Formation of Granular Deposits on Platinum Electrode during Potentiometric Titration of Hexadecyltrithiocarbonate†

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Abstract: In this work, we report the formation of multilayers on the platinum electrode during the potentiometric titration of hexadecyltrithiocarbonate (HDTTC) with mercuric ions. The titration was carried out using universal buffer as the buffering agent in order to study the influence of the pH on the titrimetric analysis. Moreover, various concentrations of sodium acetate and sodium carbonate were employed to find out the effect of the ionic strength on the titrimetric analysis. In case of universal buffer, in lower pH (8-11) the recoveries of HDTTC were found to be 150 %, which is an indicative of the formation of polynuclear complex. The formed deposits were studied by using scanning electron microscope (SEM) and elemental diffraction analysis by X-rays (EDAX). An attempt was made to explain the formation of multilayers on to the platinum electrode.

Keywords: Multilayers, SEM, Potentiometric titrations, Platinum electrode

Introduction

Trithiocarbonates (TTC) belongs to the family of sulphur compounds, the other congener were xanthates, dithocarbamates, dithiophosphates, dixanthogen etc., Trithiocarbonates were used as floatation agents and as a precursor in synthesis of metal sulphides1-7. The studies on TTC were scarce in literature. TTC complexes closely resembles the xanthates in all aspects in the possession of hetero atom ‘S’ atom in place of ‘O’ present in case of xanthate. Transisition metal complexes of many mono anionic 1,1-dithiolates have been prepared and studied. The complexes of alkyl TTC were reported by Scshaeffer8. However, the chemical properties of these compounds were not discussed. Later, Ewald and Sinn reported the isolation of several thioxanthate complexes of Ni(II), Cu(II), Co(III) and Fe(III)9. The yellow colored cobalt complex and red coloured nickel complex have been extracted quantitatively using carbon tetrachloride in the pH range of 4-11 and 4.0-6.7 respectively. The colors of these complexes are stable and absorptions have been measured at 389 nm for cobalt and 495 nm for nickel complexes.

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From the literature, it is clear that the potentiometric study using TTC were scarce. So we developed potentiometric method to estimate the TTC and also insights were made in the electrode deposits, which may open up a new era in the potentiometric sensors.

**Experimental**

**Potentiometer**

Potentiometric titrations were performed with Elico (India) pH meter of model LI 120, using bright platinum electrode and saturated calomel electrode as the working and reference electrode respectively.

**SEM-EDAX studies**

All the adsorbed complex species on platinum electrodes were subjected to SEM-EDAX analysis for the surface study and chemical constituents. Aim and shoot methodology were performed by using Hitachi S-3400 scanning electron microscope equipped with x-ray microanalysis. Before recording the images of the adsorbed complexes on platinum electrodes, a reference imaging and EDAX analysis were performed for plain platinum electrode. The platinum electrodes were cleaned by sonication with 5M hydrochloric acid to remove the impurities from the electrode and rinsed with double distilled water twice to remove the acid from the electrode surface.

**Reagents**

All the chemicals used were of Analar grade reagents and used as received. Double distilled water was used throughout the work. Diethyl ether, hexadecylthiol, dimethylformamide, and chloroform were bought from E-Merck. Potassium hydroxide, sodium acetate and sodium carbonate were from Sisco Research Laboratories (India). Mercuric chloride was from Central Drug House (India).

**Solutions**

*Potassium salt of Hexadecyl trithiocarbonate*

The potassium salt of hexadecyltrithiocarbonate was prepared by reacting 10 mL hexadecyl thiol with 6 mL of carbon disulphide, added in drop wise in the presence of potassium hydroxide in minimum quantity of water; the contents were cooled and maintained below 5 °C with constant vigorous stirring for about half of an hour. The yellow solid obtained was filtered and washed with diethyl ether and then dried.

*Mercuric chloride*

0.05 M (3.3937 g) mercuric chloride solution was prepared with double distilled water in 250 mL.

**Results and Discussion**

The different types of reaction that takes place in the solution and with electrode material:

**Stage 1: At the electrode**

At the electrode (being more positive and anodic in nature) the HDTTC solution being more negative, interaction takes place very strongly, hence adsorption overcoming the outer and inner Helmholtz plane which lead to the formation of complex at the electrode material and is pictorially represented as (Figure 1),
Figure 1. Pictorially representation of the formation of complex at the electrode material

Since a lone pair of electrons was available on the other sulphur atom and being in close proximity with the metal electrode, the unique cyclization (four membered ring formation on complexation) which is characteristic of dithio ligands takes place, and ultimately a dianion results following strong complexation.

Stage-2: Bulk of the solution

At the beginning of the titration with mercury ions, the mercuric ion forms complex with HDTTC available in the bulk of the solution in 1:2 (M: L) ratio (Scheme 1),

Stage-3 Interaction of mercuric ions with electrode and its surface complexes

As the titration progressed, the available excess mercuric ions competes a place for the electrode to form the mercury HDTTC complex on the electrode. Mercuric ions plug ligands from the electrode surface owing to the higher stability of the mercury complex formed. There is a possibility for the formation of a mixed hetero metallic complex of platinum and mercury. This takes place at the surface of the electrode, and thereby making the electrode surface unavailable for sensing the ongoing reaction i.e. sensing the decrease of HDTTC or complexation. Ultimately, an electrode deposit occurs, which composed of the ligand, mercury and platinum. The electrode with the deposit on further examination with SEM and EDAX by aim and shoot method (Figures 3a & b, Table 1) reveals the presence of mercury, carbon, sulphur and a very low percentage of potassium.

Potentiometric titration of hexadecyl trithiocarbonate (HDTTC) with mercuric chloride towards platinum electrode in presence of universal buffer

The titration graphs (Figure 2) in all the pH show a well-defined ‘S’ type graph. The starting potential in the lower pH, (2-7) distributed over 50 mV and in the higher pH the starting potentials lie well within 20 mV and was very compact, distinct ‘S’ type. As usual a strong interaction takes place between the positive electrode and the negative HDTTC at the beginning. The graph of the titration of HDTTC with mercuric ions without universal buffer exhibit a similar behavior to that of the lower pH but slightly differ at the start of the titration. Initially it was dipped 120mV more negative than the initial potential. It indicates that as the complexation of mercuric ions progresses, it very well takes place on the electrode
initially with the adsorbed HDTTC on to the platinum electrode. Further adsorption of HDTTC suffered a strong obstruction by the mercuric ions which led to the mercuric trithiocarbonate complex formation. Hence the potential at the higher pH (8-11) from the beginning of titration remained almost constant in the more negative side itself and continued to maintain up to the same well above the 1: 2 (M:L) equivalent. The recoveries were about 150% in case of mercuric ions with HDTTC. To account for the high recovery of mercuric ions with HDTTC can be explained. The electrode material senses the decrease in concentration of HDTTC or complexation at appropriate levels. Up to this electrode material was surrounded by dianions of HDTTC, after the complexation point, the excess mercuric ions even complexes the dianions of HDTTC, because of the preferred interaction between mercuric ions and sulphur atoms of the HDTTC. The electrode material was left as such i.e., no HDTTC on the surface of electrode. A very good inflection point was observed for mercury alone. The inflection with a gap of at least 500 mV indicate that the titration/graph was found to be good with different inflection and sharp end point and hence recommended for quantitative estimation. But it needs some more insight. Based on the quantitation observed, besides with already existing results, the following structures are proposed.

Figure 2. Titration 0.05M HDTTC with 0.05 M mercuric chloride in presence of universal buffer pH (2-11) using platinum electrode

Scheme 2. Complex (I) formed with mercury

Scheme 3. Complex (II) formed with excess of mercuric ions

Scheme 4. Complex (III) formed on the surface of the electrode
The differentiation between the structure I & II (Scheme 2 & 3) can be established by two methods.

(1) By solubility of the two complex synthesized; (2) by solid state conductivity. The excess mercuric ions form 3:4 complex, which was further confirmed by solid state conductivity. The complex (I) is soluble in chloroform and the complex (II) is insoluble in chloroform. Even after all these reactions a multilayer deposition also take place indicating that after the complexation was completed, still some negative charge remained on the electrode surface which allows further adsorption leading to a thick multilayer formation on to the electrode. The SEM and EDAX confirmed the same (Figure 3 & 4). The EDAX study confirmed the presence of high amounts of mercury and platinum in the complex on the electrode followed by chlorine besides the sulphur and carbon with slightly less amount.

![Figure 3. SEM micrographs of (a) Bare platinum electrode (b) Multilayer deposits of mercury-HDTTC complex on platinum electrode](image)

![Figure 4. EDAX spectrum for HDTTC with mercuric ions on platinum electrode](image)

Table 1. Chemical constituents present on the platinum electrode for mercury with HDTTC

<table>
<thead>
<tr>
<th>Element</th>
<th>Weight %</th>
<th>Atomic %</th>
</tr>
</thead>
<tbody>
<tr>
<td>C K</td>
<td>11.22</td>
<td>61.07</td>
</tr>
<tr>
<td>S K</td>
<td>1.34</td>
<td>2.74</td>
</tr>
<tr>
<td>Cl K</td>
<td>4.94</td>
<td>9.12</td>
</tr>
<tr>
<td>Pt M</td>
<td>19.74</td>
<td>6.61</td>
</tr>
<tr>
<td>Hg M</td>
<td>62.76</td>
<td>20.46</td>
</tr>
</tbody>
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Figure 5 gives the titration plots of the studies with universal buffer and mercuric ions. The figure follows the same trend as in case of zinc and cadmium. i.e., as the pH increases, the starting potential increases. i.e., in very much positive side. For lower pH (2-4) the potential was very wide (315 to 440mV), for higher pH (5-11), the starting potential was compact (460-470 mV). The potential lies in positive direction with a straight line with small increments. The graph clearly shows that the universal buffer component does not interfere with the reaction of HDTTC with mercuric ions.
Figure 5. Titration of 0.05 M mercuric chloride with universal buffer pH (2-11) using platinum electrode

Figure 6. Titration 0.05 M HDTTC with 0.05M mercuric chloride in presence of various concentrations of sodium acetate (0.1 M, 0.01 M, 0.2 M, 0.02 M, 0.3 M, 0.03 M, 0.04 M and 0.05 M) using platinum electrode.

Figure 7. Titration 0.05 M HDTTC with 0.05 M mercuric chloride in presence of various concentrations of sodium carbonate (0.1 M, 0.01 M, 0.2 M, 0.02 M, 0.3 M, 0.03 M, 0.04 M and 0.05 M) using platinum electrode.

Conclusion

The multilayer deposit of the mercury-HDTTC complex on the electrode was investigated by using SEM and the elemental composition of the complex was further evidenced by EDAX. The titration of mercury with HDTTC was carried out in different pH and also in
various concentrations of the sodium acetate and sodium carbonate. But the quantitative results were obtained only in the higher pH of the universal buffer with 150% recovery of the HDTTC. In case of all other ionic strength/monitoring agent the results were not satisfactory.

References