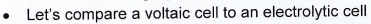
### **Electrolytic Cells**

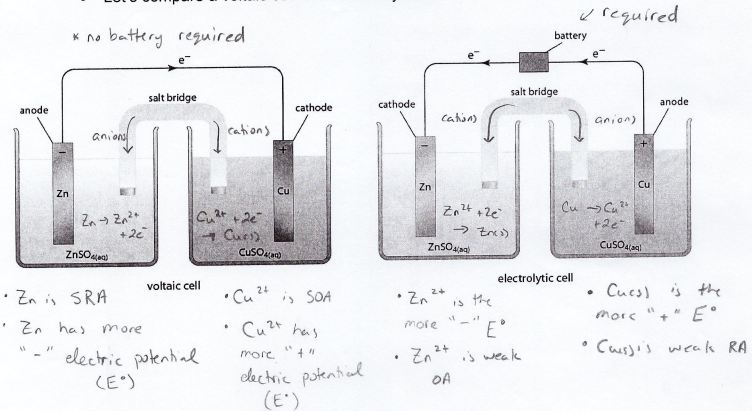
• Voltaic cells are <u>spontaneous</u> redox reactions which convert chemical energy to electrical energy. Voltaic cells are essentially batteries.

A cell that uses an external source of electrical energy to drive a <u>non-spontaneous</u> redox reaction is called an <u>electrolytic cell</u>

• <u>Electrolysis</u> is the process that takes place in a electrolytic cell and it literally means to "break apart"

\* Since electrolytic cells are non-spontaneous, the reducing agent must be higher than the oxidizing agent on the table on pg. 7 of data booklet (weak egents)





• The cell potential (E°<sub>cell</sub>) for an electrolytic cell is calculated the same way as a voltaic cell. All voltaic cells will have a positive cell potential and all electrolytic cells will have a negative cell potential.

# Comparing a voltaic cell to an electrolytic cell

Voltaic Cell	Electrolytic Cell
spontaneous	non-spontaneous
converts chemical energy to electrical energy	converts electrical energy to chemical energy
is a battery	requires a battery
anions move to anode and cations move to cathode	anions move to anode and cations move to cathode
electrons flow into cathode	electrons flow into cathode
<ul> <li>oxidation at anode</li> <li>more negative electrical potential (E°) at anode</li> <li>strongest reducing agent at anode</li> </ul>	<ul> <li>oxidation at anode</li> <li>more positive electrical potential (E°) at anode</li> <li>weakest reducing agent at anode</li> </ul>
<ul> <li>reduction at cathode</li> <li>more positive electrical potential (E°) at cathode</li> <li>strongest oxidizing agent at cathode</li> </ul>	<ul> <li>reduction at cathode</li> <li>more negative electrical potential (E°) at cathode</li> <li>weakest oxidizing agent at cathode</li> </ul>
positive cell potential (E° <sub>cell</sub> )	negative cell potential (E° <sub>cell</sub> )

\*\*\*Now try Practice Problems\*\*\*

## **Practice Problems: Electrolytic Cells**

- 1. Consider the following *un-balanced* redox reactions:
  - a.  $I_2 + Cl^- \rightarrow I^- + Cl_2$
  - b.  $MnO_{4-(aq)} + Br_{-(aq)} \rightarrow Br_{2(l)} + Mn^{2+}_{-(aq)}$  (acidic conditions)

For each <u>un-balanced</u> redox reaction above:

- i. indicate if the reaction is spontaneous or not
- ii. write out the half-reaction at the anode
- iii. write out the half-reaction at the cathode
- iv. write out the balanced redox reaction
- v. calculate the cell potential
- vi. indicate if it is a redox reaction that can take place in a voltaic cell or electrolytic cell
- 2. Oxidation takes place at what electrode in a voltaic cell?
- 3. Oxidation takes place at what electrode in an electrolytic cell?
- 4. An electrolytic cell and a voltaic cell can look very similar except for the presence or absence of what?
- 5. In a voltaic cell, electrons flow out of which electrode?
- 6. In an electrolytic cell, electrons flow out of which electrode?
- 7. Why does a voltaic cell have the strongest oxidizing agent at the cathode while an electrolytic cell has the weakest oxidizing agent at the cathode?
- 8. Consider an electrolytic nickel-cadmium cell.
  - i. Identify the anode and cathode.
  - ii. Write out the oxidation half-reaction, the reduction half-reaction, and the net redox reaction.
  - iii. Calculate the cell potential.
- 9. Consider a voltaic nickel-cadmium cell.
  - i. Identify the anode and cathode.
  - ii. Write out the oxidation half-reaction, the reduction half-reaction, and the net redox reaction.
  - iii. Calculate the cell potential.

1.) a. 
$$I_2 + CI^- \rightarrow I^- + CI_2$$

OA RA Oxidized

- I.) non-spontaneous
- II.) anode: 201 (ag) -> Class) + 2e"
- II.) cathodi: Iz(s) + 2e -> 2I (28)
- II.) 2(1cay) + Izes) -> (1265) + 2 I (24)
- v.) E'cell = Ecothode E'anodo E'cell = +0.54V - (+1.36V) = - 0.82V
- II) Electrolytic cell

- II.) arodi: 2Br- (ag) -> Brz(e) + 2e-
- III.) cathode: Mn Oy cay) + 8H+ cay) + 5e -> Mn 2+ + 4H2 Qe)
- II.) 10B1 (ug) + 2Mn Oy (ug) + 16H+ -> 5Brz(e) + 2Mn2+ + 8HzQe)

Cleckolyhi Cold

Packe Rosem

Solakion j

v.) Ecell = E'cathode - Eanode

II.) Voltaic cell

- 2.) anode
- 3) anode
- 4.) an electrolytic cell requires a battery/power source
- 5.) anode
- 6.) anode
- 7.) In both a voltaic and an electrolytic cell, the oxidizing agent needs to be at the cathode (ie. where reduction occurs). An electrolytic cell requires a weak OA so that no spontaneous redox rxns occur. A voltaic cell requires a strong OA so that a spontaneous rxn occurs.

iii.) Ecel= -0.26V - (-0.40V)

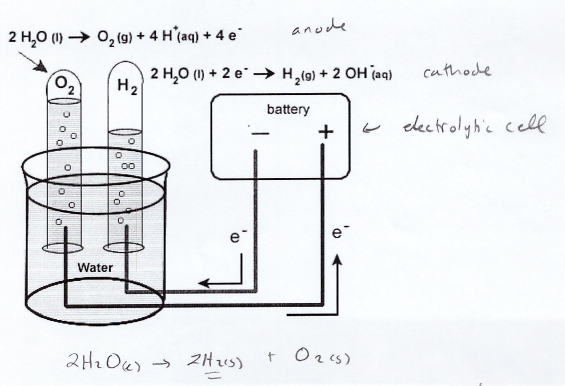
Ecell = + 0.14V

If electrolysis means to break apart, let's consider the electrolysis of water. The equation that represents the breaking apart of water is as follows:

The half-reactions that are involved are found on the table in pg. 7 of the data book based off the reactants and products of the electrolysis process.

Calculation for cell potential:

E'cell = 
$$E'$$
 cathode -  $E'$  anode =  $-0.83U - (+1.23V)$   
 $E'$  cell =  $-2.06V$   
\* not spontaneous



Is twice as much as oxygen

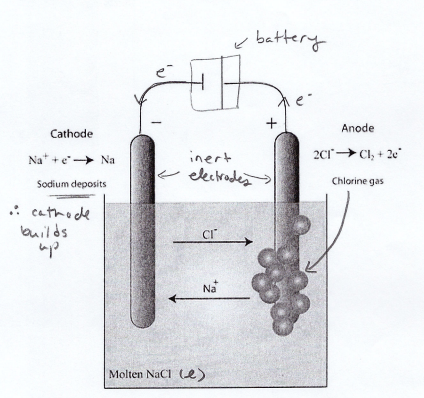
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EXAMPLE: Consider the electrolysis of molten sodium chloride.

The equation that represents the breaking apart of NaCl<sub>(l)</sub> is a follows:

The half-reactions that are involved are:

Calculation for cell potential



- We need to be careful with the electrolysis of <u>aqueous solutions</u>. Consider the electrolysis of aqueous sodium chloride, NaCl<sub>(aq)</sub>.
  - o If we know electrolysis is the process of "breaking down" we would expect the half-reactions for this process to be as follows:

This would be incorrect because we are ignoring the presence of water and the fact that water is both an oxidizing and reducing agent

 We first need to list all substances present and identify them as oxidizing or reducing agents. We will use the agents in half-reactions to create the net redox reaction. The main redox reaction is the reaction that requires the least cell potential/voltage.

Possibility #1

Hzys c. C/2 159 get produced!

\* main rxn as it requires the least cell potential!

Possibility # 2

## Helpful Hint to Determine the Anode and Cathode

#### VOLTAIC CELL

- Cathode: reduction half-reaction/ strong oxidizing agent half-reaction with a <u>more positive</u> reduction potential (E°)

   Anada: evidetion half-reaction/ strong reducing agent therefore needs a
- Anode: oxidation half-reaction/ strong reducing agent
   half-reaction with a <u>more negative</u> reduction potential (E°)

### ELECTROLYTIC CELL (just the opposite rules)

- Cathode: reduction half-reaction/ weak oxidizing agent half-reaction with a <u>more negative</u> reduction potential (E°) therefore, needs a
- Anode: oxidation half-reaction/ weak reducing agent half-reaction with a <u>more positive</u> reduction potential (E°) 

  → therefore, needs a