THE ROLE OF PASSIVE FILM GROWTH KINETICS AND PROPERTIES IN STRESS CORROSION AND CREVICE CORROSION SUSCEPTIBILITY

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This report consists of four parts as follows: Part I - A study of the influence of molybdate ions on the repassivation kinetics of iron in chloride solutions. Results indicate that molybdate ions precipitated as ferrous molybdate in pits inhibit propagation but not initiation. Part II - Using a technique that allows ellipsometric studies to be made in a crevice, this work has found significantly lower film growth rates in a crevice on iron as compared to the rates observed outside the crevice. Part III - A review of the current state of our understanding of chemical breakdown of passivity is given with a listing of critical questions that remain to be resolved. A short bibliography on the subject is included. Part IV - A review of the qualitative applications of ellipsometry to study localized corrosion that have been developed at NBS is given.

Chemical breakdown of passivity; Chloride; Crevice corrosion; Ellipsometry; Iron; Molybdenum; Repassivation kinetics; Stress corrosion
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Effect of Molybdate Ion on the Repassivation Kinetics of Iron in Solutions Containing Chloride Ions

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It has been well established that molybdenum additions improve the resistance of stainless steels to localized corrosion (especially pitting) in chloride environments (1-7). Several investigations, however, have given seemingly contradictory results concerning the role of molybdenum on this enhanced corrosion resistance.

Rhodin, using microchemical analysis, found that molybdenum content was increased in the passive film on 316 stainless steel immersed in a 5% HNO₃ - 0.5% K₂Cr₂O₇ solution (8).

An Auger electron spectroscopic (AES) study by Barnes et al showed surface segregation of molybdenum in 316 and 304 stainless steels (9). They used mill-finished materials without passivation pretreatment.

Another AES study by Lumsden et al showed that molybdenum was depleted in the passive film of 316 stainless steel exposed potentiostatically to a pH 7 solution at 442 mV NHE (10). They found relative chromium enrichment in the passive film of the molybdenum-bearing steels. The depletion in molybdenum seems to be reasonable when we compare Lumsden's anodization conditions with the polarization data of pure molybdenum (11-14); molybdenum is readily soluble in its hexavalent ion state at the potential and pH that they used for the anodization.

In all likelihood, then, the presence of molybdenum oxide in the passive film should not be a prerequisite for the enhanced resistance to pitting. In fact, it may be that the beneficial effect of alloyed molybdenum on localized corrosion resistance may be related to the fact that soluble and insoluble molybdates are known to act as corrosion inhibitors for steels (15-19).

The work described here is aimed at examining whether molybdenum exerts its beneficial effect on diminishing susceptibility to localized corrosion via its dissolved, hexavalent state (MoO₄²⁻). Moreover, since recent work from this laboratory found that molybdenum in ferrous alloys enhanced the rate of repassivation (20) and rate of repassivation has been proposed as having an important bearing on localized corrosion, we have studied the effect of dissolved molybdate ion on repassivation kinetics of iron. Anodic current changes following oxide removal by abrasion were measured using a device developed for tribo-ellipsometry.

EXPERIMENTAL

To measure the anodic current transient following oxide film removal by abrasion, a device which was extensively applied in tribo-ellipsometric measurement was used. The surface of a potentiostatically controlled iron specimen was abraded with SiC paper mounted on a rotating wheel. An abrupt current increase caused by the retraction of the abrasion wheel from the metal surface triggered an oscilloscope. Details of the device have been described in previous papers (21-22). Anodic currents during longer time intervals (>500 ms) were measured with a strip chart recorder.

Specimens used were prepared from a Ferrovac iron rod and mounted in lucite. Specimens were mechanically polished with SiC papers, followed by rotary polishing with 6μ diamond paste.

A borate buffer solution (pH 8.4) was used as a supporting electrolyte. The solution containing 14.30 g Na<sub>2</sub>B<sub>10</sub>H<sub>10</sub>O and 9.26 g H<sub>3</sub>BO<sub>3</sub> per liter was prepared from ACS grade chemicals and distilled water (7 x 10<sup>-7</sup> ohm-cm<sup>-1</sup>.

For measuring the effect of chloride or molybdate ion, small amounts of NaCl or Na<sub>2</sub>MoO<sub>4</sub> were added to the supporting electrolyte. No attempt at deaeration was made in these experiments.

RESULTS AND DISCUSSION

Anodic current transients, recorded by oscilloscope and strip chart recorder were plotted on a log-log scale, and are shown in Figs. 1, 3, and 4. Although in an experiment the oscilloscope was triggered by the abrupt current increase accompanied by the retraction of the abrasion wheel, there was an uncertainty of time interval between the trigger pulse and the starting of film growth. Conventionally, we used the time of the current maximum appearing in the oscilloscope picture as the start of film-growth initiation (t=0). The current maximum was not reproducible since it was dependent on the effective metal surface abraded and the roughness of an abrasive paper. Attention was, therefore, placed only on the relative change of anodic current.

a) Repassivation in the absence of chloride

Fig. 1 shows the anodic current transients of iron in a plain borate buffer solution (curve A) and in a borate buffer solution with 0.01 M Na<sub>2</sub>MoO<sub>4</sub> added (curve B), both at 442 mV NHE. Since the buffer solution was used as the supporting electrolyte, the pH shift resulting from Na<sub>2</sub>MoO<sub>4</sub> addition was very slight; pH for borate buffer - 0.01 M Na<sub>2</sub>MoO<sub>4</sub> solution was 8.43, while the borate solution alone showed pH 8.40.

Both curves A and B represent typical current decays accompanying virtually complete or "perfect" passivation. Assuming the anodic current efficiency for film formation alone to be unity, we obtain the following relationship between the film-growth rate law and the slope on the log i-log t plot (m):

-2-
for logarithmic rate law \( m = -1 \)
for cubic rate law \( m = -2/3 \)
for parabolic rate law \( m = -1/2 \)

The derivation of these relations is given in Appendix 1. Slopes corresponding to \( m = -1, -2/3, \) and \(-1/2\) are also depicted in Fig. 1. It should be pointed out that all the above rate laws are based upon a uniform film-growth model.

It can be seen in Fig. 1 that the passive film grows approximately in accordance with a logarithmic rate law after the lapse of 300 ms. A logarithmic growth of a passive film on iron has been found from the current decay that is observed when the metal surface is brought to a potential in the passive region \((23,24)\). The initial stage of current decay \((t < 250 \text{ ms})\) cannot be represented on a log-log plot by a straight line, since the gradient is continuously changing from \(-1/3\) to \(-1\). This part was re-plotted in semi-logarithmic scale and is shown in Fig. 2. The plots of \( \log i \) vs. \( t \) are represented by straight lines with a discrete break in the shape of the decay curve at \( t=80 \text{ ms} \); current decay can be expressed to obey the following equation:

\[
i = i_1 \exp(-k_1 t) + i_2 \exp(-k_2 t) \tag{1}
\]

A simple exponential current decay,

\[
i = i_1 \exp(-k_1 t) \tag{2}
\]

can be derived if we assume the first layer of an oxide film develops in a similar manner to that found for monolayer adsorption: after the passive film nucleates randomly on the bare surface, uniform film thickening occurs. By this model, we further assumed that oxide-covered sites are inert enough to prevent active dissolution or film growth, while uncovered sites are subjected to active dissolution. This model can be regarded as an extreme case of the generalized nucleation-and-growth theory. In this case, nucleation rate \( \gg \) two-dimensional film growth \((25)\). The equation thus derived is expressed as:

\[
i = (i_1^\circ + q_{f\circ k})\exp(-kt), \tag{3}
\]

where \( i_1^\circ \) and \( q_{f\circ} \) respectively, denote the active dissolution current density at uncovered sites and the amount of charge required to form the monolayer-type oxide film per unit surface area. Details of the derivation of equation (3) are given in Appendix 2. Equation (1) could be obtained in the same way as that for equation (3), except that there are two different film-nucleation probabilities depending upon, e.g., grain orientation or lattice defects of the bare metal surface.

Perfect passivation kinetics of iron can be represented by the following two steps: the first layer of an oxide film develops two-dimensionally, where oxide nucleation is rate-determining; this first step is followed by film thickening which obeys a logarithmic rate law.
Another point to be mentioned in Fig. 1 and 2 is a good parallelism between curves A and B. Apparently, dissolved molybdate ion does not affect the growth law for a perfect passive film on iron.

b) Repassivation in the presence of chloride

Shown in Fig. 3 are anodic-current transients of iron in a borate-buffered 0.01 M NaCl solution at different potentials. These curves demonstrate the onset of pitting corrosion. The growth of pits is indicated by the current rise following initial passive film formation. During the stage of passive film formation, neither any noticeable potential dependence of the current decay slope nor the effect of chloride addition could be observed.

Even with the technique of abrasion, we cannot determine when pit initiation occurs. However, this technique does eliminate the so-called induction period which otherwise is very dependent upon surface pre-treatment and history; thus it allows a clearer definition of the pitting potential.

Anodic current transients in a buffer solution containing 0.01 M NaCl and 0.01 M Na₂MoO₄ are shown in Fig. 4.

Although initial, non-logarithmic current-decay slopes are somewhat steeper than those in Fig. 1 and 2, the major effect of molybdate shows up in a slow return of the anodic current to pre-abrasion levels following a fairly high, constant current level. On this current plateau, small current oscillations were also measured, possibly indicating repetitive film rupture and recovery (Fig. 5). As seen in Fig. 4, the plateau current was lower with decreasing anodic potential, and at 242 mV NHE current decay was similar to that for perfect passivation. This current level was also decreased with increasing molybdate concentration. Fig. 6 shows anodic current transients in borate buffer - 0.01 M NaCl - xM NaMoO₄ solutions (0 < x < 0.03) at a constant potential of 200 mV.

The current transient curves in Figs. 4 and 6 can be regarded as the intermediate case between perfect passivity (Fig. 1) and pitting corrosion (Fig. 3). Apparently, pit initiation preceded the current plateau; this was confirmed by microscopic examination.

Optical photomicrographs, shown in Figs. 7a and b indicate active pits formed in a 0.01 M NaCl solution at 442 mV NHE and inactive pits in a 0.01 M NaCl-0.01 M Na₂MoO₄ solution at 442 mV NHE respectively. Iron pits induced by chloride (Fig. 7a) are of crystallographic nature, which indicate active dissolution of iron in the form of Fe²⁺ at the pit wall. The corroded surface in the solution containing both chloride and molybdate also exhibited localized attack (Fig. 7b). However, no crystallographic characteristics were observed in the dissolution morphology. In other words, molybdate seems to inhibit three-dimensional propagation.

From these results, it is concluded that molybdate is effective in retarding the propagation stage of pitting corrosion.
c) Mechanism of the molybdate effect on retardation of pitting

The chemistry of pit propagation has been fairly well established in comparison to the initiation process. It is characterized by reduced pH and potential and chloride ion accumulation within the pit. These factors favor the active dissolution of iron at the pit wall.

A possible mechanism by which molybdate effectively inhibits pit propagation might be similar to those which have been proposed for chromate or nitrite. Molybdate might oxidize ferrous ion resulting in a coprecipitation of less soluble ferric oxide and molybdenum suboxide. However, by superimposing Pourbaix diagrams (6), it can be seen that molybdate is not an oxidizer of ferrous ion (Fig. 8). Experimentally, this has been proved by the classic works of Robertson (15) and Pryor (16). The coprecipitation mechanism thus can be excluded.

Molybdate shows a tendency to form insoluble compounds with cations other than alkali metals and magnesium. From the AG° value of FeMoO₄, Fe²⁺ and MoO₄²⁻ listed in the NBS selected values of thermochemical data (27), we can calculate the solubility product of FeMoO₄; the solubility product thus obtained is Kₛₒ = [Fe²⁺][MoO₄²⁻] = 10⁻¹⁰.₅ at 298°K. The estimated value by O'Hare et al was somewhat larger than this value (10⁻⁹.ₐ₅) (28).

Using the Kₛₒ value, and assuming that molybdate ion is electrochemically inert with respect to dissolved iron species, we can construct an E-pH diagram for Fe in a [MoO₄²⁻] solution. Fig. 9 represents an E-pH diagram for Fe in a [MoO₄²⁻] = 10⁻⁴ M solution. Iron hydroxides, Fe(OH)₂ and Fe(OH)₃, were accepted as the solid iron compounds, since hydroxides were thought more likely to exist during pit propagation than were anhydrous oxides.

Another E-pH diagram, in which the redox reaction of molybdenum is involved, can be drawn by superimposing Fig. 9 and Pourbaix's diagram for Mo (26) and is shown in Fig. 10. In Fig. 10, total dissolved molybdenum and iron species are 10⁻² M and 10⁻⁴ M, respectively.

These diagrams are not fully consistent, particularly with regard to the selection of AG° values for MoO₄²⁻. Pourbaix et al in constructing the diagram referred to Latimer's data (29) (AG°(MoO₄²⁻) = -205.42 kcal/mole), while our calculations of Kₛₒ was based on the NBS selected values (AG°(MoO₄²⁻) = -199.9 kcal/mole). Moreover, the AG° for FeMoO₄ employed here is that for the thermally synthesized, well crystallized compound (30). It is not quite certain whether this value would still be valid in aqueous systems, where molybdate shows a tendency to form colloidal, amorphous precipitates.

Despite the above uncertainties, we can derive some useful qualitative insights from these diagrams: Fe⁷⁺ ion reacts with MoO₄²⁻ forming solid FeMoO₄ at neutral to slightly acid pH regions and at a potential where active dissolution of metallic iron occurs. The region at which FeMoO₄ occurs corresponds well to those regions of potential and pH as measured inside a pit.
Spectrophotometric studies of solutions containing Fe$^{+2}$, Fe$^{+3}$ and MoO$_4^-$ ions have shown a solution complex to be formed which is related to the initiation process (32).

The formation of FeMoO$_4$ at the pit wall explains the anodic current transients shown in Fig. 3. Since molybdate is inert to Fe$^{+3}$ ion, it affects less the formation and breakdown of the passive film. On the contrary, molybdate reacts with ferrous ion dissolving from the pit wall to form a solid compound which contributes to retardation of propagation. This stage is thought to correspond to the current plateau in Fig. 4.

In order to verify this hypothesis, an electron probe microanalysis (EPMA) of materials within pits was carried out. Figs. 11 and 12 show EPMA images of pits formed at 442 mV NHE in a 0.01 M NaCl-borate solution and in a 0.01 M NaCl-0.01 M Na$_2$MoO$_4$ solution, respectively. In both solutions, Cl$^-$ accumulation was observed inside pits, but was significantly less in the molybdate-containing solution. Secondly, Mo accumulation in the pit is quite noticeable in the molybdate-containing solution. Na was not detected in either solution. EPMA results strongly suggest that molybdate ions displace chloride ions within the pit. These results are also in agreement with that inhibition mechanism in which formation of FeMoO$_4$ contributes to repassivation of pits.

It should be emphasized that FeMoO$_4$ would occur only at occluded sites where both potential and pH are lower than those of the bulk solution, i.e., under those very conditions expected to be characteristic in active pit growth. The bulk potential and pH used in those experiments described by Figs. 6, 7, 11, and 12 (442 mV NHE and pH 8.4) are in a region, however, where Fe(OH)$_2$ or Fe(OH)$_3$ is stable. It is thus quite reasonable that Mo could not be found by EPMA in areas outside pits. For the same reason, Mo could not be detected in studies by Lumsden and Staehle (10). In this work, the analytical technique of Auger Electron Spectroscopy would not be expected to detect concentrations of elements across small areas such as pits.

Studies by Okada et al have shown that Mo is present in the film when Cl$^-$ ions are present in the solution using a similar AES technique (33).

However, if analytical techniques capable of looking at specific areas of surface covered by pits were used, then high concentrations of molybdenum would be expected to be present. Studies by Yahalom et al (31) did in fact show the presence of molybdenum in films covering pits on molybdenum bearing stainless steels.

A variety of molybdenum chlorides and oxychlorides could contribute to the pitting inhibition. Among those found in literature, even the most probable one, MoO$_2$Cl$_2$, is soluble in aqueous solution. A reaction, for instance, MoO$_2$$^{2-}$ + 2Cl$^-$$ + 4H^+$ → MoO$_2$Cl$_2$(aq) + 2H$_2$O would favor pit inhibition since it decreases the activities of both chloride and hydrogen ions. However, it fails to explain the corrosion inhibition of iron under a system of limited MoO$_2$$^{2-}$ and unlimited Cl$^-$ supply. No further discussion will be made regarding the formation of the molybdenum oxychlorides since no suitable thermochemical data were available.
The results of this investigation clearly demonstrated that dissolved molybdate ion is effective in repassivating iron undergoing pitting corrosion. The mechanism proposed in the present work can hopefully be extended to elucidate the mechanism for enhanced corrosion resistance of Mo-bearing stainless steels in neutral chloride media. However, it should be noted that the present mechanism gives only one aspect of the complex chemistry of alloyed Mo. As has been reported in our previous study (20), the repassivation rate for times less than 100 ms following initiation of repassivation is increased with increasing Mo content in steels, while the present study has shown that dissolved molybdate does not affect the repassivation rate of iron. Also Mo-bearing stainless steels are reported to exhibit excellent corrosion resistance in acid environments (1-7) where FeMoO$_4$ is not stable. As is expected from Figs.8 to 10, molybdenum trioxide, MoO$_3$, becomes less soluble with increasing acidity, suggesting direct involvement of Mo in the passivation or Mo enrichment in the film to occur: this is in agreement with the microanalytical work of Rhodin (8), who used an acid solution for passivation treatment. The chemistry of Mo is, however, far more complex especially in acid regions than is shown in Pourbaix's diagram because of the variety of polymolybdates and valence states. Further work using various environments is needed to elucidate the role of Mo on the increased corrosion resistance of Mo-bearing alloys.

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In electrochemical oxidation, the amount of charge for oxide film formation \((Q_f)\) is proportional to the weight gain \((\Delta W)\) if the anodic current efficiency for film formation is unity.

\[ \Delta W = Q_f \]

Parabolic, cubic, and logarithmic rate laws for film formation are respectively expressed as follows as a function of time:

\[ \Delta W = Q_f = At^{1/2} \]  \hspace{1cm} (4)
\[ Q_f = At^{1/3} \]  \hspace{1cm} (5)
\[ Q_f = A\ln t + B \]  \hspace{1cm} (6)

where \(A\) and \(B\) are constants.

Since the derivative of \(Q_f\) gives anodic current, eqs. (4) to (6) give eqs. (7) to (9), respectively.

\[ i_f = \frac{dQ_f}{dt} = \frac{1}{2} At^{-1/2} \]  \hspace{1cm} (7)
\[ i_f = \frac{dQ_f}{dt} = \frac{1}{3} At^{-2/3} \]  \hspace{1cm} (8)
\[ i_f = \frac{dQ_f}{dt} = At^{-1} \]  \hspace{1cm} (9)

The exponent of \(t\) gives the slope \((m)\) in the log \(i\) - log \(t\) plot. Thus one can obtain the following results:

for parabolic \hspace{0.5cm} m = -1/2
for cubic \hspace{0.5cm} m = -2/3
for logarithmic \hspace{0.5cm} m = -1
Current transient for monolayer-type oxide film

Assuming a monolayer film to nucleate randomly without subsequent two-dimensional or thickness growth, the rate of film coverage is proportional to the area of uncovered sites (first-order rate).

\[
\frac{du}{dt} = k(1-\theta)
\] (10)

Integration of eq. (10) yields:

\[
\theta = 1 - \exp(-kt)
\] (11)

Anodic current consists of that for active dissolution at uncovered sites, \(i_d\), and that for film formation, \(i_f\). The following relations exist for \(i_d\) and \(i_f\):

\[
i_d = i_d^0 (1-\theta)
\] (12)

\[
i_f = q_f^0 \frac{du}{dt} = q_f^0 k (1-\theta)
\] (13)

From (10) to (13), the exponential decay of total anodic current can be obtained:

\[
i = i_d + i_f
\]

\[
= (i_d^0 + q_f^0 k) (1-\theta)
\]

\[
= (i_d^0 + q_f^0 k) \exp(-kt)
\] (14)

Notation

- \(i\): total anodic current
- \(i_d\): active dissolution current at uncovered sites
- \(i_d^0\): active dissolution current per unit area
- \(i_f\): anodic current for film formation
- \(k\): rate constant (dimension: \(\text{sec}^{-1}\))
- \(q_f^0\): amount of charge required for oxide film formation per unit area
- \(\theta\): fraction of film covered area to total area
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8) T. N. Rhodin, Corrosion, 12, 123t and 465t (1956).
Fig. 1 Anodic current transients following abrasion at 442 mV NHE (A) in a borate buffer solution (pH 8.4) and (B) in a 0.01 M Na$_2$MoO$_4$ - borate solution. Slopes $m = -1/2$, $-2/3$, and $-1$ on a log-log scale indicate parabolic, cubic, and logarithmic rate laws for film growth, respectively.
Fig. 2 Semilogarithmic plots of anodic transients for times less than 250 ms following abrasion at 442 mV NHE (A) in a borate buffer solution (pH 8.4), and (B) in a 0.01 M Na₂MoO₄ - borate solution.
Fig. 3 Anodic current transients following abrasion in a 0.01 M NaCl - borate solution at different potentials.
Fig. 4 Anodic current transients following abrasion in a 0.01 M NaCl - 0.01 M Na$_2$MoO$_4$ - borate solution at different potentials.
Fig. 5 Effect of $\text{Na}_2\text{MoO}_4$ addition to a 0.01 M NaCl - borate solution on the anodic current transients at 442 mV NHE.
Fig. 6 Optical photomicrographs of (a) active pits in a 0.01 M NaCl - borate solution and (b) inactivated pits in a 0.01 M NaCl - 0.01 M Na$_2$MoO$_4$ solution. Both (a) and (b) are formed at 442 mV.
Fig. 7 Anodic current fluctuations observed in the repassivation stage at 422 mV NHE in a 0.01 M NaCl - 0.01 M Na₂MoO₄ - borate solution.
Fig. 8 Potential-pH diagrams for Fe and Mo. (From Ref. 26).
Fig. 9 Potential-pH diagram for Fe in molybdate solutions. (Total molybdate concentration = 10^{-2} M) at 298 K. Molybdate ion is assumed to be electrochemically inert.
Fig. 10 Potential-pH diagrams for a mixed Fe and Mo system. (Total Mo concentration = $10^{-2}$ M and total Fe concentration = $10^{-4}$ M) at 298 K.
Fig. 11  EPM-A images of pits formed in a 0.01 M NaCl - borate solution at 442 mV NHE.  a) secondary electron image, b) area scan for Cl.
Fig. 12 EPMA images of pits formed in a 0.01 M NaCl - 0.01 M Na$_2$MoO$_4$ - borate solution at 442 mV NHE. a) secondary electron image, b) area scan for Cl, c) area scan for Mo.
There is usually agreement that the underlying cause of crevice corrosion is related to the fact that within the restricted geometry of a crevice there is contained a solution in which mass transport of certain critical species is sufficiently limited so as to inhibit continuation of the passive state normally displayed by a metal (1-3). This agreement continues when these critical species are enumerated, although their ranking has been open to some discussion. They are, in arbitrary order (4):

1) metal cations
2) bulk solution anions (e.g., chloride ion)
3) hydrogen ions
4) dissolved oxygen

Finally, considerable agreement prevails when discussion expands to include the specific effect that would be manifest when mass transport of these species is restricted. Without the reaction products from oxygen reduction within the crevice available to neutralize hydrogen ions produced by hydrolysis of metal ions, the crevice solution eventually deteriorates to a point where it is difficult to maintain the passive state. Since it is generally regarded that this passive state results from the presence of a protective surface film, then the properties of this film - its ability to sustain, repair or even regenerate itself in those environments considered aggressive - are critical with respect to evaluating susceptibility to crevice corrosion attack.

Techniques which provide measurements of overall corrosion rates during crevice attack using electrochemical test methods alone cannot be expected to allow measurement of film properties. There are too many diffusion limited steps in the process which contribute to overall reaction kinetics to permit a focus on the most important area - the film, itself - unless measures are taken to look at the film alone. The work described here is based on results obtained by observing the film that exists on a metal surface exposed to a crevice. Pure iron exposed to a borate buffer solution to which sodium chloride could be added was selected since film growth processes within and without a crevice could be compared.

Recently a technique was developed in this laboratory that utilized ellipsometry to measure variations in optical properties inside a crevice while a specimen was potentiostated at a fixed corrosion potential. This approach was shown...
to be useful in measuring relative susceptibility toward crevice corrosion of
a series of ferritic stainless steels as a function of molybdenum content (5).
This earlier developed technique is of value in predicting susceptibility to
crevice attack, but it is difficult to use as a tool for making studies
concerned with developing an understanding of the mechanism of crevice
corrosion because it is difficult to interpret the changes in the
ellipsometric parameters observed during the onset of attack. The work
described here is based on results obtained from a modification of that
technique. Whereas the former procedure involved measurement of ellipsometer
changes which occurred following exposure of a film covered metal surface to a
crevice, in this procedure, a bare metal surface was produced
electrochemically on iron before ellipsometer measurements were begun. From
this study, it was hoped that some idea of exactly how the restricted geometry
of a crevice affects film growth could be obtained by ellipsometrically
measuring film growth and reduction during potentiometric and galvanostatic
cycles.

EXPERIMENTAL

Material used in this study was ferrovac iron, which was mounted in
Lucite, then drilled and tapped for electrode assembly. The crevice assembly
shown in Fig. 1 was the same as that used in previous studies (5). However,
for this work, the assembly was positioned as shown in Fig. 2, allowing
solution to be drawn into the crevice by capillary action. Within this particular
configuration, ellipsometric measurement was facilitated due to easier optical
alignment of the specimen assembly. Experiments performed utilizing the crevice
assembly were compared to experiments performed under identical conditions
without the presence of a crevice. The distance between the quartz plate and
the metal surface (the crevice thickness) was 0.25 mm in each experiment. This
thickness was assured for each experiment using a teflon shim.

All experiments were performed using solutions prepared from reagent grade
chemicals and distilled water ($7 \times 10^{-7}$ ohm$^{-1}$ cm$^{-1}$). A buffer solution containing
9.3 g H$_3$BO$_3$ and 14.6 g Na$_2$B$_4$O$_7 \cdot 10$H$_2$O per liter (pH 8.4) was used as a stock
solution. In order to evaluate contributions from the presence of chloride ion,
an aliquot of 1.0M NaCl solution was added to the stock solution to make an
overall chloride ion concentration of $10^{-4}$M.

Specimens were polished using SiC metallographic papers, then rotary
polished with 1 μm diamond paste. Following polishing, specimens were ultra-
sonically cleaned with ethyl alcohol, rinsed with spectro grade methanol,
dried in air, then mounted for exposure.

Two experimental techniques were used in this study:

a) Potentiodynamic Scan Technique

Following positioning of the specimen, the specimen potential was fixed
at -758 mV SHE until initial ellipsometric measurements were completed. A
ramp function was then applied so that the potential was varied at a fixed rate
of from 400 to 2000 mV/minute to 1242 mV SHE; at this point the potential was
returned to -758 mV SHE. Measurements of cell current were recorded. Simultaneous
measurement of decrease in ellipsometer light intensity (proportional to film
thickness) was made using the off-null technique (6).
b) Galvanostatic Scan Technique

Following positioning of the specimen, a constant current of -100 μA was passed until initial ellipsometer measurements were completed. Current was then switched to a constant anodic value of from +100 to +500 μA and continued until the measured potential reached either 1242 mV SCE, or, in the cases where chloride ion had been added, the potential remained constant or dropped off. At this point, current was reversed and reduction was allowed to occur at either -100 (crevice) or -200 μA (non-crevice) until a constant potential was maintained. Ellipsometer intensity measurements and electrode potential were simultaneously recorded.

After each experiment, the specimen was removed, repolished, and the solution changed before a new experiment was initiated. Results reported here are based on the average of three separate experimental determinations.

RESULTS

Potentiodynamic Oxidation Without Chloride Ion

The results of a typical potentiodynamic scan for iron exposed to the borate stock solution inside and without a crevice are shown in Fig. 4 and 3, respectively. A comparison of the results from these two experiments show two important results: 1) when not exposed to a crevice, iron goes through an active to passive transition at a potential of about 358 mV SHE (Fig. 3). Film growth begins almost instantly upon initiation of the potential ramp function; 2) when exposed to a crevice iron does not passivate as it did in the previous case. As seen in Fig. 4, the current rise changes slope as film begins to form, but does not drop off as in Fig. 3. Note also, that the initiation of film growth in measureably retarded within the crevice.

Since the ellipsometer light beam is usually positioned roughly in the center of the specimen, it was thought that this result might be due to an edge effect, where the current being passed by the counter electrode is consumed at the edge of the specimen within the crevice; however, realignment to look at the specimen edge gave identical results.

Although these results were dramatic, it was felt that evaluation of the film growth and decay measurements would be more meaningful if the overall oxidation and reduction rates of the system were fixed. For this reason, galvanostatic oxidation and reduction experiments were begun. Log film thickness vs. log time plots were used to display the data from these experiments.

Galvanostatic Oxidation Without Chloride Ion

In Fig. 5 are compared film growth at +100 μA in the borate buffer solution for iron within and without a crevice. It is clear from this figure that film growth is relatively constant over the time span of the galvanostatic oxidation when a crevice is not present. With the crevice, however, film growth is initially non-detectable for the first 10-15 seconds, after which film growth occurs rapidly, almost seeming to "catch up" with the film thickness which would occur outside a crevice. After about 50 seconds, growth rates for the two systems appear identical. Log film growth within the
crevice versus log time is plotted in Fig. 6 for a galvanostatic oxidation at +200 μA. On the same plot is included results from Fig. 5 for crevice growth at +100 μA. It can be seen that although the point in time at which growth begins is much earlier (at about 6 sec. following start of the scan) the rate of film growth is nearly the same as in the +100 μA oxidation.

**Galvanostatic Oxidation With Chloride Ion**

In Fig. 7 are compared film growth at +100 μA in the borate buffer - 10^{-2}N NaCl solution for crevice and non-crevice iron. The same phenomonology is observed as when chloride was absent, but it is clear that the presence of chloride ion for crevice iron does result in a slight decrease in the rate of film growth during +100 μA galvanostatic oxidation.

However, in each case, once the potential exceeds about 400 mV SHE, pits initiate on each specimen. The potential remains fairly constant for the non-crevice iron, but drops off to about 300 mV SHE for crevice iron.

**DISCUSSION**

The borate buffer solution was selected for use in this study for several reasons:

1) Sufficient expertise has been assembled for film growth kinetics on iron in this solution (7,8) to evaluate ellipsometer measurements made through a quartz disc.

2) The virtual 100% efficiency for electrochemical reduction of films on iron reported in this solution (9) prevents formation of H2 bubbles in the crevice which interfere with ellipsometer measurements.

3) Since pH has been thought to be an important parameter in the crevice solution composition (4), the use of a buffered solution allows some control over the hydrogen ion variable.

The comparison between film growth rates for iron initially exposed to the same solution but, in one case, under the kinetic restrictions imposed by a crevice shows that film growth is significantly retarded within a crevice, whether chloride ion is present or not. Why is this so? Since the solution is buffered, OH^- concentration is fixed; at the start of a galvanostatic oxidation, initial Fe^{2+} flux should be the same for an iron surface whether it is exposed to a crevice or not. Since each experiment was initiated by passing a constant cathodic current to reduce surface oxide and allow time to make ellipsometric measurements, it is likely that this pre-treatment effectively removed all O2 from the crevice. Thus, when current is reversed, oxidizing at a constant rate of 30 μA/cm², and with no other oxidizing agent present, a film will not begin to grow until the solubility product of Fe(OH)2 is exceeded. At that point, the film will grow rapidly as precipitation occurs. Since precipitation initially occurs from a super saturated solution, the rate at which this growth initially occurs would be expected to be independent of anodic current density. However, the time at which growth begins to occur should be quite dependent upon current density since that alone controls the Fe^{2+} flux passing into the crevice solution. If chloride ions are assumed to be involved in complexing Fe^{2+} ion as has been suggested by Foley (18), then a precipitated film growth model is further indicated since film growth within a crevice is reduced in the presence of chloride ions (Fig. 7).
One other possibility is that because of the crevice, a portion of the applied current is consumed by the establishment of a significant IR drop in the solution and that film will not grow until the actual electrode potential \( E_{\text{app}} - IR \) exceeds some critical value. Specimens are being redesigned to allow measurement of potential within a crevice. Whichever explanation is the correct one, the net result is the same, following creation of a bare metal site within a crevice, film growth during the repassivation process is retarded during galvanostatic oxidation.

Once some critical potential is exceeded, however, film growth kinetics are virtually identical whether growth on the iron occurs within the confines of a crevice or not. This potential (about 200 mV SHE) happens to coincide quite well with several other so-called "critical potentials" described in the literature:

a) \( E_0 \), the potential reported by Nagayama and Cohen (9) for iron exposed to a buffered borate solution (pH=8.4) above which no Fe\(^{2+} \) ion was detectable in solution. It is about 200 mV SHE.

b) \( E_c \), the critical potential for pitting of iron in a borate buffer solution containing \( 10^{-2} \) N chloride ion (8) and is about 200 mV SHE.

c) Formation potential of \( \gamma \) FeOOH, expected to be formed by hydrolysis and precipitation of Fe(OH)\(_2\), at a potential of about 200 mV SHE at a pH of 8 (10).

d) A potential shown by Ambrose and Kruger to be about 200 mV SHE where below this potential film growth on iron in a borate solution containing chloride ion was the same as if chloride was not present (8). Above this potential, however, chloride markedly affected film growth.

Of course, the fact that these potentials are remarkably similar can be attributed to coincidence, but there are many good reasons to suppose that this should not be so. One very important condition should be pointed out - these galvanostatic oxidations were performed in a buffered solution. In non-buffered solutions, crevice pH change would be expected to be proportional to the total anodic current density less that partial current density being consumed in film growth. All things being equal, for an anodic current transfer at 100 \( \mu \text{A} \) into a crevice volume of \( 10^{-1} \text{cm}^3 \), and assuming double hydrolysis of ferrous ion according to:

\[
\text{Fe(H}_2\text{O)}_6^{2+} \xrightarrow{k_1} \text{Fe(H}_2\text{O)}_5^{(\text{OH})^+} \xrightarrow{k_3} \text{Fe(H}_2\text{O)}_4(\text{OH})_2^+, \quad k_2 \xrightarrow{k_2} \text{Fe(H}_2\text{O)}_3(\text{OH})_3
\]

the rate of build-up of hydrogen ions should be approximately 1 pH unit per second. By the time film growth could be expected to begin according to solubility product data, the crevice pH would be about 2, the value measured for steady state crevice corrosion of iron by Bogar and Fujii (11). The lowering of pH would be expected to retard growth of a precipitated Fe(OH)\(_2\) film. In fact, studies by Kruger and Calvert (7) for iron in borate solutions show this effect (Fig. 8).
If we now assume that above about 200 mV SHE the film that is formed is an Fe(III) oxide, and that to be protective it must likely be $\gamma$-Fe$_2$O$_3$, as has been suggested by many researchers (12), then all that remains between bare metal and exposure to the solution within the crevice is a thin layer of Fe(OH)$_2$, thinner because of retarded growth in low pH solution. This is quite important, because in the presence of chloride ion, protective Fe$_2$O$_3$ does not appear to be formed, rather a non-protective $\gamma$-FeOOH compound, probably as a result of hydrolysis of Fe(OH)$_2$ and precipitation of FeOOH from solution (12).

The results thus far obtained point to the fact that in a crevice where O$_2$ has been depleted, film growth is retarded whether chloride ion is present or not. It is during this interval of time that processes occur which, in all probability, set the stage for propagation of crevice attack. If the rate of formation of film during this period could be accelerated, perhaps by additions of certain substances known to act as inhibitors, then the expected consequence of low film growth rates might be averted. For instance, studies by Kodama and Ambrose (13) have suggested that the beneficial effect of MoO$_4^{2-}$ additions is related to the formation of an insoluble FeMoO$_4$ compound. Perhaps improved resistance to localized corrosion is related to the rate of formation of such salt films. Such a possibility has been suggested by Beck in his studies of pitting on titanium (14). Studies into the effect of alloying Mo and additions of NaMoO$_4$ to the solution are now being performed using the technique employed in this work.

All of the considerations just discussed that affect both the onset time and the rate of film formation are of importance if there exists spontaneous film rupture and repair in a crevice as was suggested in a previous report (5). The experiments performed here show that if film rupture does occur, then the sequence of events as described here will occur once O$_2$ has been depleted within the crevice. Of course, O$_2$ will be consumed by electrochemical reduction at a freely corroding surface as a part of the overall corrosion reaction. Within a crevice, however, mass transport restriction limit its replacement. Studies by Shiobara and Morioka (15) and Iverson (16) point to frequent current oscillations during "incubation" periods prior to actual propagation of pitting and crevice attack. Videm showed similar breakdown and repair transients for aluminum (17). It is likely then, that chloride ion does promote spontaneous rupture of the protective film on iron, and, that repassivation phenomena will be controlled by the state of the solution when such rupture does occur. However, the important stage is the first one, for if film does not form, then the high metal ion concentration and low pH conditions created here will invariably affect repassivation behavior in any future spontaneous rupture event. It is towards elucidating still further the factors which influence early growth during galvanostatic oxidation that our efforts will be directed.

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References

Fig. 1 Schematic of crevice electrode assembly used in crevice repassivation kinetic studies [from (5)].
Fig. 2 Photograph of crevice electrode assembly positioned for repassivation measurements.
Fig. 3 Film growth and anodic current as measured during a potentiodynamic scan. The experiment was performed using iron exposed to borate buffer solution without a crevice and the potential was driven from -758 mV SHE to 1242 mV SHE at a scan rate of 1000 mV/min.
Fig. 4 Film growth and anodic current as measured during a potentiodynamic scan. The experiment was performed using iron exposed to borate buffer solution inside a crevice and the potential was driven from -758 mV SHE to 1242 mV SHE at a scan rate of 1000 mV/min.
Fig. 5. Galvanostatic oxidation of iron at 100 μA (33 μA/cm²) from -758 mV to +1242 mV SHE both within (circles) and without (triangles) a crevice. Log film growth in nm is plotted vs. log time in seconds. The solution is the borate buffer (pH = 8.4).
Fig. 6. Galvanostatic oxidation of iron at 100 μA and 200 μA (33 and 67 μA/cm²) from -758 mV to +1242 mV SHE within a crevice. Log film growth in nm is plotted vs. log time in seconds. The solution is the borate buffer (pH = 8.4).
Galvanostatic oxidation of iron at 100 μA (33 μA/cm²) from -758 mV to +642 mV in a borate buffer (pH = 8.4) - 0.01 N NaCl solution with a crevice as compared to galvanostatic oxidation of iron with a crevice but no chloride ions present (Fig. 5.)
Chemical Breakdown of Passivity

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"By gnawing through a dyke even a rat may drown a nation"—E. Burke

Chemical breakdown of passivity leads to the various forms of localized corrosion—pitting, crevice corrosion, intergranular attack. It is, therefore, of crucial importance to be able to understand the processes that produce these most damaging forms of corrosion and thereby develop ways to control them. This brief, personal, and hence opinionated examination of chemical breakdown of passivity will concentrate attention on the passive film and what happens to it so that breakdown results. Once breakdown has occurred and localized attack is proceeding, the scope of this discussion will be exceeded. Therefore, the problems associated with crevice attack or those of an actively growing pit such as propagation rates, morphology, potential, and composition distributions in pits will not be considered. There are a number of useful discussions (1-5) of these topics of crucial importance once chemical breakdown of the passive film has occurred.

To further limit the scope of this discussion, a clear definition of chemical breakdown must be spelled out. For the sake of brevity and to focus the discussion, I will define chemical breakdown as those processes brought about by chemical alteration of the film or the environment that produce changes in the passive film so that it can no longer effectively prevent damaging anodic currents from flowing. One way to destroy the effectiveness of the passive film is by mechanical disruption. When this is done by chemical means, as subsequent discussion will consider, it will fall within the scope of the discussion. When mechanical breakdown occurs by the introduction of externally applied stresses, it will be considered purely mechanical breakdown and will be described elsewhere (6). Also, excluded from this discussion are those activation processes that occur when a passivated metal surface potential is brought into the transpassive region or into the active region (below the Flade potential). A discussion of these modes of activation is given by Hoar (7).

THEORETICAL MODELS

A number of models have been proposed to describe the events leading to passive film breakdown and the subsequent pitting or crevice attack. Most of these are listed by Hoar (7,8). In order to be successful a model must, of course, explain the phenomenology of breakdown. While perhaps not all inclusive and in some cases controversial, the following phenomena are usually considered to be necessary requirements for chemical breakdown to occur:

1) A certain critical potential $E_c$ must be exceeded, called by some the critical potential for pitting (9-10).*

*The situation is more complex. Pourbaix (11) has pointed out that there exists a potential $E_p$, which he calls the protection potential. This potential more active than $E_c$ is the potential below which breakdown once initiated can be stopped. Work by Pessel and Liu (12) indicates that when $E_c$ is determined in a way that eliminates the time for breakdown to occur, $E_c=E_p$. 

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2) Damaging species (Cl\textsuperscript{−} or the higher atomic weight halides) are needed to initiate and propagate breakdown.

3) There exists an induction time separating the initiation of the breakdown processes by the introduction of conditions conducive to breakdown and the completion of the process when pitting or crevice attack commences.

4) Breakdown occurs at highly localized sites.

The models for breakdown that must satisfy the above requirements can be divided into three groups: 1) adsorbed ion displacement, 2) ion migration or penetration, and 3) chemico-mechanical. As Hoar (8) has pointed out there are common elements in all of the models, and if a true model for breakdown is ever achieved, it probably will contain elements of all three groups. The individual groups will be discussed in terms of how well they satisfy the phenomenological requirements.

1) Adsorbed ion displacement models

Two mechanisms have been suggested under this general model. First, there is the mechanism suggested by Kolotyrkin (13) and Uhlig (14,15). This model considers the passive film to be an adsorbed film (probably a monolayer) of oxygen. Breakdown occurs when a more strongly adsorbing damaging anion (I will use the chloride ion which is highly polarizable and hence capable of adsorption) displaces the oxygen forming the passive film. Once the Cl\textsuperscript{−} ion is adsorbed at the surface, breakdown commences. When other anions are present they can compete with the Cl\textsuperscript{−} for sites and inhibit breakdown (14,15). Direct evidence that this occurs has been provided by Rozenfeld and Maksimchuck (18) using radioactive Cl\textsuperscript{13}. The model explains the critical pitting potential as that potential above which Cl\textsuperscript{−} adsorbs on the surface under consideration. The effectiveness of ions such as Cl\textsuperscript{−} in promoting breakdown is explained by their being more readily adsorbed than oxygen in the competition for surface sites. The effect of damaging ion concentration on induction times can perhaps be explained by this mechanism, but such important influences on induction time as thickness of the passive film (16) and heat treatment of the passive film (16,17) can not be readily accounted for by this model. Finally, this mechanism is consistent with localized attack since adsorbed ion displacement will probably occur at discrete sites, defects, inclusions, etc., where displacement may be more likely.

The second model that can be considered as falling under the general heading of an adsorbed ion displacement model is that described by Hoar and Jacob (8). It has, however, elements in common with the ion migration models also. In this model a small number (3 or 4) of halide ions jointly adsorb on the surface of the passive film around a lattice cation. The probability of formation of such a high energy complex is small and thus requires a high activation energy for formation. Once formed, however, the halide ions will readily remove the cation from the passive film lattice (this model assumes a three dimensional passive film). The film is thus made thinner at the site where the complex first formed and the stronger anodic field at the thinned site will rapidly pull another cation through, where it will meet more halide ions, complex with them and thereby enter the solution. Thus, once started, the passive film is locally thinned and breakdown proceeds, using Hoar's word "explosively".
This model like the Uhlig one requires a critical potential where adsorption takes place. It also requires strongly adsorbing anions. Because of the difficulty of forming the transitional complex, an induction time is required, and in fact it was developed to explain the dependence of the induction time on Cl− concentration, temperature, and potential. Also, it is consistent with the localized nature of breakdown. This model does not appear to be applicable to all systems because Ambrose and Kruger (17) have shown that incorporation of Cl− in the passive film lattice rather than the formation of a complex on the outside of the film accelerates breakdown for passivated ion. Hoar (19) has also found that the proper functional dependence of induction time with temperature found for stainless steel, which was the basis for his model, does not hold for iron where he proposes a penetration model.

2. Ion migration or penetration models

The theoretical models that can be grouped under this heading all require the penetration of damaging anions through the passive film, the breakdown process being complete when the anion reaches the metal-film interface. Most of these models consider the passive film to be three dimensional. The models differ widely, however, in the mode of penetration.

At one extreme is a model that is quite old and was suggested by Evans (20) and co-workers. More recently, Richardson and Wood (21,22) have revised the pore mechanism and conclude that breakdown of the passive film does not occur at all because there always exist pores or defects in the film that allow instantaneous penetration and hence instant localized corrosion. One consequence of this is that there is no induction time for the breakdown processes to take place because there are no breakdown processes. Richardson and Wood account for incubation by asserting that during the beginning stages of pitting the currents are so low at the small bare metal sites that it appears the pitting has not been initiated, although it actually has been going on from the instant that the surface was exposed to damaging anions. In this way it satisfies the phenomenological requirement for the existence of an induction period. The other phenomena this model must contain are also satisfied. Thus, since the pores, bare or "weak spots", are discrete sites, attack will be localized. The critical potential is the potential for adsorption at the bare metal at the base of the pores, and the role of the damaging anion is the same, and as mysterious, as it is for the other models.

At the other extreme of the types of penetration models are those models involving migration of the damaging anion through a lattice, via defects, or via some sort of ion exchange process. The processes which involve ion migration in a lattice can occur in a variety of ways. Hoar et al (23) suggest anion entry without exchange to produce "contaminated" passive films. The site where this occurs becomes a path of high conductivity where high cation currents and hence the initiation of pitting are possible. Pryor and co-workers (24,25) also propose the production of an anion contaminated film but suggest that cation vacancies are created which lower ionic conductivity and promote breakdown. Another ion migration scheme can involve exchange of O− or OH− with the damaging anion (16). Eq. 1 shows that such a process can
also create anion vacancies that will further enhance the migration of damaging anions to the film metal interface.

\[
\text{Cl}^-_{\text{solution}} + \square^0 + 2 \text{OH}^-_{\text{lattice}} = \text{Cl}^-_{\text{lattice}} + 2 \square_{\text{OH}}^- + 2 \text{OH}^-_{\text{solution}} \quad [1]
\]

The anion lattice migration models have no difficulty in satisfying the phenomenology of breakdown. The critical potential is, as with all the models, the potential required for adsorption, although in this case it is on the outer interface of the passive film. The induction time is the time required for the migration of the damaging anion through the passive film, and since this migration may be via discrete defects the localized nature of breakdown would be expected. The special role of certain damaging anions is not accounted for any better than it is by the other models thus far considered.

3) Chemico-mechanical models

This group of theoretical models which involves chemically induced mechanical disruption of the passive film is perhaps the newest. One version was briefly described by Hoar (7). He postulated that the adsorption of a damaging anion on the surface of the passive film lowers the interfacial surface tension (surface free energy) at the solution interface until "peptization" occurs. This "peptization" results from the mutual repulsion of the adsorbed anions. When the repulsive forces are sufficient, the passive film cracks and damaging anions can attack the metal exposed.

Sato (26) has extended this concept of chemical-mechanical breakdown by providing a more detailed examination of the model. He has suggested that high fields could lead to mechanical rupture of thin films by electrostriction pressures exceeding the compressive fracture strengths of the film. The so-called film pressure this generates is given by:

\[
p - p_o = \frac{\varepsilon(\varepsilon-1)E^2}{8\pi} - \frac{\gamma}{L} \quad [2]
\]

where
- \(p\) = film pressure
- \(p_o\) = atmospheric pressure
- \(\varepsilon\) = film dielectric constant
- \(E\) = electric field
- \(\gamma\) = surface tension
- \(L\) = film thickness

It is possible that those ions considered to be "aggressive" in promoting localized corrosion attack increase film pressure by decreasing the surface tension term in equation [2] through adsorption. Unlike the other theories we have considered, this theory does not consider the critical potential for breakdown to be related primarily to adsorption but instead to be the "critical potential above which the film pressure exceeds the critical compressive stress of film breakdown." (26) Also, this model differs from the other models described in that, although as with the others the special role
of aggressive anions such as chloride is not clear, this model goes further and would appear to rule out any special role at all. This is so because zero charge potentials are similar on mercury and probably are likewise similar on oxides as well (27). The existence of an induction period is also difficult to explain using the mechanical breakdown model. Finally, the localized nature of attack is consistent with the model if one mode of breakdown involves rupture at discrete sites as Sato does suggest.

Sato points out in his description of his mechanical breakdown theory that whether a pit nucleates or dies depends not only on breakdown but also on film reformation. This concept, the interplay between breakdown and repair, underlies the last model of the chemico-mechanical group to be discussed. Videm (28) has recently proposed that it is the interplay between the breakdown (although he does not specifically say so, this could be mechanical as Sato has suggested) and repassivation that determines whether a passive film will suffer permanent breakdown that leads to pitting. Videm proposes that the critical pitting potential is determined by the relative rates of breakdown and repassivation. Another very recent variation of dynamic breakdown-repair and theory is that of Ambrose and Kruger (29). It differs from Videm in that it supplies more details about the breakdown process. It proposes that breakdown results from penetration by the aggressive anion to the metal-film interface where localized film rupture could be affected by promoting formation there of pockets of non-protective low density material similar to that produced as a corrosion product during active pit growth. As the pockets expand upon continuing formation at the metal-oxide interface, further stress is placed on the film directly atop the pockets, eventually resulting in fracture of the film. In iron, for instance, this low density material was identified as $\gamma$-FeOOH (30). The special role of the aggressive anions is that they influence the rate of repassivation. Recent direct measurements of repassivation (31,32) have verified this. The critical potential can influence a number of factors, adsorption of the aggressive ion as in other mechanisms, the rate of repassivation, and the mechanical properties of the film. The mechanism supports the existence of an induction period because penetration of anions, a time dependent step, is involved. Finally, because penetration is part of the model, the attack would be expected to occur at discrete sites.

INITIATION PROCESSES

It is evident from the discussion of the various theoretical models that even some of the widely different models have elements in common. For example, virtually all of them require the existence of an adsorption step. There is, however, a high probability that no one model is applicable to all systems. Thus, it will be very difficult to match experimental results to models in an orderly way. Instead, my approach will be to select only a few results described in the literature to emphasize contrasting points of view. It is anticipated that by doing so a clearer definition of the problems will be achieved and experimental work will be stimulated to provide new insights.

In conformity with the scope described earlier the discussion of the kinetics of the initiation process will confine itself to the induction period that leads to breakdown and active pitting. The role of potential will then be considered. Finally, a brief discussion of the influence of alloy
composition, structure and environmental factors as they affect the initiation process will be given.

Kinetics of Initiation--The Induction Period

The only kinetics that need to be considered in chemical breakdown, as defined earlier, are the kinetics of the processes occurring during the induction or incubation period that takes place prior to the significant increase in current that marks the onset of pitting or crevice attack. A number of conflicting ideas, experiments, and explanations of these experiments exist to explain this induction period. Three representative groups will be described. A representative from the group of experiments such as those of Uhlig (14,15) and Rozenfeld (18) which use the competitive adsorption model for interpretation is not included because no induction periods were reported.

a) Mechano-Chemical Breakdown - A very extensive study of the breakdown on pure Al has been made by Videm (28). His main conclusions were as follows:

1) He found, as Bogar and Foley (33) had also shown for an Al alloy, that above $E_c$ there exists an incubation period before pitting starts, when Cl$^-$ is added to solution containing a filmed Al surface. The induction time decreased exponentially with potential and a ten-fold increase in chloride concentration reduced the time to initiate a pit by a similar factor.

2) Because he could not detect Cl$^-$ by autoradiography, except at sites where pitting attack had taken place, and because he could not detect impedance changes after Cl$^-$ soaking, he concluded that theories for initiation of pitting of Al requiring contamination of oxide films [see (25)] by gradual chloride pick-up and subsequent change in conductivity are not valid.

3) He was able to measure regular current pulses during anodic polarization which he ascribed to the development of local defects (see Fig. 1). The pulses were found both with and without the presence of Cl$^-$ in the experimental solution, but the nature of the pulses changed markedly and abruptly when pitting was initiated at the end of the induction period. This result led Videm to conclude that the Richardson and Woods (21) suggestion that there is no pit initiation step because pitting starts immediately at small flaws in the passive film is invalid.

4) The role of the chloride is not promoting breakdown per se, but in preventing repair during a dynamic breakdown-repair type of mechanism. Similar conclusions were reached for Al by Zahavi and Metzger (34).

These results of Videm's thus point to a non-penetration dynamic breakdown and repair theory. It does not explain, however, how a system predisposed to pit reaches the stage where there is sufficient chloride available at the initiation sites to stop repassivation effectively. For crevice attack where the crevice helps concentrate Cl$^-$, his results would be understandable.* In the absence of a crevice, however, it is difficult to see

*Wilde's (4) admonition that the kinetics of pitting corrosion and crevice corrosion are different and that one must disentangle the two to assess susceptibility to localized attack is pertinent to this point.
why at some definite time prior to pitting the Cl ions should suddenly start to prevent repassivation unless they concentrate in the film or somehow locally in the environment.

b) Transitional complex formation - An experimental representative of this group is that of Hoar and Jacob (8). Their model has been described earlier. Their experimental data for austenitic stainless steel showed that 1/τ, where τ is the induction period, was an approximate measure of the rate of breakdown. A plot of log τ vs. log CCl was shown that the breakdown rate is proportional to the n-th power of CCl with n having values between 2.5 and 4.5. They found an activation energy of 60 k/mole and τ to be dependent on potential. Their interpretation of the values found for n was that 2.5 to 4.5 halide ions form a "transitional complex" which once formed (because of the high activation energy, a difficult and seldom event) will proceed to breakdown the film in the way described in the section on models. Because of the high activation energy and the requirement for 2.5 to 4.5 halide ions to form a complex, Hoar and Jacob rule out an ion migration model for stainless steel. However, for other systems their model may not be valid. For example, Engell and Stolica (36) found a value of 1 for n for mild steel, and the induction time potential independent. This could mean a penetration model where individual aggressive anions were penetrating independently of each other. Foster and Hoar (19) and also Ambrose and Kruger (17) propose a penetration model for the passive film on iron. Other values of n have, however, been found. For Al Bogar and Foley (33) found values of n between 4 and 11 while Videm found a value of 2. Obviously, one must be careful in using a simple interpretation such as Hoar's and Jacob's to explain the meaning of n.

c) Penetration - All of the penetration models explain in a very direct way the existence of an induction period. This period is the time required for the damaging anion to travel through the passive film. An experiment directed at providing a test of this idea was given by HcBee and Kruger (16) who measured the time to breakdown as a function of passive film thickness. As Fig. 2 shows the thicker the passive film, the longer the time to breakdown. Unfortunately as Fig. 2 also shows they were not able to establish a functional relation between thickness and breakdown time, since three functional relationships fitted the data equally well. To further show that penetration is involved in the breakdown of the passive film on iron, Ambrose and Kruger (17) showed that by removing part of the passive film by cathodic reduction and then regrowing the film in the presence of Cl one could repassivate, but the time for breakdown was shortened. They interpreted this as evidence for the penetration model because the regrowth step incorporated Cl ions. These ions therefore had a shorter distance to penetrate, and the time for breakdown was shortened. Finally, Ambrose and Kruger showed that annealing the passive film on iron at 65°C for one hour and then bringing the system back to room temperature increased the induction time over 100-fold. Therefore, they reasoned the defects in the film whereby penetration proceeds were removed by the annealing. Similar results for Ta were found by Vermilyea (37), but opposite results were found for stainless steels by Okamoto (38)* (annealing shortened the induction time). These

*If the films on stainless steel are amorphous [see (39)], the annealing could have caused crystallization producing more diffusion paths. On the other hand, if the films are crystalline, annealing could destroy diffusion paths by grain growth and destruction of lattice vacancies.
results plus others (17,38) which show that longer passive film growth times lengthen the induction period, do not rule out the transitional complex model because the production or reduction of defects in the film can also be effected on the film surfaces and thereby affect the adsorption of damaging anions at that surface.

Two main experimental problems exist for the penetration model. First, micro breakdown events (see 26,40) as indicated by small current or potential pulses (Fig. 1) may continuously exist throughout the induction period. If so why is penetration needed? There exists contradictory evidence of Cl entry into the film lattice. Ellipsometric spectroscopy (16), impedance measurements (24,41), and autoradiography (42) have indicated gradual Cl entry. Other work, however, using autoradiography (28) and impedance measurements (28,43) show no Cl uptake by the film.

Critical Potential for Breakdown

There are vast numbers of experiments and discussions in the literature on the factors or underlying causes of the existence of a critical potential for breakdown, E. I will avoid a discussion of its practical significance (see 25,35,11) methods of measurement (see 44,12) and I will detail briefly only those ideas or findings that relate to its role in initiation of breakdown. An incomplete listing of different explanations of the origin of E follows:

a) E determined by potential of zero charge - Almost all of the models require as their first step the adsorption of damaging anions. Roughly, the potential above which such adsorption takes place is the potential of zero charge (pzc). Thus, since the adsorbed ion displacement models require the damaging anion to adsorb and thereby displace the ions forming the passive film, such an explanation of E would be reasonable, and the effect of such variables as the nature of the metal, concentration of anions, and temperature all affect E and pzc (see 45,46). The transition complex model also could use the relation of pzc to E, not for a bare metal but for the passive film-solution interface. Likewise, for the penetration models, Ambrose and Kruger (17) have suggested the relationship of pzc to E. Because it is difficult to measure the pzc for solid electrodes (45) especially when adsorption may coincide with the initiation of breakdown processes, there have been no good experimental verifications that E is related to the pzc. Galvele (47) has pointed out that E and pzc may be related if E is the potential to initiate pitting, but they are not related if E is the potential to maintain pitting.

A major problem with relating pzc to E is that the pzc for many anions, both aggressive and non-aggressive alike, are similar on mercury and probably are similar on oxides as well (27).

b) E determined by film pressure to fracture film - Sato (26) has identified E with the critical potential above which the film pressure exceeds the critical compressive stress of film mechanical breakdown. The film pressure, p, resulting from both electrostriction and interfacial effects
is given in Eq. [2]. Using the above assumption Sato has been able to derive the relationship between the $E_c$ and the concentration of anions in solution as follows:

$$\frac{dE_c}{d\ln a_{M^+}} = \frac{8\pi k T \Gamma_{A^-}}{\varepsilon (c+1) E}$$

where $a_{M^+}$ is the activity of the salt $M^+$, $\Gamma_{A^-}$ is the adsorption density of $A^-$, $k$ is the Boltzman constant, $T$ the temperature, $E$ the electric field strength, and $\varepsilon$ the film dielectric constant.

He was able to calculate from [3] using the results of Leckie and Uhlig (15) for co-existing anions that the density of adsorption of the aggressive Cl$^-$ ion on passive stainless steel is of the same order as that for the inhibitive OH$^-$, NO$_3^-$, and SO$_4^{2-}$ ions. One problem with the relation of $E_c$ to film pressure is that the special role of aggressive anions such as Cl$^-$ is uncertain because they have about the same polarizability as oxygen ions and only slight changes in dielectric strength (a few percent) might occur if they were to replace the oxygen ions. This would be particularly true at the low concentrations of Cl$^-$ to be expected in passive films undergoing breakdown (48).

c) $E_c$ is determined by repassivation kinetics - This concept of $E_c$ is based on kinetic considerations. Some studies (28,29,34,38) have found that a competition between repassivation and breakdown of films on Al is important in determining initiation of final breakdown. Videm (28) proposed that the value of $E_c$ is determined by the relative rates of these two processes. He based this on his experiments that showed a narrow potential region where repair and breakdown were competitive. Below this region, repair predominated and above it, breakdown was the major process. Because potential can affect repassivation kinetics (31,32) (see Fig. 3) and because, as Videm and others (47,34,38,29,49) suggest, initiation of localized attack depends on a dynamic balance between breakdown and repair, the kinetic control of $E_c$ must definitely be considered. More quantitative details are still lacking, however, and the problem remains of finding a way to concentrate damaging anions before final breakdown occurs when no crevice or "occluded cell" situation exists.

d) $E_c$ is determined by the potential of formation of an unprotective film - One possible factor determining $E_c$ which may not apply to all cases may be that it is the potential above which an unprotective film may form or deposit. Ambrose and Kruger (17) suggest that this may be the case for iron. They found that the $E_c$ they measured in pH 8.4 borate solutions containing Cl$^-$ was both equal to the pzc for iron found by Lorenz and Fischer (50) and the equilibrium potential for the reaction that produces in a series of steps the non-protective $\gamma$-FeOOH (51). It was proposed that $\gamma$-FeOOH was formed after penetration by Cl$^-$ had produced an ion conductive path for Fe$^{2+}$ which would produce the non-protective $\gamma$-FeOOH above $E_c$. The role played by $E_c$ in producing a non-protective film in the presence of Cl$^-$ is shown dramatically in Fig. 4. Whether this sort of explanation of $E_c$ can apply to a large variety of situations remains to be shown.
Alloy Composition, Structure, and Environmental Factors

It is not possible within a limited space to discuss the many complex and contradictory results concerned with the effect of alloy composition and structure and environmental factors that influence breakdown initiation processes. Two excellent reviews have been given by Smialowska (1,2). Instead, I will describe briefly how some of these factors relate to the theoretical models for breakdown.

1) Alloy composition

Kolotyrkin (3) points out in his review of pitting that the tendency to breakdown decreases with an increase in the content of N, Ni, Cr, and Mo, especially for the latter two. The main effect of these beneficial alloying elements is to shift $E_c$ in a noble direction. This explains phenomenologically why they are beneficial but does not actually tell us how they work. One way in which they can retard initiation processes is by producing a passive film that is more difficult to penetrate because it provides fewer diffusion paths. Hoar (51) has suggested that some of these beneficial alloying elements can do this by producing amorphous (glassy) films. McBee and Kruger (39) have found experimental evidence for this when Cr is added to Fe and also have found reduced rates of penetration (52). Another way, however, in which these alloying elements can affect breakdown is by affecting repassivation kinetics. Thus, Mo which has not been found in the films on alloys containing it (53), is known to be beneficial in retarding breakdown. Measurements by Ambrose and Kruger (29) indicate that its addition to an alloy does, however, increase the rate of repassivation, perhaps by its entrance into the environment.

2) Alloy structure

Only the surface structure of alloys will be considered here. Three kinds of possible variations in surface structure have been studied. First, Kruger has looked at the role of crystallographic orientation on breakdown tendency for iron (54.) As Fig. 5 shows, the tendency to pit goes up as the surface approaches the (110) orientation. He also found that pitting density varied with crystallographic orientation (55). Another example is the single crystal work by Smialowska and colleagues (56,57) on Fe-16 Cr. They found that nucleation occurred at crystal sub-boundaries as well as at other sites where there were not necessarily any metal inhomogenieties.

The second surface variation can occur by the introduction of defects by abrasion, cold work or other deformation processes. Contradictory results have been found. Thus, Rozenfeld (58) found that removing cold work by annealing an 18 Cr-9 Ni-Ti steel increased the number of pits while Randak and Trautes (59) found that cold work increased the number of breakdown sites for an 18 Cr-8 Ni steel.

Finally, surface heterogenieties play a big role in initiating breakdown. Smialowska and co-workers (57,60,61) have found extensive evidence for the nucleation of pits at inclusions such as sulfides or
chromium oxide for a number of alloys. Bond and co-workers (62) showed that very small amounts of segregated metallic impurities in quite pure aluminum single crystals could produce breakdown nucleation sites.

The obvious, but sometimes contradictory, effect of surface structure or breakdown can be explained by all the theoretical models discussed because it is reasonable to expect adsorption, penetration, complex formation, or repassivation kinetics to be affected by surface heterogeneities.

3) Environmental factors

These factors can include solution composition (including pH) and temperature. There are large numbers of experiments in the literature (see 1,3) and the results are contradictory. Generally, however, breakdown tendency increases with temperature and concentration of damaging anions while it is not strongly dependent on pH (63). The nature of the anions in solution play a large role (15) especially if competitive anion adsorption situations are possible. There is some controversy as to what constitutes a damaging anion. Thus, Hoar (7) considers the ClO$_4^-$ ion as damaging as Cl$^-$ whereas Uhlig has found it to be inhibitory (15,78).

With regard to models, again all models will depend on environmental considerations. A detailed examination of how all the various and contradictory results in the literature best fit the various models is outside the scope of this discussion.

CRITICAL QUESTIONS

Based on the foregoing discussion the following non-inclusive list of critical questions can be posed:

1) What makes a damaging anion damaging?

2) What happens when a damaging anion reaches an exposed metal surface?

3) Are the values obtained for induction times consistent with any of the penetration models?

4) How does the damaging anion concentration build up during the breakdown of uncovered (non-creviced) surfaces before corrosion products form?

5) Is the pzc always related to $E_c$?

6) Does the effect of alloying on breakdown show itself by altering the nature of the film, the environment, or the exposed metal surface?

7) What is the role of repassivation in breakdown?

8) Are significant changes in film pressure affected by damaging anions?
9) Are the pulses observed for some passive surfaces related to breakdown and repassivation events?

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Fig. 1. Periodic potential fluctuations on A—-a mild steel surface in 0.1% NaCl solution and B—after 1% NaNO₂ has been added to the NaCl solution. Note how the inhibitor NaNO₂ reduces the pulse intensity. From Iverson (40).
Fig. 2. Plots of time to breakdown as a function of film thickness for iron in deccrated 8.4 buffered borate solution containing 0.005 N NaCl. a) \( \sqrt{t} \) vs time, b) ln time and c) time. From (16).
Fig. 3. Effect of potential repassivation rate as shown by changes in film thickness, $x$, for Ti alloy in 1 N NaNO$_3$ (dashed line) and in 1 N NaCl (dotted line) at -222 and +706 mV (SHE) at 25°C. From (32).
Fig. 4. The effect of potential on film growth in the absence and presence of chloride ion (10^{-2} M) in boric acid-sodium tetraborate buffer solution (pH = 8.4). Potentials were above $E_a^2$ (at -0.11 V). Film thickness was measured by ellipsometry. $E_a^2$ is as defined as $E_c$ in the text. From (17).
Fig. 5. Stereographic triangle showing the effect of orientation of iron grains on tendency of pit. From (54).
Localized corrosion processes (see [1] for a detailed description) such as pitting, intergranular corrosion, crevice corrosion, and stress corrosion involve many aspects that are not amenable to a quantitative study by ellipsometry. For example, a protective film undergoing the breakdown that leads to pitting probably involves such complications as a continually varying refractive index, the possibility of a changing medium, and the formation of other films on top of the original film present at the inception of pitting. Quantitative characterization of the thicknesses and complex refractive indices of all the films involved is questionable under the best of circumstances, but within the current state of the art is out of the question for localized corrosion processes. This paper will describe certain qualitative uses of ellipsometry that can, however, provide valuable insights into localized corrosion processes.

By qualitative ellipsometry we mean the use of the ellipsometer in such a way that we do not determine the optical constants of the film on the surfaces studied nor do we attempt to determine film thickness with any accuracy, but we do use rough estimates of film thickness. Instead, changes in $\Delta$ and $\Psi$ can be used in the following ways:

1) To measure the time during the course of a process when significant changes occur as indicated by abrupt changes in $\Delta$ and $\Psi$ and to correlate the $\Delta,\Psi$ changes with others, e.g., electrochemical ones.

2) To observe variations of $\Delta$ and $\Psi$ as a function of wavelength under different environmental conditions in order to detect regions of the spectrum where special effects are observed.

3) To determine what rate laws are operative by measuring variations of thickness (for thin (<5 nm) films, assumed proportional to $\Delta$) with time.

We will describe the application of some of these "qualitative" uses of ellipsometry to the study of a) the initiation of pitting, b) the initiation of crevice corrosion, and c) repassivation kinetics as applied to stress corrosion.
Initiation of Pitting

The process of pit initiation involves a change in the protective ability of a passive film on a metal surface at discrete sites so that extensive metal dissolution occurs. Such a description does not assume any of the many proposed mechanisms for pit initiation [2] at these sites. Once metal dissolution begins the initiation process is over and the pit propagation stage is underway with its usually accompanying deposition of non-protective corrosion products on top of the growing pit. Ellipsometry is especially applicable to the initiation stage where subtle changes in the protective film can be observed upon introduction of the damaging species (usually chloride ions) that cause film breakdown. During pit propagation, the usually accompanying surface roughening and corrosion product deposition makes the application of ellipsometry more difficult.

We will describe three ways in which ellipsometry can be applied qualitatively to pit initiation, 1) to make induction time measurements, 2) to observe changes in the passive film during the induction time, and 3) to study the effects of potential. All of these studies used to illustrate the application of qualitative ellipsometry to pitting are concerned with the pitting of passivated iron surfaces by chloride ions.

Induction time measurements

These studies were originally described in a paper by Ambrose and Kruger [3] where more complete experimental details are given. In brief, the experimental procedure involved potentiostatically polarizing pure iron surfaces in sodium borate-boric acid solutions at potentials that promoted the formation of a passive film. When the thickness of the passive film was no longer changing (for all practical purposes), measured amounts of solutions of chloride ions were added to the solution already in the experimental cell. The onset of pitting was then observed both by ellipsometric and current density measurements. Fig. 1 shows the effect of chloride ion concentration on induction time, defined as the time required before pitting is initiated by passive film breakdown at discrete sites. The initiation of pitting is signalled both optically and electrochemically but at two different times \( t_1 \) and \( t_2 \). The first indication of breakdown at \( t_1 \) is signalled by an increase in current which corresponds to a rapid increase in the rate of metal dissolution. The second indication at \( t_2 \) involves a rapid change in \( \Delta \) (a decrease) and probably corresponds to the formation of a corrosion product film at the breakdown site. This is suggested by the fact that if sufficient time is allowed one can observe the deposited corrosion products visually without the aid of the ellipsometer. The electrochemically measured induction time \( t_1 \) is dependent on a number of factors such as concentration (see Fig. 1), temperature of initial passive film formation, time allowed for passive film growth prior to \( Cl^- \) introduction and others, but \( t_2 - t_1 \) was found to be approximately constant (around 1 min.) It indicates that such deposition is not coincidental with breakdown.

These qualitative ellipsometric studies carried out at one wavelength, 546.1 nm, provided the following data that are useful in developing an understanding of the localized corrosion processes of pitting:
a) No detectible optical changes due to thinning or refractive index variations (when using $\lambda = 546.1 \text{ nm}$) occur in the passive film prior to the initiation of pitting.

b) Pit initiation is not simultaneous with corrosion product deposition but requires its own induction period of around 1 min.

The implications of these useful results revealed by qualitative ellipsometry on the mechanism of pitting are given elsewhere [4].

**Changes in the passive film leading to pitting**

Probing more deeply into the just described work by Ambrose and Kruger, McBee and Kruger [5] sought to determine whether optical changes could be detected during the time before breakdown (the induction time) if ellipsometric measurements were made using a light source that permitted measurements at a number of wavelengths in the visible region of the spectrum. They found for the same system as that of Ambrose and Kruger that for a few wavelengths, changes in $\Delta$ and $\Psi$ (more markedly in $\Delta$) could be detected during the induction period. Fig. 2 shows that some of these changes in $\Delta$ were significantly outside the range of experimental errors.

Since changes in $\Delta$ and $\Psi$ occur during the induction period at a few wavelengths, it is possible to follow these changes as a function of time by working at any one of these wavelengths. Fig. 3 shows that, indeed, continuous variations in $\Delta$ and $\Psi$ occur during the induction period until pitting is initiated (at the cross-hatched area in Fig. 3). Unambiguous determination of the optical constants for the passive film, and the changes in these constants with the addition of the chloride, were not made for reasons given elsewhere [6]. However, calculations were made which show that the changes in the film brought about by the chloride addition can alter the refractive index, $n$, and the absorption coefficient, $k$, at the affected wavelengths, while producing no changes at the other wavelengths studied.

Fig. 3 also shows other valuable details about the events occurring in connection with the induction period. First, it shows that if chloride is removed from the environment the passive film will eventually recover its original $\Delta$ and $\Psi$ values. Second, the time to breakdown and the time to recover depend strongly on the thickness of the passive film originally exposed to the chloride. Finally, the extent of the optical change, $\Delta_{\text{passive}} - \Delta_{\text{breakdown}}$, is inversely proportional to the thickness of the passive film originally exposed to the chloride.

Thus, these results illustrate how, by just following $\Delta$ and $\Psi$ changes without attempting to calculate optical constants or thicknesses, one can learn valuable insight into the subtle processes leading to pitting. The bearing that these results have on the mechanism of film breakdown is beyond the scope of this paper but is given by McBee and Kruger [5].
Effect of potential

Thus far, we have described studies where the surface observed was held at a potential above that necessary to initiate pitting, the critical pitting potential, $E_C$. Many workers [7] believe that pits will not initiate at potentials below $E_C$. Others [8] believe that if one waits long enough pitting will initiate below $E_C$. This disagreement may arise because of the use of different techniques for measuring $E_C$. Ellipsometry, however, does reveal that one can distinguish entirely different optical behavior between passivated surfaces exposed to chloride well below and well above most commonly accepted values of $E_C$.

First, it can be shown (Fig. 4) that passive film growth starting with a bare iron surface proceeds in an identical fashion in solutions containing chloride to that observed for solutions without damaging ions when the potential at which the film is grown is below $E_C$. When, however, the potential is above $E_C$, chloride in the aqueous solution promotes rapid limiting thickness). This type of growth is similar to that observed at time $t_2$ and attributed to the deposition of a nonprotective corrosion product film as described earlier. Therefore, ellipsometry shows that potential has a profound effect on events occurring after pit initiation occurs.

Secondly, potential can also affect the processes occurring prior to breakdown when chloride is introduced. Above $E_C$, as described earlier, the introduction of chloride produces changes in the ellipsometric parameters, especially $\Delta$, at only a few wavelengths. Below $E_C$, however, Fig. 5 shows that approximately equal changes in $\Delta$ occur at every wavelength when chloride ions are introduced. This essentially uniform decrease in the overall $\Delta$ values, except perhaps at 590 nm, accompanied by mainly insignificant changes in the $\psi$ spectrum indicates an increase in film thickness. An increase in film thickness can be caused by either the adsorption of chloride on top of the film or further growth of the passive film. It is also possible that both of the above mentioned processes take place concurrently. Calculations show that the magnitude of the changes in $\Delta$ and $\psi$ require a change in film thickness of at least 1.5 nm. This is too large to be accounted for by only chloride adsorption. At any rate, for surfaces at potentials below $E_C$, calculations show that the ellipsometric spectra indicate changes in film thickness (usually by a downward shift in $\Delta$ and insignificant changes in $\psi$) rather than changes in the film properties, as would be indicated by irregular movements in the $\Delta$ and $\psi$ values at discrete wavelengths.

These ellipsometric studies thus reveal that potential may affect much more than the kinetics of pit initiation. They reveal that subtle changes in the passive film itself are affected by the potential at which it is exposed to chloride, and these changes must be related to the tendency for the film to break down when the potential is above $E_C$. 

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Initiation of Crevice Corrosion

Once it starts, crevice corrosion bears some similarities to pitting corrosion, in that both forms of localized corrosion propagate because of restricted mass transport of reactants or reaction products. In the case of pitting, mass transport is restricted because of corrosion products deposited on top of the pit and, in the case of the crevice, because of the existence of some material that restricts mass transport, e.g. gaskets, another piece of metal, a deposit of dirt, etc. Ambrose [9] has described how one can apply ellipsometry to the study of processes occurring inside a crevice by creating a crevice with a glass plate on top of the metal surface to be studied (Fig. 6). Use of such transparent windows for visual observation of a crevice is not new [10,11], but the results from such studies have been limited to detection of crevice corrosion in its advanced stages. The optical technique of ellipsometry, however, not only permits measurement of small changes in thickness and optical properties of surface films on metal substrates, but can perhaps be used to detect changes in composition of aqueous media as well. One can only hope to gain qualitative indications of the changes because the system is extremely complicated from an ellipsometric point of view. Besides the complications of the bottom surface of the glass plate which can be a surface for the adsorption of films and the changing index of retraction of the solution in the crevice, there exist the possibilities of passive film growth or dissolution, the deposition of corrosion products on the glass or metal and the effects of metal roughening once crevice corrosion has commenced. We will show, however, that this application of ellipsometry can provide additional information that helps in the interpretation of electrochemical results by being able to detect small changes occurring early in the chain of events leading to crevice corrosion and being able to determine at what time these changes occur.

The device used to simulate a crevice in these studies is shown in Fig. 7 and consists of a Teflon adapter which serves to position a circular pyrex glass plate against the surface of a polished metal specimen. The thickness of the pyrex disc was such that interference between the beams reflected from the metal surface and those reflected from the top of the plate did not occur (Fig. 6). The sides of the Teflon adapter were cut away in order to allow access of a bulk solution to the crevice. The lateral surfaces of the specimen were isolated from the environment by a tightly wound layer of Teflon tape in order to prevent crevice attack where it could not be observed optically. The rear surface of the specimen was similarly protected during those experiments where potentiostatic control was applied. Using this device, as well as looking at surfaces without a crevice where solution conditions are changed to simulate the conditions existing in the solution within a crevice, useful insights can be gained into the processes leading to crevice corrosion in two areas,

a) the effect of deoxygenation and

b) the effect of the crevice.

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Effect of solution deoxygenation

There appears to be general agreement with the fact that oxygen depletion within the crevice constitutes the initial phase of crevice corrosion attack [12]. Therefore, ellipsometric measurements can examine the effect of oxygen depletion on the protective film on the metal in the absence of a crevice. For a metal with absorbing films such as stainless steel, \( \Delta \) is more sensitive than \( \psi \) to changes in film thickness [13]. Both parameters are affected by film optical property changes. Results for 304 stainless steel exposed to 1.0N NaCl without a crevice, in the open circuit mode, are shown in Fig. 8. Oxygen depletion results in the expected shift in corrosion potential toward more negative values with the \( \Delta \)-values remaining virtually unchanged throughout the exposure period, increasing by only 0.08° after 1350 minutes. The value of \( \psi \) similarly is constant during the first 100 minutes or so of exposure, but then increases during a period where the rate of potential change appears to increase. Overall, \( \psi \) is increased by 0.26° over the exposure period.

These data indicate that in a deoxygenated solution where the potential is changing slowly (9.4 mV/minute), the ellipsometric parameters \( \Delta \) and \( \psi \) are rather constant with only very slight thinning or change in the nature of the film on the stainless steel substrate having occurred. Based on the reaction:

\[
O_2 + 2H_2O + 4e^- \rightleftharpoons 4OH^- \tag{1}
\]

the overall potential change of -94 mV would correspond to a 6 orders of magnitude decrease in oxygen concentration. However, after about 100 minutes there is an increase in the rate of potential change accompanied by a significant increase in the values of \( \psi \) while \( \Delta \) remains essentially constant. This would appear to indicate that a change in the nature of the film has occurred, but because \( \Delta \) does not change there appears to be no significant thinning. Since micropits were observed at this stage, such behavior indicates a localized breakdown in passivity.

These ellipsometric studies suggest that, contrary to what has been proposed in the literature [13], depletion of oxygen alone does not lead to a uniform film thinning and loss of passivity over the whole surface, a behavior characteristic of crevice corrosion attack. Instead oxygen depletion results in a discrete change in the nature of the film followed by a localized loss of passivity that is more characteristic of pitting.

Effect of the crevice

When a crevice is present not only is there oxygen depletion but also a change in the concentration of other species in the aqueous solution in the crevice. Using the apparatus shown in Fig. 6, ellipsometric observations of the metal surface in a crevice produced results of the sort shown in Fig. 9. With the surface held at the initial immersion corrosion potential (+42 mV), \( \Delta \) values decreased markedly during the first 20 minutes of exposure (\( \Delta \Delta \approx -0.12^\circ \)) before increasing to a maximum value (\( \Delta \Delta = +.60^\circ \)), after about 1450 minutes. The \( \psi \) values fluctuated a great deal but, in general they decreased...
during the first 200 minutes ($\delta \Delta = 0.65^\circ$) then increased for the remainder of the exposure period. Current values slowly increased from $+0.66 \mu A$ to a final value of 300 $\mu A$ at the end of the run. The major increase in the current, which indicates an increase in corrosion rate, occurred at about the same time that the $\Delta$ values started to decrease sharply. It is worth noting that, while large optical changes occur, virtually no electrochemical changes are observed until the current increase signals the onset of crevice attack. The optical changes are those that presumably lead to the initiation of this attack.

It is obvious from Fig. 9 that optical results completely different from those obtained without a crevice (Fig. 8) are obtained when a crevice is introduced. Although the process of oxygen depletion is probably accelerated within the low volume crevice, the initial direction of change of both $\Delta$ and $\psi$ is opposite to that observed in oxygen depletion where a crevice was not present, and apparently processes other than oxygen depletion are playing a predominant role. Other studies [12] indicate that these processes are leading to a marked change in the concentration of hydrogen ions, chloride ions and metal ions in the crevice solution.

Before attempting to interpret the ellipsometric observations, it is necessary to discuss the effect of the glass plate on the ellipsometric observations. Since the glass plate is a dielectric there will be no phase change with transmission through the glass plate assuming no adsorption takes place on the plate and the $\Delta$ measured will not differ from that resulting from optical conditions at the metal surface. The value of $\psi$ measured, however, will be changed due to the transmission coefficients at the surfaces of the glass plate. These transmission coefficients will in turn depend upon the refractive index of the solution in the crevice. This latter is generally unknown and changing during the course of such an experiment.

In order to determine empirically the effect of increase of the solution refractive index on $\Delta$ and $\psi$ outside of a crevice, ellipsometric measurements were made on a stainless steel surface, with a crevice, in both 1N NaCl and 2.5N NaCl solutions, the latter having a higher refractive index. As Table 1 shows, the measured value of $\Delta$ with the crevice in place decreased markedly in value in the more concentrated solution. The value of $\psi$ increased slightly. Thus, based on the changes in $\Delta$ shown in Fig. 9, the initial stages of crevice corrosion are consistent with an increase in crevice solution index of refraction, i.e., an increase in the concentration of Cl- and metallic ions. Because $\psi$ is difficult to interpret in the presence of a crevice for the reasons given above and because of the greater fluctuations in the values measured, we cannot judge whether the $\psi$ measurements are indicative of crevice solution concentration during the first part of the chain of events leading to crevice corrosion.

The substantial increase in $\Delta$ and continued decrease in $\psi$ following the first phase is consistent with an overall decrease in thickness of the protective surface film. Since oxygen depletion alone has been shown not to produce such an effect, we can assume that such thinning results from whatever happened during the first phase of the process, where $\Delta$ was observed to decrease. Finally, the marked decrease in $\Delta$ is in the same direction as was previously noted for the non-crevice oxygen depletion studies, and is characteristic of surface roughening and/or film growth. Notably, this
decrease comes at the same time that the current measurements indicate an increased rate of corrosion where presumably metal roughening and/or corrosion product deposition occurs.

The effect of a crevice on the corrosion rate and ellipsometric parameters of a Ti 8Al-1Mo-1V alloy was also studied. This alloy, which is not susceptible to crevice corrosion in a similar environment at room temperature, exhibited none of the ellipsometric variations associated with the onset of crevice corrosion attack on 304 stainless steel when its surface was held at the open circuit corrosion potential while exposed to the crevice created by the glass plate. In fact, Δ, Ψ, and i were relatively constant over the entire period of exposure.

Although these mechanistic inferences are consistent with the observed ellipsometric variation, they are by no means the only possible interpretation. This is so because the ellipsometric measurements reflect average overall changes occurring under the glass plate. In other words, one process - i.e., solution concentration - could easily mask out small changes in the film/metal substrate. Much further work is necessary to make ellipsometric observations of crevices more definitive and quantitative. However, the results just described are important qualitatively because they indicate the times at which changes occur in the crevice in the processes leading to crevice attack. Moreover, a reasonable picture, consistent with the optical measurements of events initiated during these changes can be developed using measurements in special environments without a crevice. The sequence of events for the susceptible stainless steel exposed to a crevice in a chloride solution can be described as follows:

1) The initial decrease in Δ may correspond to the concentration of metal and chloride ions leading to an increase in the refractive index of the solution in the crevice.
2) The subsequent increase in Δ may correspond to film thinning.
3) The final decrease in Δ may correspond to both metal roughening and corrosion product deposition.

In contrast, for the non-susceptible Ti alloy, a constancy of ellipsometric and current measurements over the entire exposure period indicates that none of the crevice solution concentration effects which were detected for the susceptible 304 stainless steel had occurred.

**Repassivation Kinetics**

This last application of ellipsometry seeks to measure the rate at which a protective film grows on a surface once the previous film is removed. This phenomenon is of great importance to stress corrosion cracking (SCC) where films are ruptured when a metal is stressed, and the rate at which the surface is repassivated determines the length of time the unprotected metal can be attacked by an environment. To measure this repassivation process, Ambrose and Kruger [14] developed a technique called "triboellipsometry". The technique uses a small abrasive polishing wheel in
the environment to be studied to remove the protective film on a metal surface. This abrasion step leaves the metal surface in a coldworked state, but, since the tip of a growing stress corrosion crack is continually undergoing plastic strain, the growth rate of a film on the abraded surface is probably closer to that which occurs at the crack tip than the rate for a strain free surface. The polishing wheel is then quickly withdrawn, and ellipsometric and electrochemical current transients are recorded on an oscilloscope. The current is a measure of both the film growth and the metal dissolution that occur during repassivation. The ellipsometer measures mainly film regrowth.

While there are other electrochemical techniques [15, 16] for measuring repassivation kinetics by using current decay measurements, the triboellipsometric technique allows one to determine how much of the current is involved in film repair and how much is involved in metal dissolution. It cannot do this quantitatively because it is difficult to measure the amount of bare surface produced by abrasion so that the current density is difficult to determine. Moreover, exact measurements of film thickness by ellipsometry on the abraded surface are difficult. (One can, however, measure changes in $\Delta$ and $\psi$ and relate these changes to thickness changes that are reasonable estimates even when the optical constants of the film are not well known [17]). To overcome the difficulties of 'nexact current density and film thickness measurements, a parameter has been defined [18, 19] that allows one to compare the repassivation behaviors of a given metal in different environments and thus use it as a diagnostic tool for estimating which environment would have the greater likelihood to promote stress corrosion. This parameter, $R_p$, has been defined in a manner that is convenient for triboellipsometric measurements as the ratio

$$R_p = \frac{\int i_t dt}{x_t}$$

(2)

where $i_t$ is the total anodic current which flows for a given time interval, $t$, to a surface made bare by film removal (through rupture or by other means) and $x_t$ is the thickness of the film at time $t$. $R_p$ can also be expressed as

$$R_p = \frac{Q_T}{Q_f} = \frac{Q_d + Q_f}{Q_f}$$

(3)

where $Q_T$ is the total charge involved in the anodic process, $Q_d$ is the charge involved in metal dissolution, $Q_f$ is the charge involved in the film formation, and $K$ is a constant which depends on the surface area, and the nature of the film.
The value of $R_p$ is a measure of the effectiveness of the repassivation process after film removal. If repassivation is ineffective at first, $Q_T$ increases rapidly, resulting in a large value of $R_p$. On the other hand, effective repassivation, where $Q_f$ does not differ greatly from $Q_T$, yields a small value $R_p$. Since $R_p$ is measured as a function of time, Ambrose and Kruger examined [18] what happens to $dR_p/dt$ under different hypothetical situations which could exist at a crack tip. A more detailed and rigorous analysis is given elsewhere [19].

Case 1 $dR_p/dt = 0$. This occurs when $Q_f = Q_d$. Here SCC susceptibility is highly unlikely. From Equation (3), it can be seen that $R_p = K$ and $dR_p/dt = 0$.

Case 2 $dR_p/dt > 0$. This reflects the situation when $Q_d > Q_f$ and $R = K Q_d/Q_f$ so that $dR/dt$ is positive. If $Q_d >> Q_f$, $dR/dt$ can become a large positive number and SCC may be unlikely because the extensive dissolution involved may result in considerable blunting of the crack tip.

Case 3 $dR_p/dt < 0$. This can happen where $dx/dt > dQ_T/dt$. By differentiating the expression for $R_p$ in Equation 2.

$$\frac{dR_p}{dt} \frac{dQ_T}{dt} \frac{Q_T dx}{x^2}$$

it can be seen that, since $Q_T$ is always greater than $Q_f$, when $dx/dt > dQ_T/dt$, $dR_p/dt$ will have a negative value. The significance of $dR_p/dt < 0$ cannot be explained until two other important parameters determined by triboellipsometry are examined; $dx/dt$, the rate of film growth, and $t_p$, the time when $dx/dt$ becomes small (arbitrarily defined as the point in time where $dx/dt < 0.001 \text{ nm/msec}$). Using these two parameters, in addition to $R_p$ and $dR_p/dt$, their possible values in various environments for a given metal known to meet mechanical and metallurgical requirements for SCC can be compared as shown in Table II.

Using the analysis shown in Table II, a highly qualitative but useful guide for comparing SCC behavior of a metal in an environment where susceptibility is known with its behavior in an unknown environment can be developed. Table II also provides insights into the process occurring at a crack tip or during crack initiation. It allows, for example, an estimation of the effectiveness of a protective film from the value of $dR_p/dt$. It also points out that a high rate of film formation is not a sufficient condition for nonsusceptibility because the ability of the film to prevent dissolution (its protective quality) is equally important (Condition A). Table II further indicates that the formation of a good protective film is not sufficient to prevent SCC if $dx/dt$ is small (Condition B).
Fig. 10 shows the application of the techniques and analysis just described to the study of the repassivation behavior of a low carbon steel in three environments: a) 4N NaNO$_3$ solution at 90°C where this steel is susceptible to SCC, b) 1N NaNO$_2$ at 25°C where it is not susceptible to SCC, and c) 1N NaCl at 25°C where it is not susceptible to SCC but where extensive corrosion takes place. Table III gives the various repassivation parameters for the low carbon steel in the above environments.

The three different kinds of behaviors shown in Fig. 10 and in Table III provide examples of three of the conditions described in Table II. These examples were described a number of years ago by Evans quoted in [20] before techniques existed that could clearly distinguish them. He proposed that "chemical factors in the liquid mainly decide whether attack at any point will (a) heal up [condition C existing in NaNO$_2$], (b) remain localized developing into a crack [Condition D existing in NaCl], or (c) spread out [condition A existing in NaNO$_3$], leading to general attack." The fact that triboellipsometry can distinguish these three kinds of behavior during the first few tens of milliseconds of a repassivation event points to its great usefulness in gaining an understanding of phenomena that involve repassivation.
References


<table>
<thead>
<tr>
<th>NaCl Solution Concentration</th>
<th>Refractive Index</th>
<th>Δ</th>
<th>ψ</th>
<th>ΔΔ 1.0-2.5</th>
<th>Δψ 1.0-2.5</th>
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<tbody>
<tr>
<td>1.0N</td>
<td>1.3432</td>
<td>113.86</td>
<td>29.38</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2.5</td>
<td>1.3567</td>
<td>111.70</td>
<td>29.41</td>
<td>-2.16</td>
<td>+0.03°</td>
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TABLE II - Comparison of Repassivation Parameters of a Given Metal in An Environment (u) in Which SCC Susceptibility is Unknown to Those for the Same Metal in An Environmental (k) in Which the SCC Susceptibility is Known. From [18]

<table>
<thead>
<tr>
<th>Condition</th>
<th>( R_p(R_p^{u} &gt;&gt; R_p^{k}) )</th>
<th>( \frac{dR_p}{dt}(u) )</th>
<th>( t_p )</th>
<th>( \frac{dx}{dt}(u) )</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>( R_p^{u} &gt;&gt; R_p^{k} )</td>
<td>( \frac{dR_p}{dt}(u) &gt;&gt; 0 )</td>
<td>( t_p^{u} &gt;&gt; t_p^{k} )</td>
<td>( \frac{dx}{dt}(u) &gt;&gt; 0 )</td>
<td>Non-protective film forms in u at high rate. Extensive dissolution at crack tip resulting in SCC in u or in corrosion at pre-existing active paths or sites.</td>
</tr>
<tr>
<td>B</td>
<td>( R_p^{u} &gt;&gt; R_p^{k} )</td>
<td>( \frac{dR_p}{dt}(u) &lt; 0 )</td>
<td>( t_p^{u} &gt;&gt; t_p^{k} )</td>
<td>( \frac{dx}{dt}(u) &lt; \left( \frac{dx}{dt}(k) \right) )</td>
<td>Low ( \frac{dR_p}{dt}(u) ) values indicate a protective film in u but ( \frac{dx}{dt} ) slow. SCC more likely for u than k.</td>
</tr>
<tr>
<td>C</td>
<td>( R_p^{u} &gt;&gt; R_p^{k} )</td>
<td>( \frac{dR_p}{dt}(u) &lt; 0 )</td>
<td>( t_p^{u} &lt; t_p^{k} )</td>
<td>( \frac{dx}{dt}(u) \left( \frac{dx}{dt}(k) \right) )</td>
<td>Protective film formed in u. Rate of film formation high enough so that no SCC likely for u.</td>
</tr>
<tr>
<td>D</td>
<td>( R_p^{u} &gt;&gt; R_p^{k} )</td>
<td>( \frac{dR_p}{dt}(u) &gt;&gt; 0 )</td>
<td>( t_p^{u} &gt;&gt; t_p^{k} )</td>
<td>( \frac{dx}{dt}(u) &lt; \left( \frac{dx}{dt}(k) \right) )</td>
<td>Very little protective film formed in high dissolution rate resulting in crack tip blunting. Pitting or intergranular corrosion but SCC unlikely for u.</td>
</tr>
</tbody>
</table>

(1) At \( t_p \).

(2) At beginning of film growth transient.
TABLE III - Repassivation Parameters for Low Carbon Steel for Nitrate, Nitrite, and Chloride Solutions. From [18]

<table>
<thead>
<tr>
<th></th>
<th>$R_p$ (mcooul/cm²)</th>
<th>$dR_p/dt$</th>
<th>$t_p$ (msec)</th>
<th>$dx/dt$ (nm/msec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4N NaNO₃ at 90 C</td>
<td>&gt;2.75</td>
<td>+</td>
<td>750</td>
<td>0.00425</td>
</tr>
<tr>
<td>1N NaNO₂ at 25 C</td>
<td>0.25</td>
<td>-0</td>
<td>100</td>
<td>0.012</td>
</tr>
<tr>
<td>1N HCl at 25 C</td>
<td>&gt;8.0</td>
<td>+</td>
<td>&gt;500</td>
<td>-0</td>
</tr>
</tbody>
</table>
Fig. 1 The effect of chloride ion concentration on breakdown after introduction of chloride into a boric acid-sodium tetraborate buffer solution (pH = 8.4) films were grown for 100 minutes. The breakdown was observed by simultaneously following changes in phase retardation (δΔ) and current, potential being held constant at +1.04 V SHE. (From [2]).
Fig. 2 The difference between the Δ-values obtained for a film grown on Fe at 1000 mV SHE in buffered borate solution without chloride (Δ_{pass}) and with 0.005 M chloride (Δ_{Cl^-}) is shown as a function of wavelength. Arrows indicate the only wavelengths where the two Δ values differ by more than the error value. (From [5]).
Fig. 3  Modulations in $\Delta$ and $\psi$ at 410 nm for prebreakdown and recovery processes are indicated for films of four thicknesses, 5.5, 4.0, 3.0, and 2.0 nm.  (From [5]).
Fig. 4 The effect of potential on film growth in the absence and presence of chloride ion (10^{-2} M) in boric acid-sodium tetraborate buffer solution (pH = 8.4). Potentials were above $E_c$ (at 0.64 V SHE) and below $E_c$ (at -0.11 V). Film thickness was measured by ellipsometry. (From [2]).
Fig. 5 Curve A represents the values of $\Delta$ obtained at -100 mV (SHE) for (221) Fe in borate solution. Curve C shows the changes in the spectrum that occur when chloride is added to the solution. The star indicates that the spectra are not similar at 530 nm. (From [5]).
Fig. 6 Model of the crevice system showing refraction of ellipsometrically polarized light in various media.
Fig. 7 Schematic of the Teflon adapter and glass disc used to simulate a crevice where ellipsometer measurements could be made.
Fig. 8 Effect of solution deoxygenation on ellipsometer parameters $\Delta$ and $\psi$, and the corrosion potential, as a function of log$_{10}$ time for 304 stainless steel with no crevice in 1.0N NaCl.
Fig. 9 Effect of a crevice on ellipsometer parameters $\Delta$ and $\psi$, and the corrosion current as a function of log$_{10}$ time for 304 stainless steel in 1.0M NaCl; specimen is potentiostated at +42 mV SHE.
Fig. 10 Change in thickness, $x$, and repassivation ratio, $R_p$, after removal of abrasion wheel of tribocellipsometric apparatus for low carbon steel in (a) 4 M NaOH, at 90°C at open circuit potential -288 mV, in (b) 1 M NaOH, at 25°C at open circuit potential -180 mV, and in (c) 1 M NaCl at 25°C at open circuit potential -298 mV. (From [14]).