Short Communication

A Procedure Employing For Redox Titration: Balancing The Redox Chemical Equation In Acidic or Basis Medium

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ABSTRACT

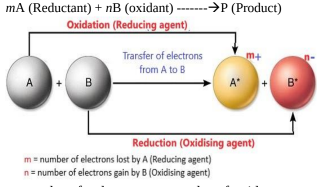
Graduate and post graduate students find much more difficulty during the concept of the balancing redox chemical equation in acidic or basic medium. Teachers are well aware of the importance of teaching the balancing redox chemical equation in both medium and also difficulty associated with it. In an attempt to improving the understanding of the balancing the redox chemical equation with reduced difficulty, a mathematical approach that provides easier understanding has been developed and successfully employed in graduate and post graduate students. In this study, relation between an oxidising agent (Oxidant) and reducing agent (reductant) can be employed in redox chemical titration, using potassium permanganate (KMnO₄) is an oxidant itself act as the indicator, during the titration of Cr (III) ion, as reducing agent with KMnO₄, the second titration oxidation of H₂O₂, is used as a reducing agent against the KMnO₄. Data obtained from titrations will lead to balancing each redox chemical equation in an acidic or basic medium.

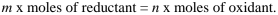
Keywords: Oxidising agent, potassium per magnet, Reducing agent, Redox titration.

INTRODUCTION

A redox chemical equation is an emblematic representation of a chemical reaction. To fulfil the law of conservation of mass these conditions must be balanced. Balanced chemical conditions are basic to take care of issues in the concept of stoichiometry. Fundamentally, balancing redox chemical reaction is a numerical methodology. Most of the redox chemical equations might be balanced by a basic experimentation or assessment method. In any case, for balanced chemical equations are marked as redox reactions, it might appear that there is no basic technique for balancing the redox reactions in acidic or basic medium. There is an enormous number of articles distributed managing an assortment of redox chemical reactions. These range from investigation to logarithmic

technique. In redox conditions, the number of electrons moved from a reducing agent (oxidized species) to an oxidizing agent (reduced species) must be balanced. In general form, a redox chemical equation may be represented as the following way,



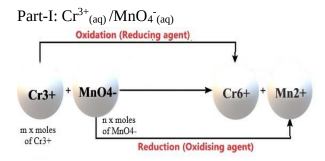


Where, m and n are the stoichiometric coefficients.

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\frac{m}{n} = \frac{moles \ of \ an \ oxidising \ agent \ (oxidant)}{moles \ of \ reducing \ agent \ (reductant)}
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the above equation indicates that the number of electrons is inversely proportional to moles of respectively agents. To find the ratio of m/n molarity and volume of reducing agent solution used in titration and molarity of MnO_4^- solution are provided.

MATERIALS & METHODS



The redox chemical reaction of Cr^{3+} with KMnO₄ is presented above by an unbalanced chemical equation in which m and n are the stoichiometric coefficients of reducing and oxidising agent respectively. Here the unbalanced redox reaction may be employed as,

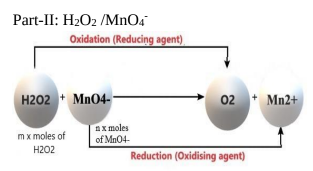
$$mCr^{3+}_{(aq)} + nMnO_{4}_{(aq)} - \dots \rightarrow mCr^{6+}_{(aq)} + nMn^{2+}_{(aq)}$$

 $m \ge m$ x moles of reductant $Cr^{3+} = n \ge m$ x moles of oxidant MnO_4^{-}

$$\frac{m}{n} = \frac{moles \ of \ an \ oxidant}{moles \ of \ reductant}$$
$$\frac{m}{n} = \frac{moles \ of \ an \ oxidant \ Mn04-}{moles \ of \ reductant \ Cr3+}$$
$$w = N \ x \ m \ x \ v$$
$$\frac{m}{n} = \frac{N(Mn04-) \ x \ V(Volume \ of \ Mn04-)}{N(H202) \ x \ V(Volume \ of \ H202)}$$
$$\frac{m}{n} = \frac{W(Mn04-) \ x \ M(Cr3+)}{M(Mn04-) \ x \ W(Cr3+)}$$

w (Weight of a compound) = N (Normality) x m (molar mass) x v (Volume of a solution)

students performed the titration experiments for the above redox reaction, in which get the following (m/n) ratio in terms of known the Normality of Oxidant (MnO_4^-) and Reductant (Cr^{3+}) and Volume of Cr^{3+} which was taken initially in the titration flask. However, at the equivalence point the volume of MnO₄⁻ was considered. The following results was generated $\frac{m}{n} = 1.66 \pm 0.05 = 5/3$ ------ (1)



The above an unbalanced redox chemical reaction of hydrogen peroxide with $KMnO_4$ is presented in which *m* and *n* are the stoichiometric coefficients of reducing and oxidising agent respectively. Here the unbalanced redox reaction may be employed as,

$\mathbf{m} \; \mathbf{H_2O_{2(l)}} + \mathbf{n} \; \mathbf{MnO_4^{-}}_{(aq)} \dashrightarrow \mathbf{m} \; \mathbf{O_{2(g)}} + \mathbf{n} \; \mathbf{Mn^{2+}}_{(aq)}$

 $m \ge m \ge 0$ x moles of reductant $H_2O_{2(1)} = n \ge m \ge 0$ of oxidant MnO_4^-

$$\frac{m}{n} = \frac{moles \ of \ an \ oxidant}{moles \ of \ reductant}$$

$$\frac{m}{n} = \frac{moles \ of \ an \ oxidant \ Mn04-}{moles \ of \ reductant \ H202}$$

$$w = N \ x \ m \ x \ v$$

$$\frac{m}{n} = \frac{N(Mn04-) \ x \ V(Volume \ of \ Mn04-)}{N(H202) \ x \ V(Volume \ of \ H202)}$$

$$\frac{m}{n} = \frac{W(Mn04-) \ x \ W(H202)}{M(Mn04-) \ x \ W(H202)}$$

$$w (Weight \ of \ a \ compound) = N (Normality)$$

(molar mass) x v (Volume of a solution) students performed the experiments for the above redox reaction, in which get the following (m/n) ratio here also known the Normality of Oxidant (MnO₄⁻) and Reductant (H₂O₂) and Volume of H₂O₂ which was taken initially. However, at the equivalence point of the redox reaction the volume of MnO₄⁻ was taken. The following results was generated

 $\frac{m}{n} = 2.5 \pm 0.05 = 5/2$ ------ (2)

RESULT AND DISCUSSION

Two redox reactions were performed by taking same oxidant (oxidising agent) $KMnO_4$, according to the stoichiometric ratio of the above two redox reaction as shown in equation (1) and

x m

(2) it will be possible to balancing the redox reaction in acidic as well as basic medium. The results are obtained as below

Part-I

 $mCr^{3+}_{(aq)} + nMnO_{4}^{-}_{(aq)} - ---- \rightarrow mCr^{6+}_{(aq)} + n Mn^{2+}_{(aq)}$

The stoichiometric ratio for the above redox reaction is m/n = 5/3, which is replaced in the reaction,

 $5Cr^{3+}_{(aq)} + 3MnO_{4}^{-}_{(aq)} - ----- \rightarrow 5Cr^{6+}_{(aq)} + 4Mn^{2+}_{(aq)}$

The question is arising how to balanced the redox reaction in acidic as well as in basic medium?

In *Acidic medium* to complete balancing the reaction in which oxygen and hydrogen must be balanced. One oxygen becomes equal to the one water molecule but water molecules must be added on opposite side of the oxygen atom, here adding 12H₂O molecules on the right-hand side. To balancing, finally adding hydrogen atoms and getting the complete balanced redox reaction.

$$5Cr^{3+}+3MnO_4^{-}+24H^{+} \longrightarrow 5Cr^{6+}+3Mn^{2+}+12H_2O$$

In *Basic medium* to complete balancing the reaction in which the water molecules must be added on same side of the oxygen atom, here adding $12H_2O$ molecules on the left-hand side. To balancing, finally adding hydroxide ions (OH⁻) ions and getting the complete balanced redox reaction.

 $5Cr^{3+}+3MnO_4+12H_2O^{----} \rightarrow 5Cr^{6+}+4Mn^{2+}+24OH^{-}$

Part-II

 $mH_2O_{2(aq)}+nMnO_{4(aq)}-\dots \rightarrow mO_{2(g)}+nMn^{2+}_{(aq)}$

The stoichiometric coefficient ratio for the redox reaction is m/n = 5/2, which is mentioned in the redox reaction,

Similar method which is mentioned in the part I is applying for balancing the redox reaction in acidic as well as in basic medium.

In *Acidic medium:* adding 8H₂O molecules on the right-hand side using hydrogen atoms for complete balancing redox reaction.

$$5H_2O_2 + 2MnO_4 + 6H^+ \longrightarrow 5O_{2(g)} + 2Mn^{2+} + 8H_2O$$

In *Basic medium* to complete balancing the reaction in which the water molecules must be

added on same side of the oxygen atom, here adding $12H_2O$ molecules on the left-hand side. To balancing, finally adding hydroxide ions (OH⁻) ions and getting the complete balanced redox reaction. The final complete balance redox reaction in basic medium is

$5Cr^{3+} + 3MnO_4 + 12H_2O^{----} \rightarrow 5Cr^{6+} + 4Mn^{2+} + 24OH^{--}$

CONCLUSION

This is the sophisticated method or procedure to balancing the redox reaction in acidic as well as in basic medium after performing the experimental redox titration method, more work is needed other than the oxidising agent ($KMnO_4^-$) for the different types of redox titrimetric methods for balancing the reactions.

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