluc$^−$ ternary system was studied by multinuclear NMR spectroscopy and potentiometric titrations. NMR measurements showed that the presence of the CO$_3^{2−}$ had no effect on the Ca$^{2+}$/Al(OH)$_4^−$/Gluc$^−$ ternary system even at high carbonate concentrations. To describe the titration curves of the ternary systems containing Ca$^{2+}$, Al(III) and Gluc$^−$, the stability constants of the particles describing the Ca$^{2+}$/Gluc$^−$ binary systems were held constant. The solution species containing Al(III) only were Al(OH)$_2^+$ and Al$^{3+}$. Beside the [Al(OH)$_2$Gluc$^−$]$, [Al(OH)$_2$Gluc]$_0^0$ and [Al(OH)Gluc]$^+$ binary complexes the formation of the [CaAl(OH)$_2$Gluc$^0$], [Ca$_3$Al(OH)$_6$Gluc$_2$]$^+$ and [Ca$_3$Al(OH)$_5$Gluc$_3$]$^{3+}$ ternary complexes has been established.
7. References

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