

History

Explore the discoverer's biography, including general facts about his life and anecdotes regarding how he made this particular discovery. Also see other significant scientific discoveries built largely on this concept and other real-world applications in history that may not still be relevant.

Discoverer/Developer

Helium

1896 Ramsay Greek Helios meaning "sun"

Neon

1898 Ramsay and Travers Greek neos meaning "new"

Argon

1894 Ramsay and Rayleigh Greek a-ergon meaning "no work" or "no action"

Krypton

1898 Ramsay and Travers Greek kryptos meaning "hidden"

Xenon

1898 Ramsay and Travers Greek xenon meaning "the stranger"

Radon

1898 Dorn

Real World Application

Discover processes or disciplines in the natural or man-made worlds that employ the concept.

Helium

TAB CONTENT HERE

Neon

TAB CONTENT HERE

Argon

TAB CONTENT HERE

Krypton

TAB CONTENT HERE

Xenon

TAB CONTENT HERE

Radon

TAB CONTENT HERE

Vocabulary

Learn important vocabulary for this concept, including words that might appear in assessments (tests, quizzes, homework, etc.) that indicate the use of this concept.

Important Vocabulary	Term	Context
----------------------	------	---------

type term here

- *provide a context/sentence with the term here*

Computer Animations

Experience computer simulators or animations that illustrate the concept discussed here. Many simulators or animations come with worksheets for use in class.

http://preparatorychemistry.com/element_properties_flash.htm