THE DEPENDENCE OF THE DOUBLE LAYER
STRUCTURE ON THE NATURE OF
THE METAL SURFACE*)

By

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The double layer theory is one of the fundamentals of electrochemical
kinetics. At the present time there can be hardly any doubt that it is impos­
sible to understand the mechanism of the electrode processes without knowing
the structure of the electric double layer. Our information on the electric
double layer structure at the metal-solution interface is based, in the first place,
on the data obtained in the investigation of the mercury electrode. In extending
the results of these investigations to other metals, it is necessary to know what
changes in the double layer structure are involved therein. My paper is devoted
to this problem. I intend to confirm myself only to the simplest cases and
will not consider the structure of the electric double layer in the presence of
surface-active substances. The specific adsorption of inorganic ions will be
discussed only in part. The solution of the problem in question depends to
a great extent on the possibility to overcome the technical difficulties involved
in the investigation of the surface properties of solid, and in part, liquid metals
other than mercury. The investigations of the double layer structure at the
mercury-solution interface were successful because it was possible to measure
the interfacial tension and because in a number of solutions and over a wide
potential range the mercury electrode behaves as an ideally polarizable one,
this being due to the high value of the hydrogen overvoltage and a relatively
poor affinity for oxygen. As will be evident from what follows, of essential
importance is also a low adsorption energy of hydrogen and a relatively low
value of the adsorption energy of water. The change in the electric double
layer structure when passing from mercury to other metals, which has first
attracted the attention of the investigators, was the change in the potential of
the point of zero charge \( \phi_{\text{pzc}} \). At present we have a number of methods at
our disposal for the determination of the point of zero charge of solid and
liquid metals in aqueous solutions, which on the whole, if chosen critically,
give fair coincidence. The position of the point of zero charge is of essential importance for electrochemical kinetics. However, as this is not the first time that I have to consider this problem, I shall not dwell on it here, but will discuss somewhat later only some particular cases on which the attention has been focussed in recent years.

Let us suppose the position of the point of zero charge to be known. Is it possible then to assume that the same potentials referred to corresponding points of zero charge, i.e. the same rational potentials according to Grahame, or the same potentials on the \( \phi \)-scale according to Antropov, correspond to comparable electrode states? To answer this question we need quantitative data on the electric double layer structure. However, whereas, as I have already said there are a number of methods at our disposal for the determination of \( \phi_{-\theta} \), until recently there have been available only two sufficiently reliable methods for the determination of the double layer structure at other potentials in the case of solid metals: first, the differential capacity \( C \) measurements or an equivalent determination of the dependence of the charge \( \varepsilon \) upon the potential, and second, the direct measurements of the adsorption of cations and anions involved in the formation of the double layer. It seems to me that we have succeeded in finding a third method, about which I shall speak later. The differential capacity measurements are particularly suitable for an experimental verification of the relation which forms the basis of the double layer theory. According to this relation, the double layer can be considered as two capacitors connected in series: the dense or Helmholtz layer and the diffuse or Gouy layer. If we designate by \( C_H \) the capacity of the Helmholtz layer and by \( C_g \) that of the Gouy layer, we shall have from this conception (first suggested by Stern) that

\[
\frac{1}{C} = \frac{1}{C_H} + \frac{1}{C_g}. \tag{1}
\]

According to the theory of the diffuse double layer, \( C_g \) passes through a minimum at the potential of zero charge. This minimum is the more pronounced, the lower is the electrolyte concentration. Therefore, in sufficiently dilute solutions the minimum is observed on the \( C, \phi \) curve as well, this minimum growing deeper with the dilution of the solution. The existence of these minima was first experimentally proved by Vorsina and Frumkin. Grahame found that in the case of NaF, that is of an electrolyte, whose ions are not specifically adsorbed at the potential of zero charge, \( C \) can be quantitatively calculated from eq (1), assuming that \( C_H \) at a given charge density is independent of the electrolyte concentration and that \( C_g \) obeys the diffuse layer
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theory of GOUY\textsuperscript{7}). The first step in the comparative investigation of the double layer structure on mercury and on other metals was to be the comparison of the corresponding $C, \varphi$ curves, especially of their dependence upon the composition and concentration of the solution. Indeed when our work on the differential capacity measurements, interrupted during the war, was resumed, BORISOVA, ERSHLER and FRUMKIN\textsuperscript{8}) succeeded in showing that minima appear on the $C, \varphi$ curves of lead, cadmium and thallium in dilute solutions, which disappear with rising concentration of the solutions. This indicates that these minima are associated with the diffuse structure of the double layer near the point of zero charge. The shape of these curves, however, was significantly different from that of similar curves in the case of mercury. Better results were later obtained for lead and silver by LEIKIS at the Institute of Electrochemistry in Moscow\textsuperscript{9}) and for lead and tin by RANLIES in Birmingham\textsuperscript{10}). In the present paper I want first of all to present the data on lead, thallium and silver obtained recently by Mrs. LEIKIS and collaborators at the Institute of Electrochemistry\textsuperscript{11}).

Due to the use of a highly sensitive bridge for a.c. measurements\textsuperscript{12}), a thorough pre-treatment of the electrode surface, the purification of the solution as well as to the maximal elimination of the effect of the solution creeping between the electrode and the holder, it was possible to obtain $C, \varphi$ curves which are quite comparable with those on mercury.

Fig. 1 shows the $C, \varphi$ curves of lead (99, 9998\% purity) in 0.1 N NaF, NaBr and NaJ measured at the frequency 1000 cps. The lead surface had been treated with concentrated sulfuric acid, etched in nitric acid and subjected to anodic polarization followed by cathodic reduction. It is clear from the

![Figure 1](image-url)
figure that the dependence of the shape of the curves upon the anion nature is quite similar to that observed on mercury. The curves obtained in 0,1 N NaBr show a hump just as on the C, $\phi$ curves obtained on Hg. This hump is poorly defined in 0,1 N NaF and disappears, as in the case of Hg, when passing to the iodide solution. In Fig. 2 are given the C, $\phi$ curves of the lead electrode in NaF solutions of varying concentrations and for comparison the C, $\phi$ curve of Hg in 0,01 N NaF. To make the comparison of the shape of the curves easier, the points of zero charge of Pb and Hg in this figure are made to coincide and the potentials are referred to this common point of zero charge. In actual fact, the point of zero charge of Pb in this solution lies at $-0,56$ v N.H.E., i.e. by $0,37$ v more negative than that of Hg. As is clear from the figure, if the points of zero charge are superposed, the C, $\phi$ curves of Hg and Pb in 0,01 N NaF nearly coincide over a considerable potential range. At more negative potentials, however, the capacity of the Pb electrode is somewhat higher than that of Hg. On this account, the absolute values of the charge of the lead electrode at the same rational potentials are

![Diagram](image-url)
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somewhat higher than for Hg (Fig. 3). In other words, at the same potentials against N.H.E., the difference in the charges of both electrodes in the region of cathodic polarizations is somewhat less than would be expected from the position of the points of zero charge. This phenomenon, observed in the case of some other electrodes as well, is of importance when comparing the adsorption processes and kinetics of electrochemical reactions on different electrodes. It is possible to suggest some reasons for this phenomenon, but I shall not dwell on them here as they are only hypothetical as yet. Moreover, these reasons may be different for different electrodes.

In Fig. 4 are given the \( C, \varphi \) curves of the lead electrode in 0,01 N NaF and 0,001 N NaF calculated from the \( C, \varphi \) curve in 0,1 N NaF by means of eq (1). Following GRAHAME, \( C_H \) was determined from the experimental value of \( C \) and the theoretical value of \( C_\varphi \) for a 0,1 N solution and from this value of \( C_H \) and the theoretical values of \( C_\varphi \) for 0,01 and 0,001 N solutions the corresponding \( C \) values were found. Fig. 4 shows that in the case of 0,01 N NaF there is satisfactory agreement between the calculated and experimental values of \( C \), some discrepancies being observed, however, in the case of the 0,001 N solution. It is of particular significance that here the observed value of minimal capacity is higher than the theoretical. This discrepancy could be explained by assuming that there are some areas on the electrode surface with a different value of the potential of zero charge, on which the double layer capacity does not pass through a minimum at the point of zero charge of the main surface. In order to verify this hypothesis it is necessary to measure the \( C, \varphi \) curves on separate monocrystal faces, but these measurements are as yet in the initial stage of development. The effect of the homogeneity of the surface upon the \( C, \varphi \)
Fig. 4. Experimental $C, \psi$ curves for Pb in 0.01 N NaF (4) and 0.001 N NaF (2) and curves calculated according to GRAHAME from the $C, \psi$ curve in 0.1 N NaF. Solid curve (3)—0.01 N NaF, dashed curve (1)—0.001 N NaF. Potentials referred to $\psi_{จร}$. (LEIKIS and RYBALKO).

Fig. 5. $C, \psi$ curves for 99.9998% Pb in 0.01 N H$_2$SO$_4$ before and after electropolishing.
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curves is to some extent evident from Fig. 5. If the roughness is eliminated
by electropolishing, the minimum becomes narrower and the shape of the
curve at the negative potentials approaches that to be expected for a homo-
genous surface.

In Fig. 6 are compared the $C, \varphi$ curves for silver and mercury the po-
tentials being referred to the potential of zero charge. As has been shown
by Leikis and collaborators, the point of zero charge of the silver electrode in
solutions of surface nonactive electrolytes lies at $-0.70 \text{ v vs. N.H.E.}$, this
value being independent of pH of the solution, which could be varied within
3.4—12. But in order to compare the curves in this case the superposition
of the points of zero charge did not suffice as, unlike the lead electrode, the

![Fig. 6. $C, \varphi$ curves for Ag and Hg in Na$_2$SO$_4$. 1,2-Hg; 3,4-Ag; 1,3-
0.01 N Na$_2$SO$_4$; 2,4-0.001 N Na$_2$SO$_4$. Potentials referred to $\varphi_e=0$ (DAGA-
eva, Leikis and Sevastyanov).](image1)

![Fig. 7. $C, \varphi$ curve for the face (III) of silver in 0.01 N Na$_2$SO$_4$. Potentials
referred to N. H. E. (Sevastyanov and Vitanov).](image2)
silver electrode cannot be prepared with a completely smooth surface. Therefore, the scale of the ordinate axis was chosen in such a way that the minimal capacities of both electrodes in 0.01 N H₂SO₄ should coincide. The observed capacity values for the Ag electrode were to be halved, the roughness factor of the silver electrode being, apparently, close to 2. It is clear from the figure that under these conditions, the $C, \varphi$ curves for Ag and Hg nearly coincide over a rather wide potential range both in 0.01 N and 0.001 N solutions. Fig. 7 shows the $C, \varphi$ curve of the (111) face of a silver monocrystal measured by Sevastyanov and Vitanov at Prof. Kaishev's laboratory in Sophia, Bulgaria. The point of zero charge lies at $-0.061$ (N.H.E.) i.e. somewhat more positive than that of polycrystalline silver. We expect in the nearest future in collaboration with the Bulgarian Academy of Sciences to go on with our investigation of the $C, \varphi$ curves on separate monocrystal faces.

![Fig. 8. $C, \varphi$ curves for nonamalgamated (1) and amalgamated (2) Ag in 0.01 N Na₂SO₄. Potentials referred to N.H.E. (Dagaeva and Leikis).](image-url)
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The result obtained in the deposition of some mercury on the silver electrode surface was rather surprising\textsuperscript{11}. The $C, \varphi$ curve of such amalgamated silver electrodes could be expected to be similar to those of silver and mercury with an intermediate position of the point of zero charge. However, actually, as is evident from Fig. 8, in this case the minimum on the $C, \varphi$ curve is much wider. With increasing amount of mercury deposited, the minimum continues to widen. Such $C, \varphi$ curves can appear if there are on the electrode surface areas with different values of the potential of zero charge, whose linear dimensions are comparable or greater than the thickness of the diffuse layer. This shows that it is possible to obtain the $C, \varphi$ curves with the shape that would be consistent with the diffuse double layer theory only in the case of the surfaces with a definite degree of chemical and crystallographic homogeneity. The differences in the electric double layer structure on different parts of the surface of the amalgamated silver electrode appear to be to a considerable extent eliminated by cathodic polarization. In fact, if the $C, \varphi$ curves are measured in the presence of a surface-active substance—hexyl alcohol, the

\begin{figure}
\centering
\includegraphics[width=0.5\textwidth]{figure9.png}
\caption{C, \(\varphi\) curves for Tl. 1—0.01 N NaF, 2—0.001 N NaF. Potentials referred to N. H. E. (DAGAEVA and LEIKIS).}
\end{figure}
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curve of the amalgamated silver electrode—show a typical cathodic desorption peak of the adsorbed organic substance, which although being wider and lower than that of the non-amalgamated silver electrode, is sufficiently well pronounced. The peak of the amalgamated electrode is somewhat shifted in the direction of less negative potentials, as it would be expected from the position of the points of zero charge of Hg and Ag.

In Fig. 9 are given the $C, \varphi$ curves of thallium in NaF solutions which are similar in their shape to those of lead\textsuperscript{11). Of all the metals which have been so far studied by the method of the $C, \varphi$ curves measurements in dilute solutions, thallium and cadmium have the most negative values of $\varphi_{e-o}$ (in the case of thallium $-0.75 \text{ v vs. N.H.E.}$).

Judging by the $C, \varphi$ curves obtained by Leikis and collaborators, the structure of the double layer in the case of lead, silver and thallium is similar to that at the mercury-solution interface notwithstanding some differences mentioned above. On the basis of Randles’s data\textsuperscript{10), tin can be added to the list of these “mercury-like” metals, as well as bismuth, which was recently investigated by Palm and Past at the Tartu University\textsuperscript{14). In Fig. 10 are

![Fig. 10. $C, \varphi$ curves for Hg and Bi in 0.01 N KCl. a—Hg, b—Bi. Potentials referred to N.H.E. (Palm, Past and Pullerits), 1—200 cps, 2—1000 cps, 3—3000 cps.](image-url)
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given the \(C, \phi\) curves of mercury (a) and bismuth (b) in 0,01 N KCl. A smooth bismuth electrode was prepared by solidifying a liquid Bi drop in a hydrogen atmosphere. The \(C, \phi\) curve of Bi was measured at the frequencies: 200, 1000 and 3000 cps. As is clear from the figure, in the case of a solid electrode with a smooth surface the capacity does not depend on frequency. The shape of the \(C, \phi\) curves of Hg and Bi is quite similar. A somewhat lower capacity value at the point of zero charge in the case of Bi is due to lesser adsorptivity of the \(Cl^-\) ion on the Bi surface as compared to mercury. This result was confirmed by the measurements with bromide and iodide solutions. In dilute solutions of chlorides and sulfates the point of zero charge of Bi lies at \(-0,4\ v\) (N.H.E.).

More significant differences compared to the mercury electrode were observed in the investigation of the electrocapillary and capacity behaviour of gallium, carried out by Bagotskaya, Polianovskaya, Grigoryev and the author\(^{15}\). A considerable part of the results on gallium were reported at the 15th CITCE Meeting and I shall consider here only the more recent data.

The \(C, \phi\) curve of gallium sharply rises when passing to less negative potential values, beginning with those which are by 0,3 v more negative than the point of zero charge, lying at \(-0,068\ vs.\ N.H.E.\) (Fig. 11, curve 5). As it follows from the dependence of the \(C, \phi\) curve upon the composition of the solution, which was considered in the report mentioned, this rise, unlike that of the \(C, \phi\) curves of mercury, cannot be explained by the adsorption of anions, but is determined by the re-orientation of the water molecules adsorbed on the gallium surface, which turn with their oxygen side towards the metal with the potential shifting in the direction of less negative values\(*\). The concept of such re-orientation of the water molecules was resorted to also in the case of mercury to explain the “hump” on the differential capacity curves\(^{16}\). As I have already mentioned, such a hump is observed on the \(C, \phi\) curves of Pb\(^{11}\). In any case, this phenomenon is much more pronounced on

\(*\) MÜLLER\(^{29}\) attempted recently to give another explanation of this rise based on the assumption of an “intensified contact adsorption” of anions which should occur more easily in the case of a positively charged Ga surface than in the case of positively charged mercury. According to MÜLLER, this effect should be observed on Ga with \(Cl^-\) and \(Br^-\) but be absent for \(ClO_3^-\). However, as it is shown by curve 5 of Fig. 11, the rise of the differential capacity of Ga is pronounced in \(ClO_3^-\) solutions as well, which shows that the explanation proposed by MÜLLER is inadequate. Moreover, in the main part of the potential region for which this capacity rise is characteristic the charge of the Ga surface is negative or zero and the anion adsorption is somewhat smaller than on Hg. At the anodic end of the capacity curve the differential capacity of Ga is smaller in \(J^-\) than in \(Cl^-\) or \(SO_4^{2-}\) solutions. The experimental results are therefore in complete disagreement with MÜLLER’s theory.
gallium. This is, probably, due to stronger adsorption of water by gallium compared to mercury, which is evident from the comparison of the free energies of wetting with water of the uncharged mercury and gallium surfaces.

When passing to more dilute solutions on the ascending branch of the \( C, \varphi \) curve of gallium appears a minimum, which can be seen already in 0.01N perchlorate solutions (Fig. 11) and grows deeper with further dilution.\(^{15} \)

Unfortunately, in the case of gallium it is impossible to carry out measurements at concentrations below 0.006 N, since it is necessary to maintain the acidity of the solution at a definite level to prevent the gallium surface from being oxidized. The reciprocals of the minimal capacities in perchlorate solutions (the \( \text{ClO}_4^- \) ions are not specifically adsorbed on the gallium surface) are a linear function of \( c^{-1/2} \), as they should be in accordance with the theory of the diffuse double layer, but the slope of this dependence differs from the theoretical. Formally this difference can be explained by ascribing to the dielectric constant of water within the diffuse double layer a larger value than that of water in the bulk, viz. 120. At present it is not yet possible to draw final conclusions from this fact, but the deviation from eq (1) observed in the case of gallium results perhaps from the disturbance of the water structure beyond the dense double layer, \( i.e. \) they are due to a stronger hydrophilic nature of the gallium electrode.
The dependence of the double layer structure on the nature of the metal surface compared to the mercury electrode. It is interesting that in some respects the gallium electrode affords better opportunities to observe the diffusivity of the electric double layer than the mercury electrode. Namely, due to a higher value of $C_H$ and partly to a somewhat lesser adsorptivity of the anions, the minima on the $C, \varphi$ curves are in the case of gallium retained up to higher concentrations than with mercury. This is evident from Fig. 11 in which the minimum is clearly seen at 0.1 N ClO$_4^-$ concentration, and the more so from Fig. 12, in which are given the $C, \varphi$ curves of gallium in the presence of halogen anions. The minimum is retained at $10^{-3}$ N J$^-$ concentration, whereas in the case of the mercury electrode it disappears already in the presence of $10^{-4}$ N KJ. When a liquid gallium drop solidifies in the solution, the minimum on the $C, \varphi$ curve in 0.01 N HCl disappears (Fig. 13), to appear again when solid gallium melts$^{17}$. Apparently, the surface of solid gallium formed under such conditions is crystallographically inhomogeneous and the $\varphi_{\ast=0}$ are different in different areas.
In the case of all the electrodes considered so far, the double layer structure in aqueous solutions is determined by the adsorption and distribution of the cations and anions and more or less by the orientation of the water molecules. This is not the case with platinum. In recent years the platinum electrode has drawn especial attention in connection with the intended use of platinum as a catalyst in fuel cells. It seems to me, however, that many investigators have not taken due account of the fundamental differences in the conditions of the setting up of the potential in the case of the mercury-like and the platinum-like electrodes. Therefore, in the concluding part of my paper I want to consider this problem at greater length. But first it is necessary to recapitulate briefly some of the results obtained already a long time ago.

The adsorption of cations and anions from the solution involving the formation of the electric double layer at the platinum-electrolyte interface can be readily measured if the electrodes used are of platinized platinum and their surface is large enough. Let us assume, e.g. that we have an acidified KCl solution and let us designate the adsorptions of hydrogen ions, potassium cations and chlorine anions found experimentally, calculated per cm$^2$ of true surface.
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and expressed in electric units as $\Gamma_{H^+}$, $\Gamma_{C^+}$ and $\Gamma_{A^-}$, respectively. From the electroneutrality condition it follows that

$$\Gamma_{H^+} = \Gamma_{C^+} - \Gamma_{A^-} \quad (2)$$

$\Gamma_{C^+}$ and $\Gamma_{A^-}$ can be determined, e.g. by the method of radioactive tracers $^{19,20}$ and $\Gamma_{H^+}$ directly from the change in the acidity of the solution upon contact with the platinum electrode.

I shall consider here only those cases when the appearance of the charge on the platinum surface is due to the reaction of hydrogen ionization

$$H^+ + e^- \rightarrow H_{ads}$$

i.e., when we have a platinum-hydrogen electrode.

The appearance of the negative charge on the platinum surface involves hydrogen ionization, with hydrogen ions entering the solution. When a positive charge arises the process is reversed, the hydrogen ions concentration in the solution decreasing. We shall assume the ratio of the concentrations of hydrogen ions and other cations in the bulk of the solution to have been chosen in such a way that the hydrogen ions content in the side of the double layer facing the solution could be neglected. In this case, $\Gamma_{H^+}$ is determined entirely by hydrogen ionization and is a measure of the charge density $\varepsilon$:

$$\Gamma_{H^+} = \varepsilon \quad (3)$$

In Fig. 14 is given the dependence of $\Gamma_{H^+}$, $\Gamma_{C^+}$ and $\Gamma_{A^-}$ upon the potential.

![Fig. 14. $\varphi$-dependence of $\Gamma_{Ca^+}$ (1), $\Gamma_{H^+}$ (2) in 0.018 N Cs$_2$SO$_4$ + 0.002 N H$_2$SO$_4$ and $\Gamma_{Ca^+}$ (3), $\Gamma_{SO_4^{2-}}$ (4) in 0.01 N Cs$_2$SO$_4$ + 0.01 N H$_2$SO$_4$ (BALASHOVA and KAZARINOV).]
\( \varphi_r \) referred to a hydrogen electrode in the same solution for an acidified \( \text{C}_8\text{H}_8\text{SO}_4 \) solution.\(^{20} \). It is clearly seen that these dependences are anomalous. In fact, \( \Gamma_{\text{H}^+}, \) i.e. the charge \( \varepsilon \), rises with \( \varphi_r \) only within a limited potential range. At less positive potentials \( \varepsilon \) is practically independent of \( \varphi_r \), at more positive potentials it even decreases with rising \( \varphi_r \). The comparison of these data with the results of the electrical measurements shows these deviations to be due to the presence on platinum of adsorbed hydrogen at small \( \varphi_r \) and of oxygen at large \( \varphi_r \). Several methods of electrical measurements can be used for the platinum electrode, the simplest of them being the charging curves method, i.e. the determination under galvanostatic conditions of the dependence of the potential upon the quantity of electricity applied to the electrode. A typical charging curve is shown in Fig. 15. Three distinct regions can be seen on it: the hydrogen region, in which the quantity of electricity applied to the electrode is expended mainly in the removal of adsorbed hydrogen, the double layer region and the oxygen region in which oxygen is adsorbed on the surface. However, in the double layer region, as is shown by more accurate measurements, the platinum surface is completely free of adsorbed gases only in the presence of specifically adsorbed anions, such as \( \text{Cl}^- \) or \( \text{Br}^- \). In sulfate solutions, adsorbed hydrogen or oxygen are present on the surface, although in not very large amounts, even in this region. The comparison of Fig. 14
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and 15 shows that an anomalous dependence of the charge upon the potential is observed at those potentials at which considerable amounts of adsorbed hydrogen and oxygen are present on the surface. Hence it is evident that along with the surface charges and the ions of the double layer, adsorbed hydrogen and oxygen are involved in the setting up of the metal-solution potential difference. I cannot dwell on this problem at greater length here, but will only state that in alkaline solutions, in which there is a continuous transition from the hydrogen to the oxygen regions of the charging curve, the anomalous nature of the \( \varepsilon, \varphi_r \) curve is even more pronounced, as is clear from Fig. 16.

In this case the adsorption of the cations, which form the ionic side of the double layer, is nearly independent of \( \varphi_r \), i.e. the total potential change is determined by that in the amount of adsorbed H and O atoms.

In what follows we shall confine ourselves to the consideration of the hydrogen and the double layer regions. In this part of the curve, the quantity of electricity applied to the electrode \( \mathcal{Q} \) is consumed partly in removing adsorbed hydrogen and partly in charging the double layer. Evidently

\[
\Delta \mathcal{Q} = -\Delta A_h + \Delta \varepsilon
\]  

where \( A_h \) is the change in the amount of adsorbed hydrogen in electrical units. The determination of \( A_h \) from the charging curve in the case of N KCl + 0.01 N HCl solution is shown in Fig. 17\(^{21}\).

Under the assumption of the absence of the H\(^+\) ions in the ionic side of
the double layer made above, the potential at which \( \Gamma_{\text{A}}^- = \Gamma_{\text{C}}^+ \) or \( \Gamma_{\text{H}}^+ = 0 \) is the potential of zero charge. It lies at 0.17—0.19 v vs. N.H.E. in acidified \( 10^{-2} \) N sulfate solutions with pH = 2.4—3.3 and shifts in the negative direction in the solutions of halogen anions. Thus, in acidified N KCl \( \varphi_{z=0} = 0.04 \) and in acidified N NaBr \( \varphi_{z=0} = -0.02 \). The results of the determination of the point of zero charge by the adsorption measurements are in agreement with the data obtained by other methods, in particular from the deviation of a platinum wire in an electric field\(^{22} \). It would be natural to compare these data with those obtained by the method of the \( C, \varphi \) curves in dilute solutions, which proved helpful in other cases. But the use of this method in the case of the platinum electrode presents some difficulties. When the alternating current is applied to the Pt electrode, it is not only the charging current of the double layer that is measured but also the exchange current of the reaction

\[
H^+ + e^- \rightleftharpoons H_{\text{ads}}.
\]

The exchange current measured can be reduced by increasing the a.c. frequency, but the measurements using the high frequency alternating currents in dilute solutions involve the well known technical difficulties. These difficulties would

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**Fig. 17.** Charging curve (1), adsorption curve (2) and \( A_{\text{H}} - Q \) dependence for Pt in N KCl + 0.01 N HCl (PETRY, MARVET and FRUMKIN).
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be still greater if the electrodes with a large surface were used. Therefore, it is necessary to use instead of platinized electrodes smooth ones, which are easily poisoned even in thoroughly purified solution. As the result, a number of attempts to determine \( \varphi_{-0} \) of platinum from the \( C, \varphi \) curves in dilute solutions\(^{23,24} \) led to inconsistent results. Lately this problem has again become the focus of attention of investigators. Gileadi, Rubin and Bockris\(^{25} \) have made an attempt to avoid the difficulties due to the presence of adsorbed gases by using a previously degassed platinum electrode. They observed in dilute HClO\(_4\) solutions a minimum on the \( C, \varphi \) curve, which they interpreted as corresponding to the maximal diffusivity of the double layer. They arrived at the conclusion that at \( \text{pH} = 3 \) \( \varphi_{-0} \) of platinum lies at 0.48 N.H.E. and shifts by 58 mV in the negative direction with pH increased by 1. This result is at variance with the data obtained by us and calls in question the validity of the interpretation of the values of \( \Gamma \) determined by us. The method used by Gileadi is open to certain objections, which I shall not discuss here. Having provided for an equilibrium coverage with hydrogen to be established on the Pt electrode, Shevchenko, Pshenichnikov and Burshtein\(^{26} \) obtained in dilute H\(_2\)SO\(_4\) solutions the \( C, \varphi \) curves, which are presented in Fig. 18. These curves show a minimum at \( \varphi = 0.23 \), i.e. rather close to the point of zero charge determined by the adsorption measurements, which could be considered with equal reason as the minimum found by Gileadi as the potential of zero charge of the Pt electrode. However, systematic experimental investigations will be necessary before we can draw an unambiguous conclusion about the double layer structure on the Pt electrode on the basis of a.c. measurements in dilute solutions. It seems to me that much more certain results can be
obtained using another method, also based on electrical measurements, which was recently developed at the Moscow University by Frumkin, Petry and Marvet\(^{20,27,28}\). From the Gibbs thermodynamic theory of electrocapillarity it is possible to derive the equations relating the change in the electrode potential at constant charge and varying concentration of the solution with the cation and anion adsorption. However, in the case of the mercury electrode, the condition of the constancy of the charge with varying concentration of the solution is difficult and perhaps even practically impossible to realize experimentally and these equations cannot be considered as an independent method of the determination of \(\Gamma\) values. This is not the case with the platinized platinum electrode, since its large surface makes it possible without much difficulty to measure the potential changes of an isolated electrode with adsorbed hydrogen present on its surface when the composition of the solution is varied. However, since with changing composition of the solution, the adsorbed hydrogen can be ionized or the hydrogen ions can be discharged changing into atoms, it can be readily seen that it is \(\Delta H - \varepsilon\) (which will be designated by us as \(\Gamma_H\)) that will remain constant rather than \(\varepsilon\). From the Gibbs thermodynamics of the surface phenomena it is easy to derive the relation

\[
\left(\frac{\partial \Gamma_+^+}{\partial \psi} \right)_{\psi_+} = - \left(\frac{\partial \psi}{\partial \mu_+^+} \right)_{\psi} \left(\frac{\partial Q}{\partial \psi} \right)_{\psi_+^+}
\]

\((\mu_+^+ - \text{the chemical potential of the } H^+ \text{ ion in electrical units}),\) which permits to calculate the dependence of \(\Gamma_+^+\) upon \(\psi\), from the change in the potential with varying acidity of the solution (the chemical potentials of the other ions remaining practically constant in this case) and the slope of the charging curve.

In Fig. 19 are given the changes in the potential of the platinum electrode in \(N\) KCl + 0.01 N HCl with varying acidity, but instead of \(\left(\frac{\partial \psi}{\partial \mu_+^+} \right)_{\psi_+}\), the values are given referred to a constant reference electrode, which gives a better idea of the nature of this phenomenon. It is evident that at small \(\psi\), \(\left(\frac{\partial \psi}{\partial \mu_+^+} \right)_{\psi_+}\) is close to unity, i.e. with constant \(\Gamma_+^+\) the electrode behaves as an ordinary hydrogen electrode. With the removal of hydrogen from the electrode surface, however, \(\left(\frac{\partial \psi}{\partial \mu_+^+} \right)_{\psi_+}\) decreases and in the double layer region vanishes. In Fig. 20 are given the \(\Gamma_+^+\), \(\psi\) values calculated by means of eq (5) from the experimental values of \(\left(\frac{\partial \psi}{\partial \mu_+^+} \right)_{\psi_+}\) and \(\left(\frac{\partial Q}{\partial \psi} \right)_{\psi_+^+}\) (the solid curve) and compared with the experimental values of \(\Gamma_+^+\). The
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Fig. 19. \( \frac{\partial \varphi}{\partial \mu_{H^+}} \), dependence for a platinized platinum electrode in N KCl + 0.01 N HCl (FRUMKIN, PETRY and MARVET).

Fig. 20. Theoretical \( \Gamma_{H^+} - \varphi_r \) dependence (solid curve) and experimental values of \( \Gamma_{H^+} \) for N KCl + 0.01 N HCl (FRUMKIN, PETRY and MARVET).

Experimental value of \( \Gamma_{H^+} \) at \( \varphi_r = 0 \) was used to determine the integration constant. Taking into consideration the complex shape of the \( \Gamma_{H^+}, \varphi_r \) curve, the agreement between theory and experiment is to be regarded as being quite satisfactory. In particular, the value of \( \varphi_{r=0} \) thus calculated completely coincides
with the experimental one.\textsuperscript{*)} This result, as it seems to me, conclusively proves the correctness of the interpretation of the double layer structure of the Pt–H electrode based on the adsorption measurements. As has been pointed out above, it follows from this interpretation that adsorbed hydrogen and oxygen atoms make contribution to the setting up of the potential difference at the platinum-solution interface of the same order of magnitude as the surface charges and the ions of the double layer\textsuperscript{18}).

I shall not dwell here on the conclusions to be made in this connection relative to the dipole nature of the Pt–H and Pt–O bonds, as well as on the behaviour of such strongly specifically adsorbed ions as Cd\textsuperscript{2+} or Ti\textsuperscript{3+}, which, when in adsorbed state on platinum, should be regarded as atoms rather than as ions\textsuperscript{20}). To be sure, the platinum electrode is not an exception. In particular, other metals of the platinum group behave in a similar way. The effect of the adsorbed atoms upon the double layer structure should be taken into consideration in the case of the metals of the iron group as well. No information is as yet available on the double layer structure at the interface with such metals as aluminium or tantalum, whose surface in aqueous solutions is practically always covered with a firmly bound oxide film.

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*) Other cases for which experimental $I_{H^+}$, $\nu_r$ curves could be compared with calculated ones are considered in\textsuperscript{20}).
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