A phenomenological approach to ionic mass transfer at rotating disc electrodes with a hanging column of electrolyte solution

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Experimental data for the behaviour of a rotating disc electrode with a hanging electrolyte column of varying height are presented. A correlation involving the limiting current density, the rotation speed, and the physicochemical properties of the solution is established. The macroscopic effective copper electrodeposition thickness distribution is determined. Results obtained for different electrode designs are discussed in terms of an additional flow of reactant, and an apparent change in the effective electrode area caused by liquid column contraction. From the results the most suitable experimental conditions for the application of the rotating disc electrode with a hanging column of electrolyte to electrochemical kinetic studies can be found.

1. Introduction

Since the description of the rotating disc electrode (rde) by Levich in 1942 [1–3], various designs of this type of electrode have been used in electrochemical kinetic studies [4–9]. However, occasionally border effects, partial or complete blockage of the electrode surface, roughness effect and bubble formation [10, 11], highlight the need for new designs for rotating electrode devices as reported in the literature [12, 13]. One such variant is the rotating disc electrode with a hanging column of electrolyte (rdehc) which has been used for the study of metal corrosion [14, 15] and other electrochemical reactions on relatively soft metals to avoid possible mechanical stresses produced when the specimen is encased in insulating materials. As already known for the conventional rde, in this case the limiting current is related to the square root of the rotation speed. This fact means that the Levich equation for the rde is directly applicable to the rdehc device; however, for this device the hydrodynamic boundary layer conditions are different from those of rde [1–3]. For the rdehc it is expected that the ionic mass transfer is influenced by the complex streamlines inside the cylindrical liquid volume extending from the solution free surface plane to the electrode surface. As a first approach the hydrodynamics of the rdehc can be approximated to that of a fluid within a confined cylindrical box under axial rotation [16, 17]. Accordingly, two distinguishable flow regimes are produced in the cylindrical fluid box, namely a primary flow which corresponds to the angular fluid velocity component, and a secondary flow due to the axial and radial fluid velocity components. Therefore, for this type of electrode arrangement complicated hydrodynamic and diffusional profiles are produced. However, within the laminar flow regime the ionic mass transport limiting current depends on the square root of \( \omega \), the rotation speed of the working electrode [13]. This is, in principle, an interesting fact which justifies the application of this type of rotating disc electrode design for the investigation of electrochemical reactions such as corrosion and passivation processes at soft conducting surfaces.

The present work discusses specific aspects of ionic mass transport to rdehc’s and indicates the conditions in which this type of electrode approaches the behaviour of a conventional rde. The present results also offer the possibility of establishing the optimal design and working conditions imposed by experimental test.

2. Experimental details

The electrochemical cell consisted of a single cylindrical compartment of about 0.5 dm\(^3\) capacity provided with a rde. The rde was placed onto the electrolyte surface and then raised to a height, \( h \),. In this way an electrolyte column was formed (Fig. 1(a)). Different electrodes made of either nickel (0.2 cm \( \leq d_e \leq 1.4 \) cm) or copper (\( d_e = 0.8 \) cm), where \( d_e \) is the disc diameter, were used.

Four electrode arrangements were employed for investigating several phenomenological aspects of ionic mass transport processes at the rdehc’s:

(i) Bare nickel electrodes. In this case the active area comprised the disc and the corresponding lateral cylindrical area (electrode 1).

(ii) A rde whose lateral wall was electrically insulated with a thin layer of epoxy resin (electrode 2).

(iii) A rde embedded axially into a PTFE ring
(thickness 5 mm) as for a conventional rde device (electrode 3).

(iv) Similar bare-type electrodes, also made of copper, with the main purpose of determining the macroscopic effective current distribution (electrode 4).

Each rdehc was coupled to a Tacussel rde circuit run in the 500 r.p.m. \( \leq \omega \leq 2500 \) r.p.m. range.

For the nickel rde the following test reaction was employed:

\[
\text{[Fe(CN)₆]^{3-} + e^- \rightarrow [Fe(CN)₆]^{4-}} \tag{1}
\]

by using 0.02 M \( \text{K}_4[\text{Fe(CN)}₆] + 0.02 \text{ M K}_3[\text{Fe(CN)}₆] + 1 \text{ M NaOH} \) (solution A). In this case a platinum counter electrode (8 cm² apparent area) was employed and the working potential was measured against either a saturated calomel electrode (SCE) or a platinum electrode immersed in solution A connected to the cell through a Luggin–Haber capillary tip. In order to determine the influence of \( \nu \), the kinematic viscosity of the solution, on the rate of ionic mass transport, carboxymethyl cellulose sodium salt (CMC) was added to the solution at concentrations lower than 0.5% w/w, i.e. within a concentration range where for the range of \( \omega \) covered in the present work, the Newtonian behaviour is practically fulfilled.

Ionic mass transfer to copper rdehc’s was tested by using the following reaction:

\[
\text{Cu}^{2+} + 2e^- \rightarrow \text{Cu}^0 \tag{2}
\]

In this case the electrical circuit was completed by a copper counter electrode (7 cm² apparent area). The electrolyte solution was 0.02 M \( \text{CuSO}_4 \cdot 5\text{H}_2\text{O} \) + 1 M \( \text{H}_2\text{SO}_4 \) (solution B), and the reference electrode was a piece of copper dipped into the same electrolyte solution and connected to the rest of the cell as indicated above.

The electrolyte solutions were prepared from AR chemicals and twice distilled water.

The values of \( D \), the diffusion coefficients of the reacting species, were determined using a conventional Tacussel platinum rde, and the kinematic viscosity of the solutions was measured with a Cannon–Fenske pipette. All these values were checked against the literature [18–20].

Before each run the working electrode was mechanically polished to a mirror surface with 0.3 \( \mu \text{m} \) grit alumina powder. The alignment and mounting of the rdehc device were carefully controlled to avoid vibration and spurious turbulence in the system. The height of the hanging liquid column (\( h_m \)) (Fig. 1(a)) was determined by using an electronic micrometer with a ±0.0001 cm accuracy. The different experiments can be summarized as follows.

2.1. Ionic mass transfer at Ni rdehc with solution A

(i) Runs made with bare nickel electrodes (electrode 1) by changing \( h_m \) in the 0.02 cm \( \leq h_m \leq 0.3 \) cm range.

(ii) Runs made with the electrically insulated lateral wall nickel rdehc’s (electrodes 2 and 3), by either changing \( h_m \) as in (i), or by a direct immersion of the electrode in the solution.

In both cases, the influence of \( \nu \) on the ionic mass transport rate was also determined.

2.2. Ionic mass transfer at Cu rdehc with solution B

The macroscopic distribution of the copper electrode deposit at rdehc was measured from photography of the working electrode resulting for different \( h_m \) values, by setting the applied potential in the limiting current range.

3. Results

3.1. Ionic mass transfer at the Ni rdehc

The cathodic polarization curves for Reaction 1 exhibit a typical ionic mass transfer controlled limiting current, \( I_L \). For a nickel bare rdehc (electrode 1), \( I_L \) increases linearly with the square root of \( \omega \), the straight line going through the origin (Fig. 2). The slope of these straight lines increases as \( h_m \) is decreased.

Results obtained with a lateral insulated nickel rdehc (electrode 2), also yield linear \( I_L \) against \( \omega^{1/2} \) relationships, but in this case, the following two interesting \( h_m \)-dependent effects are seen (Fig. 3). When the value of \( h_m \) is smaller than a certain critical liquid column height, \( h_c \), the \( I_L \) against \( \omega^{1/2} \) linear plot exhibits practically the slope predicted from Levich equation for the rde with an error of 10%, although in this case the straight line at \( \omega = 0 \) exhibits a positive ordinate. On the other hand, when \( h_m > h_c \), linear \( I_L \) against \( \omega^{1/2} \) plots are also observed, but intercepting the origin. The slope of these lines decreases as \( h_m \) increases, and the value of \( h_c \) lies between 0.15 and 0.21 cm.

The relationship among \( I_L \), \( h_m \) and \( \omega \) for electrodes 1 and 2 are illustrated in Figs 4 and 5 as log \( I_L/\omega^{1/2} \) against log \( h_m \). These plots for electrode 2 (Fig. 5) show a region where log \( I_L/\omega^{1/2} \) becomes practically independent of log \( h_m \), and a region where log \( I_L/\omega^{1/2} \) decreases linearly with log \( h_m \). The interception of these two straight lines determines the value of \( h_c \) for each value of \( d_e \) according to the equation:

\[
h_c = 0.85 d_e^{2/3} \tag{3}
\]

The same behaviour is observed in CMC-containing solutions in the 0.98 \( \times 10^{-2} \) cm²s⁻¹ \( < \nu < 2.52 \times 10^{-2} \) cm²s⁻¹ range.

The results obtained for Reaction 1 on electrode 2 can be expressed in terms of the following correlation:

\[
I_L = A + 0.62zFSD^{2/3}/\nu^{1/6}cw^{1/2} \tag{4}
\]

where \( A \) is a complex function of \( h_m \), and \( S \) is the effective electrode area. The second term of Equation 4 coincides with Levich’s equation for the rde.
3.2. Ionic mass transfer at Cu rdehc

The main purpose of these runs was to determine the effective current distribution at the rdehc at different constant potentials \( E \). Runs were made at \( E \leq 0.45 \text{ V} \) under constant charge condition at \( \omega = 1500 \text{ r.p.m.} \), with \( h_m \) varied in the \( 0.02 \text{ cm} \leq h_m \leq 0.3 \text{ cm} \) range.

Fig. 1 (a) Scheme of the rdehc: \( h_m = \) liquid column height; \( h_L = \) height of the solution at the lateral wall of the electrode, (climbing effect) and \( d_e = \) the radius of the disc; (b) scheme of the copper electrodeposition thickness distribution for \( h_m < 0.1 \text{ cm} \); (c) scheme of the column contraction; (d) scheme of the diffusional flow (see arrows) from the lateral climbing solution to the disc area.

Fig. 2. Limiting current \( (I_L) \) against the square root of the rotation rate \( (\omega^{1/2}) \) plot for a bare nickel rde for different meniscus height. 0.02 M \( \text{K}_3[\text{Fe(CN)}_6] + 0.02 \text{ M K}_4[\text{Fe(CN)}_6] + 1 \text{ M NaOH}, 25^\circ \text{C}. \) Electrode disc geometric area 0.03 cm\(^2\). Key for \( h_m(\text{mm}) \): (■) 0.387; (▲) 0.688; (●) 0.947; (△) 1.294 and (■) 1.579.
In general, the distribution of the copper electrodeposit thickness changes with $h_m$ as follows. For $h_m < h_c$, where $h_c$ is related to the condition at which the $I_L$ against $\omega^{1/2}$ linear plot intercepts the origin, the copper electrodeposit grows simultaneously on both the disc and the lateral wall up to a certain height ($h_L$). The value of $h_L$ defines the lateral wetting (climbing) height. In this case the thickest copper electrodeposit appears at the border of the rdehc (Fig. 1(b)).

Otherwise, when $h_m \geq h_c$, the value of $h_L$ becomes zero. Then, the copper electrodeposit covers homogeneously the entire disc surface. For sufficiently large values of $h_m$, although smaller than the meniscus rupture height ($h_m$), two copper electrodeposition domains on the disc surface can be distinguished, one at the centre of the disc, the other as an external concentric ring. The thickness of the copper electrodeposit at the concentric ring becomes much smaller than that at the centre of the disc. Likewise, the concentric ring to disc centre copper electrodeposit area ratio increases as $h_m$ is increased.

4. Discussion

Results show that ionic mass transfer to rdehc’s is more complicated than that to a conventional rde. For rdehc’s the ionic mass transfer equation depends on whether the lateral face of the rde device is either bare or insulated.

For the bare-type of rdehc when $h_m < h_c$ there is a solution climbing effect which decreases as $h_m$ increases. Thus, the effective electrode area is always greater than the rde area because of the lateral surface contribution. When $h_m = h_c$ the effective electrode area equals the rde area. If $h_m$ is further increased, a new effect related to the contraction of the hanging liquid column begins to operate, leading to a gradual decrease of the effective electrode area. A scheme of this effect is depicted in Fig. 1(c). The decrease in effective electrode area is apparently reflected in the decrease of the slope of the $I_L$ against $\omega^{1/2}$ plot.

For the insulated-type rdehc, the appearance of a finite ordinate for $\omega = 0$ when $h_m < h_c$ can be explained by considering the contribution of a diffusional flow of solution components from the solution in contact with the insulated lateral face of the electrode to the depleted solution in contact with the disc surface. A scheme of this effect is depicted in Fig. 1(d). This flow of solution components appears to be little dependent on the hydrodynamic conditions. However, when $h_m > h_c$, the additional flow of solution components disappears because only the disc surface is in contact with the solution. In this case the contraction of the column of liquid begins
to operate as already described for the bare type rdehc. Accordingly, the behaviour is characterized by a decrease in the slope of the $I_L$ against $\omega^{1/2}$ plot. This qualitative interpretation suggests why, when $h_m > h_c$, the behaviour of the $I_L$ against $\omega^{1/2}$ plot for bare and insulating rdehc's becomes similar.

In conclusion, the ionic mass transfer at rdehc reveals the influence of both solution climbing and column height contraction which are reflected in the $I_L$ against $\omega^{1/2}$ linear plots. Thus, the interpretation of such plots for this type of electrode is more complex than for conventional rde's.

5. Conclusions

Ionic mass transport at the rdehc depends considerably on $h_m$. From the practical standpoint the rdehc can be employed in different ways, such as a bare or an insulated lateral wall electrode, but whatever the case a constant value of $h_m$ is required for comparing electrochemical kinetic data. Furthermore, for quantitative measurements the value of $h_m$ must be adjusted according to the electrode design. Thus, for a bare electrode, the best value of $h_m$ is that which provides $h_L = 0$, so that the effective rdehc area is the geometric area of the disc. Otherwise, for an insulated lateral wall electrode a simple $I_L$ against $\omega^{1/2}$ a straight line relationship emerges when the $h_m = h_c$ condition is fulfilled. The results indicate that a contraction at the hanging electrolyte column is produced, an effect which becomes greater as $h_m$ increases. These facts explain the influence of $h_m$ on the slope of the plots shown in Figs 2 and 3, as the effective electrode surface area changes with $h_m$.

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Fig. 5. Logarithmic $f_{d}/\omega^{1/2}$ ratio against $h_m$ plot for nickel rde with lateral insulation at different $\omega$. 0.02 M $K_3[Fe(CN)_6] + 0.02 M K_4[Fe(CN)_6] + 1 M NaOH, 25 °C.

References