| 1 4 point | 04 - Electrochemical Applications |
|---|---|
| Pt H ₂ What is | orthand notation for a standard cell is: $H^+ \parallel \text{Co}^{3+}$, $\text{Co}^{2+} \parallel \text{Pt}$ is the purpose of Pt? It is an inert electrode used to conduct electrons into the external circuit |
| O P | It is the oxidizing agent It is being both oxidized an reduced It is the reducing agent |
| O Y O Y | ight you use an inert electrode in your standard cell set-up? Your half-reaction has the solid on the product side of the reaction Your half-reaction has the solid on the reactant side of the reaction Your half-reaction involves aqueous ions being reduced into metal Your half-reaction does not include a solid state conductor |
| O th | raday (the F constant we use in Faraday's law) represents he standard potential of one mole electron he current delivered by an electron over one minute he total charge on an individual electron he total charge on one mole of electrons |
| surface for a to To be clear 3 4 7 | rior little league baseball bat is made by electroplating solid cobalt on a metal from a concentrated cobalt(II) chloride solution. If 3.80 amps of current is passed tal of two and a half days, what is the mass of the solid cobalt surface? ar, you are reducing cobalt(II) ions in solution to form cobalt solid. 276.0 g 252.0 g |
| 5 5 point Suppose concent What is | e it takes 291 seconds to electroplate 65.3 mg of chromium metal from a trated aqueous solution of chromium ions with an average current of 1.25 amps. the oxidation state (the charge) of the chromium ions in solution? |
| 0 | 3 4 1 |
| such as a batch What is to the n | Ifacturing facility is producing pure scandium for use in a variety of applications, bike frames, golf clubs, baseball bats, and fishing rods. The source is Sc ³⁺ ions, and of scandium is produced by running a 3.76 amp current for one and a half days. It the mass of scandium metal manufactured in this process? Report your answer nearest gram. |
| Cu Cu ² Convert O -2 O 3 | te the voltage of the following cell at nonstandard conditions: 2+ (0.150 M) Cu ²⁺ (.0120 M) Cu t your final answer to mV. 16.2 mV 2.4 mV 4.9 mV |
| Cu Cu ² If you w would h | ts er the following cell that is set up at standard conditions: $^{2+}$ (1 M) Cu $^{2+}$ (1 M) Cu were to increase the copper ion concentration in the cathode compartment, what happen to the overall cell potential (E)? the voltage will remain unchanged an stay at zero the overall potential will increase slightly becoming positive the overall potential will decrease slightly becoming negative |
| connect and the nonstar O V | entration cell is made by putting two Ag ⁺ solutions in separate beakers and ting them with a wire and a salt bridge. The cathode has a concentration of 3.80 M anode has a concentration of 0.0150 M. What type of cell is this at these andard conditions? Voltaic Electrolytic The nonstandard cell potential is equal to 0 for these conditions. |
| cathode Mn N The vol the cath O 3 O 0 O 1 | er the following non-standard cell with an unknown concentration of Mn ²⁺ in the e compartment: Mn ²⁺ (0.20M) Mn ²⁺ (? M) Mn tage of this cell is measured to be +8.9 mV. What is the concentration of Mn ²⁺ in nodic solution? 5.5 M 7.20 M 7.10 M 7.14 M 7.40 M |
| 11 4 point What is copper | ts s the cell potential for the following nonstandard cell made from only copper and |
| +1.75 V complete this work | uch energy (electrical work) is produced from a redox reaction with a potential of /, and passing 3 moles of electrons? Assume the fully balanced reaction is run to tion. An example of a generic reaction (before cancelling out the electrons) like |
| flashligh have stu | examining a non-rechargeable D-cell battery that you are about to put in a ht. You see that one end is labeled+ and the other is labeled Now that you udied batteries, you know that the + indicates the end of the battery that is the: node athode |
| or two. these ball. The color of two. II. E _{cell} III. The IV. E _{cell} O A O II | n on a flashlight containing brand new NiCad batteries and keep it lit for a minute Which of the following can be considered TRUE regarding the chemical state of atteries? Chemical reaction is spontaneous |
| Select all th | ary battery is nat apply if necessary. voltaic cell n electrolytic cell echargeable |
| Select all the a | ndary cell can be |
| typical o | netal (in various oxidation states) is present at both the cathode and the anode in a car battery? admium inc ickel thium |
| dies and why you O T O T | rt you car and begin driving. After about 10 to 15 minutes of driving your car just d will not restart. Which of the following reasons is the most logical explanation ur car died? The alternator is not properly recharging the battery as you are driving The battery is damaged and you need to buy a new one The alternator is running your battery as an electrolytic cell The battery was completely dead when you started your car |
| seconda O n O n O s O s O s | ndary battery that is discharging is running a chemical reaction and a ary battery that is recharging is running a chemical reaction. conspontaneous, spontaneous conspontaneous, nonspontaneous pontaneous, spontaneous pontaneous, nonspontaneous |
| differ of O T o a O T | mmon alkaline cell batteries (D, AA, AAA, etc.) share the same voltage but in the basis that The maximum current that can be delivered is inversely proportional to the radius of the battery - so the smaller battery (AAA) is more concentrated and therefore ble to deliver more current. The maximum current that can be delivered is proportional to the surface area of the electrodes - so the bigger battery sizes are able to deliver more current. |
| The net | tredox reaction in a fuel cell is given below: $2H_2 + O_2 \longrightarrow H_2O$ Is the reaction at the anode in a fuel cell? $O_2 \longrightarrow 2 O^{2+} + 4e^-$ $O_2 \longrightarrow 2H^+ + 2e^-$ $O_2 + 4e^- \longrightarrow 2 O^{2-}$ $O_3 + O_4 + O_4 - O_4 - O_4$ |
| product Select all E C E | a good idea to make a battery out of standard conditions (1 M of all aqueous ts). Instead, you can modify the concentrations so that that apply. $\frac{ E_{cell} < E_{cell} }{ E_{cell} } > 1$ $\frac{ E_{cell} > E_{cell} }{ E_{cell} } > 2$ |
| Pb What and O 0 O + O 0 | er the following three species involving lead in various oxidation states: |
| Which s O N O Z | erall reaction for an alkaline battery is: $2MnO_2(s) + Zn(s) \rightarrow Mn_2O_3(s) + ZnO(s)$ species is oxidized as the battery is used? $Mn_2O_3(s)$ $MnO_2(s)$ $Cn(s)$ |
| I. alkal II. NiM | of the following batteries are rechargeable? ine battery IH battery |

IV. Li-ion batteryV. Pb-acid battery

II, IV, and $\ensuremath{\mathsf{V}}$ only

I and III only

All except I

II and V only