Cheatography

Electrochemistry Cheat Sheet by sunyzz via cheatography.com/50431/cs/15385/

| Oxidation Rules | | Batteries | | Batteries (cont) | | Writing Half Reactions | |
|--|---|--|--|--|---|---|--|
| Neutral Compound = 0 (NO -) +1 w/ non- | lon= ion charge (w/ -) Oxygen usually -2, | Definition: a series of voltaic cells that produces a voltage that is the sum of | Types | Advantage: rechargable | Disadvantage: heavy, expensive, takes up a lot of space | 0 | Ex: Zn + Cu2+ > Zn2+ + Cu |
| metals (Hydrogen) | -1 in peroxide (H2O2) | the voltages of the individual cells | | Disadvanta ge: cost | Fuel Cells: 2H2(g) + O2 (g) > 2H2O(I) | oxidation numbers in a separate reaction | |
| -1 w/ metals | Group 1A: always | Dry Cell Battery: Typical AA, AAA, C, & D | Lead Storage: 12 V (6 cells that each | | Hydrogen is oxidized, electrons used to create electricity | Balance all atoms | |
| (H) Halogens: usually -1, positive w/ oxygen | +1 Group 2A: always +2 | | | | | Balance charge by adding e- to more positive side | |
| | | Anode: Zinc, Cathode: graphite, all immersed in KOH | Provide 2V) Anode: Lead, Cathode: PbO2, all immersed in sulfiric acid | | Used in spacecraft, too \$\$ for general | Voltaic Cell | |
| F always -1 | Monatomic lons: made with one atom, same as their | | | | use | Cathode: site of reduction (gaining e-) | Neutral atoms make solid metal |
| | | | | | Adv: no recharge, only emission is water | | |
| | charges | | | | | Anode: sire of oxidation (losing | Metal ions can usually |
| EXAMPLE: | | Advantage: cheap and small | must be recycled! | | Dis: cost | , e-) | dissolve in water |
| Redox Equations | | Disadvantage: not | to keep | Calcuating Cell Potential | | Definition: devices | Cell |
| Reduction: gai of electrons | n Oxidation: loss of electrons | recharagable | electrodes from touching, wood or glass fiber spacers are used | Find correct half | Down reduction potential, oxidation | that use a chemical reaction to create electricity | Notation/Diag am: two half reactions combined |
| e-: electron | OIL: oxidation is loss (of | | | reactions on green sheet | more likely (more positive voltage) | | |
| RIG: reduction is gain (of | electrons) OIL as half reaction: Na > | | | | nalf reactions on paper oltage | | Ex: Zn(s) Zn2+ (aq) Cu2+ |
| electrons) | Na(+) + e- | Recharagable Batteris: includes lithium ion, nickel- cadmium, and nickel metal hydride batteries Built in or separate charger | Voltage may vary as the H2SO4 is used, even after recharging Advantage: large voltage, can be | higher voltage is e red, flip other half reaction to make oxidation and change sign given on green sheet (write it backwards) | | | (aq) Cu(s) |
| RIG as half reaction: CI + e- > CI- | for oxidation: e- on right | | | | | | |
| for reduction: e is on left | e- If OX # ^ it is OIL | | | Add the half reactions and voltages together (e- should cancel) | | | |
| EXAMPLE: | If OX # goes down it is RIG | | | | | | |
| | | | recharged | | | | |



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