## Cheatography

## Chapter 7 Short Answer Cheat Sheet by chakraoishee via cheatography.com/40046/cs/13188/

Describe ionization energy trends:

lonization energy is the minimal energy required to remove an electron from a neutral atom. Since, from left to right, the effective nuclear charge increases, the valence electrons are drawn closer to the nucleus. Hence, it becomes more difficult to extract electrons.

## Principles

| Aufbau | fill lowest to highest levels with electrons                                    |
|--------|---|
| Hund's | $\uparrow \uparrow \uparrow$ and then continue to fill rest of the electrons in |
| Pauli  | not same spin in one orbital  |

## **Electron Affinity**

The energy change that occurs when an electron is added to a gaseous atom or ion



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Describe the periodic trend for transition metals

-atomic size is strongly correlated to  $Z\,{\tt eff}$ 

-electrons are added to the (n-1)d orbitals and become part of the core electrons which are capable of screening the s valence electrons -the increase in Z : larger increase in S for the s valence electrons

Why are the electron affinities of 2B > 0?

The group 2B metals have complete (n-1)d subshells. An extra electron would occupy the p subshell and be shielded by s and (n-1)d electrons. This is not a lower energy state than the neutral atom and a free electron.

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