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#### Isotopes and Horses

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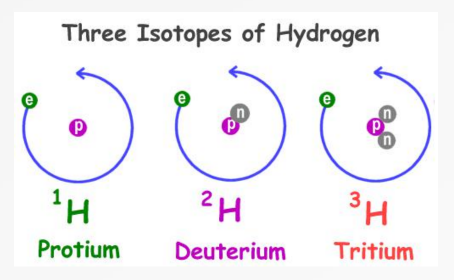
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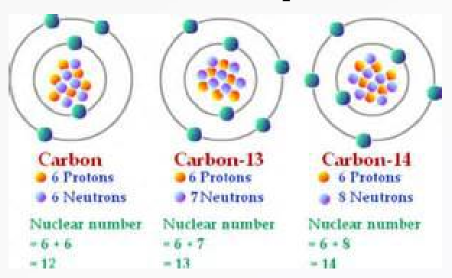
# Isotopes and Horses

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#### What exactly is an isotope?

- Different species of atoms of an element.
  - Same atomic number and place on the periodic table
  - Same chemical, but different physical properties
  - Different atomic masses, and number of neutrons
  - All elements will have more than one isotope.





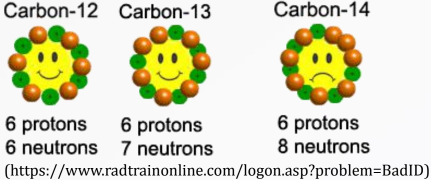
(http://www.ducksters.com/science/chemistry/i sotopes.php)

(http://chemistry.tutorcircle.com/inorganicchemistry/isotopes.html)

## Where do we find isotopes in nature?

- Isotopes can have two forms- stable and unstable
  - Stable isotopes will last forever in nature, and can be found everywhere. (McCanty)
    - Some examples of stable isotopes include helium-3 and carbon-12 (University of Wyoming, "What are isotopes?")
  - Unstable isotopes can be found in nature, but they are radioactive. (McCanty)
    - Unstable isotopes will decay. When unstable isotopes decay- they become a daughter nuclei. (University of Wyoming, "What are isotopes?")
    - Unstable isotopes will eventually vanish from the Earth if not replenished artificially. Humans have helped replenish the population of unstable isotopes for years. (University of Wyoming "What are isotopes?')
    - Some examples of radioisotopes or unstable isotopes include potassium-40, rubidium-87, neodymium-144, uranium-235, uranium-238, and thorium-232. (University of Wyoming, What are isotopes?)

      Stable Atoms
      Unstable Atom



# Why are isotopes important to us?

- Stable isotopes can be used to determine ecological processes.
  - These isotopes can show what ecological processes were occuring during the time that they were formed.
    - These can be found in the atmosphere, streams, lakes, rivers, etc.
- Stable isotopes can also be used to record biological responses to changes in the Earth's environment.
  - Key factors of life, like nutrients, can vary in isotopes. This means that one can trace how an organism survived.
    - These can be found in tree-rings, animal hair and ice-cores.

# How can we use isotopes to our advantage?

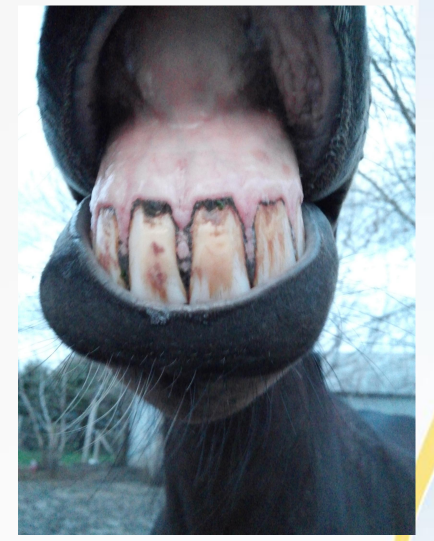
- There are quite a few ways that isotopes can be used by humans for our advantage.
  - Dating Objects
  - Radiopharmaceuticals used for medical imaging
  - Cancer treatment and similar therapy
  - Smoke detectors
  - NASA batteries for exploration sattelites
  - Forensic analysis
  - Calibrating shipping dock detectors
  - Nuclear Fission used for energy

## Isotopes and Horse Enamel: Introduction

- This experiment was based around bioapatite- a biomineral that is resistant to chemical alterations after being covered with dirt.
- Stable oxygen and carbon isotopes are tested for, and are used in this experiment.
  - paleo-seasonality is based on stable oxygen and carbon isotopes.
- A row of teeth from a modern horse is used as an environmental recorder to test the robustness of new paleoseasonality proxies in tooth enamel.

# Isotopes and Horse Enamel: Background

- Equus caballus, or the modern day horse, have a hypsodont dentition which allows them to grow high-crowned cheek teeth.
  - These molars grow to be 8 to 9 cm. They can grow 3 to 4 cm every year.
- Bioapatite is made up of (Ca, Na, Mg, Ba, Fe, Sr, Zn, PO<sub>4</sub>, HPO<sub>4</sub>, CO<sub>3</sub>, OH, F, Cl, O, and H<sub>2</sub>O.
  - Bioapatite is a crystalline structure.
- Based on how much water and food the horse would drink/eat, one would be able to figure out the isotopes of oxygen (how much water) and carbon (their diet).



(EvyJo Compton)

## Isotopes and Horse Enamel: Materials and Methods

#### Materials

- 6 year old, adult male Belgian
   Draft Horse
  - Lived outdoors in grass pasture; grazed all year long
  - Horse's diet may have been supplemented with grain (oats, barely or corn)
- Full upper right row of cheek teeth of horse were used
  - Cleaned for 72 hours using cold water maceration at 35 degrees Celcius
  - Abraded superficially with a mondcoated disc and let dry at 50 degrees Celcius
  - Cleaned by abrasion to rid of any varnish



(http://www.suggestkeywords.com/YmVsZ2lhb iBob3JzZQ/)

(http://www.allposters.co.uk/sp/Belgian-Draft-Horses-Jim-Right-and-Jake-Graze-Posters\_i3955444\_.htm)

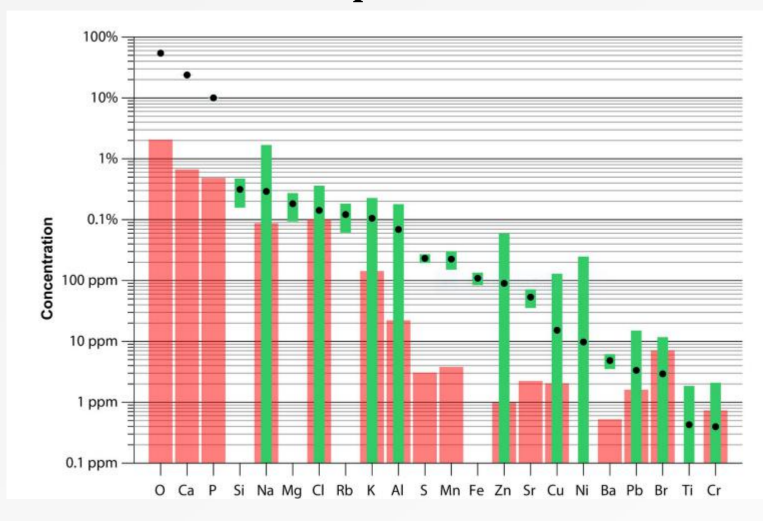
(de Winter, Niels J.,5)

# Isotopes and Horse Enamel: Materials and Methods

#### Methods

- All scans done on the teeth were done with a Bruker  $M_4$  Tornado  $\mu$  XRF scanner.
  - The scans were done with a Rh source tube at 50 kV and 600 µ A.
- While scanning the teeth, the scanner would then plot the concentrations on a graph.
- Each of the scans took 10 hours per tooth.
- Once the scans were completed, those that fell under standard concentrations were rejected. Those that were above or at the standard concentrations were corrected, and then converted into molar percentages.

#### Isotopes and Horse Enamel: Results



(de Winter, Niels J., 9)

- Red bars are standard deviations of molar concentrations
- Green bars are the means and concentrations of the data taken from the Belgian's teeth
- Sodium (Na), Chlorine (Cl),
   Potassium(K), Aluminum (Al), Zinc
   (Zn), Nickel (Ni) were significantly above average in concentration.
- Oxygen (O), Calcium (Ca),
   Phosphorous (P) were below standard concentrations, and therefore were rejected.
- When the dots were placed into a linear regression equation, they found no correlation between the stable isotopes of Oxygen and Carbon.
- The horse's diet was very high in trace elements (which was expected)

#### Isotopes and Horse Enamel: Conclusion

- When stable oxygen isotopes were tested for, it showed what was expected.
  - With the seasonal changes and temperatures, the amount of oxygen isotopes changed as well. More precipitation lead to more stable oxygen isotope.
- The high amount of trace elements was found to be normal in modern day horses.
  - These changed with the seasons- the amount of grass a horse ate, the amount of water it drank, or how much extra feed was added.
  - Another proposed reason was the amount of dust and that the horse would have ingested.
- When stable carbon isotopes were tested for, it mirrored the horse's diet during the seasons.

## Works Cited Page

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