ANOMALOUS BEHAVIOUR OF PLATINUM ELECTRODE IN BRIGGS-RAUSCHER OSCILLATING CHEMICAL REACTION

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(Received, August 16, 2003)

ABSTRACT
Platinum electronic when given anodic or cathodic treatment show attenuation in potential oscillations in the study of Briggs - Rauscher oscillating chemical reaction. Moreover, some electrodes did not even indicate oscillations though the solution was oscillating. Further it was observed that keeping an electrode in Hydrogen peroxide for a number of days rejuvenates its capacity to sense oscillations. Mechanism of such behavior is contemplated.

Key Words : Briggs - Rauscher, Oscillating reaction, Anamolous behaviour, Hydrogen peroxide and Platinum electrode.

INTRODUCTION
Study of oscillating chemical reactions and chemical chaos has gained considerable importance of late1-4. Further these systems are very sensitive of experimental parameters such as stirring, mixing and temperature etc2-4. So one needs to be caution in interpreting and ascertaining the data obtained from various kinds of sensors. Oscillating chemical reactions are being studies generally by spectrophotometry5 and by potentiometric techniques6.

Platinum electrode and some ion selective electrodes are the most common indicator electrodes being used in potentiometric studies. The quantitative behaviour of ion selective electrodes has been thoroughly investigated8,9. The use of platinum electrode is rather widespread; however the quantitative use of its potentiometric data is rather poorly defined10, through an identification of species responsible for oscillation could be achieved by an examination of exchange current densities11,15.

The present study brings out an anomalous behaviour of platinum electrode in the Briggs-Rauscher (BR) oscillating chemicals reaction.

EXPERIMENTAL
The reaction system studied contained Potassium iodate, Sulfuric acid, Manganous sulfate, Malonic acid/Acetone and Hydrogen peroxide as component constituents.

This Oscillating chemical is known as the Briggs-Raucher reaction. The chemicals used were of AR grade. Water used for all preparations was double distilled, the second distillation being from permanganate solution.

Smooth, bright Platinum foils and wire electrodes of different sizes were employed. Saturated calomel was used as the reference electrode together with a salt bridge consisting of 10% potassium nitrate solution.

Total volume of the solution was 100 ml. The reaction mixture except hydrogen peroxide was kept well stirred in a glass cell with an outer jacket through which pre-conditioned water could be circulated so as to maintain the required temperature.

When the temperature of the reaction mixture became constant within ±0.10°C of the required value, hydrogen peroxide solution maintained at the same temperature was instantly transferred.

RESULTS AND DISCUSSION
Fig 1. Present traces of a platinum electrode with maximum sensitivity for the BR systems at different initial compositions with malonic acid as the organic substrate at 35°C it can be noted that
the initial potential is in neighborhood about 0.8V (Vs SHE) and that the potential oscillations are of the order of ±20mV and above. When these electrodes were given anodic or cathodic treatment (in 0.1 M H₂SO₄ acid, using another platinum electrode as counter electrode, with evolution of oxygen or hydrogen on the electrode surface), we were surprised to see that there is attenuation in the amplitude of the potential oscillations observed as shown in Fig. 2. The base potential is nearly the same, whereas, the upper potential has decreased. Further, there is a shift of the initial potential (before the addition of the hydrogen peroxide) to the positive direction. When the duration of the anodic or cathodic treatment was increased it was observed that the shift of the initial potential is greater in the positive directions and the electrode is more insensitive and potential oscillations are further attenuated. It was moreover, observed that, the electrode, with was given anodic or cathodic treatment, when dipped in a test tube containing hydrogen peroxide, and initiated vigorous disproportion of hydrogen peroxide. The hydrogen peroxide thus decomposed was replenished by fresh additions. When this was done it was note that the ability of the electrode to decompose hydrogen peroxide decreased. When the electrode was kept in such a solution for a number of days its
capacity to sense oscillations rejuvenated. Similar behaviour for the observed when
Malonic acid was replaced by acetone. Fig. 3 presents such behaviour for the electrode
studied in Fig 2, when, Malonic acid is replaced by Acetone.

Platinum is very good catalyst for the
decomposition of hydrogen peroxide an
electrode with anodic or cathodic treatment
decompose hydrogen peroxide vigorously. In
principle, the response of a electrode in a
system containing various redox couples would
depend not only on the concentrations of the
oxidized and reduced species present on the
electrode but also on the exchange current
densities, the more reversible the electrode is to
that couple which has the highest exchange current density in the BR reaction.

This is the story, if the electrode is inert. However, if it is not inert then what? The
behavior describes above indeed represented
a situation where the electrode is not inert. The probable reason for the inventively is due
to the adsorption of highly active layer of
oxygen or hydrogen which reacts with
hydrogen peroxide resulting in an entirely
different structure at the double layer. So one
has to be careful while analyzing the
potentiometric data of platinum electrode. As
far as possible use of platinum electrode
should be avoided where its catalytic activity interferes with the equilibrium electrochemical
measurement of the system. Further studies in
other oscillating system containing hydrogen
peroxide is in progress.
Fig. 3 Platinum electrode traces before and after anodic/cathodic treatment in B-R reaction containing acetone as the organic substrate Initial Composition. \([\text{KI}_3] = 0.02\text{M}, [\text{H}_2\text{SO}_4] = 0.08\text{M}, [\text{C(H}_3\text{)}_2\text{CO}] = 2\text{M}, [\text{MnSO}_4] = 0.005\text{M}, [\text{H}_2\text{O}_2] = 1.0\text{ M}\)

ACKNOWLEDGEMENT

of supporting this work and also Prof. B.K. Prabhakar, Chairman, Department of Chemistry, Gulbarga University, Gulbarga for Facilities.

The authors are thanks to DST, New Delhi

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