Analytics of Antimony in Natural Water of Nanoparticle Platinum Electrode by Application Square Wave Voltammetry

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Abstract: This study on the production of a modern natural water electrochemical antimony (II) test include the use of platinum platinum electrode electrodes. Antimony (II) was pre-concentrated on the modified electrode surface and adsorbed to the surface, oxidizing at $E = -0.680 \text{ mV}$. Compared to the platinum electrode, the platinum nanoelectrode exhibited superior performance and, unexpectedly, received a higher electrochemical response. After 25 min of accumulation, the best-defined anodic peak was obtained with $0.2 \text{ mol L}^{-1} \text{ KNO}_3 \text{ pH 5.0}$. Using these parameters, the $L^{-1} \text{ Sb}^{2+}$ calibration plot was linear over range $1 \times 10^{-8}$ to $5 \times 10^{-6} \text{ mol}$. The precision was tested by carrying out eight replicate measurements at a concentration of $2.5 \times 10^{-5} \text{ mol}$. The variance coefficient was 2.9%. The method was applied to analyze determination in water samples from the river. Other metal ion attack on Sb's (II) voltammetric response has been studied. In the SEM image, the nanoparticle electrode was clearly observed and characterized by X-ray diffraction and cyclic voltammetry.

Key Words: Nanoparticle, Antimony, Platinum Electrode, Square Wave Voltammetry.

1. Introduction

Heavy metals such as mercury, lead, and cadmium develop rapidly, particularly in rivers and near shore waters where waste from industry is released. They appear to center on all environmental matrices (Srivastav, 1994). In the general setting, mining, powdering, processing, casting, refining and metals usage resulted. Ingestion of heavily metal contaminated foods and beverages can affect the health of the general population (Cornelis et al, 2005).

Heavy metals were extensively investigated in this connection. Atomic adsorption spectrometry (AAS) procedures (Vale et al, 2001), ion chromatography techniques (Lin and Huang, 2017) and atomic emission spectrometry (AES) (Besteman et al, 1999) have been published. Such techniques however have some drawbacks, such as difficult operation, high maintenance costs, costly equipment that requires well regulated experimental conditions. In fact, heavy metal electrochemical identification on various electrical surfaces, including solid electrodes, was carried out (Laschi et al, 2006), microelectrodes (Strmcnik et al, 2019), Nafion-modified electrodes (Alkhawaldeh et al, 2020), and nanoelectrode (Hourani and Alkawaldeh, 2016).

Several researchers documented the use, with pulsation methods such as square-wave voltammetry and differential pulse voltammetry, of chemically modified electrodes (CMEs) in electrocatalysis (Ghiaci et al, 2007). Therefore, this electrical research approach is less sensitive to the effects of matrix interference, a property of their performance in electroanalysis (Altweiq and Alkhawaldeh, 2019). The benefits of CMEs include a smaller history, a wide variety of available potentials, fast turnaround and simple production (Khedher et al, 2012).

Electrochemical research techniques are one of the main analytical chemistry approaches. This has been supported by the well-developed principle and modern microprocessor and computer equipment instrumentation (Cao et al, 2008). Electrochemical methods require re-searchers, in the check for the basic matter and in the analysis of impurities, to analyze and assess both macro and trace quantities of organic and inorganic compounds (Kokkinos et al, 2008).
In the work discussed in this article, an appropriate method for the analytical determination of antimony (Sb) in pure and natural water samples has been investigated with the advantage of the use of Platinum electrodes in conjunction with square wave voltammetry.

2. Experimental

Both chemicals were listed as reagents and used as approved. By diluting certain chemical compounds into high-purity Bi-distilled deionized water (BDW) system (Milli-Q water system), aquatic solutions had been prepared. Fisher Scientific also obtained antimony nitrate and potassium nitrate. Carbon paste (Carbon, Lorraine, 9900, French) was supplied.

A water solution path containing the combination of the platinum electrode used in this work, calcium nitrate and ammonium phosphate Symphysis. The average volume of the sample in the electrochemical cell was 20 mL in each trial. A scan electron Microscopes (SEM, Jeol JSM-5500) has been used to test the coated specimen.

One experiment was performed on the spectrometry of mediated plasma-atomic emissions (ICP-AES, Perkin-Elmer DV 3300). This contains a platinum electrode glass cell, the platinum counter electrode and the reference electrode Ag/AgCl/1 M of KCl.

3. Analytical Procedure

First of all, the electrode was submerged in an antimony solution, which produced a chemical accumulation in an open circuit for antimony ions. The electrode was then removed from the membrane, washed in water and relocated to the real voltammetric membrane in which only one electrolyte (0.2 mol L\(^{-1}\) KNO\(_3\)) was present.

Different protocol in sample processing and in room temperature electrochemical experiments were performed. The same electrochemical systems mentioned above have been used for this calculation before and after immersion in antimony (II)-containing solution. For AC voltage of 5–10 mV at 0 mV the frequencies from 100 KHz to 10 MHz can now be calculated.

After 30 minutes of exposure, computer programs automatically test measurements made at rest potentials. Experiments have been carried out using the open circuit square-wave voltammetric system by deposit of the antimony target (II). At the potential –1.0 to –0.4 V the accumulated metal was then anodized with a phase potential of 25 mV; 5 mV amplitude, 5 sec amplitude and 1 mV s\(^{-1}\) scan rate.

4. Results and Discussion

The SEM micrograph with E potential = 14.5V is seen in Figure 1. The powder layer showed a well separated, homogeneously dispersed porous nanostructure over the earth. It is confirmed by the EDX sequence of 25.8 ° < 31.6 ° < 32,1 ° < 32,7 ° and 34 ° platinum electrode, indicating the usual diffraction peaks.
Figure 1: Scanning electron micrograph of platinum nanoelectrode.

Figure 2 indicates the platinum electrode concentration of Antimony (II). With cyclic Voltammetry (CV), the voltammograms were obtained at an appropriate scan rate of 100 mV s-1. Before a pre-concentration phase in Sb (II) solution, the base curve, showing no point, was obtained. As shown in Figure 2, after the pre-concentration phase the peak current revealed that the Sb (II) had been removed from the bulk solution by platinum nanoelectrode.
Figure 2: cyclic voltammograms of nanoparticle platinum electrode before and after incubation with Antimony (II). During 30 min; supporting electrolyte is 0.2 mol L\(^{-1}\) KNO\(_3\), pH 5.6; the scan rate was 100 mV s\(^{-1}\). [Sb (II)] = 3 \(10^{-4}\) mol L\(^{-1}\).

Figure 3 displays the platinum nanoelectrode impedance diagram in 3\(10^{-4}\) mol L\(^{-1}\) Antimony (II) solution, prior to and after preconcentration phase. The 0.2 mol L\(^{-1}\) KNO\(_3\) electrolyte obtained similar diagrams. The data demonstrate explicitly that when the Pt is subjected to antimony (II), its capacitance at the interface is increased. In the event of adsorption on the electrode surface, this finding is in line with the literature (Alshamaileh et al., 2016). As part of an optimized process that results in electrolytic reduction of the heavy metal in the changed coating, we offer empirical evidence for the Sb (II) ad absorption on the ground. The observed decrease of the resistance to charge transfer often results in the conductivities of the additive electrode that can be clarified with the inclusion of Antimony on the surface of the electrode.

The layer powder on platinum surfaces was analyzed by cyclic voltammetry on the electrode before and after the pre-concentration stage in antimony solution (Figure 3). As seen in Figure 4, Sb (II) has been observed with a pair of stable and well-defined redox peaks. This findings suggest that after pre-concentration in the antimony solution Sb (II) is present in or / and appetite coating platinum electrodes. The result reveals that the nanoparticle is an important element in the Sb (II) accumulation cycle on the platinum electrode surface, indicating the systemic manipulation of anodic surface processes by square wave voltammetry with some critical advantages.

Platinum nanoelectrodes is immersed in antimony (II) solution (2.0 to \(10^{-3}\) mol L\(^{-1}\)). Double distilled water washed and then brought to 0.2 mol L\(^{-1}\) KNO\(_3\) for examination. The Pt immersion time in Sb (II) solution had a significant effect on the surface state and the impedance of the electron transmission. It can be shown that with the introduction of the adsorption time, the diameter of the semicircle has decreased.
To greater frequencies. There was no dramatic improvement at the interface electron transmission resistance, suggesting that Sb (II) adsorption exceeded saturation point, when the soaking time in the antimony solution was more than 20 min.

Figure 3; cyclic voltammograms of Antimony (II) at different concentration in the solution.

The test plot produced in the above conditions (pH 6.5, 0.2 mol·l⁻¹ nitrate, 25 min deposition time) as shown in Figure 4. Linear reaction to a sensitiveness (path) of 0.0301 μA per antimony 1 μmol (R²= 0.991) was reached in platinum nanoelectrodes to 20 mol·l⁻¹. The lower detection limit (DL, 3) and the quantitative limit (QL, 3), which were five times the normal variance of the results obtained for a white person, were 8.85 × 10⁻⁸ mol·l⁻¹ and 9.35 × 10⁻⁷ mol·l⁻¹ respectively.

The tests of these antimony ultra-traces are shown to be extremely suitable in water samples where a maximum suggested residual stipulation is 10 μg/kg suggesting that antimony (II) can be studied in natural water samples (Almatarneh et al., 2019).
The calibration plot generated using the optimum conditions determined at pH 6.5 and 0.2 mol\(\cdot\)L\(^{-1}\) Antimony nitrate.

The \(D_L\) and \(Q_L\) obtained in the present test are equivalent to the literary standards. It should be noted. It was better than the bismuth video (Krishan and Alkhawaldeh, 2019). By changing the Pt ratio, the detection limit can be increased. Especially by increasing the surface area of the multiplier, the detection limit can be greatly improved. The relative standard deviation of eight consecutive measurements, which showed an outstanding reproducibility, was 2.9 percent for \(2.5 \times 10^{-5}\) mol\(\cdot\)L\(^{-1}\) antimony. Moreover, it was examined the stability of the modified electrode. In the pH 6.5 of \(2.5 \times 10^{-5}\) mol\(\cdot\)L\(^{-1}\), the peak current was measured every day (Chen et al., 1997). There was no apparent reduction of the current response over three days and a decline of 10 % after six days, which then remained almost unchanged.

5. Conclusions

It was shown that with cyclic and square wave voltammetry, one well-defined anode peak could be achieved at a power of 0.74 V versus Ag/AgCl. The Sb oxidation accumulated on platinum nanoelectrode takes place. Antimony (II) detection limit of \(8.85 \times 10^{-8}\) mol\(\cdot\)L\(^{-1}\) was much higher than those mentioned in the literature when experimental conditions for square wave voltammetry were optimized, and this sensor displayed an broad linear reaction range, good sensitivity, and reproductively. Nevertheless, nanoparticle platinum was the only electro catalyst that would perform the reaction at an acceptable rate. This led to a substantial search for the theoretical electro-catalysis of the square wave voltammetry.

References


